LOCATION, Kempten/Durach, - , - , MN7,109460, 47.717, 10.333, 1, 705
DESIGN CONDITIONS, 0
TYPICAL/EXTREME PERIODS,0
GROUND TEMPERATURES,1,1.0, , , 5.6,3.8,3.1,3.8,5.6,8.1,10.6,12.4,13.1,12.4,10.6,8.1
HOLIDAYS/DAYLIGHT SAVINGS, No, 0, 0, 0
COMMENTS 1, METEONORM Version 8.0.3.15910
COMMENTS 2,
DATA PERIODS,1,1,Data, Sunday,1/1,12/31
2005, 01, 01, 01, 60, *?*?*? ? *?*?*?**?*?*?**?*?*? ? ${ }^{*}$ ? *?*?*?*? ${ }^{*}$ ? $0.4,-$
$1.6,86,92768,0,0,277,0,0,0,0,0,0,9999,218,1.5,10,9,9999,99999,9,999999999,8,0.052,4$ ,0,0.695,2.0,99.0
2005, 01, 01, 02, 60, *?*?*?**?*?*?*? ${ }^{*}$ ? *?*?*?*?*?**?*?*?*?*?*?, 0.5, -
$2.1,82,92768,0,0,275,0,0,0,0,0,0,9999,207,1.0,10,9,9999,99999,9,999999999,8,0.052,4$ ,0,0.679,0.3,99.0
2005, 01, 01, 03, 60, *?*?*?**?*?*?*? ? *?*?*?*?*? ? *?*?*?**?*?*?, 0.3, -
$2.4,82,92768,0,0,273,0,0,0,0,0,0,9999,204,0.8,10,9,9999,99999,9,999999999,8,0.052,5$ , 0, 0.713,0.7,99.0
2005, 01, 01, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 0.3, -
$3.4,76,92768,0,0,269,0,0,0,0,0,0,9999,220,1.1,10,9,9999,99999,9,999999999,7,0.052,5$ ,0,0.715,0.1,99.0
2005, 01, 01, 05, 60, *?*?*?**?*?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?*?*?*? ? ${ }^{*} ?, 0.2,-$
$3.7,75,92768,0,0,268,0,0,0,0,0,0,9999,218,1.1,10,9,9999,99999,9,999999999,7,0.052,5$ ,0,0.699,0.0,99.0
2005, 01, 01, 06, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 0.1, -
$3.5,77,92768,0,0,269,0,0,0,0,0,0,9999,207,1.5,10,9,9999,99999,9,999999999,7,0.052,5$ ,0,0.684,0.0,99.0

$3.7,76,92768,0,0,268,0,0,0,0,0,0,9999,231,1.0,10,9,9999,99999,9,999999999,7,0.052,5$ ,0,0.670,0.0,99.0
2005, 01, 01, 08, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -0.1, -
$4.0,74,92768,0,0,266,0,0,0,0,0,0,9999,192,1.9,10,9,9999,99999,9,999999999,7,0.052,5$ , 0, 0.656,0.0,99.0
2005, 01, 01, 09, 60, *?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*?, 0. $0,-$
$3.8,76,92768,28,1412,267,2,0,2,238,0013,237,9999,214,1.5,10,9,9999,99999,9,99999999$ 9,7,0.052,5,0,0.643,0.0,99.0
2005, 01, 01, 10, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 0.6, -
$3.5,74,92768,231,1412,269,42,0,42,4861,0,4861,9999,253,3.3,10,9,9999,99999,9,999999$ 999, 7, 0.052,5, 0, 0.630, 0.0, 99.0
2005, 01, 01, 11, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 0.9, -
$4.3,68,92768,363,1412,268,56,0,56,6540,0,6540,9999,140,2.6,10,9,9999,99999,9,999999$ 999,7,0.052,5,0,0.616,0.0,99.0
2005, 01, 01, 12, 60, *?*?*? ? *?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*?*?*, $1.3,-$
$1.4,82,92768,443,1412,278,86,0,86,9906,0,9906,9999,226,2.4,10,9,9999,99999,9,999999$ 999,8,0.052,5,0, 0.603, 0.0,99.0
2005, 01, 01, 13, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 1.7, -
$1.1,82,92768,464,1412,278,108,0,108,12318,0,12318,9999,190,2.9,10,9,9999,99999,9,99$ 9999999, 9, 0.052,5,0,0.590,0.0,99.0
2005, 01, 01, 14, 60, *?*?*?*? ? ${ }^{*}$ ?*?*?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*?*?*?*?, $1.9,-$
$4.1,65,92802,426,1412,267,94,0,94,10704,0,10704,9999,148,3.3,10,9,9999,99999,9,9999$ 99999,7,0.052,4, 0, 0.577,0.0,99.0
2005, 01, 01, 15, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 2.0, -
$3.8,65,92837,331,1412,264,102,35,94,11264,2448,10689,9999,145,2.6,10,9,9999,99999,9$ , 999999999, 7, 0.052, 4, 0, 0.564, 0.0, 99.0
2005, 01, 01, 16, 60, *?*?*?*? ? *?*?*? ? *?*?*? ? *?*?*?*?*?**?*?*?, $1.8,-$
$1.0,82,92872,186,1412,281,35,0,35,4022,0,4022,9999,221,4.0,10,9,9999,99999,9,999999$ 999, 9, 0.052, 4, 1, 0.552, 0.2, 99.0
2005, 01, 01, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 1.4, -
$1.3,82,92907,12,1412,278,1,0,1,144,0014,144,9999,81,2.6,9,8,9999,99999,9,999999999$, 8,0.052,4,1,0.541,0.0,99.0

2005, 01, 01, 18, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?, 1.1, -
$3.0,74,92941,0,0,269,0,0,0,0,0,0,9999,200,3.1,9,8,9999,99999,9,999999999,8,0.052,4$, 1,0.530,0.0,99.0
2005, 01, 01, 19, 60, *?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ? ? ? ? ${ }^{*}$ ? *?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ? *?*?*?*?, $0.8,-$
$3.2,74,92976,0,0,267,0,0,0,0,0,0,9999,142,2.4,8,6,9999,99999,9,999999999,7,0.052,4$, 1,0.521,0.0,99.0
2005, 01, 01, 20, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 0.5, -
$3.2,76,93011,0,0,265,0,0,0,0,0,0,9999,191,2.4,8,6,9999,99999,9,999999999,7,0.052,4$, 1,0.512,0.0,99.0

$3.4,76,93046,0,0,263,0,0,0,0,0,0,9999,204,2.4,8,6,9999,99999,9,999999999,7,0.052,4$, 1,0.504,0.0,99.0
2005, 01, 01, 22,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 0. 1, -
$3.9,75,93080,0,0,259,0,0,0,0,0,0,9999,165,1.5,6,5,9999,99999,9,999999999,7,0.052,4$, 1,0.497,0.0,99.0

$5.1,70,93115,0,0,253,0,0,0,0,0,0,9999,220,1.0,6,5,9999,99999,9,999999999,6,0.052,4$, 1,0.490,0.0,99.0
2005, 01, 01, 24, 60, *?*?*?*?*?*?**?*?*?*?*?*?*?*? ${ }^{*}$ *?*?**?*?*?, - $0.7,-$
$4.8,73,93150,0,0,253,0,0,0,0,0,0,9999,171,0.9,5,4,9999,99999,9,999999999,7,0.052,4$, 1,0.483,0.0,99.0
2005, 01, 02, 01, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? ? ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?, -1. $1,-$
$5.0,75,93185,0,0,250,0,0,0,0,0,0,9999,202,1.0,5,4,9999,99999,9,999999999,7,0.043,4$, 1,0.477,0.0,99.0
2005, 01, 02, 02,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -1.6, -
$5.5,74,93219,0,0,247,0,0,0,0,0,0,9999,175,2.4,5,4,9999,99999,9,999999999,6,0.043,4$, 1,0.471,0.0,99.0
2005, 01, 02, 03, 60, *?*?*?**?*?*?**?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?, - $2.0,-$
$5.4,77,93254,0,0,245,0,0,0,0,0,0,9999,190,3.7,4,3,9999,99999,9,999999999,6,0.043,4$, 1,0.465,0.0,99.0
2005, 01, 02, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?, -2.3, -
$5.5,79,93289,0,0,244,0,0,0,0,0,0,9999,110,3.1,4,3,9999,99999,9,999999999,6,0.043,4$, 1,0.459,0.0,99.0
2005, 01, 02, 05, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 2. 5, -
$5.3,81,93324,0,0,243,0,0,0,0,0,0,9999,142,4.0,3,2,9999,99999,9,999999999,6,0.043,4$, 1,0.454,0.0,99.0
2005, 01, 02, 06, 60, *?*?*?*?*?*?*?*? ? *?*?*?*?**?*?*?*?*?**?*?, - $2.8,-$
$5.3,83,93358,0,0,241,0,0,0,0,0,0,9999,80,3.1,3,2,9999,99999,9,999999999,6,0.043,4,1$ ,0.449,0.0,99.0
2005, 01, 02, 07, 60, *?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?, -3.0, -
$5.4,83,93393,0,0,239,0,0,0,0,0,0,9999,142,3.5,3,2,9999,99999,9,999999999,6,0.043,4$, 1,0.444,0.0,99.0

$6.0,81,93428,0,0,236,0,0,0,0,0,0,9999,119,1.7,1,1,9999,99999,9,999999999,6,0.043,4$, 1,0.439,0.0,99.0
2005, 01, 02, 09, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -2.9, -
$6.0,79,93463,28,1412,235,10,0,10,1143,0,1143,9999,219,2.2,1,1,9999,99999,9,99999999$ 9, 6, 0.043,4,1,0.434,0.0,99.0

$4.6,75,93497,232,1412,242,139,635,35,14367,53038,5666,9999,181,1.9,0,0,9999,99999,9$ , 999999999, 7, 0.043, 4, 1, 0.430, 0.0, 99.0

$4.1,69,93532,364,1412,244,233,726,46,24612,67038,7316,9999,192,2.2,0,0,9999,99999,9$ , 999999999, 7, 0.043, 4, 1, 0.425, 0.0, 99.0

$3.3,67,93567,444,1412,248,289,761,50,30983,73376,7893,9999,211,1.5,0,0,9999,99999,9$ , 999999999,7,0.043,4,1,0.418,0.0,99.0
2005, 01, 02, 13, 60, *?*?*?*? ? *?*? ? ${ }^{*}$ ? *?*?*?*?*?**?*?*?*?*?**?, 3.2, -
$3.1,63,93602,466,1412,248,319,802,55,34067,77196,8574,9999,221,2.6,0,0,9999,99999,9$
, 999999999, 7, 0.043, 4, 1, 0.410, 0.0, 99.0
2005, 01, 02, 14, 60, *?*?*?*?**?*?*?*?**?*?*?*?*?*?*? ${ }^{*}$ *?*? ${ }^{*}$ *?, 3.7, -
$3.1,61,93580,429,1412,250,287,794,46,30716,77348,7233,9999,196,2.9,0,0,9999,99999,9$ , 999999999, 7, 0.043, 4, 1, 0.401, 0.0, 99.0

$2.3,65,93559,334,1412,254,218,735,44,22870,66901,7041,9999,150,1.9,0,0,9999,99999,9$ , 999999999, 8, 0.043, 4, 1, 0.393, 0.0, 99.0
2005, 01, 02, 16, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? *?*?*?*?*?*?, 2.9, -
$2.1,69,93537,189,1412,257,108,552,34,10905,40540,5481,9999,202,2.6,0,0,9999,99999,9$ , 999999999, 8, 0.043, 4, 2, 0.386, 0.0, 99.0
2005, 01, 02, 17, 60, *?*?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*? ? ${ }^{*} ?, 1.6,-$
$2.2,75,93515,12,1412,256,2,0,2,294,0017,293,9999,201,2.1,1,1,9999,99999,9,999999999$ ,8,0.043,4,2,0.381,0.0,99.0

$1.6,81,93494,0,0,259,0,0,0,0,0,0,9999,231,2.2,1,1,9999,99999,9,999999999,8,0.043,3$, 2,0.376,0.0,99.0

$2.6,76,93472,0,0,255,0,0,0,0,0,0,9999,197,1.3,3,2,9999,99999,9,999999999,8,0.043,3$, 2,0.372,0.0,99.0

$2.4,79,93451,0,0,256,0,0,0,0,0,0,9999,213,0.8,3,2,9999,99999,9,999999999,8,0.043,3$, 2,0.368,0.0,99.0
2005, 01, 02, 21,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 0.6, -
$1.4,87,93429,0,0,260,0,0,0,0,0,0,9999,198,0.6,3,2,9999,99999,9,999999999,8,0.043,3$, 2,0.365,0.0,99.0

$0.9,92,93407,0,0,262,0,0,0,0,0,0,9999,245,0.4,4,3,9999,99999,9,999999999,9,0.043,3$, 2,0.362,0.0,99.0
2005, 01, 02, 23, 60, *?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?**?*?, 0.0, -
$1.4,90,93386,0,0,261,0,0,0,0,0,0,9999,222,0.3,4,3,9999,99999,9,999999999,8,0.043,3$, 2,0.359,0.0,99.0

$1.0,95,93364,0,0,263,0,0,0,0,0,0,9999,323,0.1,4,3,9999,99999,9,999999999,9,0.043,3$, 2,0.356,0.0,99.0
2005, 01, 03, 01, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - $0.4,-$
$0.8,97,93343,0,0,264,0,0,0,0,0,0,9999,299,0.1,5,5,9999,99999,9,999999999,9,0.038,3$, 2,0.354,0.0,99.0

$0.8,98,93321,0,0,264,0,0,0,0,0,0,9999,305,0.1,5,5,9999,99999,9,999999999,9,0.038,3$, 2,0.351,0.0,99.0
2005, 01, 03, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - $0.7,-$
$1.4,95,93299,0,0,262,0,0,0,0,0,0,9999,302,0.2,6,6,9999,99999,9,999999999,8,0.038,3$, 2,0.349,0.0,99.0

$1.2,96,93278,0,0,264,0,0,0,0,0,0,9999,306,0.2,6,6,9999,99999,9,999999999,9,0.038,3$, 2,0.347,0.0,99.0
2005, 01, 03, 05, 60, *?*?*? ? *?*?*?**?*?*?*?**?*?*?**?*?*?*?*?, - $0.8,-$
$1.2,97,93256,0,0,264,0,0,0,0,0,0,9999,309,0.2,6,6,9999,99999,9,999999999,9,0.038,3$, 2,0.345,0.0,99.0
2005, 01, 03, 06, 60, *?*?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?*?*?, - 0. $8,-$
$1.0,99,93235,0,0,266,0,0,0,0,0,0,9999,306,0.2,8,7,9999,99999,9,999999999,9,0.038,3$, 2,0.343,0.0,99.0

$0.9,100,93213,0,0,267,0,0,0,0,0,0,9999,308,0.3,8,7,9999,99999,9,999999999,9,0.038,3$ ,2,0.341,0.0,99.0

$0.9,100,93191,0,0,267,0,0,0,0,0,0,9999,300,0.4,9,8,9999,99999,9,999999999,9,0.038,3$ , 2, 0.339, 0.0,99.0

$0.6,100,93170,29,1412,269,7,0,7,863,0004,863,9999,306,0.5,9,8,9999,99999,9,99999999$ 9, 9, 0.038, 3, 2, 0.337, 0.0, 99.0
2005, 01, 03, 10, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 0.6, 0.3, 97, $93148,232,1412,275,81,80,68,8871,5002,8048,9999,237,0.6,9,8,9999,9999$ 9, 9, 999999999, 9, 0.038, 3, 2, 0.334, 0.0, 99.0
2005, 01, 03, 11, 60, *?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?, 1.7, -
$0.2,87,93127,365,1412,273,137,96,112,15005,7033,13184,9999,238,1.4,10,9,9999,99999$, 9, 999999999, 9, 0.038, 3, 2, 0.331, 0.0, 99.0

*?,2.6, 0.1, 83, $93105,446,1412,274,181,99,150,19957,9556,16939,9999,205,1.4,10,9,9999$ , 99999, 9, 999999999, 9, 0.038, 3, 2, 0.326, 0.0, 99.0
2005, 01, 03, 13, 60, *?*?*?*?*? ?*?*?*?*? ? ${ }^{*}$ ?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ? ${ }^{*}$ ? *?*?
*?,3.3, 0.3, 81, $93084,468,1412,276,188,93,158,20765,8844,17831,9999,225,1.9,10,9,9999$ , 99999, 9, 999999999, 9, 0.038, 3, 2, 0.321, 0.0, 99.0

*?, 3.5, 1.4, 86, 93103, 431, 1412, 281, 171, 111, 137, 18686, 8569, 16069, 9999, 194, 1.5, 10, 9, 999 9, 99999, 9, 999999999, 10, 0.038, 3, 2, 0.315, 0.4, 99.0
2005, 01, 03, 15, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?
*?,3.4, 0.7, 82, 93123, 337, 1412, 282, 108, 46, 98, 11962, 3652, 11090, 9999, 235, 0.8, 10, 9, 9999, 99999, 9, 999999999,10, 0.038,3,2, 0.311, 0.0, 99.0
2005, 01, 03, 16, 60, *?*?*?**?*?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?*?*?*? ? ${ }^{*}$ ? , 2. $9,-$
$0.1,80,93143,192,1412,282,50,4,50,5562,0350,5514,9999,204,1.3,10,9,9999,99999,9,999$ 999999, 9, 0.038, 3, 3, 0.306, 0.0, 99.0
2005, 01, 03, 17, 60, *?*?*?*?**?*?*?*?**?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*} ?^{*} ?^{*} ?^{*}$ ? ${ }^{*} ?, 2.2,-$
$0.2,84,93162,13,1412,279,1,0,1,190,0015,189,9999,232,2.9,9,8,9999,99999,9,999999999$ , 9, 0.038, 3, 3, 0.302, 0.0, 99.0
2005, 01, 03, 18, 60, *?*?*?**?*?*?*?**?*?*?**?*?*?**?*?*?*
*?,2.0, 0.1, 87, 93182, 0, 0, 278, 0, 0, 0, 0, 0, 0, 9999, 204, 4.7, 9, 8, 9999, 99999, 9, 999999999, 9, 0 .038,3,3,0.297,0.0, 99.0
2005, 01, 03, 19, 60, *?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?
*?,1.7,0.5,92, 93202, 0, 0, 279, 0, 0, 0, 0, 0, 0, 9999, 75, 4.4, 8, 7, 9999, 99999, 9, 999999999, 10, 0 .038,3,3,0.292,0.0,99.0

*?,1.5,0.2,91, 93222, 0, 0, 276, 0, 0, 0, 0, 0, 0, 9999, 67, 2. $9,8,7,9999,99999,9,999999999,9,0$. 038,3,3,0.288, 0.0, 99.0
2005, 01, 03, 21, 60, *?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?
*?,1.3, 0.5,94, 93241, 0, 0, 276, 0, 0, 0, 0, 0, 0, 9999, 149, 2.9, 8, 7, 9999, 99999, 9, 999999999, 10, 0.038, 3, 3, 0.285, 0.0, 99.0

2005, 01, 03, 22, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,1.1,0.7,97, 93261, 0, 0, 275, 0, 0, 0, 0, 0, 0, 9999, 133, 3.5, 6, 6, 9999, 99999, 9, 999999999, 10, 0.038, 3, 3, 0.282, 0.0, 99.0

*?, 0.9, 0.7, 99, 93281, 0, 0, 274, 0, 0, 0, 0, 0, 0, 9999, 130, 3.1, 6, 6, 9999, 99999, 9, 999999999, 10, 0.038, 3, 3, 0.279, 0.0, 99.0

2005, 01, 03, 24, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 0.7, $0.7,100,93300,0,0,272,0,0,0,0,0,0,9999,115,3.3,5,5,9999,99999,9,999999999,10$ , 0.038,2,3,0.277,0.0,99.0
2005, 01, 04, 01, 60, *?*?*?**?*?*?**?*?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?
*?, 0.4, 0.2,99, 93320, 0, 0, 269, 0, 0, 0, 0, 0, 0, 9999, 143, 2. $9,5,5,9999,99999,9,999999999,9,0$ .042, 2, 3, 0.275, 0.0, 99.0
2005, 01, 04, 02, 60, *?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?**?*?
*?, 0.1, 0.0, 99, 93340, 0, 0, 266, 0, 0, 0, 0, 0, 0, 9999, 150, 2.9, 5, 5, 9999, 99999, 9, 999999999, 9, 0 .042, 2, 3, 0.274, 0.0,99.0

$0.7,97,93359,0,0,262,0,0,0,0,0,0,9999,122,3.5,4,3,9999,99999,9,999999999,9,0.042,2$, 3,0.273,0.0,99.0
2005, 01, 04, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - $0.4,-$
$0.7,98,93379,0,0,261,0,0,0,0,0,0,9999,108,4.2,4,3,9999,99999,9,999999999,9,0.042,2$, 3,0.271,0.0,99.0

2005, 01, 04, 05, 60, *?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?**?, - 0. 5, -
$0.5,100,93399,0,0,260,0,0,0,0,0,0,9999,77,5.2,3,2,9999,99999,9,999999999,9,0.042,2$, 3,0.270,0.0,99.0
2005, 01, 04, 06, 60, *?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?, - $0.7,-$
$0.8,99,93419,0,0,258,0,0,0,0,0,0,9999,20,3.5,3,2,9999,99999,9,999999999,9,0.042,2,3$ ,0.269,0.0,99.0
2005, 01, 04, 07, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 0. 8, -
$0.8,100,93438,0,0,256,0,0,0,0,0,0,9999,123,2.2,3,2,9999,99999,9,999999999,9,0.042,2$ ,3,0.268,0.0,99.0
2005, 01, 04, 08, 60, *?*?*?**?*?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}{ }^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?,-0.9,-$
$0.9,100,93458,0,0,255,0,0,0,0,0,0,9999,236,1.7,1,1,9999,99999,9,999999999,9,0.042,2$ ,3,0.267,0.0,99.0
2005, 01, 04, 09, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -0.6, -
$0.6,100,93478,29,1412,255,9,0,9,1054,0,1054,9999,228,1.7,1,1,9999,99999,9,999999999$ , 9, 0.042, 2, 3, 0.266, 0.0, 99.0
2005, 01, 04, 10, 60, *?*?*? ? *?*?*?**?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ? *?*?*?*?**?
*?,1.8, 0.9,94, 93497, 233, 1412, 263, 153, 649, 46, 15407, 49027, 7307, 9999, 216, 1.3, 0, 0, 9999, 99999,9,999999999,10, 0.042, 2, 3, 0.263, 0.0, 99.0
2005, 01, 04, 11, 60, *?*?*?*?*?*?*? ? *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?
*? , 3.7,1.6, 86, 93517, 367, 1412, 267, 246, 753, 50, 25818, 68581, 8001, 9999, 229, 1.5, 0, 0, 9999, 99999,9,999999999,10,0.042,2,3,0.258,0.0,99.0

*? $5.1,1.9,80,93537,448,1412,271,290,625,91,30234,52940,13445,9999,216,1.3,4,3,9999$ , 99999, 9, 999999999,11, 0.042, 2, 3, 0.252, 0.0, 99.0

*? $5.7,2.3,79,93557,471,1412,278,264,524,90,27741,43236,13329,9999,217,2.2,4,3,9999$ , 99999, 9, 999999999, 11, 0.042, 2, 3, 0.244, 0.0, 99.0

*?,6.0, 2.8,80, $93541,434,1412,281,239,503,85,25042,40480,12603,9999,213,1.3,4,3,9999$ , 99999, 9, 999999999, 11, 0.042, 2, 3, 0.237, 0.0, 99.0
2005, 01, 04, 15, 60, *?*?*?*?**?*?*?*? ? *?*?*?*? ? *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ?
*? , 5. 8, 2. $4,78,93525,340,1412,280,185,522,60,19459,42544,9216,9999,212,0.8,4,3,9999$, 99999, 9, 999999999,11, 0.042, 2, 3, 0.231, 0.0, 99.0
2005, 01, 04, 16, 60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,5.0, 2.1, 82, 93509, 195, 1412, 281, 95, 389, 41, $9758,25327,6255,9999,224,0.8,4,3,9999,99$ 999, 9, 999999999, 11, 0.042, 2, 4, 0.226,0.0, 99.0

*? $3.7,1.2,84,93494,14,1412,276,4,0,4,498,0013,498,9999,222,1.0,4,3,9999,99999,9,99$ 9999999,10,0.042,2,4, 0.299, 0.0, 99.0
2005, 01, 04, 18, 60, *?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,3.6,2.1,90, 93478, 0, 0, 280, 0, 0, 0, 0, 0, 0, 9999, 182, 1.5, 4, 3, 9999, 99999, 9, 999999999, 11, $0.042,2,4,0.295,0.0,99.0$

*?,3.5,3.0,96, 93462, 0, 0, 284, 0, 0, 0, 0, 0, 0, 9999, 220, 1.5,5,5, 9999, 99999, 9, 999999999, 11, 0.042,2,4, 0.290,0.0, 99.0

2005, 01, 04, 20, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $3.4,2.7,95,93447,0,0,283,0,0,0,0,0,0,9999,200,2.1,5,5,9999,99999,9,999999999,11$, $0.042,1,4,0.286,0.0,99.0$

*?,3.3,3.0,98, 93431, 0, 0, 284, 0, 0, 0, 0, 0, 0, 9999, 214, 1.3,5,5, 9999, 99999, 9, 999999999, 11, $0.042,1,4,0.282,0.0,99.0$
2005, 01, 04, 22,60,*?*?*?*?*? ${ }^{*}$ **?*?*?*?*?*?*?*?*? ${ }^{*}$ *?*?*?*?
*?,3.2,2.7,97, 93415, 0, 0, 284, 0, 0, 0, 0, 0, 0, 9999, 227, 1.7,5,5, 9999, 99999, 9, 999999999, 11, $0.042,1,4,0.278,0.0,99.0$

*?,3.0,2.5,96, 93400, 0, 0, 283, 0, 0, 0, 0, 0, 0, 9999, 232, 1.6, 6, 6, 9999, 99999, 9, 999999999, 11, $0.042,1,4,0.274,0.0,99.0$
2005, 01, $04,24,60, *$ ?*?*?*? ? *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 2. $9,2.9,100,93384,0,0,286,0,0,0,0,0,0,9999,211,1.6,6,6,9999,99999,9,999999999,11$
, 0.042,1,4,0.270,0.0, 99.0
2005, 01, 05, 01,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,2.9,1.4,90, 93368, 0, 0, 280, 0, 0, 0, 0, 0, 0, 9999, 199, 3.3, 6, 6, 9999, 99999, 9, 999999999, 10, 0.059,1,4, 0.265,0.0,99.0

*?,2.9,1.2, 88, 93353, 0, 0, 280, 0, 0, 0, 0, 0, 0, 9999, 129, 4. $0,6,6,9999,99999,9,999999999,10$, 0.059,1, 4, 0.259, 0.0, 99.0

2005, 01, 05, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,2.9,1.3, 89, 93337, 0, 0, 281, 0, 0, 0, 0, 0, 0, 9999, 52, 3.1, 8, 7, 9999, 99999, 9, 999999999, 10, 0 .059,1,4,0.254,0.0,99.0
2005, 01, $05,04,60,{ }^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*}$ ?*?*?*?**?*?*?**?*?*?**?*?
*?,2.9,1.0, 87, 93321, 0, 0, 280, 0, 0, 0, 0, 0, 0, 9999, 141, 2. $2,8,7,9999,99999,9,999999999,10$, 0.059,1,4, 0.250,0.0,99.0

2005, 01, 05, 05, 60, *?*?*?*??*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?
*?,3.0,1.1, 88, 93306, 0, 0, 281, 0, 0, 0, 0, 0, 0, 9999, 195, 4.0, 8, 7, 9999, 99999, 9, 999999999, 10, $0.059,1,4,0.244,0.0,99.0$
2005, 01, 05, 06, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?
*?,3.0,2.3,95, 93290, 0, 0, 286, 0, 0, 0, 0, 0, 0, 9999, 88, 3.3, 8, 7, 9999, 99999, 9, 999999999, 11, 0 .059,1,4,0.239,0.0,99.0

*? , 3.0, 1.6, 91, 93274, 0, 0, 284, 0, 0, 0, 0, 0, 0, 9999, 145, 4.0, 9, 8, 9999, 99999, 9, 999999999, 10, 0.059,1,4, 0.233,0.0,99.0

2005, 01, 05, 08, 60, *?*?*?*? ?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?
*? , 3.0, 1.5, 90, 93259, 0, 0, 284, 0, 0, 0, 0, 0, 0, 9999, 91, 2. $6,9,8,9999,99999,9,999999999,10,0$ .059, 0, 4, 0.228,0.0,99.0
2005, 01, 05, 09, 60, *?*?*?*? ? *?*?*?**?*?*?**?*?*?**?*?*? ?
*? $3.3,1.8,90,93243,29,1412,286,7,0,7,834,0005,834,9999,232,2.2,9,8,9999,99999,9,99$ 9999999,10,0.059, 0, 4, 0.223,0.0, 99.0
2005, 01, 05, 10, 60, *?*?*?*??*?*?*?*?*? ? ${ }^{*}$ ?*?*?**?*?*?*?*?*?
*?,4.6,2.1, 84, 93227, 234, 1412, 290, 71, 39, 65, 7859, 2851, 7385, 9999, 190, 1.7, 9, 8, 9999, 9999 9, 9, 999999999, 11, 0.059, 0, 4, 0.218, 0.0, 99.0
2005, 01, 05, 11, 60, *?*?*?*?*?*?*? ? *?*?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?
*? , 5.9, 2. 6, 80, 93212, 368, 1412, 291, 134, 84, 112, 14822, 7868, 12770, 9999, 220, 1.3, 10, 9, 9999 , 99999, 9, 999999999,11, 0.059,0,4, 0.211, 0.0,99.0
2005, 01, 05, 12, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?
*? , 6.8,3.1, $77,93196,450,1412,294,168,83,141,18534,7753,16064,9999,200,1.3,10,9,9999$ , 99999, 9, 999999999,12, 0.059,0,4, 0.204, 0.0, 99.0

*? , 7.7,2.9, 72, 93180, 473, 1412, 291, 200, 131, 156, 21860, 10752, 18257, 9999, 212, 1.1, 9, 8, 999 9, 99999, 9, 999999999, 11, 0.059, 0, 4, 0.200, 0.0, 99.0
2005, 01, 05, 14, 60, *?*?*?*?**?*?*?*?*? ? ${ }^{*}$ ?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ?
*? , 8.0, 3.5, 73, 93168, 437, 1412, 297, 166, $87,138,18285,8268,15727,9999,219,1.9,10,9,9999$ , 99999, 9, 999999999, 12, 0.059, 0, 4, 0.200, 0.0,99.0

*?,7.9,3.3, 73, 93155, 343, 1412, 299, 109, 43, 98, 12035, 3376, 11214, 9999, 214, 1.7, 10, 9, 9999, 99999,9,999999999,12,0.059,0,4,0.200, 0.0, 99.0
2005, 01, 05, 16, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 7.3, 3. $4,76,93142,199,1412,302,53,19,50,5863,0665,5769,9999,228,1.7,10,9,9999,999$ 99, 9, 999999999, 12, 0.059, 0, 5, 0.200, 0.0, 99.0
2005, 01, 05, 17, 60, *?*?*?*? ?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?
*?,6.5,2.7, 76, 93129, 15, 1412, 298, 2, 0, 2, 213, 0014, 212, 9999, 236, 2. $6,10,9,9999,99999,9,9$ 99999999,11,0.059,0,5,0.200,0.0,99.0

*? , 6.5, 2. $2,74,93116,0,0,296,0,0,0,0,0,0,9999,191,3.5,10,9,9999,99999,9,999999999,11$ , 0.059, 0,5,0.200,0.0,99.0
2005, 01, 05, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,6.4,2.0,73, 93103, 0, 0, 296, 0, 0, 0, 0, 0, 0, 9999, 118, 3.5, 10, 9, 9999, 99999, 9, 999999999, 11 , 0.059, 0,5,0.200,0.0,99.0
2005, 01, $05,20,60$ *?*?*?*?*?*?*?*?*?*? ${ }^{*}$ *?*?**?*?*?*?*?*?*?
*?,6.4,2.1,74, 93091, 0, 0, 296, 0, 0, 0, 0, 0, 0, 9999, 117, 1.9, 10, 9, 9999, 99999, 9, 999999999, 11 , 0.059, 0,5,0.200,0.0,99.0
2005, 01, 05, 21, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 6.3,2.5, 77, 93078, 0, 0, 298, 0, 0, 0, 0, 0, 0, 9999, 209, 3.3, 10, 9, 9999, 99999, 9, 999999999, 11 , 0.059, 0, 5, 0.200, 0.0, 99.0
2005, 01, 05, 22, 60, *?*?*?*? ? *?*?**?*?*?*? ? *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?
*?,6.2,2.4,76, 93065,0,0, 298, 0, 0, 0, 0, 0, 0, 9999, 149, 3.3,10, 9, 9999, 99999, 9, 999999999, 11 , 0.059, 0,5,0.200,0.1,99.0
2005, 01, 05, 23, 60, *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *? ? *?*?*?*?*?*?*?*?*?*?*?
*?, 6.2, 2.1, 75, 93052, 0, 0, 297, 0, 0, 0, 0, 0, 0, 9999, 125, 2. $9,10,9,9999,99999,9,999999999,11$ , 0.059, 0,5,0.200,0.0,99.0
2005, 01, 05, 24, 60, *?*?*?*?*?*? ?*?*?*?**?*?*?*?*?*?*?*?*?
*?,6.0,3.2, 82, 93039, 0, 0, 301, 0, 0, 0, 0, 0, 0, 9999, 168, 3.1,10, 9, 9999, 99999, 9, 999999999, 12 , 0.059, 0, 5, 0.200, 0.5, 99.0
2005, 01, 06, 01, 60, *?*?*?*?*?*?*? ? *?*?*?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ?
*? $5.5,9.1,82,93027,0,0,301,0,0,0,0,0,0,9999,138,4.7,10,9,9999,99999,9,999999999,11$ , 0.051, 0,5,0.200, 0.3,99.0
2005, 01, 06, 02, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $5.7,2.9,82,93014,0,0,300,0,0,0,0,0,0,9999,15,4.9,10,9,9999,99999,9,999999999,11$, 0.051, 0,5,0.200, 0.5, 99.0

*? $5.5,2.7,82,93001,0,0,299,0,0,0,0,0,0,9999,46,4.7,10,9,9999,99999,9,999999999,11$, 0.051,0,5, 0.200, 0.9, 99.0

2005, 01, 06, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,5.1,2.9, 86, 92988, 0, 0, 300, 0, 0, 0, 0, 0, 0, 9999, 49, 4.4, 10, 9, 9999, 99999, 9, 999999999, 11, $0.051,0,5,0.200,2.5,99.0$
2005, 01, 06, 05, 60, *?*?*?*?**?*?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*?**?*?
*?,5.5,2.7, 82, 92975, 0, 0, 300, 0, 0, 0, 0, 0, 0, 9999, 73, 4.2, 10, 9, 9999, 99999, 9, 999999999, 11, 0.051, 0,5,0.200, 0.2, 99.0

2005, 01, 06, 06, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $5.5,3.3,86,92963,0,0,303,0,0,0,0,0,0,9999,57,4.0,10,9,9999,99999,9,999999999,12$, 0.051, 0,5,0.200, 0.1, 99.0

2005, 01, 06, 07, 60, *?*?**?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?**?
*? , 5.5,3.3, 86, 92950, 0, 0, 303, 0, 0, 0, 0, 0, 0, 9999, 79, 4.2, 10, 9, 9999, 99999, 9, 999999999, 12, 0.051, 0,5, 0.200, 0.0, 99.0

2005, 01, 06, 08, 60, *?*?**?*?*?**?*?*? ? *?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ?
*? , 5.4, 3.2, 86, 92937, 0, 0, 303, 0, 0, 0, 0, 0, 0, 9999, 93, 4.0, 10, 9, 9999, 99999, 9, 999999999, 12, 0.051, 0, 5, 0.200, 0.0, 99.0

2005, 01, 06, 09, 60, *?*?**?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?**?*?*?*?*?*?
*? $5.5,2.7,82,92924,29,1412,301,4,0,4,555,0012,554,9999,54,3.5,10,9,9999,99999,9,99$ 9999999,11, 0.051, 0, 5, 0.200, 0.1, 99.0
2005, 01, 06, 10, 60, *?*?*? ? ${ }^{*}$ ? *?*?*? ? ${ }^{*}$ ? *?*?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ? *?*?*?
*? , 6.2,3.3, $82,92911,236,1412,305,41,0,41,4697,0,4697,9999,115,2.2,10,9,9999,99999,9$ , 999999999,12,0.051, 0,5, 0.200,0.0,99.0
2005, 01, 06, 11, 60, *?*?*? ? ${ }^{*}$ *?*?*?*?**?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?
*? , 6.8,3.9, 82, 92898, 370, 1412, 307, 71, 0, 71, 8141, 0, 8141, 9999, 214, 2.6, 10, 9, 9999, 99999, 9 , 999999999,12,0.051, 0,5, 0.200, 0.0,99.0
2005, 01, 06, 12, 60, *?*?*? ? ${ }^{*}$ ? *?*?*?*?*?**?*?*?*?*? ? ${ }^{*}$ ? *?*? ${ }^{*}$ ?
*?, $7.3,0.9,64,92886,452,1412,294,100,0,100,11429,0,11429,9999,216,3.3,10,9,9999,999$ 99, 9, 999999999, 10, 0.051, 0,5, 0.200, 0.0, 99.0
2005, 01, 06, 13, 60, *?*?*?*?*?*?*?**?*?*?*?*?*? ? ${ }^{*}$ *? ? ? ${ }^{*}$ ?*?*?
*?,7.6,1.3, 64, 92873, 476, 1412, 297, 97, 0, $97,11122,0,11122,9999,159,4.4,10,9,9999,99999$ , 9, 999999999,10, 0.051, 0, 5, 0.200, 0.0, 99.0

*?, $7.7,2.7,71,92905,440,1412,305,74,0,74,8567,0,8567,9999,75,5.2,10,9,9999,99999,9$, 999999999,11, 0.051, 0,5, 0.200, 0.0, 99.0
2005, 01, 06, 15, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,7.6,2.3,69, 92938, 346, 1412, 303, 62, 0, 62, $7137,0,7137,9999,46,5.4,10,9,9999,99999,9$, $999999999,11,0.051,0,5,0.200,0.0,99.0$

2005, 01, 06, 16, 60, *?*?*?*?*?*?*?*? ?*?*?*?*?*?*?*?*?**?*?*?
*? , 7.4, 1.7, 67, 92970, 202, 1412, 301, 34, 0, 34, 3895, 0, 3895, 9999, 28, 4.4, 10, 9, 9999, 99999, 9, 999999999,10,0.051, 0, 6, 0.200, 0.0, 99.0
2005, 01, 06, 17, 60, *?*?*? ? ${ }^{*}$ *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ? ${ }^{*}$ ? *?*?*?*?*?*?*?*?
*?,7.1,1.5, 67, 93003, 16, 1412, 298, 2, 0, 2, 207, 0014, 206, 9999, 64, 2. 6, 9, 8, 9999, 99999, 9, 999 999999,10,0.051,0,6,0.200,0.0,99.0
2005, 01, 06, 18, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,6.8,0.7,65, 93035, 0, 0, 293, 0, 0, 0, 0, 0, 0, 9999, 210, 1.1, 9, 8, 9999, 99999, 9, 999999999, 10, 0.051, 0, 6, 0.200, 0.0, 99.0

2005, 01, 06, 19, 60, *?*?**?*?*?**?*?**?*?*? ? *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ?
*?, 6.5, 0.7,66, 93067, 0, 0, 291, 0, 0, 0, 0, 0, 0, 9999, 221, 1.3, 8, 6, 9999, 99999, 9, 999999999, 10, 0.051, 0, 6, 0.200, 0.0, 99.0

2005, 01, 06, 20, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 6.2,0.8,68, 93100, 0, 0, 290, 0, 0, 0, 0, 0, 0, 9999, 215, 0.7, 8, 6, 9999, 99999, 9, 999999999, 10, 0.051, 0, 6, 0.200, 0.0, 99.0

2005, 01, 06, 21, 60, *?*?*? ? *?*?*?**?*?*?**?*?*?**?*?**?*?
*?,5.9,0.8,69, 93132, 0, 0, 288, 0, 0, 0, 0, 0, 0, 9999, 258, 0.9, 8, 6, 9999, 99999, 9, 999999999, 10, 0.051, 0, 6, 0.200, 0.0, 99.0

2005, 01, 06, 22, 60,*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*? ? ${ }^{*}$ ? *?*?
*?,5.7,0.8,71, 93165, 0, 0, 286, 0, 0, 0, 0, 0, 0, 9999, 209, 0.6, 6, 5, 9999, 99999, 9, 999999999, 10, 0.051, 0, 6, 0.200, 0.0, 99.0

2005, 01, 06, 23, 60,*?*?*? ? ${ }^{*}$ *?*?*?*?*?**?*?*?*?*?*? ? ${ }^{*}$ *?*?
*?,5.4, 0.0, 68, 93197, 0, 0, 281, 0, 0, 0, 0, 0, 0, 9999, 243, 0.6, 6, 5, 9999, 99999, 9, 999999999, 9, 0 .051, 0, 6, 0.200, 0.0, 99.0
2005, 01, 06, 24, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 5.1, -
$0.6,66,93230,0,0,277,0,0,0,0,0,0,9999,255,0.4,5,4,9999,99999,9,999999999,9,0.051,0$, 6,0.200,0.0,99.0
2005, 01, 07, 01, 60, *?*?*?*? ? ${ }^{*}$ ? ? *?*?*?*?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?, 4.4, -
$0.3,71,93262,0,0,276,0,0,0,0,0,0,9999,301,0.4,5,4,9999,99999,9,999999999,9,0.046,0$, 6,0.200,0.0,99.0

$0.2,77,93294,0,0,274,0,0,0,0,0,0,9999,304,0.3,5,4,9999,99999,9,999999999,9,0.046,0$, 6,0.200,0.0,99.0
2005, 01, 07, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 2.7, -
$0.3,81,93327,0,0,271,0,0,0,0,0,0,9999,309,0.3,4,3,9999,99999,9,999999999,9,0.046,0$, 6,0.200,0.0,99.0

$1.2,78,93359,0,0,266,0,0,0,0,0,0,9999,333,0.4,4,3,9999,99999,9,999999999,9,0.046,0$, 6,0.200,0.0,99.0
2005, 01, 07, 05,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*, 1.8, -
$0.8,83,93392,0,0,265,0,0,0,0,0,0,9999,228,0.6,3,2,9999,99999,9,999999999,9,0.046,0$, 6,0.200,0.0,99.0
2005, 01, 07, 06, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?**?*?*?*?*? ? ${ }^{*} ?, 1.3,-$
$1.2,83,93424,0,0,262,0,0,0,0,0,0,9999,256,0.4,3,2,9999,99999,9,999999999,9,0.046,0$, 6,0.200,0.0,99.0
2005, 01, 07, 07,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 0.9, -
$1.2,85,93457,0,0,260,0,0,0,0,0,0,9999,263,0.3,3,2,9999,99999,9,999999999,9,0.046,0$, 6,0.200,0.0,99.0
2005, 01, 07, 08, 60, *?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?, $0.6,-$
$1.5,86,93489,0,0,257,0,0,0,0,0,0,9999,302,0.5,1,1,9999,99999,9,999999999,8,0.046,0$, 6,0.200,0.0,99.0

$1.0,87,93521,30,1412,258,10,0,10,1182,0,1182,9999,225,0.4,1,1,9999,99999,9,99999999$ 9, 9, 0.046, 0, 6, 0.200, 0.0, 99.0
2005, 01, 07, 10, 60, *?*?*?**?*?*?*? ? *?*?*?*?*? ? *? ${ }^{*}$ ? *?*?*?*?*? $3.1,-$
$0.2,79,93554,237,1412,263,144,638,37,14842,52738,5989,9999,247,0.4,0,0,9999,99999,9$ , 999999999, 9, 0.046, 0, 6, 0.200, 0.0, 99.0
2005, 01, 07, 11, 60, *?*?*?*?*?*?*?**?*?*?*?*?*?*?**?*?*?*?*?
*?,5.0,1.0, 75, $93586,372,1412,268,239,733,46,25359,68092,7422,9999,227,0.5,0,0,9999$,

99999, 9, 999999999,10, 0.046,0,6, 0.200, 0.0, 99.0
2005, 01, 07, 12, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $6.4,1.7,71,93619,454,1412,272,297,765,50,31857,74095,8016,9999,273,0.7,0,0,9999$, 99999,9,999999999,10, 0.046, 0, 6, 0.200, 0.0, 99.0
2005, 01, 07, 13, 60, *?*?*? ? *?*?*? ? *?*?*?*? ? *?*?**?*?*? ? ${ }^{*}$ ?
*? $7.3,2.7,72,93651,478,1412,278,307,744,55,32901,71495,8670,9999,237,0.5,0,0,9999$, 99999, 9, 999999999, 11, 0.046,0,6, 0.200, 0.0, 99.0
2005, 01, 07, 14,60,*?*?*?*? ? ${ }^{*}$ ?*?*? ? ${ }^{*}$ ? *?*?*?*?*?*?*?*?*?*?*?
*?,7.8,1.9,66, 93615, 443, 1412, 274, 292, 730, 63, 30488, 65843, 9833, 9999, 235, 0.9, 0, 0, 9999, 99999, 9, 999999999,11, 0.046, 0, 6, 0.200, 0.0, 99.0
2005, 01, 07, 15, 60, *?*?**?*?*?*?**?*?**?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$
*?,7.5,2.0,68, 93580, 350, 1412, 280, 198, 548, 62, 20696, 45248, 9481, 9999, 221, 1.0, 3, 2, 9999, 99999, 9, 999999999,11, 0.046, 0, 6, 0.200, 0.0, 99.0
2005, 01, 07, 16, 60,*?*?*?*? ? ${ }^{*}$ ? ? ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?
*?, 6.5,1.5, 70, $93544,206,1412,280,104,439,40,10777,31399,6197,9999,200,0.6,4,3,9999$, 99999, 9, 999999999,10, 0.046, 0, 7, 0.200, 0.0, 99.0
2005, 01, 07, 17, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?
*? , 5.0, 1.3, 77, 93508, 17, 1412, 278, 4, 0, 4, 474, 0012, 474, 9999, 260, 0.8, 4, 3, 9999, 99999, 9, 99 9999999,10,0.046, 0, 7, 0.200, 0.0, 99.0
2005, 01, 07, 18, 60, *?*?*?*? ? *?*?*?**?*?*?**?*?*? ? ${ }^{*}$ ? *?*?*?
*?, 4.5,1.8, 82, 93472, 0, 0, 280, 0, 0, 0, 0, 0, 0, 9999, 212, 1. $0,4,3,9999,99999,9,999999999,11$, 0.046, 0, 7, 0.200, 0.0, 99.0

2005, 01, 07, 19, 60,*?*?*?*?**?*?*?*?*?*?**?*?*?*?*?*?*?*?*
*?,4.0,2.5, 89, 93436, 0, 0, 282, 0, 0, 0, 0, 0, 0, 9999, 191, 1.4,4, 3, 9999, 99999, 9, 999999999, 11, 0.046, 0, 7, 0.200, 0.0, 99.0

*?,3.5,1.9, 89, 93401, 0, 0, 280, 0, 0, 0, 0, 0, 0, 9999, 222, 1.7,5,5, 9999, 99999, 9, 999999999, 11, 0.046, 0, 7, 0.200, 0.0, 99.0

2005, 01, 07, 21, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $3.1,1.5,89,93365,0,0,279,0,0,0,0,0,0,9999,223,1.6,5,5,9999,99999,9,999999999,10$, 0.046, 0, 7, 0.200, 0.0, 99.0

2005, 01, 07, 22, 60, *?*?*? ? *?*?*?*?**?*?*?*?**?*?*? ? ${ }^{*}$ ? *?*?
*?,2.6,1.1,90, 93329, 0, 0, 278, 0, 0, 0, 0, 0, 0, 9999, 197, 1.9, 5, 5, 9999, 99999, 9, 999999999, 10, 0.046,0,7,0.200,0.0,99.0

2005, 01, 07, 23, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,2.1,0.9,92,93293, 0, 0, 277, 0, 0, 0, 0, 0, 0, 9999, 217, 1.7, 6, 6, 9999, 99999, 9, 999999999, 10, 0.046,0,7,0.200,0.0,99.0

2005, 01, 07, 24, 60, *?*?*? ? ${ }^{*}$ *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?
*?,1.7,0.7,93, 93257, 0, 0, 277, 0, 0, 0, 0, 0, 0, 9999, 230, 1.7,6, 6, 9999, 99999, 9, 999999999, 10, 0.046,0,7,0.200,0.0,99.0

2005, 01, 08, 01, 60, *?*?*?*?**?*?*?*?**?*?*?*?*?**?*?*?*?**?, 1.7, -
$0.1,88,93222,0,0,275,0,0,0,0,0,0,9999,240,1.4,6,6,9999,99999,9,999999999,9,0.045,0$, 7,0.200,0.0,99.0
2005, 01, 08, 02,60, *?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?*?*?, 1.7, -
$0.1,88,93186,0,0,276,0,0,0,0,0,0,9999,190,1.5,6,6,9999,99999,9,999999999,9,0.045,0$, 7,0.200,0.0,99.0
2005, 01, 08, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,1.7, -
$0.3,86,93150,0,0,276,0,0,0,0,0,0,9999,234,1.7,8,7,9999,99999,9,999999999,9,0.045,0$, 7,0.200,0.0,99.0
2005, 01, 08, 04,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?,1.7,-
$0.7,84,93114,0,0,275,0,0,0,0,0,0,9999,219,1.0,8,7,9999,99999,9,999999999,9,0.045,0$, 7,0.200,0.0,99.0

*?,1.7, 0.1, 89, 93079, 0, 0, 279, 0, 0, 0, 0, 0, 0, 9999, 191, 0.6, 8, 7, 9999, 99999, 9, 999999999, 9, 0 .045, 0, 7, 0.200, 0.0, 99.0
2005, 01, 08, 06, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 1.7, $0.2,89,93043,0,0,280,0,0,0,0,0,0,9999,249,0.3,9,8,9999,99999,9,999999999,9,0$ .045, 0, 7, 0.200, 0.0, 99.0

*?,1.7,0.4,91, 93007, 0, 0, 282, 0, 0, 0, 0, 0, 0, 9999, 303, 0.2, 9, 8, 9999, 99999, 9, 999999999, 10, 0.045,0,7,0.200,0.0,99.0

2005, 01, 08, 08, 60, *?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?
*?,1.7,0.6,92, 92971, 0, 0, 284, 0, 0, 0, 0, 0, 0, 9999, 302, 0.3, 9, 8, 9999, 99999, 9, 999999999, 10, 0.045, 0, 7, 0.200, 0.0, 99.0

2005, 01, 08, 09, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $, 1.9,0.2,89,92935,30,1412,283,3,0,3,443,0013,443,9999,304,0.5,9,8,9999,99999,9,99$ 9999999, 9, 0.045, 0, 7, 0.200, 0.0,99.0

*? $2.7,0.6,86,92900,239,1412,287,50,0,50,5637,0,5637,9999,223,0.7,10,9,9999,99999,9$ , 999999999,10,0.045, 0, 7, 0.200,0.0, 99.0
2005, 01, 08, 11, 60, *?*?*?*?**?*?*?*?*?*? ? ${ }^{*}$ *? ? ? ${ }^{*}$ ? ${ }^{*}$ ? ? ? ${ }^{*}$ *?*?
*?,3.3, 0.7, 83, 92864, 374, 1412, 289, 74, 0, 74, 8473, 0, 8473, 9999, 241, 1.6, 10, 9, 9999, 99999, 9 ,999999999,10,0.045,0,7,0.200,0.0,99.0
2005, 01, 08, 12, 60, *?*?*?*? ? *?*?**?*?*?**?*?*?**?*?**?*?
*?, 3.9,1.2, 83, 92828, 457, 1412, 291, 101, 0, 101, 11577, 0, 11577, 9999, 193, 2. $2,10,9,9999,999$ 99, 9, 999999999,10, 0.045, 0, 7, 0.200, 0.0, 99.0
2005, 01, 08, 13, 60, *?*?*?*?*?*? ? *?*?*?**?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ?
*? , 4.3, 1.8, 83, $92792,481,1412,294,104,0,104,11877,0,11877,9999,220,3.3,10,9,9999,999$ 99, 9, 999999999, 10, 0.045, 0, 7, 0.200, 0.0, 99.0

*? $4.4,2.5,87,92792,446,1412,297,92,0,92,10503,0,10503,9999,118,4.4,10,9,9999,99999$ ,9,999999999,11,0.045, 0, 7, 0.200, 0.0,99.0
2005, 01, 08, 15, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $4.2,1.9,85,92791,353,1412,299,43,0,43,5120,0,5120,9999,71,3.3,10,9,9999,99999,9$, 999999999,11, 0.045, 0, 7, 0.200, 0.0, 99.0
2005, 01, 08, 16, 60, *?*?**?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?
*? , 4.0, 1.7, 85, 92790, 210, 1412, 296, 33, 0, 33, 3761, 0, 3761, 9999, 149, 1. 6, 10, 9, 9999, 99999, 9 , 999999999,10,0.045, 0, 8, 0.200,0.1, 99.0
2005, 01, 08, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,3.5,2.1,91, 92790, 18, 1412, 297,3, 0, 3, 331, 0014, 331, 9999, 197, 2.9, 10, 9, 9999, 99999, 9, 9 99999999,11, 0.045, 0, 8, 0.200, 0.2, 99.0

*?,3.5,2.2,91, 92789, 0, 0, 298, 0, 0, 0, 0, 0, 0, 9999, 144, 3.3, 10, 9, 9999, 99999, 9, 999999999, 11 ,0.045,0,8,0.200,0.0,99.0
2005, 01, 08, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 3.4, 1.7, 89, 92788, 0, 0, 295, 0, 0, 0, 0, 0, 0, 9999, 125, 2. $9,10,9,9999,99999,9,999999999,10$ , 0.045, 0, 8, 0.200, 0.8,99.0
2005, 01, 08, 20, 60, *?*?*? ? ${ }^{*}$ *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?
*?,3.4,1.7,89, 92788, 0, 0, 296, 0, 0, 0, 0, 0, 0, 9999, 167, 2. $2,10,9,9999,99999,9,999999999,10$ , 0.045, 0,8,0.200,0.4,99.0
2005, 01, 08, 21, 60, *?*?*?**?*?*?**?*?*?**?*?*? ? *?*?*? ? ${ }^{*}$ ?
*? $3.1,2.5,96,92787,0,0,298,0,0,0,0,0,0,9999,203,2.6,10,9,9999,99999,9,999999999,11$ , 0.045, 0, 8, 0.200,2.2,99.0
2005, 01, 08, 22, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $3.5,2.5,93,92786,0,0,299,0,0,0,0,0,0,9999,176,4.2,10,9,9999,99999,9,999999999,11$ ,0.045, 0,8,0.200,0.1,99.0

*? , 3.5, 3. $2,98,92786,0,0,302,0,0,0,0,0,0,9999,71,4.4,10,9,9999,99999,9,999999999,12$, 0.045, 0, 8, 0.200,0.0, 99.0

2005, 01, 08, 24, 60, *?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?*?*?*?
*?,3.5,3.2,98, 92785, 0, 0, 302, 0, 0, 0, 0, 0, 0, 9999, 70, 5.2, 10, 9, 9999, 99999, 9, 999999999, 12, $0.045,0,8,0.200,0.0,99.0$
2005, 01, 09, 01, 60, *?*?*?*? ? *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*? ${ }^{*}$ *?*?*?*?*?
*? $3.2,2.9,98,92784,0,0,300,0,0,0,0,0,0,9999,18,4.0,10,9,9999,99999,9,999999999,11$, 0.043, 0, 8, 0.200,1.1, 99.0

2005, 01, 09, 02, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?
*?,2.8,2.5,98, 92784, 0, 0, 298, 0, 0, 0, 0, 0, 0, 9999, 76, 4.7,10, 9, 9999, 99999, 9, 999999999, 11, $0.043,0,8,0.200,2.8,99.0$

2005, 01, 09, 03, 60, *?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?*?*?
*?,3.2,2.8,97, 92783, 0, 0, 299, 0, 0, 0, 0, 0, 0, 9999, 88, 4.7, 10, 9, 9999, 99999, 9, 999999999, 11, 0.043, 0, 8, 0.200, 0.7,99.0

*? , 3.3,2.8, $97,92782,0,0,300,0,0,0,0,0,0,9999,35,4.2,10,9,9999,99999,9,999999999,11$, 0.043, 0, 8, 0.200, 0.2, 99.0

2005, 01, 09, 05, 60, *?*?*?*?*?*?*?*?*?*?*? ?*?*?*?*?*?*?*?*?*?
*?,3.3,2.7, $96,92782,0,0,299,0,0,0,0,0,0,9999,55,3.7,10,9,9999,99999,9,999999999,11$, 0.043,0,8, 0.200, 0.3, 99.0

*?,3.3,2.7,95, 92781, 0, 0, 299, 0, 0, 0, 0, 0, 0, 9999, 99, 2. $9,10,9,9999,99999,9,999999999,11$, 0.043,0,8,0.200,0.1,99.0

2005, 01, 09, 07,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 3.3,3.1,98, 92780, 0, 0, 301, 0, 0, 0, 0, 0, 0, 9999, 143, 4.0, 10, 9, 9999, 99999, 9, 999999999, 11 ,0.043, 0, 8, 0.200, 0.0,99.0
2005, 01, 09, 08, 60, *?*?*?*? ${ }^{*}$ ? *? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*? ${ }^{*}$ *?*?*?*?*?*?*?
*? $3.3,3.1,98,92780,0,0,301,0,0,0,0,0,0,9999,76,3.7,10,9,9999,99999,9,999999999,11$, 0.043, 0, 8, 0.200, 0.0, 99.0

2005, 01, 09, 09, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *? ? ${ }^{*}$ ? *?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*?
*? , 3.5, 3.2, 98, $92779,31,1411,302,3,0,3,378,0013,377,9999,120,2.4,10,9,9999,99999,9,9$ 99999999,12,0.043,0,8,0.200,0.0,99.0

*? , 4.2, 3.3, $94,92778,240,1411,303,37,0,37,4276,0,4276,9999,150,3.3,10,9,9999,99999,9$ , 999999999,12,0.043,0,8,0.200,0.0,99.0
2005, 01, 09, 11, 60, *?*?*?*? ? *?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ? *?*?*?*?
*? $, 4.7,3.3,91,92778,376,1411,303,62,0,62,7174,0,7174,9999,120,3.5,10,9,9999,99999,9$ , 999999999,12,0.043,0,8,0.200,0.0,99.0
2005, 01, 09, 12, 60, *?*?*? ? ${ }^{*}$ *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?
*? , 5. $2,3.0,86,92777,459,1411,303,76,0,76,8877,0,8877,9999,106,3.7,10,9,9999,99999,9$ , 999999999,11, 0.043,0,8,0.200,0.0,99.0
2005, 01, 09, 13, 60, *?*?*?*?*? ? *?*?*?*? ? *?*?*?*?**?*?*?**?
*? $5.5,2.7,82,92776,484,1411,301,84,0,84,9788,0,9788,9999,106,2.6,10,9,9999,99999,9$ , 999999999,11,0.043,0,8,0.200,0.0,99.0
2005, 01, 09, 14, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? *?*?*?*?**?*?*?*?*?
*? $5.7,2.8,82,92798,450,1411,302,82,0,82,9417,0,9417,9999,221,2.1,10,9,9999,99999,9$ , 999999999, 11, 0.043, 0, 8, 0.200, 0.0, 99.0
2005, 01, 09, 15, 60, *?*?**?*?*?*?**?*?*?**?*?*?**?*?*?**?
*? $5.5,2.8,82,92819,357,1411,302,62,0,62,7097,0,7097,9999,218,2.2,10,9,9999,99999,9$ , 999999999,11,0.043, 0, 8, 0.200,0.4, 99.0
2005, 01, 09, 16, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $5.5,2.8,82,92840,214,1411,303,32,0,32,3683,0,3683,9999,189,1.9,10,9,9999,99999,9$ , 999999999,11,0.043,0,9, 0.200,0.1, 99.0

*? $5.2,1.9,79,92862,20,1411,298,2,0,2,256,0013,255,9999,195,2.1,10,9,9999,99999,9,9$ 99999999,11,0.043,0,9,0.200,0.0,99.0
2005, 01, 09, 18, 60, *?*?*? ? ? ? ${ }^{*}$ *?*? ? ${ }^{*}$ ?*? ${ }^{*}$ *?*?*?*?*?*?*?*?*?
*? $, 4.9,1.4,78,92883,0,0,295,0,0,0,0,0,0,9999,200,3.7,10,9,9999,99999,9,999999999,10$ , 0.043, 0, 9, 0.200, 0.0, 99.0
2005, 01, 09, 19, 60, *?*?*?*? ? *?*?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *? ? ?
*?,4.7,1.9, 82, 92904, 0, 0, 296, 0, 0, 0, 0, 0, 0, 9999, 108, 4.2, 9, 8, 9999, 99999, 9, 999999999, 11, 0.043, 0, 9, 0.200, 0.0, 99.0

2005, 01, 09, 20, 60, *?*?*? ? ? ? ${ }^{*}$ *?*? ? ${ }^{*}$ ?*? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?
*? $, 4.5,1.6,82,92926,0,0,294,0,0,0,0,0,0,9999,63,3.7,9,8,9999,99999,9,999999999,10,0$ .043, 0, 9, 0.200, 0.0, 99.0
2005, 01, 09, 21, 60, *?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?
*?, 4.2,2.2, 86, 92947, 0, 0, 295, 0, 0, 0, 0, 0, 0, 9999, 137, 3.5, 9, 8, 9999, 99999, 9, 999999999, 11, 0.043,0, 9, 0.200, 0.0,99.0

*?,4.0,2.4, 89, 92968, 0, 0, 294, 0, 0, 0, 0, 0, 0, 9999, 121, 3.3, 9, 8, 9999, 99999, 9, 999999999, 11,
0.043, 0, 9, 0.200, 0.0, 99.0

2005, 01, 09, 23, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,3.7,2.3,90, 92989, 0, 0, 293, 0, 0, 0, 0, 0, 0, 9999, 136, 2.4, 9, 8, 9999, 99999, 9, 999999999, 11, 0.043,0,9,0.200,0.0,99.0

2005, 01, 09, 24, 60, *?*?*? ? *?*?*?**?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ? *?*?*?*?**?
*?,3.5,1.8, 89, 93011, 0, 0, 290, 0, 0, 0, 0, 0, 0, 9999, 174, 2. 6, 9, 8, 9999, 99999, 9, 999999999, 11, 0.043, 0, 9, 0.200, 0.0, 99.0

2005, 01, 10, 01, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,2.9,1.8,92,93032, 0, 0, 288, 0, 0, 0, 0, 0, 0, 9999, 213, 2.4, 9, 8, 9999, 99999, 9, 999999999, 11, 0.041, 0, 9, 0.200, 0.1, 99.0

2005, 01, 10, 02, 60, *?*?*? ? ${ }^{*}$ *?*?*?*?*?**?*?*?*?*?*? ? ${ }^{*}$ *?*?
*?,2.3,1.5,94, 93053, 0, 0, 285, 0, 0, 0, 0, 0, 0, 9999, 171, 4. 0, 8, 7, 9999, 99999, 9, 999999999, 10, 0.041,0, 9, 0.200, 0.0, 99.0

2005, 01, 10, 03, 60, *?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?
*?,1.7,1.6,100, 93075, 0, 0, 284, 0, 0, 0, 0, 0, 0, 9999, 84, 2. $6,8,7,9999,99999,9,999999999,10$, 0.041, 0, 9, 0.200, 0.0,99.0

2005, 01, 10, 04, 60, *?*?*? ? ${ }^{*}$ *?*?*?**?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?
*?,1.3,1.3,100, 93096, 0, 0, 281, 0, 0, 0, 0, 0, 0, 9999, 222, 1.9, 8, 7, 9999, 99999, 9, 999999999, 10 ,0.041, 0, 9, 0.200,0.0,99.0
2005, 01, 10, 05, 60, *?*?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?*?*? ? *?*?*?**?
*? $1.0,1.0,100,93117,0,0,279,0,0,0,0,0,0,9999,236,2.4,8,7,9999,99999,9,999999999,10$ ,0.041, 0, 9, 0.200, 0.0, 99.0
2005, 01, 10, 06, 60, *?*?*?**?*?*?**?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ? *?*?*?*?*?
*?, 0.7, $0.4,98,93139,0,0,275,0,0,0,0,0,0,9999,184,2.9,8,7,9999,99999,9,999999999,10$, 0.041, 0, 9, 0.200, 0.0, 99.0

$0.1,96,93160,0,0,272,0,0,0,0,0,0,9999,147,2.4,8,7,9999,99999,9,999999999,9,0.041,0$, 9,0.200,0.0,99.0
2005, 01, 10, 08, 60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 0.2, -
$0.8,93,93181,0,0,268,0,0,0,0,0,0,9999,177,2.1,8,7,9999,99999,9,999999999,9,0.041,0$, 9,0.200,0.0,99.0

$0.6,94,93202,31,1411,269,7,0,7,864,0004,863,9999,201,2.2,8,7,9999,99999,9,999999999$ , 9, 0.041, 0, 9, 0.200, 0.0, 99.0
2005, 01, 10, 10, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $1.6,0.4,91,93224,242,1411,273,101,209,66,10759,15054,8176,9999,191,4.0,6,6,9999$, 99999,9,999999999,10, 0.041, 0, 9, 0.200, 0.0, 99.0
2005, 01, 10, 11, 60, *?*?*? ? *?*?*?**?*?*?**?*?*? ? *?*?**?*?
*?,2.8,1.2, 89, 93245, 378, 1411, 275, 179, 326, 92, 18913, 22099, 12988, 9999, 60, 5.7, 6, 6, 9999, 99999, 9, 999999999,10, 0.041, 0, 9, 0.200, 0.0, 99.0
2005, 01, 10, 12, 60, *?*?*?*?**?*?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? *?*?*?
*? $3.8,1.0,82,93266,462,1411,273,243,422,104,25902,33470,14943,9999,42,4.4,5,5,9999$ , 99999, 9, 999999999,10,0.041,0,9,0.200,0.0,99.0
2005, 01, 10, 13, 60, *?*?**?*?*?*? ? *?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? *?*? ${ }^{*}$ ?
*? , 4.4, 1.6, 82, 93288, 488, 1411, 277, 249, 379, 118, 26391, 28040, 16702, 9999, 70, 5.7,6, 6, 9999 , 99999, 9, 999999999,10,0.041,0, 9, 0.200,0.0,99.0
2005, 01, 10, 14, 60, *?*?*? ? *?*?*?**?*?*? ? ${ }^{*}$ ?*?*?**?*?*?*?*?
*? $4.7,1.4,79,93304,453,1411,278,218,319,116,23417,28493,14268,9999,39,6.8,6,5,9999$ , 99999, 9, 999999999,10,0.041,0,9,0.200,0.0,99.0
2005, 01, 10, 15, 60, *?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?
*?,4.6,1.2, 78, 93320, 361, 1411, 280, 156, 162, 114, 16885, 13826, 13347, 9999, 52, 9.1, 9, 8, 9999 , 99999, 9, 999999999,10,0.041,0, 9, 0.200,0.0,99.0

*?,4.0,1.1, 82, $93335,218,1411,285,70,76,58,7626,4722,6897,9999,356,8.5,9,8,9999,9999$ 9, 9, 999999999,10, 0.041, 0, 10, 0.200, 0.0, 99.0
2005, 01, 10, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $3.1,1.3,88,93351,21,1411,283,2,0,2,282,0013,282,9999,358,6.4,8,7,9999,99999,9,99$ 9999999,10,0.041, 0, 10, 0.200, 0.0, 99.0
2005, 01, 10, 18, 60,*?*?*?*?*?*?*?*?**?*?*?*?*?*?**?*?*?**?
*?,2.6,0.8,88, 93367,0,0,280, 0, 0, 0, 0, 0, 0, 9999, 355, 11.6, 8, 7, 9999, 99999, 9, 999999999, 10 , 0.041, 0,10, 0.200, 0.0, 99.0
2005, 01, 10, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 2.1, 0.8, 91, 93383, 0, 0, 278, 0, 0, 0, 0, 0, 0, 9999, 348, 9.8, 8, 7, 9999, 99999, 9, 999999999, 10, 0.041, 0, 10, 0.200, 0.0, 99.0

2005, 01, 10, 20, 60, *?*?*? ? ${ }^{*}$ *?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?
*?,1.6,0.6,93,93399, 0, 0, 276, 0, 0, 0, 0, 0, 0, 9999, 353, 7.9, 6, 6, 9999, 99999, 9, 999999999, 10, 0.041, 0,10, 0.200, 0.0, 99.0

2005, 01, 10, 21, 60, *?*?*?*?**?*?*?*?**?*?*?*?*? ? *?*?*? ? ${ }^{*}$ ?
*?,1.2, 0.9,98, $93415,0,0,276,0,0,0,0,0,0,9999,0,5.4,6,6,9999,99999,9,999999999,10,0$. 041, 0,10, 0.200, 0.0, 99.0
2005, 01, 10, 22, 60, *?*?*?*?*?**?*?*?*?*?*?**?*?*?*?*?*?*?*
*?, 0.7,0.3, $97,93431,0,0,272,0,0,0,0,0,0,9999,38,3.1,6,6,9999,99999,9,999999999,9,0$. 041, 0, 10, 0.200, 0.0, 99.0

$1.2,90,93447,0,0,265,0,0,0,0,0,0,9999,145,3.1,5,5,9999,99999,9,999999999,9,0.041,0$, 10, 0.200, 0.0,99.0
2005, 01, 10, 24, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 0.3, -
$2.3,86,93463,0,0,259,0,0,0,0,0,0,9999,123,3.7,5,5,9999,99999,9,999999999,8,0.041,0$, 10,0.200,0.0,99.0

$2.6,86,93479,0,0,257,0,0,0,0,0,0,9999,102,3.3,5,5,9999,99999,9,999999999,8,0.051,0$, 10, 0.200, 0.0,99.0
2005, 01, 11, 02, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 0. $9,-$
$2.7,88,93494,0,0,255,0,0,0,0,0,0,9999,143,3.3,4,3,9999,99999,9,999999999,8,0.051,0$, 10, 0.200, 0.0, 99.0
2005, 01, 11, 03, 60, *?*?*? ? *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *? ? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?, -1.2, -
$2.9,88,93510,0,0,253,0,0,0,0,0,0,9999,154,3.7,4,3,9999,99999,9,999999999,8,0.051,0$, 10, 0.200, 0.0,99.0
2005, 01, 11, 04, 60, *?*?*?*?*?*?**?*?*?*?*?*? ${ }^{*}$ *?*? ${ }^{*}{ }^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?,-1.4,-$
$2.7,90,93526,0,0,253,0,0,0,0,0,0,9999,100,3.1,3,2,9999,99999,9,999999999,8,0.051,0$, 10, 0.200, 0.0,99.0
2005, 01, 11, 05, 60, *?*?*?**?*?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*? ? , -1. $5,-$
$2.7,92,93542,0,0,252,0,0,0,0,0,0,9999,131,3.5,3,2,9999,99999,9,999999999,8,0.051,0$, 10,0.200, 0.0, 99.0
2005, 01, 11, 06, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -1.7, -
$2.1,97,93558,0,0,254,0,0,0,0,0,0,9999,116,4.7,3,2,9999,99999,9,999999999,8,0.051,0$, 10,0.200,0.0,99.0
2005, 01, 11, 07, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -1. $8,-$
$2.3,96,93574,0,0,252,0,0,0,0,0,0,9999,84,4.2,1,1,9999,99999,9,999999999,8,0.051,0,1$ 0,0.200,0.0,99.0

$2.4,96,93590,0,0,251,0,0,0,0,0,0,9999,65,3.5,1,1,9999,99999,9,999999999,8,0.051,0,1$ 0,0.200,0.0,99.0
2005, 01, 11, 09, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -1.5, -
$2.8,91,93606,32,1411,249,10,0,10,1191,0,1191,9999,117,5.7,1,1,9999,99999,9,99999999$ 9,8,0.051, 0,10, 0.200, 0.0, 99.0
2005, 01, 11, 10, 60, *?*?*?*?**?*?*?*?**?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*?*, 0. $8,-$
$1.6,84,93622,244,1411,256,143,613,37,14748,50290,6044,9999,16,5.7,0,0,9999,99999,9$, 999999999,8,0.051, 0,10,0.200, 0.0, 99.0
2005, 01, 11, 11, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,2.9, -
$1.1,74,93638,381,1411,256,253,772,45,27120,74085,7122,9999,32,4.7,0,0,9999,99999,9$, 999999999, 9, 0.051, 0, 10, 0.200, 0.0, 99.0

$0.8,68,93654,465,1411,259,319,825,48,34235,81246,7458,9999,41,3.5,0,0,9999,99999,9$, 999999999, 9, 0.051, 0, 10, 0.200, 0.0, 99.0
2005, 01, 11, 13, 60,*?*?*?*?*?*?*?*?*?*? ? *?*?*?*?*?*?*?*?*?*?*?, 5. 8, -
$0.4,64,93669,491,1411,261,343,845,49,36781,83744,7642,9999,143,3.7,0,0,9999,99999,9$ , 999999999, 9, 0.051, 0, 10, 0.200, 0.0, 99.0

2005, 01, 11, 14, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 6.5, -
$0.4,61,93674,457,1411,263,310,812,47,33234,79870,7372,9999,78,1.7,0,0,9999,99999,9$, 999999999, 9, 0.051, 0,10, 0.200, 0.0, 99.0
2005, 01, 11, 15, 60, *?*?*?**?*?*?*? ? *?*?*?*? ${ }^{*}$ ? *?*?*?*?*?*?*?, 6. $5,-$
$0.1,63,93679,365,1411,266,234,737,44,24659,68158,7022,9999,227,5.2,0,0,9999,99999,9$ , 999999999, 9, 0.051, 0,10, 0.200, 0.0,99.0
2005, 01, 11, 16, 60, *?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?
*?,5.7, 0.3, 68, 93684, 222, 1411, 269, 133, 628, 34, 13493, 50390, 5569, 9999, 47, 5.7, 0, 0, 9999, 9 9999, 9, 999999999, 9, 0.051, 0,11, 0.200, 0.0, 99.0
2005, 01, 11, 17, 60, *?*?*?**?*?*?**?*?*? ? *?*?*?*? ? ${ }^{*}$ ? *?*?*?*?, 4.3, -
$0.4,72,93689,22,1411,264,6,0,6,744,0002,744,9999,18,5.7,0,0,9999,99999,9,999999999$, 9, 0.051, 0, 11, 0.200, 0.0, 99.0
2005, 01, 11, 18, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 3.7, -
$0.9,72,93693,0,0,261,0,0,0,0,0,0,9999,9,7.9,0,0,9999,99999,9,999999999,9,0.051,0,11$ ,0.200,0.0,99.0
2005, 01, 11, 19, 60, *?*?*? ? *?*?*?**?*?*?**?*?*?**?*?*?**?*?, 3.2, -
$1.0,74,93698,0,0,260,0,0,0,0,0,0,9999,358,6.4,0,0,9999,99999,9,999999999,9,0.051,0$, 11,0.200,0.0,99.0
2005, 01, 11, 20, 60, *?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?, 2.7, -
$1.4,74,93703,0,0,258,0,0,0,0,0,0,9999,27,5.4,0,0,9999,99999,9,999999999,8,0.051,0,1$ 1,0.200,0.0,99.0
2005, 01, 11, 21, 60, *?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?*?**?*?*?, 2.2, -
$1.1,79,93708,0,0,258,0,0,0,0,0,0,9999,10,4.9,0,0,9999,99999,9,999999999,9,0.051,0,1$ 1,0.200,0.0,99.0
2005, 01, 11, 22,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 1.7, -
$1.3,81,93713,0,0,257,0,0,0,0,0,0,9999,42,4.9,0,0,9999,99999,9,999999999,8,0.051,0,1$ 1,0.200,0.0,99.0

$1.4,83,93717,0,0,255,0,0,0,0,0,0,9999,55,4.7,0,0,9999,99999,9,999999999,8,0.051,0,1$ 1,0.200,0.0,99.0
2005, 01, 11, 24, 60, *?*?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*?*? ? ${ }^{*}$ ? *?*?, 0.7, -
$1.6,85,93722,0,0,254,0,0,0,0,0,0,9999,23,5.4,0,0,9999,99999,9,999999999,8,0.051,0,1$ 1,0.200,0.0,99.0
2005, 01, 12, 01, 60, *?*?*?**?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *? ${ }^{*}$ *?*?*?*?*?, $0.1,-$
$1.3,90,93727,0,0,254,0,0,0,0,0,0,9999,42,7.2,0,0,9999,99999,9,999999999,8,0.051,0,1$ 1,0.200,0.0,99.0

$1.2,95,93732,0,0,254,0,0,0,0,0,0,9999,3,6.4,0,0,9999,99999,9,999999999,9,0.051,0,11$ ,0.200,0.0,99.0
2005, 01, 12, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -1.0, -
$1.3,98,93736,0,0,252,0,0,0,0,0,0,9999,355,4.4,0,0,9999,99999,9,999999999,8,0.051,0$, 11,0.200,0.0,99.0

$1.3,100,93741,0,0,251,0,0,0,0,0,0,9999,64,3.3,0,0,9999,99999,9,999999999,8,0.051,0$, 11,0.200,0.0,99.0
2005, 01, 12, 05,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -1.6, -
$1.7,100,93746,0,0,250,0,0,0,0,0,0,9999,129,3.1,0,0,9999,99999,9,999999999,8,0.051,0$ ,11,0.200,0.0,99.0
2005, 01, 12, 06, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *? ? ${ }^{*}$ ? *?*?*?*?*?*?*?*?*?**?*?*?, -1. $9,-$
$1.9,100,93751,0,0,248,0,0,0,0,0,0,9999,132,2.9,0,0,9999,99999,9,999999999,8,0.051,0$ ,11,0.200,0.0,99.0
2005, 01, 12, 07, 60, *?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ? ${ }^{*}$ *? ? ? *?*?*?*?*?*?*?*?*?*?*?, -2.2, -
$2.2,100,93756,0,0,247,0,0,0,0,0,0,9999,161,3.7,0,0,9999,99999,9,999999999,8,0.051,0$ ,11,0.200,0.0,99.0
2005, 01, 12, 08, 60, *?*?**?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?, $-2.4,-$
$2.4,100,93760,0,0,246,0,0,0,0,0,0,9999,81,1.9,0,0,9999,99999,9,999999999,8,0.051,0$, 11,0.200,0.0,99.0
2005, 01, 12, 09, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -2.0, -
$2.0,100,93765,33,1411,247,11,0,11,1263,0,1263,9999,197,1.5,0,0,9999,99999,9,9999999$

99, 8, 0.051, 0, 11, 0.200, 0.0, 99.0
2005, 01, 12, 10, 60, *?*?*?**?*?*?*?*?*?*?*?*?*? ${ }^{*}$ *? ? ${ }^{*}$ ? *?*?*?*?, 0.4, -
$0.4,94,93770,246,1411,256,160,664,44,16145,52503,6974,9999,217,1.6,0,0,9999,99999,9$ , 999999999, 9, 0.051, 0, 11, 0.200, 0.0, 99.0
2005, 01, 12, 11, 60, *?*?*? ? *?*?*?*? ? *?*?*? ? *?*?*?*? ? *?*?*? ${ }^{*}$, 2. $5,-$
$0.2,82,93775,384,1411,256,278,791,63,28436,68437,9830,9999,190,1.5,0,0,9999,99999,9$ , 999999999, 9, 0.051, 0,11, 0.200,0.0, 99.0
2005, 01, 12, 12, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $4.2,0.1,75,93780,468,1411,258,352,851,69,36459,77745,10661,9999,240,0.9,0,0,9999$ , 99999, 9, 999999999, 9, 0.051, 0,11, 0.200, 0.0, 99.0
2005, 01, 12, 13, 60, *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*? ? ${ }^{*}$ ? *?*? ${ }^{*}$ ? *?*?, $5.4,-$
$0.3,67,93784,495,1411,258,377,869,72,39082,79826,11103,9999,200,1.6,0,0,9999,99999$, 9, 999999999, 9, 0.051, 0, 11, 0.200, 0.0, 99.0
2005, 01, 12, 14, 60, *?*?*?*??*?*?*?*?*? ?*?*?*?*? ? ${ }^{*}$ ?*?*?*?*?
*?, 6.0, 0.1, 66, 93751, 461, 1411, 261, 348, 847, 71, 35772, 75864, 10995, 9999, 190, 1.7, 0, 0, 9999 , 99999, 9, 999999999, 9, 0.051, 0, 11, 0.200, 0.0, 99.0
2005, 01, 12, 15, 60, *?*?**?*?*?*? ? *?*?**?*?*?**?*?*?*? ? ${ }^{*}$ ?
*?,6.1,0.2,66, 93718, 369, 1411, 262, 267, 780, 63, 26994, 65673, 9805, 9999, 221, 1.6, 0, 0, 9999, 99999,9,999999999, 9, 0.051, 0, 11, 0.200, 0.0, 99.0
2005, 01, 12, 16, 60, *?*?*?**?*?*?*?*?*?**?*?*?*?*?*?*?*??*?*?, 5.2, -
$0.4,67,93684,226,1411,263,148,642,45,14505,46314,7079,9999,175,1.3,0,0,9999,99999,9$ , 999999999, 9, 0.051, 0,12, 0.200,0.0,99.0
2005, 01, 12, 17, 60, *?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?**?*?*?*?*?*?*?*?*?*?
*?,3.6, 0.2, 78, 93651, 24, 1411, 264, 7, 0, 7, 810, 0, 810, 9999, 227, 1.7, 1, 1, 9999, 99999, 9, 99999 9999, 9, 0.051, 0, 12, 0.200, 0.0, 99.0
2005, 01, 12, 18, 60, *?*?*? ? ${ }^{*}$ *?*? ? *?*?*?*?**?*?*?**?*?*?*?*?, 3.1, -
$0.1,79,93617,0,0,263,0,0,0,0,0,0,9999,228,2.6,1,1,9999,99999,9,999999999,9,0.051,0$, 12,0.200,0.0,99.0
2005, 01, 12,19,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,2.6, -
$0.9,77,93584,0,0,260,0,0,0,0,0,0,9999,207,3.5,3,2,9999,99999,9,999999999,9,0.051,0$, 12, 0.200, 0.0,99.0
2005, 01, 12, 20, 60, *?*?*?*?**?*?*?*?**?*?*?*? ? ${ }^{*}$ ? *?*?*?*?**?, 2. 2, -
$1.2,78,93550,0,0,259,0,0,0,0,0,0,9999,141,1.5,3,2,9999,99999,9,999999999,9,0.051,0$, 12,0.200,0.0,99.0
2005, 01, 12, 21,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,1.7, -
$1.0,82,93517,0,0,260,0,0,0,0,0,0,9999,226,1.6,3,2,9999,99999,9,999999999,9,0.051,0$, 12, 0.200, 0.0,99.0

$1.5,82,93484,0,0,259,0,0,0,0,0,0,9999,214,1.1,4,3,9999,99999,9,999999999,8,0.051,0$, 12,0.200,0.0,99.0
2005, 01, 12, 23, 60, *?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?, 0.7, -
$1.7,84,93450,0,0,258,0,0,0,0,0,0,9999,218,0.7,4,3,9999,99999,9,999999999,8,0.051,0$, 12,0.200,0.0,99.0
2005, 01, 12, 24, 60, *?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?*?**?*?*?**?*?*?*?, 0.2, -
$1.7,87,93417,0,0,259,0,0,0,0,0,0,9999,287,0.3,4,3,9999,99999,9,999999999,8,0.051,0$, 12,0.200,0.0,99.0
2005, 01, 13, 01, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - $0.1,-$
$1.4,91,93383,0,0,260,0,0,0,0,0,0,9999,319,0.5,5,5,9999,99999,9,999999999,8,0.057,0$, 12,0.200, 0.0, 99.0
2005, 01, 13, 02, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?, - 0. 5 , -
$1.3,94,93350,0,0,261,0,0,0,0,0,0,9999,265,0.7,5,5,9999,99999,9,999999999,8,0.057,0$, 12,0.200,0.0, 99.0

$1.6,95,93317,0,0,260,0,0,0,0,0,0,9999,284,1.4,6,6,9999,99999,9,999999999,8,0.057,0$, 12, 0.200, 0.0, 99.0
2005, 01, 13, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,-1.1, -
$1.6,97,93283,0,0,261,0,0,0,0,0,0,9999,198,2.6,6,6,9999,99999,9,999999999,8,0.057,0$, 12, 0.200, 0.0, 99.0

$1.4,99,93250,0,0,263,0,0,0,0,0,0,9999,206,2.2,6,6,9999,99999,9,999999999,8,0.057,0$, 12,0.200,0.0,99.0
2005, 01, 13, 06,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -1.5, -
$1.5,100,93216,0,0,263,0,0,0,0,0,0,9999,239,3.1,8,7,9999,99999,9,999999999,8,0.057,0$ ,12,0.200,0.0,99.0
2005, 01, 13, 07, 60, *?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?, -1.7, -
$1.7,100,93183,0,0,263,0,0,0,0,0,0,9999,161,3.7,8,7,9999,99999,9,999999999,8,0.057,0$ ,12,0.200,0.0,99.0

$1.8,100,93149,0,0,263,0,0,0,0,0,0,9999,118,3.1,8,7,9999,99999,9,999999999,8,0.057,0$ ,12,0.200,0.0,99.0
2005, 01, 13, 09, 60, *?*?*?*? ?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?*?, -1.6, -
$1.6,100,93116,34,1411,266,8,0,8,1015,0,1015,9999,139,2.9,9,8,9999,99999,9,999999999$ , 8, 0.057, 0,12, 0.200, 0.0, 99.0

$0.6,99,93083,249,1411,272,79,53,70,8697,4454,7912,9999,195,3.1,9,8,9999,99999,9,999$ 999999, 9, 0.057, 0, 12, 0.200, 0.0, 99.0
2005, 01, 13, 11, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? *?*?
*?, 0.5, 0.0, $97,93049,387,1411,272,147,98,120,15996,7202,14023,9999,128,3.3,10,9,9999$ , 99999, 9, 999999999, 9, 0.057,0,12,0.200,0.0, 99.0

*?,1.2, 0.2, 93, 93016, 472, 1411, 274, 174, 77, 149, 19201, $7162,16807,9999,153,2.2,10,9,9999$ , 99999, 9, 999999999, 9, 0.057, 0, 12, 0.200, 0.0, 99.0
2005, 01, 13, 13, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,1.6, 0.4, 92, 92982, 498, 1411, 276, 186, 72, 160, 20482, 6614, 18146, 9999, 189, 2.1, 10, 9, 9999 , 99999, 9, 999999999,10, 0.057, 0, 12, 0.200, 0.0, 99.0
2005, 01, 13, 14, 60, *?*?*? ? *?*?*? ? *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?
*? $, 1.8,0.4,90,92984,465,1411,277,160,54,143,17661,4648,16130,9999,218,2.1,10,9,9999$ , 99999, 9, 999999999,10, 0.057,0,12, 0.200, 0.0, 99.0
2005, 01, 13, 15, 60, *?*?*?*?*?**?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*?*?*?*?**?,1.7, -
$0.6,85,92986,374,1411,277,105,10,102,11617,0988,11355,9999,204,1.5,10,9,9999,99999$, 9, 999999999, 9, 0.057, 0, 12, 0.200, 0.0, 99.0
2005, 01, 13, 16, 60, *?*?*? ? ${ }^{*}$ ? ? *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*? ? ${ }^{*} ?, 1.2,-$
$1.0,85,92988,231,1411,276,59,8,58,6496,0735,6376,9999,238,1.4,10,9,9999,99999,9,999$ 999999, 9, 0.057,0,13, 0.200,0.0,99.0
2005, 01, 13, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 0.6, -
$1.3,87,92990,25,1411,273,3,0,3,328,0012,328,9999,184,1.5,10,9,9999,99999,9,99999999$ 9, 8, 0.057, 0, 13, 0.200, 0.0, 99.0
2005, 01, 13, 18, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 0.3, -
$2.0,85,92992,0,0,270,0,0,0,0,0,0,9999,230,2.1,10,9,9999,99999,9,999999999,8,0.057,0$ ,13,0.200,0.0,99.0
2005, 01, 13, 19, 60, *?*?**?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *? ${ }^{*}$ *?*?*?*?*?*?, - $0.1,-$
$1.9,88,92994,0,0,270,0,0,0,0,0,0,9999,220,4.2,10,9,9999,99999,9,999999999,8,0.057,0$ ,13,0.200,0.0,99.0
2005, 01, 13, 20, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - $0.4,-$
$2.0,89,92996,0,0,268,0,0,0,0,0,0,9999,74,3.3,10,9,9999,99999,9,999999999,8,0.057,0$, 13, 0.200, 0.0, 99.0
2005, 01, 13, 21, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ? *?*?*?*?**?*?*?*?*?, - 0. $8,-$
$2.6,88,92998,0,0,265,0,0,0,0,0,0,9999,122,2.2,10,9,9999,99999,9,999999999,8,0.057,0$ ,0,0.202,0.0,99.0
2005, 01, 13, 22,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,-1.3, -
$1.7,97,93000,0,0,268,0,0,0,0,0,0,9999,190,2.1,10,9,9999,99999,9,999999999,8,0.057,0$ ,0,0.221,0.0,99.0
2005, 01, 13, 23, 60, *?*?*?**?*?*?*? ? *?*?*?**?*?*?**?*?*?**?,-1.5, -
$1.8,98,93001,0,0,267,0,0,0,0,0,0,9999,218,3.7,10,9,9999,99999,9,999999999,8,0.057,0$ , 0, 0.220,0.0,99.0
2005, 01, 13, 24, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,-1. $8,-$
$2.1,98,93003,0,0,265,0,0,0,0,0,0,9999,113,2.2,10,9,9999,99999,9,999999999,8,0.057,0$ , 0, 0.220,0.0,99.0

2005, 01, 14, 01, 60, *?*?*?*?*? ? ${ }^{*}$ ? ? *?*?*?*?*?*?*?*?*?*?*?*?*?*?, -2.1, -
$2.4,98,93005,0,0,263,0,0,0,0,0,0,9999,182,2.2,10,9,9999,99999,9,999999999,8,0.049,0$ ,0,0.219,0.0,99.0
2005, 01, 14, 02, 60, *?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ? ${ }^{*}$ *? ${ }^{*}$ ? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?**?, $-2.4,-$
$3.1,95,93007,0,0,260,0,0,0,0,0,0,9999,181,1.9,10,9,9999,99999,9,999999999,7,0.049,0$ ,0,0.218,0.0,99.0
2005, 01, 14, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 2. $6,-$
$2.9,98,93009,0,0,259,0,0,0,0,0,0,9999,196,0.7,10,9,9999,99999,9,999999999,8,0.049,0$ , 0,0.217,0.0,99.0

$3.1,97,93011,0,0,258,0,0,0,0,0,0,9999,228,0.6,10,9,9999,99999,9,999999999,7,0.049,0$ ,0,0.217,0.0,99.0
2005, 01, 14, 05, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -2.9, -
$3.4,96,93013,0,0,257,0,0,0,0,0,0,9999,260,0.6,10,9,9999,99999,9,999999999,7,0.049,0$ , 0, 0.216,0.0,99.0
2005, 01, 14, 06, 60, *?*?*? ? *?*?*?*? ? *?*?**?*?*?**?*?*?**?*?, - 3. 0, -
$4.2,91,93015,0,0,253,0,0,0,0,0,0,9999,238,0.5,10,9,9999,99999,9,999999999,7,0.049,0$ ,0,0.215,0.0,99.0
2005, 01, 14, 07,60, *?*?*?*?**?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?, -3.1, -
$4.3,91,93017,0,0,252,0,0,0,0,0,0,9999,269,0.4,10,9,9999,99999,9,999999999,7,0.049,0$ ,0,0.214,0.0,99.0
2005, 01, 14, 08, 60, *?*?*? ? *?*?*? ? ${ }^{*}$ *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?, $-3.2,-$
$4.3,92,93019,0,0,252,0,0,0,0,0,0,9999,307,0.4,10,9,9999,99999,9,999999999,7,0.049,0$ ,0,0.214,0.0,99.0
2005, 01, 14, 09, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -2. $8,-$
$5.4,82,93020,35,1411,248,10,0,10,1185,0,1185,9999,242,0.7,10,9,9999,99999,9,9999999$ 99,6,0.049,0,0,0.213,0.0,99.0
2005, 01, 14, 10, 60, *?*?*? ? *?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*? ? ${ }^{*}$ ? *?*?*?, -1. $5,-$
$4.1,82,93022,251,1411,254,95,156,67,10035,9999,8253,9999,285,0.9,10,9,9999,99999,9$, 999999999,7,0.049,0,0,0.217,0.0,99.0

$4.6,76,93024,390,1411,259,97,0,97,10920,0,10920,9999,217,0.6,10,9,9999,99999,9,9999$ 99999, 7, 0.049, 0, 0, 0.216, 0.0, 99.0
2005, 01, 14, 12, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 0.0, -
$4.5,71,93026,475,1411,254,181,103,146,19681,8221,16913,9999,239,0.5,10,9,9999,99999$ , 9, 999999999, 7, 0.049, 0, 0, 0.215, 0.0, 99.0

$5.0,65,93028,502,1411,249,235,226,155,25620,21690,17901,9999,246,0.2,9,8,9999,99999$ , 9, 999999999, 7, 0.049,0,0,0.214, 0.0, 99.0
2005, 01, 14, 14, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,1.5, -
$5.0,62,93018,469,1411,247,246,330,136,26004,29579,16169,9999,311,0.1,8,6,9999,99999$ , 9, 999999999, 7, 0.049, 0, 0, 0.212, 0.0, 99.0
2005, 01, 14, 15, 60, *?*?*?**?*?*?*? ? *?*?*? ? *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *? $1.3,-$
$5.1,62,93009,378,1411,258,117,32,108,12859,2324,12236,9999,299,0.3,10,9,9999,99999$, 9,999999999, 6, 0.049, 0, 0, 0.211, 0.0, 99.0
2005, 01, 14, 16, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 0.8, -
$5.2,64,92999,235,1411,260,56,0,56,6175,0,6175,9999,313,0.5,10,9,9999,99999,9,999999$ 999, 6, 0.049, 0, 0, 0.209, 0.0, 99.0
2005, 01, 14, 17, 60, *?*?**?*?*? ? *?*?**?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? $0.1,-$
$5.6,65,92989,27,1411,257,3,0,3,364,0012,363,9999,226,0.6,10,9,9999,99999,9,99999999$ 9,6,0.049,0,0,0.208,0.0,99.0
2005, 01, 14, 18, 60, *?*?*?*?*?**?*?*?*?*?*?*?**?*?*?*?*?*?*?*?, - 0.4, -
$5.6,67,92980,0,0,257,0,0,0,0,0,0,9999,240,0.8,10,9,9999,99999,9,999999999,6,0.049,0$ , 0, 0.208, 0.0,99.0
2005, 01, 14, 19, 60, *?*?*?*?*?*?*?**?*?*?*?*?*?*?*?**?*?*?*?*?, - 0. $8,-$
$6.3,66,92970,0,0,253,0,0,0,0,0,0,9999,209,0.8,10,9,9999,99999,9,999999999,6,0.049,0$ ,0,0.207,0.0,99.0
2005, 01, 14, 20, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -1.2, -
$5.8,71,92960,0,0,254,0,0,0,0,0,0,9999,226,1.4,10,9,9999,99999,9,999999999,6,0.049,0$
,0,0.206,0.0,99.0
2005, 01, 14, 21,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -1.6, -
$6.3,70,92950,0,0,252,0,0,0,0,0,0,9999,203,2.2,10,9,9999,99999,9,999999999,6,0.049,0$ ,0,0.205,0.0,99.0

$5.9,75,92941,0,0,252,0,0,0,0,0,0,9999,203,1.9,10,9,9999,99999,9,999999999,6,0.049,0$ ,1,0.205,0.0,99.0
2005, 01, 14, 23,60,*?*?*?*?*?*?*?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?, -2.5, -
$6.1,76,92931,0,0,251,0,0,0,0,0,0,9999,229,2.1,10,9,9999,99999,9,999999999,6,0.049,0$ ,1,0.204,0.0,99.0
2005, 01, 14, 24, 60, *?*?*? ? *?*?*? ? ${ }^{*}$ *?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?, $-2.9,-$
$6.0,79,92921,0,0,251,0,0,0,0,0,0,9999,221,1.9,10,9,9999,99999,9,999999999,6,0.049,0$ ,1,0.203,0.0,99.0
2005, 01, 15, 01, 60, *?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?*?, -3.6, -
$5.3,88,92912,0,0,252,0,0,0,0,0,0,9999,196,1.9,10,9,9999,99999,9,999999999,6,0.038,1$ , 0, 0.231, 0.0, 99.0
2005, 01, 15, 02, 60, *?*?*? ? *?*?*?**?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?, -3. $9,-$
$5.2,91,92902,0,0,252,0,0,0,0,0,0,9999,211,2.4,10,9,9999,99999,9,999999999,6,0.038,1$ ,0,0.231,0.0,99.0

$5.7,91,92892,0,0,249,0,0,0,0,0,0,9999,187,2.9,10,9,9999,99999,9,999999999,6,0.038,0$ ,0,0.230,0.0,99.0

$6.7,86,92883,0,0,245,0,0,0,0,0,0,9999,167,4.0,10,9,9999,99999,9,999999999,6,0.038,0$ ,0,0.229,0.0,99.0
2005, 01, 15, 05, 60, *?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?**?, $-5.0,-$
$6.3,90,92873,0,0,246,0,0,0,0,0,0,9999,66,4.4,10,9,9999,99999,9,999999999,6,0.038,0$, 0,0.228,0.0,99.0
2005, 01, 15, 06, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -5.2, -
$6.9,88,92863,0,0,243,0,0,0,0,0,0,9999,65,4.7,10,9,9999,99999,9,999999999,6,0.038,0$, 0,0.228,0.0,99.0
2005, 01, 15, 07, 60, *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}{ }^{*} ?^{*} ?^{*} ?^{*} ?{ }^{*} ?,-5.5,-$
8.0, 82, 92853, 0, 0, 239, 0, 0, 0, 0, 0, 0, 9999, 13, 4.9, 10, 9, 9999, 99999, 9, 999999999, 5, 0.038, 1, 0, 0.233,0.0,99.0
2005, 01, 15, 08, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -5. 6, -
$7.6,86,92844,0,0,240,0,0,0,0,0,0,9999,40,5.4,10,9,9999,99999,9,999999999,5,0.038,1$, 0,0.232,0.0,99.0
2005, 01, 15, 09, 60, *?*?*?**?*?*?*?**?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ? *?*?, $-5.5,-$
$7.4,86,92834,36,1411,241,7,0,7,831,0005,830,9999,40,4.0,10,9,9999,99999,9,999999999$ ,6,0.038,1,0,0.231, 0.0,99.0
2005, 01, 15, 10, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 4. 6, -
$7.2,82,92824,254,1411,242,76,34,70,8313,2425,7877,9999,80,3.1,10,9,9999,99999,9,999$ 999999, 6, 0.038,1, 0, 0.231, 0.0, 99.0

$8.2,73,92815,393,1411,239,118,26,111,13002,1628,12549,9999,133,1.7,10,9,9999,99999$, 9,999999999,5,0.038, 0, 0, 0.230, 0.0, 99.0
2005, 01, 15, 12, 60, *?*?*?*?*? ? *?*?*?*? ? *?*?*?*?*?*?*?*?*?*?*?, -3.2, -
$7.5,72,92805,479,1411,238,196,114,157,21199,9322,18037,9999,214,1.3,10,9,9999,99999$ , 9, 999999999,5,0.038, 0, 0, 0.229, 0.0, 99.0
2005, 01, 15, 13, 60, *?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?, $-2.7,-$
$7.3,70,92795,506,1411,239,205,129,159,22299,11196,18282,9999,219,1.1,9,8,9999,99999$ , 9, 999999999, 6, 0.038, 0, 0, 0.228, 0.0, 99.0

$7.9,68,92808,473,1411,246,105,0,105,11898,0,11898,9999,206,1.6,10,9,9999,99999,9,99$ 9999999,5, 0.038, 0, 0, 0.228, 0.0, 99.0
2005, 01, 15, 15, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -2.9, -
$7.3,72,92822,383,1411,244,112,21,106,12325,2134,11746,9999,203,2.9,10,9,9999,99999$, 9,999999999, 6, 0.038, 0, 0, 0.227,0.0, 99.0
2005, 01, 15, 16, 60, *?*?*? ? *?*?*?**?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?*?*?, $-3.4,-$
$8.3,68,92835,240,1411,247,36,0,36,4131,0,4131,9999,177,4.7,10,9,9999,99999,9,999999$ 999,5, 0.038, 0, 0, 0.226, 0.0, 99.0
2005, 01, 15, 17, 60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -3.9, -
$8.5,70,92848,29,1411,245,3,0,3,368,0011,367,9999,42,4.4,10,9,9999,99999,9,999999999$ , 5, 0.038, 0, 0, 0.225, 0.0, 99.0

$9.6,67,92861,0,0,240,0,0,0,0,0,0,9999,69,5.2,10,9,9999,99999,9,999999999,5,0.038,0$, 0,0.225,0.0,99.0
2005, 01, 15, 19, 60, *?*?**?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?**?*?*?, - $4.9,-$
$10.3,65,92874,0,0,237,0,0,0,0,0,0,9999,32,7.2,10,9,9999,99999,9,999999999,5,0.038,0$ ,1,0.224,0.0,99.0
2005, 01, 15, 20, 60, *?*?*?*??*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?, $-5.3,-$
$10.4,67,92887,0,0,235,0,0,0,0,0,0,9999,57,7.9,10,9,9999,99999,9,999999999,4,0.038,0$ ,1,0.223,0.0,99.0

$10.1,72,92901,0,0,235,0,0,0,0,0,0,9999,7,7.2,10,9,9999,99999,9,999999999,5,0.038,0$, 0,0.224,0.0,99.0
2005, 01, 15, 22,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -6.3, -
$10.1,74,92914,0,0,234,0,0,0,0,0,0,9999,352,7.9,10,9,9999,99999,9,999999999,5,0.038$, 0,0,0.223,0.0,99.0
2005, 01, 15, 23, 60, *?*?*? ? *?*?*?*?**?*?*?**?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? , $-6.8,-$
$10.1,77,92927,0,0,233,0,0,0,0,0,0,9999,4,6.8,10,9,9999,99999,9,999999999,5,0.038,0$, 0,0.222,0.0,99.0
2005, 01, 15, 24, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 7.3, -
$10.8,76,92940,0,0,230,0,0,0,0,0,0,9999,11,4.9,10,9,9999,99999,9,999999999,4,0.038,0$ , 0, 0.221, 0.0,99.0
2005, 01, 16, 01, 60, *?*?*? ? *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? *?*?, $-7.7,-$
$10.6,80,92953,0,0,230,0,0,0,0,0,0,9999,40,4.0,10,9,9999,99999,9,999999999,4,0.038,0$ ,0,0.221,0.0,99.0
2005, 01, 16, 02,60, *?*?*?*?*?*? ${ }^{*}$ *? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?*?*?*?, - $8.1,-$
$11.2,78,92966,0,0,227,0,0,0,0,0,0,9999,80,4.4,10,9,9999,99999,9,999999999,4,0.038,0$ ,0,0.221,0.0,99.0
2005, 01, 16, 03, 60, *?*?*? ? *?*?*? ? ${ }^{*}$ *?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?, $-8.5,-$
$12.0,76,92979,0,0,223,0,0,0,0,0,0,9999,69,3.5,10,9,9999,99999,9,999999999,4,0.038,0$ , 0,0.220,0.0,99.0
2005, 01, 16, 04, 60, *?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? *?*?, - $8.7,-$
$12.1,77,92993,0,0,222,0,0,0,0,0,0,9999,117,1.7,10,9,9999,99999,9,999999999,4,0.038$, 0,0,0.220,0.0,99.0
2005, 01, 16, 05, 60, *?*?**?*?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*? ${ }^{*},-8.9,-$
$11.6,81,93006,0,0,223,0,0,0,0,0,0,9999,231,1.5,10,9,9999,99999,9,999999999,4,0.038$, 0,0,0.220,0.0,99.0
2005, 01, 16, 06, 60, *?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?, - $9.1,-$
$11.9,80,93019,0,0,221,0,0,0,0,0,0,9999,217,1.9,10,9,9999,99999,9,999999999,4,0.038$, 0,0,0.219,0.0,99.0
2005, 01, 16, 07, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - $9.3,-$
$11.0,87,93032,0,0,224,0,0,0,0,0,0,9999,201,2.6,10,9,9999,99999,9,999999999,4,0.038$, 0,0,0.219,0.0,99.0
2005, 01, 16, 08, 60, *?*?**?*?*?*? ? ${ }^{*}$ ? ? ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?, $-9.4,-$
$11.4,86,93045,0,0,222,0,0,0,0,0,0,9999,217,2.4,10,9,9999,99999,9,999999999,4,0.038$, 0,0,0.218,0.0,99.0
2005, 01, 16, 09, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - $9.2,-$
$11.9,81,93058,37,1411,220,8,0,8,922,0003,922,9999,194,1.9,10,9,9999,99999,9,9999999$ 99, 4, 0.038, 0, 1, 0.218, 0.0, 99.0
2005, 01, 16, 10, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}{ }^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?{ }^{*} ?,-8.0,-$
$11.1,78,93071,257,1411,224,75,31,70,8274,2158,7881,9999,198,3.3,10,9,9999,99999,9,9$
99999999,4, 0.038, 0, 1, 0.218, 0.0, 99.0
2005, 01, 16, 11, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - $7.1,-$
$10.2,78,93085,396,1411,228,120,27,112,13198,1778,12699,9999,142,2.6,10,9,9999,99999$ , 9, 999999999,5, 0.038, 0, 1, 0.217, 0.0, 99.0

2005, 01, 16, 12, 60, *?*?*?*? ?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, $-5.9,-$
$9.0,79,93098,482,1411,228,210,178,150,22847,16484,17210,9999,208,2.6,9,8,9999,99999$ , 9, 999999999, 5, 0.038, 0, 1, 0.217, 0.0, 99.0
2005, 01, 16, 13, 60, *?*?**?*?*?*? ? ${ }^{*}$ ? ? ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?, $-5.0,-$
$9.0,73,93111,510,1411,228,223,193,154,24312,18317,17686,9999,220,2.9,9,8,9999,99999$ , 9, 999999999,5,0.038,0,1, 0.217, 0.0, 99.0
2005, 01, 16, 14, 60, *?*?*?*??*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?, $-3.8,-$
$9.0,67,93116,478,1411,217,337,626,125,34981,53368,16900,9999,166,1.3,5,4,9999,99999$ , 9, 999999999,5,0.038,0,1, 0.216,0.0,99.0
2005, 01, 16, 15, 60, *?*?*?**?*?*?**?*?*?*? ${ }^{*}$ ? *?*?*?*?*?*?**?, $-3.4,-$
$10.0,60,93121,387,1411,217,253,760,44,26410,70332,7097,9999,192,1.7,0,0,9999,99999$, 9,999999999,5, 0.038, 0, 1, 0.215, 0.0, 99.0
2005, 01, 16, 16, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -3.4, -
$9.9,61,93127,245,1411,215,173,644,61,17161,49717,8532,9999,236,2.9,0,0,9999,99999,9$ , 999999999,5, 0.038, 0,1, 0.215,0.0,99.0
2005, 01, 16, 17, 60, *?*?*? ? *?*?*?*?**?*?*?**?*?*? ? *?*?*? ${ }^{*}$ *?, $-4.5,-$
$9.4,68,93132,31,1411,216,9,0,9,1100,0,1100,9999,145,1.9,0,0,9999,99999,9,999999999$, 5,0.038,0,1,0.215,0.0,99.0
2005, 01, 16, 18, 60, *?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ?*?*?*?*?*?**?*?*?*?*?*?*?*?*?, -4.9, -
$9.8,69,93137,0,0,215,0,0,0,0,0,0,9999,207,1.3,1,1,9999,99999,9,999999999,5,0.038,0$, 1,0.214,0.0,99.0
2005, 01, 16, 19, 60, *?*?*?*?*?*?*?*? ?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?, $-5.4,-$
$9.3,73,93142,0,0,217,0,0,0,0,0,0,9999,222,2.2,1,1,9999,99999,9,999999999,5,0.038,0$, 1,0.214,0.0,99.0
2005, 01, 16, 20, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, $-5.8,-$
$9.6,74,93147,0,0,216,0,0,0,0,0,0,9999,200,2.2,1,1,9999,99999,9,999999999,5,0.038,0$, 1,0.214,0.0,99.0
2005, 01, 16, 21, 60, *?*?*?*? ?*?*? ? ${ }^{*}$ *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?, $-6.2,-$
$9.6,76,93153,0,0,216,0,0,0,0,0,0,9999,174,1.5,1,1,9999,99999,9,999999999,5,0.038,0$, 1,0.213,0.0,99.0

$9.5,79,93158,0,0,217,0,0,0,0,0,0,9999,238,1.0,1,1,9999,99999,9,999999999,5,0.038,0$, 1,0.213,0.0,99.0
2005, 01, 16, 23, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -7.0, -
$9.5,82,93163,0,0,217,0,0,0,0,0,0,9999,199,1.6,3,2,9999,99999,9,999999999,5,0.038,0$, 1,0.212,0.0,99.0

$9.9,82,93168,0,0,216,0,0,0,0,0,0,9999,194,1.7,3,2,9999,99999,9,999999999,5,0.038,0$, 1,0.212,0.0,99.0
2005, 01, 17, 01, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -7.8, -
$10.2,83,93174,0,0,216,0,0,0,0,0,0,9999,214,2.2,3,2,9999,99999,9,999999999,5,0.043,0$ ,1,0.212,0.0,99.0
2005, 01, 17, 02, 60, *?*?*?**?*?*?*?**?*?*?*?**?*?*?*?**?*?*?,-8.2,-
$10.2,85,93179,0,0,216,0,0,0,0,0,0,9999,181,2.4,3,2,9999,99999,9,999999999,5,0.043,0$ ,1,0.211,0.0,99.0
2005, 01, 17, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - $8.6,-$
$10.8,84,93184,0,0,214,0,0,0,0,0,0,9999,178,2.9,4,3,9999,99999,9,999999999,4,0.043,0$ ,1,0.211,0.0,99.0

$11.2,82,93189,0,0,213,0,0,0,0,0,0,9999,141,2.6,4,3,9999,99999,9,999999999,4,0.043,0$ ,1,0.211,0.0,99.0
2005, 01, 17, 05, 60, *?*?*?*?**?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?, -9.0, -
$11.1,84,93194,0,0,214,0,0,0,0,0,0,9999,193,1.7,4,3,9999,99999,9,999999999,4,0.043,0$ ,1,0.210,0.0,99.0
2005, 01, 17, 06, 60, *?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?*?, - $9.2,-$
$10.5,91,93200,0,0,216,0,0,0,0,0,0,9999,216,1.4,4,3,9999,99999,9,999999999,4,0.043,0$ ,1,0.210,0.0,99.0
2005, 01, 17, 07, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -9.4, -
$10.0,96,93205,0,0,219,0,0,0,0,0,0,9999,202,1.0,4,3,9999,99999,9,999999999,5,0.043,0$
,1,0.209,0.0,99.0
2005, 01, 17, 08, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - $9.5,-$
$9.8,98,93210,0,0,220,0,0,0,0,0,0,9999,193,1.9,5,5,9999,99999,9,999999999,5,0.043,0$, 1,0.209,0.0,99.0
2005, 01, 17, 09, 60, *?*?*?**?*?*?*? ? *?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?, - $9.2,-$
$9.7,97,93215,38,1411,221,10,0,10,1199,0,1199,9999,203,2.9,5,5,9999,99999,9,99999999$ 9,5,0.043, 0, 2, 0.209, 0.0, 99.0

$8.1,95,93220,260,1411,230,107,233,64,11083,12564,8766,9999,170,3.5,5,5,9999,99999,9$ , 999999999,5,0.043,0,2,0.208,0.0,99.0

$6.9,92,93226,399,1411,231,205,422,86,21750,34281,12041,9999,115,1.7,5,5,9999,99999$, 9, 999999999,6,0.043, 0, 2, 0.208, 0.0, 99.0
2005, 01, 17, 12, 60,*?*?*?*?**?*?*?*?*?*? ? ${ }^{*}$ ?*?*?**?*?*?*?*?*?, - $4.7,-$
$6.8,85,93231,486,1411,235,232,204,161,25054,19085,18474,9999,223,2.9,9,8,9999,99999$ , 9, 999999999, 6, 0.043, 0, 2, 0.208, 0.0, 99.0

$5.9,87,93236,515,1411,241,227,197,155,24691,18660,17883,9999,160,2.4,9,8,9999,99999$ , 9, 999999999,6,0.043,0,2, 0.207, 0.0,99.0
2005, 01, 17, 14, 60, *?*?*? ? *?*?*?**?*?*?**?*?*? ? ${ }^{*}$ ? *? ${ }^{*}$ ? *?*?*?, $-3.2,-$
$5.7,83,93217,483,1411,233,314,568,119,32728,48031,16297,9999,170,3.3,5,5,9999,99999$ , 9, 999999999,6,0.043,0,2, 0.207,0.0,99.0
2005, 01, 17, 15, 60, *?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? *?*?*?, $-2.8,-$
$6.2,77,93197,392,1411,229,270,774,55,27613,68070,8687,9999,156,4.9,0,0,9999,99999,9$ , 999999999,6,0.043,0,2,0.206,0.0,99.0
2005, 01, 17, 16, 60, *?*?**?*?*?**?*?*?**?*?*?**?*?*?**?*?*?, - $2.9,-$
$6.6,76,93178,250,1411,226,181,646,67,17864,49238,9145,9999,41,4.7,0,0,9999,99999,9$, 999999999,6,0.043,0,2, 0.206,0.0, 99.0
2005, 01, 17, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 4. 2, -
$7.4,78,93158,33,1411,224,17,0,17,1874,0,1874,9999,29,4.2,1,1,9999,99999,9,999999999$ , 6, 0.043,0,2,0.206,0.0,99.0
2005, 01, 17, 18, 60, *?*?*?*?*?**?*?*?*?*?**?*?*?**?*?*?**?*?, - 4. $4,-$
$7.0,82,93139,0,0,227,0,0,0,0,0,0,9999,78,2.9,1,1,9999,99999,9,999999999,6,0.043,0,2$ , 0.205,0.0,99.0
2005, 01, 17, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - $4.5,-$
$7.0,83,93119,0,0,228,0,0,0,0,0,0,9999,172,2.6,3,2,9999,99999,9,999999999,6,0.043,0$, 2,0.205,0.0,99.0

$7.2,82,93100,0,0,229,0,0,0,0,0,0,9999,209,1.7,3,2,9999,99999,9,999999999,6,0.043,0$, 2,0.204,0.0,99.0
2005, 01, 17, 21, 60, *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?, - $4.9,-$
$7.1,84,93081,0,0,231,0,0,0,0,0,0,9999,210,2.1,3,2,9999,99999,9,999999999,6,0.043,0$, 2,0.204,0.0,99.0
2005, 01, 17, 22, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -5.1, -
$7.2,85,93061,0,0,232,0,0,0,0,0,0,9999,216,3.3,4,3,9999,99999,9,999999999,6,0.043,0$, 2,0.204,0.0,99.0
2005, 01, 17, 23, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, $-5.2,-$
$6.5,91,93042,0,0,236,0,0,0,0,0,0,9999,141,4.0,4,3,9999,99999,9,999999999,6,0.043,0$, 2,0.203,0.0,99.0
2005, 01, 17, 24, 60, *?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?*?*?, $-5.4,-$
$6.8,90,93022,0,0,236,0,0,0,0,0,0,9999,84,3.7,5,5,9999,99999,9,999999999,6,0.043,0,2$ , 0.203,0.0,99.0

$6.4,92,93003,0,0,239,0,0,0,0,0,0,9999,140,3.3,5,5,9999,99999,9,999999999,6,0.044,0$, 2,0.202,0.0,99.0
2005, 01, 18, 02, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -5.4, -
$6.4,93,92983,0,0,241,0,0,0,0,0,0,9999,128,2.2,5,5,9999,99999,9,999999999,6,0.044,0$, 2,0.201,0.0,99.0
2005, 01, 18, 03, 60, *?*?**?*?*? ? ${ }^{*}$ ? *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*? ${ }^{*},-5.4,-$
$5.5,99,92964,0,0,247,0,0,0,0,0,0,9999,188,2.4,6,6,9999,99999,9,999999999,6,0.044,0$, 2,0.201,0.0,99.0
2005, 01, 18, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, $-5.4,-$
$5.4,100,92944,0,0,249,0,0,0,0,0,0,9999,198,0.8,6,6,9999,99999,9,999999999,6,0.044,0$ ,2,0.200,0.0,99.0
2005, 01, 18, 05, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ? *?*?*?*?*?*?*?*?**?, $-5.3,-$
$5.3,100,92925,0,0,251,0,0,0,0,0,0,9999,213,0.9,8,7,9999,99999,9,999999999,6,0.044,0$ ,2,0.200,0.0,99.0
2005, 01, 18, 06, 60, *?*?**?*?*?*?**?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?, $-5.3,-$
$5.3,100,92906,0,0,253,0,0,0,0,0,0,9999,211,1.7,8,7,9999,99999,9,999999999,6,0.044,0$ ,2,0.200,0.0,99.0
2005, 01, 18, 07, 60, *?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?, $-5.3,-$
$5.3,100,92886,0,0,255,0,0,0,0,0,0,9999,220,0.9,8,7,9999,99999,9,999999999,6,0.044,0$ ,2,0.200,0.0,99.0

$5.8,98,92867,0,0,255,0,0,0,0,0,0,9999,203,1.6,9,8,9999,99999,9,999999999,6,0.044,1$, 0,0.239,0.0,99.0
2005, 01, 18, 09, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -5.1, -
$5.3,98,92847,39,1410,259,4,0,4,502,0011,502,9999,209,1.6,9,8,9999,99999,9,999999999$ ,6,0.044,1,0,0.238,0.0, 99.0
2005, 01, 18, 10, 60, *?*?*?*?*? ? *?*?*?**?*?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*} ?,-4.8,-$
$5.2,97,92828,263,1410,262,16,0,16,2031,0,2031,9999,209,1.1,10,9,9999,99999,9,999999$ 999, 6, 0.044,1,0,0.238, 0.0, 99.0
2005, 01, 18, 11, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 4. 6, -
$5.1,96,92808,403,1410,262,25,0,25,3073,0,3073,9999,213,2.6,10,9,9999,99999,9,999999$ 999, 6, 0.044,1,0,0.240, 0.0, 99.0

$5.1,94,92789,490,1410,263,31,0,31,3887,0,3887,9999,192,4.2,10,9,9999,99999,9,999999$ 999,6,0.044,1,0,0.241, 0.0,99.0
2005, 01, 18, 13, 60, *?*?*?*?**?*?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*?*?*?*? ${ }^{*}$, - $4.1,-$
$5.0,94,92769,519,1410,262,48,0,48,5806,0,5806,9999,51,4.2,10,9,9999,99999,9,9999999$ 99,7,0.044,1,0,0.250,0.0,99.0

$4.6,83,92773,487,1410,240,291,383,158,30393,34390,18512,9999,81,3.3,8,7,9999,99999$, 9, 999999999, 7, 0.044, 1, 0, 0.249, 0.0, 99.0
2005, 01, 18, 15, 60, *?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?*?*?**?*?*?*?*?, -1.2, -
$5.2,74,92776,397,1410,240,233,621,59,24401,54825,8964,9999,145,4.0,1,1,9999,99999,9$ , 999999999,6,0.044,1,0, 0.248, 0.0, 99.0
2005, 01, 18, 16, 60, *?*?*? ? *?*? ? ${ }^{*}$ ? ${ }^{*}$ *? ? ${ }^{*}$ ? *?*?*?*?*?*?*?*?*?*, - $0.9,-$
$4.8,75,92779,255,1410,244,140,514,47,14223,40062,6985,9999,51,5.7,1,1,9999,99999,9$,
999999999,7,0.044,1,0,0.248,0.0,99.0

$5.2,76,92782,35,1410,243,11,0,11,1265,0,1265,9999,22,4.4,3,2,9999,99999,9,999999999$ , 6, 0.044,1,0,0.247,0.0,99.0
2005, 01, 18, 18, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -1.6, -
$4.7,79,92785,0,0,245,0,0,0,0,0,0,9999,82,4.7,3,2,9999,99999,9,999999999,7,0.044,1,0$ , 0.246,0.0,99.0

$4.9,78,92788,0,0,246,0,0,0,0,0,0,9999,11,4.2,3,2,9999,99999,9,999999999,7,0.044,1,0$ , 0.245,0.0,99.0
2005, 01, 18, 20, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,-1.7, -
$5.1,77,92791,0,0,247,0,0,0,0,0,0,9999,75,5.4,4,3,9999,99999,9,999999999,7,0.044,1,0$ ,0.245,0.0,99.0

$4.6,80,92794,0,0,250,0,0,0,0,0,0,9999,18,5.4,4,3,9999,99999,9,999999999,7,0.044,1,0$ , 0.244,0.0,99.0
2005, 01, 18, 22, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,-1.7, -
$4.7,80,92797,0,0,251,0,0,0,0,0,0,9999,54,5.9,4,3,9999,99999,9,999999999,7,0.044,1,0$ , 0.243,0.0,99.0

2005, 01, 18, 23, 60, *?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -1.7, -
$4.3,83,92800,0,0,254,0,0,0,0,0,0,9999,28,6.8,5,5,9999,99999,9,999999999,7,0.044,1,0$ , 0.242,0.0,99.0
2005, 01, 18, 24, 60, *?*?**?*?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?, $-1.8,-$
$3.4,89,92803,0,0,258,0,0,0,0,0,0,9999,50,6.4,5,5,9999,99999,9,999999999,7,0.044,1,0$ , 0.242,0.0,99.0
2005, 01, 19, 01, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -1.9, -
$4.1,85,92806,0,0,257,0,0,0,0,0,0,9999,11,8.5,5,5,9999,99999,9,999999999,7,0.047,1,1$ ,0.241,0.0,99.0

$4.2,85,92809,0,0,258,0,0,0,0,0,0,9999,340,5.2,6,6,9999,99999,9,999999999,7,0.047,1$, 1,0.240,0.0,99.0
2005, 01, 19, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 2. $2,-$
$3.5,91,92812,0,0,261,0,0,0,0,0,0,9999,41,3.7,6,6,9999,99999,9,999999999,7,0.047,1,1$ ,0.239,0.0,99.0

$3.9,89,92816,0,0,261,0,0,0,0,0,0,9999,138,3.5,6,6,9999,99999,9,999999999,7,0.047,1$, 1,0.239,0.0,99.0
2005, 01, 19, 05, 60, *?*?*?*?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?*?*?*?, -2.3, -
$4.0,88,92819,0,0,262,0,0,0,0,0,0,9999,104,4.7,8,7,9999,99999,9,999999999,7,0.047,1$, 1,0.238,0.0,99.0
2005, 01, 19, 06, 60, *?*?*?*?*?*?*?**?*?*?*?*?*?*?*?**?*?*?*?*?, - $2.4,-$
$3.4,93,92822,0,0,266,0,0,0,0,0,0,9999,21,4.2,8,7,9999,99999,9,999999999,7,0.047,1,1$ , 0.237,0.0,99.0
2005, 01, 19, 07, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - $2.4,-$
$3.2,95,92825,0,0,268,0,0,0,0,0,0,9999,58,4.9,9,8,9999,99999,9,999999999,7,0.047,1,1$ , 0.236,0.0,99.0
2005, 01, 19, 08, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?*?*?*?*?, -2. $5,-$
$3.3,94,92828,0,0,269,0,0,0,0,0,0,9999,36,4.7,9,8,9999,99999,9,999999999,7,0.047,1,1$ , 0.236,0.0,99.0

$3.6,91,92831,40,1410,269,4,0,4,526,0011,525,9999,84,4.9,9,8,9999,99999,9,999999999$, 7,0.047,1,1,0.236,0.0,99.0
2005, 01, 19, 10, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 2.0, -
$4.0,86,92834,267,1410,270,20,0,20,2388,0,2388,9999,37,5.4,10,9,9999,99999,9,9999999$ 99,7,0.047,1,0,0.240,0.0,99.0
2005, 01, 19, 11, 60, *?*?*? ? ${ }^{*}$ ? ? *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -1.7,
$3.9,85,92837,407,1410,270,35,0,35,4278,0,4278,9999,46,5.4,10,9,9999,99999,9,9999999$ 99,7,0.047,1,0,0.242,0.0,99.0
2005, 01, 19, 12, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,-1.5, -
$3.6,86,92840,495,1410,271,46,0,46,5639,0,5639,9999,25,7.2,10,9,9999,99999,9,9999999$ 99,7,0.047,1,0,0.254,0.0,99.0
2005, 01, 19, 13, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,-1.6, -
$3.0,90,92843,524,1410,274,34,0,34,4275,0,4275,9999,17,7.2,10,9,9999,99999,9,9999999$ 99,8,0.047,2, 0, 0.298, 0.0, 99.0
2005, 01, 19, 14, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 0.3, -
$2.4,82,92850,492,1410,252,291,372,161,30395,32916,18909,9999,5,5.4,8,7,9999,99999,9$ , 999999999,8,0.047,2,0,0.296,0.0,99.0
2005, 01, 19, 15, 60, *?*?*?*?**?*?*?*?**?*?*? ? ${ }^{*}$ ? *?*?*?*?*? ? ${ }^{*} ?, 1.2,-$
$1.5,82,92856,402,1410,257,232,579,67,24103,49153,10085,9999,37,5.4,3,2,9999,99999,9$ , 999999999,8,0.047,2,0,0.293,0.0,99.0

$3.6,69,92862,260,1410,252,136,473,49,13772,35914,7152,9999,29,4.7,3,2,9999,99999,9$, 999999999, 7, 0.047,1,0,0.290,0.0,99.0
2005, 01, 19, 17, 60, *?*?*?**?*?*?*?*? ? *?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?, 0.8, -
$3.9,71,92869,37,1410,251,10,0,10,1195,0,1195,9999,48,4.2,4,3,9999,99999,9,999999999$ ,7,0.047,1,0,0.288,0.0,99.0

$3.4,74,92875,0,0,254,0,0,0,0,0,0,9999,86,5.2,4,3,9999,99999,9,999999999,7,0.047,1,0$
,0.286,0.0,99.0
2005, 01, 19, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 0.4, -
$3.6,74,92881,0,0,254,0,0,0,0,0,0,9999,26,4.9,4,3,9999,99999,9,999999999,7,0.047,1,0$ , 0.284,0.0,99.0
2005, 01, 19, 20, 60, *?*?*? ? *?*?*?*? ? *?*?*?**?*?*? ? ${ }^{*}$ ? *?*?**?, 0.3, -
$3.0,78,92888,0,0,257,0,0,0,0,0,0,9999,46,6.1,4,3,9999,99999,9,999999999,8,0.047,1,0$ ,0.283,0.0,99.0
2005, 01, 19, 21, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 0.1, -
$3.9,74,92894,0,0,254,0,0,0,0,0,0,9999,9,5.7,5,4,9999,99999,9,999999999,7,0.047,1,0$, 0.282,0.0,99.0

2005, 01, 19, 22, 60, *?*?*? ? *?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?, - $0.1,-$
$3.5,78,92900,0,0,257,0,0,0,0,0,0,9999,32,5.2,5,4,9999,99999,9,999999999,7,0.047,1,0$ , 0.281,0.0,99.0
2005, 01, 19, 23, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - $0.3,-$
$3.3,80,92907,0,0,258,0,0,0,0,0,0,9999,53,6.1,5,4,9999,99999,9,999999999,7,0.047,1,0$ , 0.280, 0.0,99.0
2005, 01, 19, 24, 60, *?*?*?*? ? ${ }^{*}$ *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?, - $0.4,-$
$4.0,76,92913,0,0,256,0,0,0,0,0,0,9999,16,5.7,6,5,9999,99999,9,999999999,7,0.047,1,0$ , 0.280,0.0,99.0

$3.7,80,92919,0,0,258,0,0,0,0,0,0,9999,30,4.7,6,5,9999,99999,9,999999999,7,0.059,1,1$ , 0.279,0.0,99.0
2005, 01, 20, 02, 60, *?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?*?, - 0. $9,-$
$3.6,82,92926,0,0,259,0,0,0,0,0,0,9999,34,4.7,6,6,9999,99999,9,999999999,7,0.059,1,1$ , 0.278,0.0,99.0

$3.7,83,92932,0,0,259,0,0,0,0,0,0,9999,24,3.7,8,7,9999,99999,9,999999999,7,0.059,1,1$ , 0.277,0.0,99.0
2005, 01, 20, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,-1.2, -
$3.9,82,92939,0,0,259,0,0,0,0,0,0,9999,95,2.9,8,7,9999,99999,9,999999999,7,0.059,1,1$ , 0.277,0.0,99.0

$4.3,80,92945,0,0,259,0,0,0,0,0,0,9999,145,2.2,8,7,9999,99999,9,999999999,7,0.059,1$, 1,0.276,0.0,99.0
2005, 01, 20, 06, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -1.5, -
$4.3,81,92951,0,0,260,0,0,0,0,0,0,9999,186,2.6,8,7,9999,99999,9,999999999,7,0.059,1$, 1,0.275,0.0,99.0

$3.3,87,92958,0,0,264,0,0,0,0,0,0,9999,216,1.9,9,8,9999,99999,9,999999999,7,0.059,1$, 1,0.274,0.0,99.0
2005, 01, 20, 08, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -1.6, -
$4.0,84,92964,0,0,263,0,0,0,0,0,0,9999,201,2.6,9,8,9999,99999,9,999999999,7,0.059,1$, 1,0.274,0.0,99.0
2005, 01, 20, 09, 60, *?*?*? ? *?*?*?*? ? *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?, -1. $5,-$
$4.0,83,92970,42,1410,264,3,0,3,438,0011,437,9999,201,4.0,9,8,9999,99999,9,999999999$ ,7,0.059,1,1,0.273,0.0,99.0
2005, 01, 20, 10, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - $0.6,-$
$3.4,82,92977,270,1410,268,49,0,49,5525,0,5525,9999,82,2.9,10,9,9999,99999,9,9999999$ 99,7,0.059,1,1,0.272,0.0,99.0
2005, 01, 20, 11, 60, *?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 0.3, -
$2.5,85,92983,411,1410,275,54,0,54,6380,0,6380,9999,168,2.9,10,9,9999,99999,9,999999$ 999,8,0.059,1,1,0.271, 0.0, 99.0

$1.9,86,92989,499,1410,276,77,0,77,8990,0,8990,9999,156,2.6,10,9,9999,99999,9,999999$ 999, 8, 0.059,1,1, 0.271, 0.0, 99.0
2005, 01, 20, 13, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,1.3, -
$1.7,80,92996,528,1410,265,215,141,162,23355,12324,18737,9999,196,3.1,9,8,9999,99999$ , 9, 999999999, 8, 0.059,1,1, 0.268, 0.0, 99.0

$1.3,77,92975,497,1410,264,239,294,135,25328,25750,16250,9999,147,4.4,8,6,9999,99999$ , 9, 999999999,8,0.059,1,1,0.263,0.0,99.0
2005, 01, 20, 15, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 2.7, -
$1.8,72,92955,407,1410,266,172,191,117,18573,17470,13526,9999,86,4.7,9,8,9999,99999$, 9,999999999, 8, 0.059,1,1,0.257,0.0,99.0
2005, 01, 20, 16, 60, *?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ? ? ? ? ${ }^{*}$ ? *?*?*?*?**?*?*?*?*?*?*?, 2. $9,-$
$1.7,71,92934,265,1410,256,167,391,93,16267,24426,11673,9999,87,5.2,9,8,9999,99999,9$ , 999999999,8,0.059,1,1, 0.251, 0.0, 99.0
2005, 01, 20, 17, 60, *?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?**?*?*?*?*?, 2.2, -
$2.6,70,92913,39,1410,253,21,0,21,2252,0,2252,9999,20,6.1,9,8,9999,99999,9,999999999$ , 8, 0.059,1,1, 0.245, 0.0, 99.0
2005, 01, 20, 18, 60, *?*?*?**?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?, 1.9, -
$2.5,72,92893,0,0,255,0,0,0,0,0,0,9999,13,5.4,9,8,9999,99999,9,999999999,8,0.059,1,1$ ,0.240,0.0,99.0

$2.1,76,92872,0,0,257,0,0,0,0,0,0,9999,27,3.7,9,8,9999,99999,9,999999999,8,0.059,1,1$ ,0.237,0.0,99.0
2005, 01, 20, 20, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,1.4, -
$1.4,82,92852,0,0,261,0,0,0,0,0,0,9999,102,2.4,9,8,9999,99999,9,999999999,8,0.059,1$, 1,0.234,0.0,99.0
2005, 01, 20, 21, 60, *?*?*?*?**?*?*?*?**?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ? *? $1.0,-$
$1.0,86,92831,0,0,263,0,0,0,0,0,0,9999,172,2.9,9,8,9999,99999,9,999999999,9,0.059,1$, 1,0.232,0.2,99.0
2005, 01, 20, 22, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 0.8, -
$0.8,89,92811,0,0,266,0,0,0,0,0,0,9999,159,2.4,9,8,9999,99999,9,999999999,9,0.059,1$, 1,0.230,0.0,99.0
2005, 01, 20, 23, 60, *?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *? ? ? ${ }^{*}$ *?, $0.5,-$
$0.6,92,92790,0,0,267,0,0,0,0,0,0,9999,170,1.6,9,8,9999,99999,9,999999999,9,0.059,0$, 1,0.229,0.0,99.0
2005, 01, 20, 24, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?, 0.1, -
$0.5,96,92769,0,0,269,0,0,0,0,0,0,9999,186,1.3,9,8,9999,99999,9,999999999,9,0.059,1$, 0,0.252,0.8,99.0
2005, 01, 21, 01, 60, *?*?*?**?*?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?, - $0.1,-$
$0.4,98,92749,0,0,270,0,0,0,0,0,0,9999,228,1.7,9,8,9999,99999,9,999999999,9,0.063,1$, 0,0.252,0.0,99.0
2005, 01, 21, 02,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - $0.4,-$
$0.9,97,92728,0,0,270,0,0,0,0,0,0,9999,235,2.6,9,8,9999,99999,9,999999999,9,0.063,1$, 0,0.255,0.0,99.0
2005, 01, 21, 03, 60, *?*?*?**?*?*?**?*?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*? ? ${ }^{*}$ ?*?, - 0. $8,-$
$1.2,97,92708,0,0,269,0,0,0,0,0,0,9999,202,2.9,9,8,9999,99999,9,999999999,9,0.063,1$, 0,0.258,0.0,99.0
2005, 01, 21, 04, 60, *?*?**?*?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?, - $0.9,-$
$1.2,98,92687,0,0,271,0,0,0,0,0,0,9999,158,3.7,9,8,9999,99999,9,999999999,9,0.063,1$, 0,0.257,0.0,99.0
2005, 01, 21, 05, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -1.2, -
$1.6,97,92667,0,0,271,0,0,0,0,0,0,9999,109,4.9,10,9,9999,99999,9,999999999,8,0.063,1$ , 0, 0.265,0.0,99.0
2005, 01, 21, 06, 60, *?*?*? ? ${ }^{*}$ ? ? *?*?*?*?*?*?**?*?*?*?*?**?*?*?, -1.3,
$1.8,97,92646,0,0,271,0,0,0,0,0,0,9999,43,4.7,10,9,9999,99999,9,999999999,8,0.063,1$, 0,0.275,0.0,99.0
2005, 01, 21, 07,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -1.4, -
$1.7,98,92625,0,0,273,0,0,0,0,0,0,9999,20,4.7,10,9,9999,99999,9,999999999,8,0.063,1$, 0,0.275,0.0,99.0
2005, 01, 21, 08, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?{ }^{*} ?,-1.6,-$
$2.1,97,92605,0,0,273,0,0,0,0,0,0,9999,69,5.2,10,9,9999,99999,9,999999999,8,0.063,1$, 0,0.287,0.0,99.0
2005, 01, 21, 09, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,-1.6, -
$2.1,97,92584,43,1410,274,4,0,4,449,0011,449,9999,45,6.1,10,9,9999,99999,9,999999999$ , 8, 0.063, 2, 0, 0.541, 0.0, 99.0

2005, 01, 21, 10, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?, -1.3, -
$1.5,98,92564,274,1410,279,29,0,29,3431,0,3431,9999,7,6.4,10,9,9999,99999,9,99999999$ 9, 8, 0.063, 2, 0, 0.543, 0.0, 99.0
2005, 01, 21, 11, 60, *?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?, $-2.4,-$
$2.5,99,92543,415,1410,273,48,0,48,5693,0,5693,9999,48,5.7,10,9,9999,99999,9,9999999$ 99,8,0.063,5,0,0.732,0.0,99.0
2005, 01, 21, 12,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -1.4, -
$2.3,93,92523,503,1410,275,61,0,61,7281,0,7281,9999,5,7.2,10,9,9999,99999,9,99999999$ 9, 8, 0.063, 6, 0, 0.732, 0.0, 99.0
2005, 01, 21, 13, 60, *?*?*?**?*?*?*?**?*?*?*? ? ${ }^{*}$ ? *?*?*?*?****?, - 0. $9,-$
$2.4,89,92502,533,1410,275,61,0,61,7338,0,7338,9999,360,11.6,10,9,9999,99999,9,99999$ 9999,8,0.063,6,0,0.732,0.0,99.0
2005, 01, 21, 14, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 0.9, -
$2.7,87,92533,502,1410,274,54,0,54,6417,0,6417,9999,340,9.8,10,9,9999,99999,9,999999$ 999, 8, 0.063, 6, 0, 0.732, 0.0, 99.0
2005, 01, 21, 15, 60, *?*?*? ? *?*?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*} ?,-1.1,-$
$2.1,93,92564,413,1410,277,41,0,41,4884,0,4884,9999,330,8.5,10,9,9999,99999,9,999999$ 999,8,0.063,7,0,0.732, 0.0, 99.0

$3.0,86,92595,271,1410,274,25,0,25,2916,0,2916,9999,352,6.4,10,9,9999,99999,9,999999$ 999,8,0.063,7,0,0.717,0.0,99.0
2005, 01, 21, 17, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ? *?*?*?*?*?*?**?*?*?, -1. $8,-$
$3.3,89,92626,41,1410,271,3,0,3,418,0009,418,9999,7,6.8,10,9,9999,99999,9,999999999$, 7,0.063,8,0,0.732,0.0,99.0
2005, 01, 21, 18, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -1.6, -
$3.9,84,92657,0,0,268,0,0,0,0,0,0,9999,64,5.7,10,9,9999,99999,9,999999999,7,0.063,9$, 0,0.732,0.0,99.0
2005, 01, 21, 19, 60, *?*?*?*? ? ${ }^{*}$ *?*?*?*?*?**?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? , -1. $8,-$
$3.7,87,92688,0,0,267,0,0,0,0,0,0,9999,22,5.4,10,9,9999,99999,9,999999999,7,0.063,9$, 0,0.732,0.0,99.0
2005, 01, 21, 20, 60, *?*?*? ? *?*?*?*? ? *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}{ }^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?{ }^{*} ?,-1.9,-$
$3.2,91,92719,0,0,268,0,0,0,0,0,0,9999,44,5.7,10,9,9999,99999,9,999999999,7,0.063,9$, 0,0.717,0.0,99.0
2005, 01, 21, 21,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -2.1, -
$3.9,87,92751,0,0,264,0,0,0,0,0,0,9999,30,6.4,10,9,9999,99999,9,999999999,7,0.063,9$, 0,0.732,0.0,99.0

$4.3,87,92782,0,0,261,0,0,0,0,0,0,9999,4,5.7,10,9,9999,99999,9,999999999,7,0.063,9,0$ ,0.732,0.0,99.0
2005, 01, 21, 23, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -2.9, -
$3.8,93,92813,0,0,261,0,0,0,0,0,0,9999,26,6.8,10,9,9999,99999,9,999999999,7,0.063,10$ ,0,0.732,0.0,99.0

$4.2,90,92844,0,0,259,0,0,0,0,0,0,9999,13,6.4,10,9,9999,99999,9,999999999,7,0.063,10$ ,0,0.732,0.0,99.0
2005, 01, 22, 01, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -3.2, -
$3.4,98,92875,0,0,260,0,0,0,0,0,0,9999,352,7.9,10,9,9999,99999,9,999999999,7,0.055,1$ 0, 0, 0.717, 0.0, 99.0
2005, 01, 22, 02, 60, *?*?*? ? *?*?*?**?*?*?**?*?*?**?*?*?*?**?, -3. $5,-$
$3.7,98,92906,0,0,258,0,0,0,0,0,0,9999,6,5.4,10,9,9999,99999,9,999999999,7,0.055,10$, 0,0.702,0.0,99.0
2005, 01, 22, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -3. 8, -
$4.2,97,92937,0,0,255,0,0,0,0,0,0,9999,33,6.8,10,9,9999,99999,9,999999999,7,0.055,10$ ,0,0.689,0.0,99.0
2005, 01, 22, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?, -3.9, -
$4.2,98,92968,0,0,254,0,0,0,0,0,0,9999,14,4.9,10,9,9999,99999,9,999999999,7,0.055,10$ ,0,0.676,0.0,99.0
2005, 01, 22, 05, 60, *?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?, - $4.0,-$
$4.3,98,92999,0,0,252,0,0,0,0,0,0,9999,35,4.9,10,9,9999,99999,9,999999999,7,0.055,10$
,0,0.663,0.0,99.0
2005, 01, 22, 06, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 4.2, -
$4.4,98,93030,0,0,250,0,0,0,0,0,0,9999,33,4.7,10,9,9999,99999,9,999999999,7,0.055,10$ ,0,0.652,0.0,99.0
2005, 01, 22, 07, 60, *?*?*? ? *?*?*?*? ? *?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ? *?*?*?*?**?, $-4.2,-$
$4.6,97,93061,0,0,249,0,0,0,0,0,0,9999,24,1.9,10,9,9999,99999,9,999999999,7,0.055,10$ ,0,0.640,0.0,99.0
2005, 01, 22, 08,60,*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?**?*?, - 4.3, -
$4.7,97,93092,0,0,247,0,0,0,0,0,0,9999,204,1.7,10,9,9999,99999,9,999999999,7,0.055,1$ 0,0,0.630,0.0,99.0
2005, 01, 22, 09, 60, *?*?*? ? *?*?*?**?*?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?, $-3.6,-$
$4.7,92,93123,45,1409,247,20,0,20,2257,0,2257,9999,219,1.3,10,9,9999,99999,9,9999999$ 99, 7, 0.055,10,0,0.620, 0.0, 99.0
2005, 01, 22, 10, 60, *?*?*?*?**?*?*?*?**?*?*?*?*?*?*?*?**?*?*?, -1. $8,-$
$4.4,82,93154,278,1409,250,119,208,78,12448,15316,9431,9999,222,1.4,10,9,9999,99999$, 9, 999999999, $7,0.055,10,0,0.610,0.0,99.0$
2005, 01, 22, 11, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -1.4, -
$5.4,74,93185,419,1409,256,103,0,103,11494,0,11494,9999,222,1.3,10,9,9999,99999,9,99$ 9999999, 6, 0.055,10, 0, 0.601, 0.0, 99.0
2005, 01, 22, 12,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?, - 0.4, -
$5.8,67,93216,508,1409,249,192,105,154,21061,10342,17334,9999,192,0.8,10,9,9999,9999$
9, 9, 999999999, 6, 0.055,10,1, 0.592, 0.0, 99.0
2005, 01, 22, 13, 60, *?*?*? ? *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?, 1.0, -
$5.9,60,93247,538,1409,242,293,366,153,30985,33853,18062,9999,208,0.8,6,5,9999,99999$ , 9, 999999999, 6, 0.055, 10, 1, 0.583, 0.0, 99.0

$6.0,54,93227,507,1409,235,358,717,100,36794,62635,14248,9999,204,0.8,3,2,9999,99999$ , 9, 999999999, 6, 0.055,10,1,0.576,0.0,99.0
2005, 01, 22, 15, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 2.8, -
$5.0,56,93207,418,1409,241,285,673,86,28999,56667,12195,9999,213,0.9,3,2,9999,99999$, 9, 999999999, 7, 0.055,10,1, 0.568, 0.0, 99.0
2005, 01, 22, 16, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 2.3, -
$5.3,57,93186,276,1409,251,126,254,76,12899,19955,8992,9999,199,1.9,3,2,9999,99999,9$ , 999999999,6,0.055,10,1,0.561,0.0,99.0
2005, 01, 22, 17, 60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?, 1.2, -
$4.5,65,93166,44,1409,252,10,0,10,1209,0,1209,9999,215,2.1,3,2,9999,99999,9,99999999$ 9, 7, 0.055,10,1,0.554, 0.0, 99.0

$5.1,66,93145,0,0,249,0,0,0,0,0,0,9999,213,3.5,4,3,9999,99999,9,999999999,6,0.055,10$ ,1,0.547,0.0,99.0
2005, 01, 22, 19, 60, *?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? *?*?, - $0.4,-$
$4.6,73,93125,0,0,250,0,0,0,0,0,0,9999,124,4.9,4,3,9999,99999,9,999999999,7,0.055,10$ ,1,0.541,0.0,99.0
2005, 01, 22, 20, 60, *?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ? ${ }^{*}$ ? ${ }^{*}$ ?, -1.2, -
$5.5,72,93105,0,0,246,0,0,0,0,0,0,9999,39,3.5,4,3,9999,99999,9,999999999,6,0.055,10$, 1,0.535,0.0,99.0
2005, 01, 22, 21, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 2.0, -
$5.9,74,93084,0,0,243,0,0,0,0,0,0,9999,103,4.0,4,3,9999,99999,9,999999999,6,0.055,10$ ,1,0.529,0.0,99.0
2005, 01, 22, 22, 60, *?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?, $-2.8,-$
$6.6,75,93064,0,0,240,0,0,0,0,0,0,9999,84,2.6,5,4,9999,99999,9,999999999,6,0.055,10$, 1,0.524,0.0,99.0
2005, 01, 22, 23, 60, *?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?**?*?*?, -3.6, -
$7.6,74,93043,0,0,236,0,0,0,0,0,0,9999,221,2.9,5,4,9999,99999,9,999999999,5,0.055,10$ ,1,0.519,0.0,99.0
2005, 01, 22, 24, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 4.4, -
$7.7,78,93023,0,0,234,0,0,0,0,0,0,9999,145,2.6,5,4,9999,99999,9,999999999,5,0.055,10$ ,1,0.514,0.0,99.0
2005, 01, 23, 01, 60, *?*?*?**?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?, $-5.4,-$
$7.7,84,93003,0,0,233,0,0,0,0,0,0,9999,182,3.3,5,5,9999,99999,9,999999999,5,0.022,10$ ,1,0.509,0.0,99.0
2005, 01, 23, 02, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - $6.6,-$
8.0, 90, 92982, 0, 0, 231, 0, 0, 0, 0, 0, 0, 9999, 157, 1.9, 6, 6, 9999, 99999, 9, 999999999, 5, 0. 022,10 ,1,0.505,0.0,99.0
2005, 01, 23, 03, 60, *?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?, -7.7, -
$8.5,94,92962,0,0,228,0,0,0,0,0,0,9999,220,0.7,6,6,9999,99999,9,999999999,5,0.022,10$ ,1,0.501,0.0,99.0
2005, 01, 23, 04, 60, *?*?*?*? ? *?*?*?*?**?*?*?*?*? ? *?*?*?*? ? ${ }^{*} ?,-8.4,-$
$8.5,99,92941,0,0,227,0,0,0,0,0,0,9999,229,1.4,6,6,9999,99999,9,999999999,5,0.022,10$ ,1,0.497,0.0,99.0
2005, 01, 23, 05, 60, *?*?*?*?**?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -9.1, -
$9.1,100,92921,0,0,224,0,0,0,0,0,0,9999,205,1.1,6,6,9999,99999,9,999999999,5,0.022,1$ 0,1,0.493,0.0,99.0
2005, 01, 23, 06, 60, *?*?**?*?*?*?**?*?*?*?**?*?*?*?*?**?*?*?, -9.7,
$10.0,98,92901,0,0,220,0,0,0,0,0,0,9999,217,1.4,8,7,9999,99999,9,999999999,5,0.022,1$ 0,1,0.489,0.0,99.0
2005, 01, 23, 07,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,-10.2, -
$10.4,98,92880,0,0,218,0,0,0,0,0,0,9999,219,1.0,8,7,9999,99999,9,999999999,4,0.022,1$ 0,1,0.486,0.0,99.0

$11.2,96,92860,0,0,215,0,0,0,0,0,0,9999,179,0.7,8,7,9999,99999,9,999999999,4,0.022,1$ 0,1,0.483,0.0,99.0
2005, 01, 23, 09, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -10.5, -
$10.9,97,92839,46,1409,216,28,31,26,3059,0,3059,9999,283,1.1,8,7,9999,99999,9,999999$ 999,4,0.022,10,1,0.479,0.0,99.0
2005, 01, 23, 10, 60, *?*?*? ? *?*?**?*?*?*? ? *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?, -10. $2,-$
$10.8,95,92819,282,1409,217,114,147,85,12253,12577,9740,9999,209,1.1,9,8,9999,99999$, 9, 999999999, 4, 0.022,10,1,0.476,0.0,99.0
2005, 01, 23, 11, 60, *?*?*?*?*?**?*?*?*?*?*?*? ${ }^{*}$ *?*?*? ${ }^{*}{ }^{*} ?^{*} ?^{*}$ ? ${ }^{*} ?,-9.9,-$
$10.8,93,92799,424,1409,216,181,178,128,19607,16365,14689,9999,231,1.7,9,8,9999,9999$ 9, 9, 999999999, 4, 0.022, 10, 1, 0.474, 0.0, 99.0
2005, 01, 23, 12, 60, *?*?*? ? *?*?*?**?*?*?*?*?**?*?*?*?*? ? ${ }^{*}$ ?*?, - $9.5,-$
$11.5,85,92778,513,1409,206,314,483,138,32355,38412,18380,9999,221,0.8,6,6,9999,9999$ 9, 9, 999999999, 4, 0.022, 10, 2, 0.471, 0.0, 99.0
2005, 01, 23, 13, 60, *?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?*?**?*?*?*?*?*?*?*?, -9.4,
$11.4,86,92758,543,1409,213,255,218,171,27573,20919,19511,9999,209,1.1,9,8,9999,9999$ 9, 9, 999999999, 4, 0.022, 10, 2, 0.468, 0.0, 99.0
2005, 01, 23, 14, 60, *?*?*? ? *?*?*? ? ${ }^{*}$ *?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?, - $9.6,-$
$10.7,92,92751,513,1409,219,198,116,156,21394,9824,17820,9999,235,1.3,10,9,9999,9999$ 9, 9, 999999999, 4, 0.022, 10, 0, 0.732, 0.0, 99.0

$11.6,89,92745,423,1409,229,44,0,44,5253,0,5253,9999,221,1.1,10,9,9999,99999,9,99999$ 9999,4, 0.022,10, 0, 0.717, 0.0, 99.0
2005, 01, 23, 16, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,-10.6, -
$11.8,91,92738,281,1409,229,18,0,18,2120,0,2120,9999,217,0.7,10,9,9999,99999,9,99999$ 9999, 4, 0.022,10, 0, 0.702, 0.0, 99.0
2005, 01, 23, 17, 60, *?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*? ? ${ }^{*} ?,-11.1,-$
$13.2,84,92732,46,1409,222,5,0,5,651,0004,651,9999,280,0.7,10,9,9999,99999,9,9999999$ 99, 4, 0.022,10, 0, 0.689, 0.0, 99.0
2005, 01, 23, 18, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?, -11.5, -
$13.5,85,92725,0,0,220,0,0,0,0,0,0,9999,273,0.4,10,9,9999,99999,9,999999999,4,0.022$, 10, 0, 0.676,0.0,99.0

$14.2,83,92719,0,0,216,0,0,0,0,0,0,9999,302,0.2,10,9,9999,99999,9,999999999,3,0.022$, 10, 0, 0.663, 0.0, 99.0
2005, 01, 23, 20, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -12.3, -
$14.8,82,92712,0,0,213,0,0,0,0,0,0,9999,317,0.1,10,9,9999,99999,9,999999999,3,0.022$, 10, 0, 0.652, 0.0, 99.0

2005, 01, 23, 21, 60, *?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -12. $8,-$
$15.2,82,92705,0,0,210,0,0,0,0,0,0,9999,297,0.2,10,9,9999,99999,9,999999999,3,0.022$, 10,0,0.640,0.0,99.0
2005, 01, 23, 22, 60, *?*?*? ? ${ }^{*}$ *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *? ? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?, $-13.2,-$
$15.3,84,92699,0,0,209,0,0,0,0,0,0,9999,317,0.1,10,9,9999,99999,9,999999999,3,0.022$, 10, 0, 0.630, 0.0, 99.0
2005, 01, 23, 23, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -12.4, -
$14.9,82,92692,0,0,211,0,0,0,0,0,0,9999,300,0.2,10,9,9999,99999,9,999999999,3,0.022$, 10, 0, 0.620, 0.0, 99.0
2005, 01, 23, 24, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -12.4, -
$14.4,85,92686,0,0,211,0,0,0,0,0,0,9999,311,0.2,10,9,9999,99999,9,999999999,3,0.022$, 10, 0, 0.610, 0.0, 99.0
2005, 01, 24, 01,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -12.4, -
$13.7,89,92679,0,0,213,0,0,0,0,0,0,9999,312,0.1,10,9,9999,99999,9,999999999,4,0.029$, 10, 0, 0.601, 0.0, 99.0
2005, 01, 24, 02, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ? *?*?*?*?, - $12.4,-$
$14.2,86,92673,0,0,211,0,0,0,0,0,0,9999,295,0.1,10,9,9999,99999,9,999999999,3,0.029$, 10,1,0.592,0.0,99.0
2005, 01, 24, 03, 60, *?*?*?*?*?*?*? ? *?*?*?*?**?*?*?*?*?*?*?*?*, -12.6, -
$13.4,94,92666,0,0,213,0,0,0,0,0,0,9999,290,0.0,10,9,9999,99999,9,999999999,4,0.029$, 10, 0, 0.732, 0.0, 99.0
2005, 01, 24, 04, 60, *?*?*?**?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?, -12.3, -
$13.1,94,92660,0,0,213,0,0,0,0,0,0,9999,308,0.0,10,9,9999,99999,9,999999999,4,0.029$, 10, 0, 0.732,0.0,99.0
2005, 01, 24, 05, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -12.3, -
$13.0,95,92653,0,0,213,0,0,0,0,0,0,9999,310,0.1,10,9,9999,99999,9,999999999,4,0.029$, 10,0,0.717,0.0,99.0
2005, 01, 24, 06, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -12.3, -
$13.0,94,92647,0,0,212,0,0,0,0,0,0,9999,297,0.4,10,9,9999,99999,9,999999999,4,0.029$, 10, 0, 0.702, 0.0,99.0
2005, 01, 24, 07, 60, *?*?*?**?*?*?*? ?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*? ? ${ }^{*}$ ?*?, -12.3, -
$12.8,96,92640,0,0,212,0,0,0,0,0,0,9999,322,0.4,10,9,9999,99999,9,999999999,4,0.029$, 10, 0, 0.689, 0.0, 99.0
2005, 01, 24, 08, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -12.3, -
$12.6,98,92634,0,0,212,0,0,0,0,0,0,9999,240,0.7,10,9,9999,99999,9,999999999,4,0.029$, 10, 0, 0.676,0.0,99.0
2005, 01, 24, 09, 60, *?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?, -11. $8,-$
$12.4,95,92627,48,1409,213,14,0,14,1609,0,1609,9999,231,0.7,10,9,9999,99999,9,999999$ 999,4,0.029,10,0,0.663,0.0,99.0
2005, 01, 24, 10, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -10.1, -
$12.2,84,92620,286,1409,215,102,104,81,11019,8189,9359,9999,281,0.6,10,9,9999,99999$, 9, 999999999, 4, 0.029,10, 0, 0.652, 0.0, 99.0
2005, 01, 24, 11, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -9.1, -
$11.5,82,92614,428,1409,220,132,20,126,14475,1963,13879,9999,240,0.4,10,9,9999,99999$ ,9,999999999,4,0.029,10,0,0.640,0.0,99.0
2005, 01, 24, 12, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - $8.3,-$
$11.9,75,92607,518,1409,219,165,29,154,18236,2981,17141,9999,325,0.3,10,9,9999,99999$ , 9, 999999999,4, 0.029,10,0,0.630, 0.0, 99.0
2005, 01, 24, 13, 60, *?*?*? ? *?*?*?**?*?*?**?*?*?**?*?*?*?*?*, - $7.7,-$
$11.3,75,92601,548,1409,222,186,32,174,20499,3267,19228,9999,306,0.3,10,9,9999,99999$ , 9, 999999999,4,0.029,10,0,0.620,0.0,99.0

$10.7,78,92593,518,1409,228,134,3,133,14912,0206,14837,9999,311,0.4,10,9,9999,99999$, 9, 999999999,4, 0.029,10, 0, 0.610, 0.0, 99.0
2005, 01, 24, 15, 60, *?*?*?*?*?*?*?**?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?*?, -7.7,
$10.1,83,92585,429,1409,230,109,1,108,11989,0,11989,9999,263,0.6,10,9,9999,99999,9,9$ 99999999,5,0.029,10,0,0.601,0.0,99.0

$10.1,86,92577,287,1409,231,61,0,61,6650,0,6650,9999,255,0.9,10,9,9999,99999,9,99999$

9999,5, 0.029,10,1, 0.592, 0.0, 99.0
2005, 01, 24, 17,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -9.0, -
$9.9,93,92569,49,1409,231,6,0,6,695,0003,695,9999,207,1.0,10,9,9999,99999,9,99999999$ 9,5, 0.029,10,1,0.583, 0.0, 99.0

$9.5,95,92562,0,0,233,0,0,0,0,0,0,9999,200,0.8,10,9,9999,99999,9,999999999,5,0.029,1$ 0,1,0.576,0.0,99.0
2005, 01, 24, 19, 60, *?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?,-8.8, -
$9.9,91,92554,0,0,232,0,0,0,0,0,0,9999,223,0.7,10,9,9999,99999,9,999999999,5,0.029,1$ 0,1,0.568,0.0,99.0
2005, 01, 24, 20, 60, *?*?*?**?*?*?**?*?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}{ }^{*} ?^{*} ?^{*}{ }^{*}$ **?, $-8.6,-$
$9.3,95,92546,0,0,235,0,0,0,0,0,0,9999,273,0.9,10,9,9999,99999,9,999999999,5,0.029,1$ 0,1,0.561,0.0,99.0
2005, 01, 24, 21, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?, - 8. 5, -
$8.9,97,92538,0,0,236,0,0,0,0,0,0,9999,210,1.3,10,9,9999,99999,9,999999999,5,0.029,1$ 0,1,0.554,0.0,99.0
2005, 01, 24, 22, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - $8.4,-$
$8.4,100,92530,0,0,239,0,0,0,0,0,0,9999,220,1.4,10,9,9999,99999,9,999999999,5,0.029$, 10,1,0.547,0.0,99.0
2005, 01, 24, 23, 60, *?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *? ${ }^{*}$ ? ${ }^{*}$ *? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?, - $8.3,-$
$8.8,97,92522,0,0,238,0,0,0,0,0,0,9999,220,2.2,10,9,9999,99999,9,999999999,5,0.029,1$ 0,0,0.732,0.0,99.0
2005, 01, 24, 24,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - $8.2,-$
$8.4,98,92514,0,0,239,0,0,0,0,0,0,9999,241,1.6,10,9,9999,99999,9,999999999,5,0.029,1$ 0,0,0.717,0.0,99.0
2005, 01, 25, 01, 60, *?*?*?*? ? ${ }^{*}$ *?*?**?*?*?*?*?*?**?*?*?*?*?*?, - $8.2,-$
$8.4,98,92506,0,0,240,0,0,0,0,0,0,9999,216,2.1,10,9,9999,99999,9,999999999,5,0.048,1$ 0,0,0.702,0.0,99.0
2005, 01, 25, 02,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - $8.2,-$
$8.6,97,92499,0,0,239,0,0,0,0,0,0,9999,223,1.1,10,9,9999,99999,9,999999999,5,0.048,1$ 0,0,0.732,0.0,99.0

$8.7,97,92491,0,0,239,0,0,0,0,0,0,9999,207,1.1,10,9,9999,99999,9,999999999,5,0.048,1$ 1,0,0.732,0.0,99.0
2005, 01, 25, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 8. $8,-$
$9.0,98,92483,0,0,237,0,0,0,0,0,0,9999,217,0.6,10,9,9999,99999,9,999999999,5,0.048,1$ 2,0,0.732,0.0,99.0
2005, 01, 25, 05, 60, *?*?*? ? *?*?*?*? ? *?*?*?**?*?*?*?**?*?*?*?, - 8. $2,-$
$8.7,97,92475,0,0,240,0,0,0,0,0,0,9999,252,0.9,10,9,9999,99999,9,999999999,5,0.048,1$ 3,0,0.732,0.0,99.0
2005, 01, 25, 06, 60, *?*?*?*?*?*?*?*?**?*?*?*?*?*?*?**?*?*?*?*?, - $8.2,-$
$8.6,97,92467,0,0,240,0,0,0,0,0,0,9999,207,1.1,10,9,9999,99999,9,999999999,5,0.048,1$ 3,0,0.732,0.0,99.0
2005, 01, 25, 07, 60, *?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?, - $8.1,-$
$8.3,98,92459,0,0,242,0,0,0,0,0,0,9999,217,1.9,10,9,9999,99999,9,999999999,5,0.048,1$ 3,0,0.717,0.0,99.0
2005, 01, 25, 08, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - $8.1,-$
$8.3,98,92451,0,0,242,0,0,0,0,0,0,9999,220,1.7,10,9,9999,99999,9,999999999,5,0.048,1$ 3,0,0.702,0.0,99.0
2005, 01, 25, 09, 60, *?*?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?*?*?, -7. $8,-$
$8.1,98,92444,50,1409,243,6,0,6,738,0007,737,9999,218,1.3,10,9,9999,99999,9,99999999$ 9,5, 0.048,13,0,0.732,0.0,99.0

$7.8,95,92436,290,1409,245,35,0,35,4102,0,4102,9999,216,1.6,10,9,9999,99999,9,999999$ 999,5, 0.048,13,0, 0.717,0.0,99.0
2005, 01, 25, 11, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -6.8, -
$8.1,90,92428,433,1409,245,55,0,55,6422,0,6422,9999,235,0.7,10,9,9999,99999,9,999999$ 999,5, 0.048,13,0, 0.732,0.0, 99.0
2005, 01, 25, 12, 60, *?*?*?*? ?*?*?**?*?*?*?*?*?*?*?**?*?*?*?*?, $-6.2,-$
$8.4,84,92420,523,1409,243,83,0,83,9604,0,9604,9999,287,1.0,10,9,9999,99999,9,999999$ 999,5,0.048,13, 0, 0.732,0.0,99.0
2005, 01, 25, 13, 60, *?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, $-5.9,-$
$8.1,85,92412,554,1409,245,75,0,75,8839,0,8839,9999,178,0.6,10,9,9999,99999,9,999999$ 999, 5, 0.048, 13, 0, 0.732, 0.0, 99.0
2005, 01, 25, 14, 60, *?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?**?*?*?*?*?*?*?*?*?, $-5.7,-$
$8.4,81,92413,524,1409,243,84,0,84,9746,0,9746,9999,236,0.8,10,9,9999,99999,9,999999$ 999,5,0.048,13,0,0.732,0.0,99.0

$8.1,82,92415,435,1409,244,74,0,74,8458,0,8458,9999,208,0.7,10,9,9999,99999,9,999999$ 999,5, 0.048,13,0, 0.732, 0.0, 99.0
2005, 01, 25,16,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -5.7, -
$8.7,79,92416,293,1409,243,43,0,43,4865,0,4865,9999,240,0.7,10,9,9999,99999,9,999999$ 999,5,0.048,13,0, 0.717, 0.0, 99.0

$7.6,89,92417,108,1409,247,14,0,14,1543,0,1543,9999,239,1.3,10,9,9999,99999,9,999999$ 999,5, 0.048,13,0, 0.702, 0.0, 99.0
2005, 01, 25, 18, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -6.4, -
$7.6,91,92418,0,1409,246,0,0,0,0,0,0,9999,219,1.3,10,9,9999,99999,9,999999999,5,0.04$ 8,13,0,0.689,0.0,99.0
2005, 01, 25, 19, 60, *?*?*? ? *?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?, $-6.4,-$
$7.0,95,92420,0,0,248,0,0,0,0,0,0,9999,229,1.5,10,9,9999,99999,9,999999999,6,0.048,1$ 3,0,0.676,0.0,99.0
2005, 01, 25, 20,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - $6.4,-$
$7.0,96,92421,0,0,248,0,0,0,0,0,0,9999,239,1.0,10,9,9999,99999,9,999999999,6,0.048,1$ 3,0,0.663,0.0,99.0
2005, 01, 25, 21, 60, *?*?*?**?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?**?, $-6.4,-$
$7.3,93,92422,0,0,247,0,0,0,0,0,0,9999,196,1.1,10,9,9999,99999,9,999999999,6,0.048,1$ 3,0,0.652,0.0,99.0
2005, 01, 25, 22,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?, - 6. $4,-$
$7.2,94,92423,0,0,248,0,0,0,0,0,0,9999,238,1.1,10,9,9999,99999,9,999999999,6,0.048,1$ 3,0,0.640,0.0,99.0
2005, 01, 25, 23, 60, *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?**?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*} ?,-6.5,-$
$6.9,97,92425,0,0,248,0,0,0,0,0,0,9999,211,0.9,10,9,9999,99999,9,999999999,6,0.048,1$ 3,0,0.732,0.0,99.0
2005, 01, 25, 24, 60, *?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?*?*?*?, -6.7,
$6.9,98,92426,0,0,248,0,0,0,0,0,0,9999,210,1.1,10,9,9999,99999,9,999999999,6,0.048,1$ 4, 0, 0.732, 0.0, 99.0
2005, 01, 26, 01, 60, *?*?*? ? ${ }^{*}$ ? ? *?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?, $-6.4,-$
$6.7,98,92427,0,0,249,0,0,0,0,0,0,9999,218,0.7,10,9,9999,99999,9,999999999,6,0.059,1$ 4, 0, 0.732, 0.0, 99.0
2005, 01, 26, 02, 60, *?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? , $-6.5,-$
$6.7,98,92428,0,0,249,0,0,0,0,0,0,9999,236,0.7,10,9,9999,99999,9,999999999,6,0.059,1$ 4, 0, 0.732,0.0,99.0
2005, 01, 26, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -6.6, -
$7.0,97,92430,0,0,248,0,0,0,0,0,0,9999,232,1.7,10,9,9999,99999,9,999999999,6,0.059,1$ 4, 0, 0.732,0.0,99.0

$7.1,97,92431,0,0,247,0,0,0,0,0,0,9999,223,2.1,10,9,9999,99999,9,999999999,6,0.059,1$ 4,0,0.732,0.0,99.0
2005, 01, 26, 05, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -6. $5,-$
$6.9,97,92432,0,0,248,0,0,0,0,0,0,9999,207,0.9,10,9,9999,99999,9,999999999,6,0.059,1$ 4, 0, 0.732, 0.0,99.0
2005, 01, 26, 06, 60, *?*?*?**?*?*?*?**?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?, -6. 6, -
$7.0,97,92433,0,0,248,0,0,0,0,0,0,9999,218,0.7,10,9,9999,99999,9,999999999,6,0.059,1$ 5, 0, 0.732, 0.0, 99.0
2005, 01, 26, 07, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -6. $5,-$
$7.0,97,92435,0,0,248,0,0,0,0,0,0,9999,246,1.0,10,9,9999,99999,9,999999999,6,0.059,1$ 5, 0, 0.732, 0.0,99.0

2005, 01, 26, 08, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, $-6.5,-$
$6.9,97,92436,0,1408,248,0,0,0,0,0,0,9999,201,1.1,10,9,9999,99999,9,999999999,6,0.05$ 9,15, 0, 0.732, 0.0, 99.0
2005, 01, 26, 09, 60, *?*?**?*?*?*?**?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?, -6.2, -
$7.1,94,92437,108,1408,248,12,0,12,1410,0,1410,9999,199,1.0,10,9,9999,99999,9,999999$ 999, 6,0.059,15,0,0.717,0.0,99.0
2005, 01, 26, 10, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -5.6, -
$8.1,82,92438,294,1408,245,45,0,45,5137,0,5137,9999,186,1.5,10,9,9999,99999,9,999999$ 999,5,0.059,15,0,0.702,0.0,99.0
2005, 01, 26, 11, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -5.1, -
$7.6,82,92440,437,1408,247,68,0,68,7827,0,7827,9999,234,2.1,10,9,9999,99999,9,999999$ 999,5,0.059,15,0,0.689,0.0,99.0
2005, 01, 26, 12, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 4. 6, -
$7.2,82,92441,528,1408,250,80,0,80,9296,0,9296,9999,199,1.9,10,9,9999,99999,9,999999$ 999,6,0.059,15,0,0.676,0.0,99.0

$6.9,82,92442,559,1408,252,82,0,82,9598,0,9598,9999,193,3.5,10,9,9999,99999,9,999999$ 999,6,0.059,15,0, 0.663,0.0,99.0
2005, 01, 26, 14, 60, *?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?**?*?, - 4. 1, -
$6.7,82,92471,529,1408,253,74,0,74,8640,0,8640,9999,123,2.6,10,9,9999,99999,9,999999$ 999, 6, 0.059,15,0,0.652, 0.0,99.0
2005, 01, $26,15,60$, *?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?, - $4.1,-$
$6.7,82,92501,440,1408,254,54,0,54,6291,0,6291,9999,193,3.5,10,9,9999,99999,9,999999$ 999,6,0.059,15,0,0.640,0.0,99.0
2005, 01, 26, 16, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 4. 2, -
$9.2,68,92530,299,1408,245,30,0,30,3463,0,3463,9999,108,3.1,10,9,9999,99999,9,999999$ 999,5, 0.059,15,0, 0.732,0.0,99.0
2005, 01, $26,17,60$, *?*?*?**?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?, - $4.5,-$
$8.5,74,92559,113,1408,247,12,0,12,1347,0,1347,9999,132,2.9,10,9,9999,99999,9,999999$ 999,5,0.059,15,0, 0.732,0.0,99.0

$6.6,87,92588,0,1408,253,0,0,0,0,0,0,9999,180,4.0,10,9,9999,99999,9,999999999,6,0.05$ 9,15,0,0.732,0.0,99.0
2005, 01, 26, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -5.1, -
$7.7,82,92618,0,0,248,0,0,0,0,0,0,9999,57,4.9,10,9,9999,99999,9,999999999,5,0.059,15$ , 0, 0.732, 0.0,99.0
2005, 01, 26, 20, 60, *?*?*? ? *?*?*?*? ? *?*?*?**?*?*? ${ }^{*}{ }^{*} ?^{*} ?^{*} ?^{*} ?{ }^{*} ?,-5.3,-$
$7.7,84,92647,0,0,247,0,0,0,0,0,0,9999,44,4.0,10,9,9999,99999,9,999999999,5,0.059,15$ ,0,0.732,0.0,99.0
2005, 01, 26, 21, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, $-5.9,-$
$6.8,93,92676,0,0,249,0,0,0,0,0,0,9999,65,4.0,10,9,9999,99999,9,999999999,6,0.059,16$ , 0,0.732,0.0,99.0
2005, 01, 26, 22, 60, *?*?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?, $-6.5,-$
$7.5,93,92705,0,0,245,0,0,0,0,0,0,9999,69,3.3,10,9,9999,99999,9,999999999,5,0.059,18$ ,0,0.732,0.0,99.0
2005, 01, 26, 23, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -6.3, -
$7.7,89,92735,0,0,244,0,0,0,0,0,0,9999,132,2.2,10,9,9999,99999,9,999999999,5,0.059,1$ 8,0,0.732,0.0,99.0
2005, 01, 26, 24, 60, *?*?*? ? *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}{ }^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?{ }^{*} ?,-6.4,-$
$8.3,86,92764,0,0,241,0,0,0,0,0,0,9999,192,3.1,10,9,9999,99999,9,999999999,5,0.059,1$ 9,0,0.732,0.0,99.0
2005, 01, 27, 01, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 6. $7,-$
$7.4,95,92793,0,0,243,0,0,0,0,0,0,9999,136,3.1,10,9,9999,99999,9,999999999,6,0.083,1$ 9,0,0.717,0.0,99.0
2005, 01, 27, 02, 60, *?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?, - $7.1,-$
$7.4,98,92822,0,0,242,0,0,0,0,0,0,9999,135,4.0,10,9,9999,99999,9,999999999,6,0.083,1$ 9,0,0.702,0.0,99.0
2005, 01, 27, 03, 60, *?*?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?**?*?*?*?*?*?, -7. $6,-$
$7.8,98,92852,0,0,239,0,0,0,0,0,0,9999,62,3.7,10,9,9999,99999,9,999999999,5,0.083,19$
,0,0.689,0.0,99.0
2005, 01, 27, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -7.8, -
$8.1,98,92881,0,0,237,0,0,0,0,0,0,9999,101,5.2,10,9,9999,99999,9,999999999,5,0.083,1$ 9,0,0.676,0.0,99.0

$8.3,98,92910,0,0,235,0,0,0,0,0,0,9999,50,5.9,10,9,9999,99999,9,999999999,5,0.083,19$ ,0,0.663,0.0,99.0
2005, 01, 27, 06,60, *?*?*?*? ? ${ }^{*}$ ?*?*?**?*?*?*?*?*?*?*?*?*?*?*?*?, - $8.2,-$
$8.5,98,92939,0,0,234,0,0,0,0,0,0,9999,21,6.4,10,9,9999,99999,9,999999999,5,0.083,19$ ,0,0.652,0.0,99.0

$8.6,98,92969,0,0,233,0,0,0,0,0,0,9999,32,7.2,10,9,9999,99999,9,999999999,5,0.083,19$ , 0,0.640,0.0,99.0
2005, 01, 27, 08, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - $8.4,-$
$8.6,98,92998,0,1408,232,0,0,0,0,0,0,9999,350,7.2,10,9,9999,99999,9,999999999,5,0.08$ 3,19,0, 0.630, 0.0,99.0
2005, 01, 27, 09, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -7.7, -
$7.9,98,93027,112,1408,235,34,61,29,3662,3235,3404,9999,345,6.8,9,8,9999,99999,9,999$ 999999,5,0.083,19,0,0.620,0.0,99.0

$7.0,97,93056,299,1408,239,99,59,87,10892,5298,9767,9999,38,8.5,9,8,9999,99999,9,999$ 999999, 6, 0.083,19, 0, 0.610, 0.0, 99.0
2005, 01, 27, 11, 60, *?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?**?*?*?*?*?*?*?*?*?*?, $-5.2,-$
$6.7,89,93086,442,1408,239,175,104,143,19233,10356,15980,9999,346,7.2,9,8,9999,99999$ , 9, 999999999, 6, 0.083, 19, 0, 0.601, 0.0, 99.0
2005, 01, 27, 12, 60, *?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ? *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?, -3. $7,-$
$6.4,81,93115,533,1408,238,256,200,180,27510,18515,20502,9999,333,6.4,9,8,9999,99999$ , 9, 999999999, 6, 0.083,19,1,0.592,0.0,99.0
2005, 01, 27, 13, 60, *?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *? ? ${ }^{*},-2.5,-$
$6.3,75,93144,565,1408,239,279,315,153,29532,28643,18047,9999,44,8.5,6,5,9999,99999$, $9,999999999,6,0.083,19,1,0.583,0.0,99.0$

$6.6,69,93124,535,1408,238,276,376,134,29280,35274,15877,9999,337,9.4,5,4,9999,99999$ , 9, 999999999, 6, 0.083,19,1,0.576,0.0,99.0
2005, 01, 27, 15, 60, *?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?, -1.3, -
$6.5,68,93103,446,1408,239,227,351,115,23690,31682,13649,9999,345,9.1,5,4,9999,99999$ , 9, 999999999,6,0.083,19,1,0.568, 0.0,99.0
2005, 01, 27, 16, 60, *?*?*? ? *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?**?*?*?*?*?*?*? ${ }^{*},-1.3,-$
$6.9,66,93082,304,1408,233,184,451,87,18047,33216,10865,9999,359,7.2,6,5,9999,99999$, 9, 999999999,6,0.083,19,1,0.561, 0.0, 99.0
2005, 01, 27, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -2.0, -
$7.3,67,93061,119,1408,232,71,469,31,6862,31016,4236,9999,349,6.1,6,5,9999,99999,9,9$ 99999999,6,0.083,19,1, 0.554,0.0,99.0
2005, 01, 27, 18, 60, *?*?*? ?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?*?, -3.1, -
$7.8,70,93041,0,1408,230,0,0,0,0,0,0,9999,14,9.8,6,5,9999,99999,9,999999999,5,0.083$, 19,1,0.547,0.0,99.0

$8.1,70,93020,0,0,230,0,0,0,0,0,0,9999,348,11.6,6,5,9999,99999,9,999999999,5,0.083,1$ 9,1,0.541,0.0,99.0
2005, 01, 27, 20, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?, -3.6, -
$8.0,72,92999,0,0,232,0,0,0,0,0,0,9999,348,7.9,6,5,9999,99999,9,999999999,5,0.083,19$ ,1,0.535,0.0,99.0

$7.8,74,92978,0,0,234,0,0,0,0,0,0,9999,359,6.8,6,5,9999,99999,9,999999999,5,0.083,19$ ,1,0.529,0.0,99.0
2005, 01, 27, 22, 60, *?*?*? ? *?*?*?*? ? *?*?*?**?*?*?*? ? ${ }^{*}$ ? *?*?*?, $-4.2,-$
$8.2,73,92958,0,0,233,0,0,0,0,0,0,9999,10,6.1,8,6,9999,99999,9,999999999,5,0.083,19$, 1,0.524,0.0,99.0
2005, 01, 27, 23, 60, *?*?*? ? *?*?*?**?*?*?**?*?*?**?*?*?**?*?, - 4. $4,-$
$8.4,73,92937,0,0,234,0,0,0,0,0,0,9999,12,8.5,8,6,9999,99999,9,999999999,5,0.083,19$, 1,0.519,0.0,99.0
2005, 01, 27, 24, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 4.7, -
$8.5,74,92916,0,0,234,0,0,0,0,0,0,9999,343,6.4,8,6,9999,99999,9,999999999,5,0.083,19$ ,1,0.514,0.0,99.0
2005, 01, 28, 01, 60, *?*?*? ? ${ }^{*}$ ? ? *?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*? ? ${ }^{*}$ ? *?, $-4.8,-$
$8.9,73,92895,0,0,235,0,0,0,0,0,0,9999,23,7.9,8,6,9999,99999,9,999999999,5,0.070,19$, 1,0.509,0.0,99.0
2005, 01, 28, 02, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?, $-5.0,-$
$8.5,76,92875,0,0,237,0,0,0,0,0,0,9999,14,5.7,8,6,9999,99999,9,999999999,5,0.070,19$, 1,0.505,0.0,99.0
2005, 01, 28, 03, 60, *?*?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?*?*?*?, $-5.2,-$
$7.7,82,92854,0,0,241,0,0,0,0,0,0,9999,29,6.1,9,8,9999,99999,9,999999999,5,0.070,19$, 0,0.732,0.0,99.0

$6.7,89,92833,0,0,247,0,0,0,0,0,0,9999,22,5.9,9,8,9999,99999,9,999999999,6,0.070,19$, 0,0.717,0.0,99.0
2005, 01, 28, 05, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, $-5.2,-$
$6.2,93,92812,0,0,250,0,0,0,0,0,0,9999,12,7.2,9,8,9999,99999,9,999999999,6,0.070,19$, 0,0.702,0.0,99.0
2005, 01, 28, 06, 60, *?*?*?*?**?*?*?*?*?**?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*?, - $5.2,-$
$5.8,96,92792,0,0,253,0,0,0,0,0,0,9999,351,10.4,9,8,9999,99999,9,999999999,6,0.070,1$ 9,0,0.689,0.0,99.0
2005, 01, 28, 07,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, $-5.3,-$
$5.8,96,92771,0,0,255,0,0,0,0,0,0,9999,351,8.5,9,8,9999,99999,9,999999999,6,0.070,19$ , 0, 0.676,0.0,99.0
2005, 01, 28, 08, 60, *?*?*? ? *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?, $-5.2,-$
$5.9,95,92750,0,1408,256,0,0,0,0,0,0,9999,343,7.2,9,8,9999,99999,9,999999999,6,0.070$ ,19,0,0.663,0.0,99.0
2005, 01, 28, 09, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, $-5.1,-$
$6.0,93,92730,117,1408,257,5,0,5,611,0008,610,9999,326,7.2,10,9,9999,99999,9,9999999$ 99,6,0.070,19,0,0.732, 0.0, 99.0
2005, 01, 28, 10, 60, *?*?*? ? *?*? ? ${ }^{*}$ ? ${ }^{*}$ *? ? ${ }^{*}$ ? *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?, $-5.0,-$
$6.6,89,92709,304,1408,257,15,0,15,1842,0001,1841,9999,9,6.1,10,9,9999,99999,9,99999$ 9999,6,0.070,19,0,0.732,0.0,99.0
2005, 01, 28, 11, 60, *?*?*?*?**?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?, $-4.7,-$
$6.1,90,92688,447,1408,258,25,0,25,3173,0,3173,9999,5,4.2,10,9,9999,99999,9,99999999$ $9,6,0.070,19,0,0.732,0.0,99.0$
2005, 01, 28, 12, 60, *?*?**?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?**?, $-4.4,-$
$6.8,83,92667,538,1408,256,35,0,35,4306,0,4306,9999,70,3.1,10,9,9999,99999,9,9999999$ 99, 6, 0.070, 19, 0, 0.717, 0.0, 99.0
2005, 01, 28, 13, 60, *?*?*? ? *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?, $-4.6,-$
$6.5,86,92647,570,1408,256,41,0,41,5017,0,5017,9999,134,3.7,10,9,9999,99999,9,999999$ 999,6,0.070,20,0, 0.732,0.0,99.0
2005, 01, 28, 14, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -2.7, -
$5.3,82,92691,541,1408,243,253,236,162,27235,22693,18517,9999,140,2.9,8,7,9999,99999$ , 9, 999999999, 6, 0.070, 20, 0, 0.717, 0.0, 99.0

$4.5,82,92735,452,1408,249,203,143,157,21511,11803,17719,9999,173,3.7,9,8,9999,99999$ , 9, 999999999, 7, 0.070, 20, 0, 0.702, 0.0,99.0
2005, 01, 28, 16, 60, *?*?*?*?*?**?*?*?*?**?*?*?*?*?*?*?*?*?*?*?,-1.6, -
$6.2,71,92780,310,1408,245,128,150,95,13437,12436,10695,9999,103,3.5,9,8,9999,99999$, 9, 999999999,6,0.070, 20, 0, 0.689, 0.0, 99.0
2005, 01, 28, 17, 60, *?*?*?*? ? ${ }^{*}$ ? *?*?*?*? ? ${ }^{*}$ ? ${ }^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?,-1.8,-$
$6.5,70,92824,125,1408,246,45,161,30,4413,5731,3904,9999,109,2.6,9,8,9999,99999,9,99$ 9999999, 6, 0.070, 20, 0, 0.676, 0.0, 99.0
2005, 01, 28, 18, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -2.3, -
$5.3,79,92868,0,1408,249,0,0,0,0,0,0,9999,198,1.9,8,6,9999,99999,9,999999999,6,0.070$ , 20, 0, 0.663,0.0,99.0

2005, 01, 28, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -2. $5,-$
$5.6,79,92913,0,0,247,0,0,0,0,0,0,9999,230,2.4,8,6,9999,99999,9,999999999,6,0.070,20$ , 0,0.652,0.0,99.0
2005, 01, 28, 20, 60, *?*?**?*?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? *?*?*?*?*?, $-2.7,-$
$6.2,76,92957,0,0,243,0,0,0,0,0,0,9999,183,4.2,6,5,9999,99999,9,999999999,6,0.070,20$ ,0,0.640,0.0,99.0
2005, 01, 28, 21,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - $2.9,-$
$6.8,74,93001,0,0,240,0,0,0,0,0,0,9999,49,3.5,6,5,9999,99999,9,999999999,6,0.070,20$, 0,0.630,0.0,99.0
2005, 01, 28, 22, 60, *?*?*?**?*?*?*?**?*?*?**?*?*?**?*?**?*?,-3.1, -
$7.2,73,93046,0,0,238,0,0,0,0,0,0,9999,114,1.9,6,5,9999,99999,9,999999999,6,0.070,20$ ,0,0.620,0.0,99.0
2005, 01, 28, 23, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -3.3, -
$6.4,79,93090,0,0,239,0,0,0,0,0,0,9999,217,2.4,5,4,9999,99999,9,999999999,6,0.070,20$ , 0,0.610,0.0,99.0
2005, 01, 28, 24, 60, *?*?*? ? *?*?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?, $-3.5,-$
$5.8,84,93134,0,0,240,0,0,0,0,0,0,9999,177,1.9,5,5,9999,99999,9,999999999,6,0.070,20$ ,0,0.601,0.0,99.0
2005, 01, 29, 01, 60, *?*?*?*?*?**?*?*?*?*?*?*?**?*?*?*?*?*?*?*?, -3. 9 , -
$5.4,89,93179,0,0,241,0,0,0,0,0,0,9999,211,2.2,5,5,9999,99999,9,999999999,6,0.081,20$ ,1,0.592,0.0,99.0
2005, 01, 29, 02, 60, *?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*? ? ${ }^{*}$ *?*?, $-4.1,-$
$6.3,85,93223,0,0,237,0,0,0,0,0,0,9999,186,3.3,4,3,9999,99999,9,999999999,6,0.081,20$ ,1,0.583,0.0,99.0
2005, 01, 29, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, $-4.4,-$
$7.2,81,93267,0,0,232,0,0,0,0,0,0,9999,133,3.1,4,3,9999,99999,9,999999999,6,0.081,20$ ,1,0.576,0.0,99.0
2005, 01, 29, 04, 60, *?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?*?, - $4.6,-$
$7.6,79,93312,0,0,230,0,0,0,0,0,0,9999,131,4.0,4,3,9999,99999,9,999999999,5,0.081,20$ ,1,0.568,0.0,99.0

$7.4,81,93356,0,0,229,0,0,0,0,0,0,9999,77,3.3,3,2,9999,99999,9,999999999,6,0.081,20$, 1,0.561,0.0,99.0
2005, 01, 29, 06, 60, *?*?*?**?*?*?*? ? *?*?**?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? , $-4.8,-$
$7.5,81,93400,0,0,228,0,0,0,0,0,0,9999,126,2.6,3,2,9999,99999,9,999999999,5,0.081,20$ ,1,0.554,0.0,99.0
2005, 01, 29, 07, 60, *?*?*? ? *?*?*?*? ? *?*?*?**?*?*? ? ${ }^{*} ?^{*} ?^{*} ?^{*} ?{ }^{*} ?,-4.8,-$
$7.1,84,93445,0,0,229,0,0,0,0,0,0,9999,222,2.4,1,1,9999,99999,9,999999999,6,0.081,20$ ,1,0.547,0.0,99.0
2005, 01, 29, 08, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 4. $8,-$
$7.2,83,93489,0,1407,228,0,0,0,0,0,0,9999,187,3.3,1,1,9999,99999,9,999999999,6,0.081$ , 20,1,0.541,0.0,99.0
2005, 01, 29, 09, 60, *?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?, -3.3, -
$7.7,72,93533,121,1407,227,66,450,27,6270,22684,4318,9999,145,3.5,1,1,9999,99999,9,9$ 99999999,5,0.081,20,1,0.535,0.0,99.0
2005, 01, 29, 10, 60, *?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?*?,-1.0, -
$6.3,67,93578,308,1407,235,193,689,42,19483,58472,6670,9999,120,3.3,0,0,9999,99999,9$ , 999999999, 6, 0.081, 20, 1, 0.529, 0.0, 99.0

$4.9,62,93622,453,1407,240,312,822,48,33241,79820,7573,9999,133,2.9,0,0,9999,99999,9$ , 999999999, 7, 0.081, 19, 1, 0.524, 0.0, 99.0
2005, 01, 29, 12, 60, *?*?**?*?*?**?*?*? ? ${ }^{*}$ ?*?*?**?*?*?*?*?*?*?, 3. 8, -
$3.6,58,93666,544,1407,246,390,877,51,41576,87100,7919,9999,175,2.4,0,0,9999,99999,9$ ,999999999,7,0.081,19,1,0.519,0.0,99.0
2005, 01, 29, 13, 60, *?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?*?*?**?*?*?*?*? ? ${ }^{*} ?, 5.6,-$
$2.2,57,93711,576,1407,252,421,900,53,44993,89686,8289,9999,192,1.4,0,0,9999,99999,9$ , 999999999,8,0.081,19,1,0.514,0.0,99.0
2005, 01, 29, 14, 60, *?*?*?*? ? *?*? ? ${ }^{*}$ ?*?*?*? ? *?*?*?*?*?*? ? ${ }^{*}$ ?*?, 6.7, -
$2.0,54,93693,547,1407,256,389,873,50,41563,86878,7810,9999,215,1.9,0,0,9999,99999,9$
, 999999999, 8, 0.081, 19, 1, 0.509, 0.0, 99.0
2005, 01, 29, 15, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,7.0, -
$1.4,55,93676,458,1407,260,313,818,47,32663,77196,7527,9999,196,1.9,0,0,9999,99999,9$ , 999999999, 8, 0.081, 19,1, 0.505, 0.0, 99.0

$1.6,56,93659,316,1407,261,199,697,42,19645,57572,6701,9999,198,1.5,0,0,9999,99999,9$ , 999999999, 8, 0.081, 19,1, 0.501, 0.0, 99.0
2005, 01, 29, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?, 5.2, -
$2.4,58,93642,131,1407,260,72,474,28,6662,24314,4399,9999,220,1.5,0,0,9999,99999,9,9$ 99999999, 8, 0.081, 19, 1, 0.497,0.0,99.0

$2.3,66,93625,0,1407,260,0,0,0,0,0,0,9999,222,2.9,1,1,9999,99999,9,999999999,8,0.081$ ,19,1,0.493,0.0,99.0
2005, 01, 29, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 2.9, -
$1.6,72,93608,0,0,263,0,0,0,0,0,0,9999,162,2.4,1,1,9999,99999,9,999999999,8,0.081,19$ ,1,0.489,0.0,99.0
2005, 01, 29, 20, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 2.3, -
$1.7,75,93591,0,0,263,0,0,0,0,0,0,9999,194,2.2,1,1,9999,99999,9,999999999,8,0.081,18$ ,1,0.486,0.0,99.0

$1.9,77,93574,0,0,263,0,0,0,0,0,0,9999,185,1.9,1,1,9999,99999,9,999999999,8,0.081,18$ ,1,0.483, 0.0,99.0

$2.5,76,93557,0,0,261,0,0,0,0,0,0,9999,195,2.1,3,2,9999,99999,9,999999999,8,0.081,18$ ,1,0.479,0.0,99.0

$3.6,74,93540,0,0,257,0,0,0,0,0,0,9999,224,3.5,3,2,9999,99999,9,999999999,7,0.081,18$ ,1,0.476,0.0,99.0
2005, 01, 29, 24, 60, *?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 0.0, -
$3.8,76,93523,0,0,257,0,0,0,0,0,0,9999,119,4.9,3,2,9999,99999,9,999999999,7,0.081,18$ ,1,0.474,0.0,99.0

$4.4,76,93506,0,0,255,0,0,0,0,0,0,9999,41,6.4,3,2,9999,99999,9,999999999,7,0.077,18$, 2,0.471,0.0,99.0
2005, 01, 30, 02,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -1.5, -
$3.9,83,93489,0,0,257,0,0,0,0,0,0,9999,3,5.9,4,3,9999,99999,9,999999999,7,0.077,18,2$ , 0.468, 0.0,99.0

$3.6,90,93471,0,0,258,0,0,0,0,0,0,9999,20,4.4,4,3,9999,99999,9,999999999,7,0.077,18$, 2,0.466,0.0,99.0
2005, 01, 30, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -2.6, -
$3.9,91,93454,0,0,258,0,0,0,0,0,0,9999,71,4.9,4,3,9999,99999,9,999999999,7,0.077,18$, 2,0.464,0.0,99.0
2005, 01, 30, 05, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -3.0, -
$4.7,88,93437,0,0,255,0,0,0,0,0,0,9999,43,3.7,4,3,9999,99999,9,999999999,7,0.077,18$, 2,0.461,0.0,99.0
2005, 01, 30, 06, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -3.3, -
$3.8,96,93420,0,0,260,0,0,0,0,0,0,9999,102,2.1,5,5,9999,99999,9,999999999,7,0.077,18$ ,2,0.459,0.0,99.0
2005, 01, 30, 07, 60, *?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?*?, $-3.5,-$
$3.6,99,93403,0,0,261,0,0,0,0,0,0,9999,234,2.6,5,5,9999,99999,9,999999999,7,0.077,18$ ,2,0.457,0.0,99.0
2005, 01, 30, 08, 60, *?*?*? ? ${ }^{*}$ *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?**?*?*?*?*?*?*?*?, $-3.5,-$
$3.5,100,93386,0,1407,263,0,0,0,0,0,0,9999,185,1.9,5,5,9999,99999,9,999999999,7,0.07$ 7,18,2,0.455,0.0,99.0
2005, 01, 30, 09, 60, *?*?*? ? *?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?, -3. $1,-$
$3.1,100,93369,126,1407,266,22,0,22,2433,0,2433,9999,225,2.4,5,5,9999,99999,9,999999$ 999, 7, 0.077,18,2, 0.453,0.0, 99.0

$2.8,89,93352,313,1407,251,171,353,93,17121,22897,12022,9999,179,2.1,6,6,9999,99999$, 9, 999999999, 8, 0.077,18,2, 0.452, 0.0, 99.0
2005, 01, 30, 11, 60, *?*?*?*? ? ${ }^{*}$ ? ? *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 0.2, -
$3.5,76,93335,458,1407,252,234,307,134,24415,26376,15831,9999,218,1.6,6,5,9999,99999$ , 9, 999999999, 7, 0.077,18,2, 0.450, 0.0, 99.0
2005, 01, 30, 12, 60, *?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *? ? ${ }^{*}$ ? *?*?*?*?*?*?**?*?, 2.4, -
$3.1,67,93318,549,1407,245,405,666,145,41659,57010,19396,9999,189,0.8,4,3,9999,99999$ , 9, 999999999, 7, 0.077, 18, 2, 0.448, 0.0, 99.0
2005, 01, 30, 13, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,3.1, -
$2.5,67,93301,582,1407,260,285,268,174,29818,22886,20354,9999,199,0.6,8,6,9999,99999$ , 9, 999999999, 8, 0.077,18, 2, 0.447,0.0,99.0
2005, 01, 30, 14, 60, *?*?*?*?**?*?*?*?*? ? ${ }^{*}$ ?*?*?**?*?*?*?*?*?*?, 3.6, -
$2.8,63,93311,553,1407,258,291,378,142,30692,35042,16925,9999,250,1.3,6,5,9999,99999$ , 9, 999999999, 8, 0.077,18, 2, 0.446, 0.0, 99.0

$3.7,59,93321,464,1407,259,209,204,142,22350,18700,16178,9999,222,1.1,8,6,9999,99999$ ,9,999999999,7,0.077,18,2,0.444,0.0,99.0
2005, 01, 30, 16, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 2.9, -
$3.9,61,93331,323,1407,264,98,49,87,10752,4516,9717,9999,201,0.7,10,9,9999,99999,9,9$ 99999999, 7, 0.077,18,2,0.443,0.0,99.0
2005, 01, 30, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 1.8, -
$4.2,64,93341,137,1407,274,11,0,11,1253,0,1253,9999,236,0.9,10,9,9999,99999,9,999999$ 999,7,0.077,18,2, 0.442,0.0,99.0

$4.3,68,93351,1,1407,271,0,0,0,0,0,0,9999,224,1.4,9,8,9999,99999,9,999999999,7,0.077$ ,18,2,0.440,0.0,99.0

$4.0,73,93361,0,0,270,0,0,0,0,0,0,9999,194,1.6,9,8,9999,99999,9,999999999,7,0.077,18$ ,2,0.439,0.0,99.0

$4.2,76,93371,0,0,267,0,0,0,0,0,0,9999,211,3.3,8,6,9999,99999,9,999999999,7,0.077,18$ ,2,0.438,0.0,99.0
2005, 01, 30, 21, 60, *?*?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?, -1.2, -
$5.1,75,93381,0,0,261,0,0,0,0,0,0,9999,144,1.9,8,6,9999,99999,9,999999999,6,0.077,18$ ,2,0.437,0.0,99.0
2005, 01, 30, 22, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,-1.9, -
$4.7,81,93391,0,0,260,0,0,0,0,0,0,9999,192,2.9,6,6,9999,99999,9,999999999,7,0.077,18$ ,2,0.436,0.0,99.0
2005, 01, 30, 23, 60, *?*?*?**?*?*?**?*?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?, $-2.6,-$
$5.0,84,93402,0,0,257,0,0,0,0,0,0,9999,141,3.5,6,6,9999,99999,9,999999999,7,0.077,18$ , 2,0.435,0.0,99.0
2005, 01, 30, 24, 60, *?*?*? ? *?*?*?*? ? *?*?*?**?*?*?*? ? ${ }^{*}$ ? *?*?*?, $-3.3,-$
$6.0,81,93412,0,0,251,0,0,0,0,0,0,9999,119,2.6,5,5,9999,99999,9,999999999,6,0.077,18$ ,2,0.434,0.0,99.0
2005, 01, 31, 01, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -3.9, -
$6.1,84,93422,0,0,249,0,0,0,0,0,0,9999,205,4.2,5,5,9999,99999,9,999999999,6,0.086,18$ ,3,0.434,0.0,99.0
2005, 01, 31, 02, 60, *?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*?*?*? ${ }^{*},-4.6,-$
$5.6,92,93432,0,0,248,0,0,0,0,0,0,9999,46,4.0,5,5,9999,99999,9,999999999,6,0.086,18$, 3,0.433,0.0,99.0
2005, 01, 31, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - $5.2,-$
$6.5,91,93442,0,0,243,0,0,0,0,0,0,9999,88,4.2,4,3,9999,99999,9,999999999,6,0.086,18$, 3,0.432,0.0,99.0
2005, 01, 31, 04, 60, *?*?*?**?*?*?*?**?*?*?**?*?*?**?*?*?**?,-5.6,-
$7.0,90,93452,0,0,239,0,0,0,0,0,0,9999,65,2.6,4,3,9999,99999,9,999999999,6,0.086,18$, 3,0.431,0.0,99.0
2005, 01, 31, 05, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -6.0, -
$7.6,88,93462,0,0,236,0,0,0,0,0,0,9999,216,3.1,3,2,9999,99999,9,999999999,5,0.086,18$ ,3,0.431,0.0,99.0

2005, 01, 31, 06, 60, *?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?*?, - $6.2,-$
$7.6,90,93472,0,0,234,0,0,0,0,0,0,9999,141,2.4,3,2,9999,99999,9,999999999,5,0.086,18$ , 3, 0.430, 0.0,99.0
2005, 01, 31, 07, 60, *?*?**?*?*?*?**?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?, $-6.5,-$
$6.5,100,93482,0,0,237,0,0,0,0,0,0,9999,192,1.9,1,1,9999,99999,9,999999999,6,0.086,1$ 8,3,0.429,0.0,99.0
2005, 01, 31, 08, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -6.5, -
$6.5,100,93492,0,1407,235,0,0,0,0,0,0,9999,188,2.1,1,1,9999,99999,9,999999999,6,0.08$ 6,18,3,0.429,0.0, 99.0

$5.3,100,93502,130,1407,240,61,313,32,6011,16127,4515,9999,226,2.9,0,0,9999,99999,9$, 999999999,6,0.086,18,3,0.428,0.0,99.0
2005, 01, 31, 10, 60, *?*?*?*?*?*?*?*?*?*?*?*? ${ }^{*}$ *?*?*?*?*?*?*?*?*?, -3.3, -
$3.9,96,93513,318,1407,243,177,526,58,17993,42041,8477,9999,151,2.6,0,0,9999,99999,9$ , 999999999, 7, 0.086,18, 3, 0.428, 0.0, 99.0

$3.6,84,93523,463,1407,244,288,690,61,30312,63541,9385,9999,213,2.4,0,0,9999,99999,9$ , 999999999, 7, 0.086, 18, 3, 0.427, 0.0, 99.0
2005, 01, 31, 12,60, *?*?*?*? ? *?*?*?*?**?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? *?, 0.7, -
$3.8,72,93533,555,1407,243,373,804,56,39447,77702,8781,9999,195,2.1,0,0,9999,99999,9$ , 999999999, 7, 0.086,18,3,0.427,0.0,99.0
2005, 01, 31, 13, 60, *?*?*?**?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ? *?*?*?*?*?*?*?*?*?, 2.2, -
$3.4,67,93543,588,1407,246,400,818,58,42361,79843,8999,9999,202,1.1,0,0,9999,99999,9$ , 999999999, 7, 0.086,18, 3, 0.426,0.0, 99.0

$2.9,65,93554,559,1407,248,390,835,59,40892,79782,9192,9999,204,0.5,0,0,9999,99999,9$ , 999999999, 8, 0.086,17,3,0.426,0.0,99.0

$3.0,63,93565,471,1407,251,303,747,53,31122,67862,8422,9999,236,0.7,0,0,9999,99999,9$ , 999999999,8,0.086,17,3,0.425,0.0,99.0
2005, 01, 31, 16, 60, *?*?*? ? *?*?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?*?*?*? ? ${ }^{*} ?, 2.9,-$
$2.7,66,93576,329,1407,254,195,644,44,19104,51802,7001,9999,239,0.6,0,0,9999,99999,9$ , 999999999,8,0.086,17,3,0.425,0.0,99.0
2005, 01, 31, 17, 60, *?*?*?*?**?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?, 1.7,-
$3.4,68,93587,143,1407,253,77,412,35,7385,26935,4647,9999,261,1.1,0,0,9999,99999,9,9$ 99999999, 7, 0.086, 17, 3, 0.425, 0.0, 99.0
2005, 01, 31, 18, 60, *?*?**?*?*?*? ? ${ }^{*}$ ?*?*?**?*?*?*?*?*?*?*?**?, 0.2, -
$3.9,74,93598,2,1407,249,0,0,0,0,0,0,9999,215,1.7,0,0,9999,99999,9,999999999,7,0.086$ ,17,3,0.424,0.0,99.0
2005, 01, 31, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 0.0, -
$3.9,75,93610,0,0,249,0,0,0,0,0,0,9999,232,2.2,0,0,9999,99999,9,999999999,7,0.086,17$ ,3,0.424,0.0,99.0
2005, 01, 31, 20, 60, *?*?*?**?*?*?*?**?*?*?**?*?*?**?*?*?*?*?, - $0.2,-$
$4.5,72,93621,0,0,247,0,0,0,0,0,0,9999,230,3.1,0,0,9999,99999,9,999999999,7,0.086,17$ , 3, 0.424,0.0,99.0
2005, 01, 31, 21,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 0. $4,-$
$4.9,71,93632,0,0,245,0,0,0,0,0,0,9999,127,2.9,0,0,9999,99999,9,999999999,7,0.086,17$ ,3,0.423,0.0,99.0
2005, 01, 31, 22, 60, *?*?*? ? *?*?*?**?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?, - $0.6,-$
$4.4,75,93643,0,0,247,0,0,0,0,0,0,9999,135,1.4,0,0,9999,99999,9,999999999,7,0.086,17$ , 3, 0.423, 0.0,99.0

$4.0,79,93654,0,0,248,0,0,0,0,0,0,9999,218,1.6,0,0,9999,99999,9,999999999,7,0.086,17$ ,3,0.423,0.0,99.0
2005, 01, 31, 24, 60, *?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?, -1.0, -
$3.3,84,93665,0,0,251,0,0,0,0,0,0,9999,205,1.1,0,0,9999,99999,9,999999999,7,0.086,17$ ,3,0.422,0.0,99.0
2005, 02, 01, 01, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,-1.0, -
$3.2,85,93563,0,0,251,0,0,0,0,0,0,9999,201,1.5,0,0,9999,99999,9,999999999,7,0.069,17$
, 4, 0.422, 0.0,99.0
2005, 02, 01, 02,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -1.0, -
$2.9,87,93574,0,0,252,0,0,0,0,0,0,9999,138,0.3,0,0,9999,99999,9,999999999,8,0.069,17$ , 4,0.422,0.0,99.0
2005, 02, 01, 03, 60, *?*?*?**?*?*?*?**?*?*?**?*?**?*?*?**?*?, - $0.9,-$
$2.7,88,93585,0,0,252,0,0,0,0,0,0,9999,134,2.2,0,0,9999,99999,9,999999999,8,0.069,17$ ,4,0.422,0.0,99.0
2005, 02, 01, 04, 60, *?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*? ${ }^{*}$ *?*?*?, - 0. $9,-$
$2.6,88,93596,0,0,253,0,0,0,0,0,0,9999,155,1.7,0,0,9999,99999,9,999999999,8,0.069,17$ ,4,0.421,0.0,99.0
2005, 02, 01, 05, 60, *?*?*?**?*?*?*?**?*?*?**?*?*?**?*?*?*?*?, - 0. $8,-$
$2.5,88,93607,0,0,253,0,0,0,0,0,0,9999,87,1.1,0,0,9999,99999,9,999999999,8,0.069,17$, 4,0.421,0.0,99.0
2005, 02, 01, 06, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 0. 8, -
$2.6,87,93619,0,0,253,0,0,0,0,0,0,9999,118,2.4,0,0,9999,99999,9,999999999,8,0.069,17$ , 4, 0.421, 0.0, 99.0
2005, 02, 01, 07,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - $0.7,-$
$2.6,87,93630,0,0,253,0,0,0,0,0,0,9999,200,2.0,0,0,9999,99999,9,999999999,8,0.069,17$ ,4,0.421,0.0,99.0
2005, 02, 01, 08, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 0. $7,-$
$1.8,92,93641,1,1406,256,0,0,0,0,0,0,9999,191,1.7,0,0,9999,99999,9,999999999,8,0.069$ ,17,4,0.421,0.0,99.0
2005, 02, 01, 09, 60, *?*?*?*?*?*?*?*?*? ?*?*?*?*?*?*?**?*?*?*?*?, 0.6, -
$2.1,82,93652,135,1406,257,71,432,29,7306,28519,4562,9999,144,2.6,0,0,9999,99999,9,9$ 99999999,8, 0.069,17,4, 0.420,0.0, 99.0
2005, 02, 01, 10, 60, *?*?*? ? *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*?, 2.6, -
$2.1,71,93663,324,1406,254,203,697,42,21293,62898,6819,9999,153,1.2,0,0,9999,99999,9$ , 999999999,8,0.069,17,4,0.420,0.0,99.0
2005, 02, 01, 11, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*, 4.7, -
$2.1,61,93674,469,1406,254,321,821,47,34393,80983,7396,9999,123,1.2,0,0,9999,99999,9$ , 999999999,8,0.069,17,4,0.420,0.0,99.0

$3.1,50,93685,561,1406,252,397,871,50,42526,87409,7658,9999,95,2.2,0,0,9999,99999,9$, 999999999, 7, 0.069,17,4, 0.420,0.0, 99.0
2005, 02, 01, 13, 60, *?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?, 8.0, -
$2.9,46,93697,594,1406,254,426,889,50,45653,89809,7731,9999,351,2.0,0,0,9999,99999,9$ , 999999999,8,0.069,17,4, 0.420,0.0,99.0

$3.0,43,93688,565,1406,255,406,885,50,43482,88829,7787,9999,70,2.2,0,0,9999,99999,9$, 999999999,8,0.069,16,4, 0.420,0.0, 99.0
2005, 02, 01, 15, 60, *?*?*?*?**?*?*?*?*?*?**?*?*?*? ${ }^{*}$ *?*?*?*?*?, $9.4,-$
$1.5,47,93680,477,1406,262,335,841,50,35882,82863,7789,9999,69,4.4,0,0,9999,99999,9$, 999999999,8,0.069,16,4, 0.420, 0.0, 99.0
2005, 02, 01, 16, 60, *?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?*?*?*?, $9.1,-$
$1.4,48,93672,335,1406,264,221,741,45,23206,67146,7217,9999,185,4.0,0,0,9999,99999,9$ ,999999999,8,0.069,16,4,0.419,0.0,99.0
2005, 02, 01, 17, 60, *?*?*?*?*?*? ? *?*?*?*?**?*?*?*? ? *?*?*?*?*?, $8.1,-$
$0.5,54,93664,149,1406,270,87,549,29,8755,38463,4679,9999,175,4.0,0,0,9999,99999,9,9$ 99999999, 9, 0.069,16,4, 0.419, 0.0, 99.0
2005, 02, 01, 18, 60, *?*?*? ? ${ }^{*}$ *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?, 6. $8,-$
$0.9,58,93656,2,1406,267,0,0,0,0,0,0,9999,187,5.5,0,0,9999,99999,9,999999999,9,0.069$ , 15, 4, 0.419, 0.0, 99.0
2005, 02, 01, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 6.1, $0.2,66,93648,0,0,271,0,0,0,0,0,0,9999,196,6.2,0,0,9999,99999,9,999999999,9,0$ . 069, 15, 4, 0.419, 0.0, 99.0
2005, 02, 01, 20, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,5.5, 0.1,68, 93639, 0, 0, 270, 0, 0, 0, 0, 0, 0, 9999, 192, 4.0, 0, 0, 9999, 99999, 9, 999999999, 9, 0 . $069,15,4,0.419,0.0,99.0$
2005, 02, 01, 21, 60, *?*?*?*? ?*?*?*?*?*? ? *?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?, 4. $8,-$
$0.4,69,93631,0,0,267,0,0,0,0,0,0,9999,206,3.8,0,0,9999,99999,9,999999999,9,0.069,15$ ,4,0.419,0.0,99.0
2005, 02, 01, 22, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 4.2, -
$1.4,67,93623,0,0,263,0,0,0,0,0,0,9999,262,4.4,0,0,9999,99999,9,999999999,8,0.069,15$ ,4,0.419,0.0,99.0
2005, 02, 01, 23,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 3.5, -
$2.0,67,93615,0,0,260,0,0,0,0,0,0,9999,236,3.4,0,0,9999,99999,9,999999999,8,0.069,15$ ,4,0.419,0.0,99.0
2005, 02, 01, 24, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*? ? ${ }^{*}$ ? , 2. $9,-$
$2.5,68,93607,0,0,258,0,0,0,0,0,0,9999,315,2.9,1,1,9999,99999,9,999999999,8,0.069,14$ , 4,0.419, 0.0,99.0
2005, 02, 02, 01, 60, *?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?**?*?*?*?, 2.0, -
$2.6,71,93599,0,0,256,0,0,0,0,0,0,9999,276,1.7,1,1,9999,99999,9,999999999,8,0.072,14$ ,5,0.419,0.0,99.0

$3.6,71,93590,0,0,252,0,0,0,0,0,0,9999,251,0.8,1,1,9999,99999,9,999999999,7,0.072,14$ ,5,0.419,0.0,99.0
2005, 02, 02, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 0.0, -
$3.5,77,93582,0,0,251,0,0,0,0,0,0,9999,196,0.4,1,1,9999,99999,9,999999999,7,0.072,14$ ,5,0.418,0.0,99.0
2005, 02, 02, 04, 60, *?*?*?*?**?*?*?*?*?**?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*} ?,-0.5,-$
$2.8,84,93574,0,0,253,0,0,0,0,0,0,9999,198,2.2,1,1,9999,99999,9,999999999,8,0.072,14$ ,5,0.418,0.0,99.0
2005, 02, 02, 05, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -1.0, -
$3.2,85,93566,0,0,251,0,0,0,0,0,0,9999,250,2.0,1,1,9999,99999,9,999999999,7,0.072,14$ ,5,0.418,0.0,99.0
2005, 02, 02, 06, 60, *?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? $-1.4,-$
$3.5,86,93558,0,0,250,0,0,0,0,0,0,9999,264,2.4,1,1,9999,99999,9,999999999,7,0.072,14$ ,5,0.418,0.0,99.0
2005, 02, 02, 07,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -1. $8,-$
$3.3,89,93549,0,0,250,0,0,0,0,0,0,9999,221,2.4,1,1,9999,99999,9,999999999,7,0.072,14$ ,5,0.418,0.0,99.0
2005, 02, 02, 08, 60, *?*?*? ? *?*?*?*? ? *?*?*?**?*?*?**?*?*?**?, -1. $9,-$
$3.7,87,93541,1,1406,249,0,0,0,0,0,0,9999,207,4.0,1,1,9999,99999,9,999999999,7,0.072$ ,14,5,0.418,0.0,99.0
2005, 02, 02, 09, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -1.1, -
$4.3,79,93533,140,1406,249,68,271,41,7014,13818,5635,9999,275,6.2,1,1,9999,99999,9,9$ 99999999, 7, 0.072, 14, 5, 0.418, 0.0,99.0

$3.3,77,93525,329,1406,250,181,509,62,18808,40489,9334,9999,250,5.0,1,1,9999,99999,9$ , 999999999, 7, 0.072, 14, 5, 0.418, 0.0, 99.0
2005, 02, 02, 11, 60, *?*?*? ? *?*?*?**?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*?*? ${ }^{*}$ *? $1.4,-$
$2.7,74,93517,475,1406,252,284,618,76,30108,54989,11549,9999,214,5.5,0,0,9999,99999$, $9,999999999,8,0.072,14,5,0.418,0.0,99.0$
2005, 02, 02, 12, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 2.5, -
$2.7,69,93509,567,1406,251,369,743,69,39239,70998,10610,9999,199,5.0,0,0,9999,99999$, $9,999999999,8,0.072,14,5,0.418,0.0,99.0$
2005, 02, 02, 13, 60, *?*?*?*?*?*? ? *?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ? *? ${ }^{*}$ ? *?*?, $3.4,-$
$2.4,66,93500,600,1406,252,406,801,64,43881,79706,9868,9999,223,5.9,0,0,9999,99999,9$ , 999999999,8,0.072,14,5,0.418,0.0,99.0
2005, 02, 02, 14, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 3.9, -
$2.0,65,93489,571,1406,255,373,747,69,39725,71666,10600,9999,277,5.5,0,0,9999,99999$, $9,999999999,8,0.072,14,5,0.418,0.0,99.0$

$1.5,67,93479,483,1406,258,311,739,57,33133,70496,8910,9999,274,4.0,0,0,9999,99999,9$ , 999999999, 8, 0.072,14,5,0.418,0.0,99.0
2005, 02, 02,16,60, *?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?,3.7, -
$1.6,68,93468,341,1406,259,201,614,53,21278,53688,8251,9999,267,6.5,0,0,9999,99999,9$ , 999999999, 8, 0.072, 13,5, 0.418, 0.0, 99.0

2005, 02, 02, 17, 60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 2.9, -
$2.6,67,93457,155,1406,257,85,434,37,8628,28059,5530,9999,309,4.4,0,0,9999,99999,9,9$ 99999999, 8, 0.072,13,5, 0.418,0.0,99.0

$2.7,71,93446,3,1406,257,0,0,0,0,0,0,9999,303,2.6,1,1,9999,99999,9,999999999,8,0.072$ ,13,5,0.418,0.0,99.0
2005, 02, 02, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?, $1.5,-$
$2.2,76,93435,0,0,259,0,0,0,0,0,0,9999,316,3.4,1,1,9999,99999,9,999999999,8,0.072,13$ ,5,0.418,0.0,99.0

$2.3,78,93424,0,0,259,0,0,0,0,0,0,9999,246,3.8,3,2,9999,99999,9,999999999,8,0.072,13$ ,5,0.418,0.0,99.0
2005, 02, 02, 21,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 0.7, -
$2.2,81,93413,0,0,261,0,0,0,0,0,0,9999,228,2.0,3,2,9999,99999,9,999999999,8,0.072,13$ ,5,0.418,0.0,99.0

$3.0,78,93402,0,0,258,0,0,0,0,0,0,9999,262,1.5,4,3,9999,99999,9,999999999,8,0.072,13$ ,5,0.418,0.0,99.0
2005, 02,02, 23,60,*?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?**?*?*?*?*?*?,-0.1,-
$3.1,80,93391,0,0,259,0,0,0,0,0,0,9999,251,1.2,4,3,9999,99999,9,999999999,7,0.072,13$ ,5,0.418,0.0,99.0
2005, 02, 02, 24, 60, *?*?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?, $-0.5,-$
$3.0,83,93380,0,0,260,0,0,0,0,0,0,9999,221,0.2,5,5,9999,99999,9,999999999,8,0.072,13$ ,5,0.418,0.0,99.0
2005, 02, 03, 01, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 0.6, -
$2.8,85,93369,0,0,262,0,0,0,0,0,0,9999,175,0.5,5,5,9999,99999,9,999999999,8,0.111,13$ , 6,0.417,0.0,99.0
2005, 02, 03, 02, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 0.6, -
$2.7,85,93358,0,0,263,0,0,0,0,0,0,9999,202,0.3,5,5,9999,99999,9,999999999,8,0.111,13$ ,6,0.417,0.0,99.0
2005, 02, 03, 03, 60, *?*?*?**?*?*?*?**?*?*?**?*?*?**?*?**?*?,-0.6, -
$2.6,86,93347,0,0,265,0,0,0,0,0,0,9999,106,0.1,6,6,9999,99999,9,999999999,8,0.111,13$ , 6,0.417,0.0,99.0
2005, 02, 03, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 0. 5, -
$3.0,83,93336,0,0,265,0,0,0,0,0,0,9999,348,0.1,6,6,9999,99999,9,999999999,8,0.111,13$ , 6, 0.417,0.0,99.0

$3.0,83,93325,0,0,266,0,0,0,0,0,0,9999,98,0.0,8,7,9999,99999,9,999999999,8,0.111,13$, 6,0.417,0.0,99.0
2005, 02, 03, 06, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - $0.5,-$
$2.7,85,93315,0,0,269,0,0,0,0,0,0,9999,164,0.2,8,7,9999,99999,9,999999999,8,0.111,13$ , 6, 0.417,0.0,99.0

$2.5,86,93304,0,0,271,0,0,0,0,0,0,9999,180,0.3,9,8,9999,99999,9,999999999,8,0.111,13$ , 6, 0.417,0.0,99.0
2005, 02, 03, 08, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?*?, - $0.4,-$
$2.4,86,93293,2,1406,273,0,0,0,0,0,0,9999,178,0.3,9,8,9999,99999,9,999999999,8,0.111$ , 13, 6, 0.417,0.0,99.0

$2.7,81,93282,145,1406,273,22,0,22,2505,0,2505,9999,202,0.6,10,9,9999,99999,9,999999$ 999, 8, 0.111, 13, 6, 0.417,0.0, 99.0
2005, 02, 03,10,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?*?*?*?,1.1, -
$1.8,81,93271,334,1406,270,100,26,93,10965,1582,10589,9999,194,1.1,10,9,9999,99999,9$ , 999999999,8,0.111,13,6,0.417,0.0,99.0
2005, 02, 03, 11, 60, *?*?*?*? ? *?*? ? ${ }^{*}$ ?*?*?*?*?*?**?*?*?*?*?*?*?, 2.2, -
$1.5,77,93260,480,1406,270,171,75,145,18856,6963,16477,9999,129,0.7,10,9,9999,99999$, 9, 999999999, 8, 0.111,13,6, 0.417, 0.0, 99.0
2005, 02, 03, 12, 60, *?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?*?*?*?,4.0, -
$0.6,71,93249,573,1406,263,341,468,150,36012,37169,20861,9999,103,0.5,5,4,9999,99999$
, 9, 999999999, 9, 0.111, 13, 6, 0.417, 0.0, 99.0
2005, 02, 03, 13, 60, *?*?*?*?**?*?*?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?, 4.6, -
$1.0,67,93238,606,1406,275,217,77,184,24015,7202,20909,9999,199,0.4,10,9,9999,99999$, 9, 999999999, $9,0.111,13,6,0.417,0.0,99.0$

$1.1,61,93232,578,1406,259,401,645,136,41423,54988,18821,9999,229,0.6,1,1,9999,99999$ , 9, 999999999, 9, 0.111, 13, 6, 0.417, 0.0, 99.0
2005, 02, 03, 15, 60, *?*?*?*?**?*?*?*?*?*?*? ${ }^{*}$ *?*?*?*?*?*?**?*?, 6.7, -
$1.5,55,93226,490,1406,257,357,637,136,37364,53763,18641,9999,169,0.5,3,2,9999,99999$ ,9,999999999,8,0.111,13,6,0.417,0.0,99.0

$1.1,60,93221,348,1406,282,90,11,87,10031,1105,9758,9999,82,1.1,10,9,9999,99999,9,99$ 9999999, 9, 0.111, 13, 6, 0.417, 0.0, 99.0
2005, 02, 03, 17, 60, *?*?*? ? ${ }^{*}$ ? *?*?*?*? ${ }^{*}$ *?*?*?*?*?*?**?*?*?**?, $5.4,-$
$1.2,62,93215,161,1406,275,59,124,45,6255,5473,5626,9999,1,1.7,10,9,9999,99999,9,999$ 999999, 9, 0.111, 12, 6, 0.417, 0.0, 99.0

$1.8,63,93209,3,1406,272,0,0,0,0,0,0,9999,52,1.1,10,9,9999,99999,9,999999999,8,0.111$ ,12,6,0.417,0.0,99.0

$2.0,64,93203,0,0,272,0,0,0,0,0,0,9999,13,1.2,10,9,9999,99999,9,999999999,8,0.111,12$ , 6, 0.417,0.0,99.0
2005, 02, 03, 20, 60, *?*?*?*?*?*? ? *?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?, 3. $9,-$
$2.3,64,93197,0,0,271,0,0,0,0,0,0,9999,2,0.4,10,9,9999,99999,9,999999999,8,0.111,12$, 6,0.417,0.0,99.0

$2.3,65,93192,0,0,271,0,0,0,0,0,0,9999,78,0.8,10,9,9999,99999,9,999999999,8,0.111,12$ ,6,0.417,0.0,99.0
2005, 02, 03, 22, 60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,3.3,-
$1.3,72,93186,0,0,275,0,0,0,0,0,0,9999,145,0.8,10,9,9999,99999,9,999999999,8,0.111,1$ 2,6,0.417,0.0,99.0
2005, $02,03,23,60,{ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?**?*?*?*?**?*?*?*?*
*?,2.9, 0.1, 82, 93180, 0, 0, 281, 0, 0, 0, 0, 0, 0, 9999, 111, 0.3, 10, 9, 9999, 99999, 9, 999999999, 9, $0.111,12,6,0.417,0.2,99.0$
2005, 02, 03, 24, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 2.7,1.0, 89, 93174, 0, 0, 285, 0, 0, 0, 0, 0, 0, 9999, 201, 1.2, 10, 9, 9999, 99999, 9, 999999999, 10 , 0.111,12,6,0.417,0.0,99.0
2005, 02, 04, 01, 60, *?*?*?*? ? *?*?*?*?*? ? *?*?*?*?**?*?*?*? ?
*? 2. 1, 0.3, 88, 93168, 0, 0, 282, 0, 0, 0, 0, 0, 0, 9999, 111, 1.5, 10, 9, 9999, 99999, 9, 999999999, 9, $0.105,12,7,0.417,0.0,99.0$
2005, 02, 04, 02,60, *?*?*?**?*?*?*?**?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? *?*?*?*?
*?,1.5, 0.4, 93, 93163, 0, 0, 283, 0, 0, 0, 0, 0, 0, 9999, 192, 1.9, 10, 9, 9999, 99999, 9, 999999999, 10 , 0.105, 12, 7, 0.417, 0.0, 99.0
2005, 02, 04, 03, 60, *?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?*?*?, 0.9, -
$0.3,92,93157,0,0,279,0,0,0,0,0,0,9999,85,1.7,10,9,9999,99999,9,999999999,9,0.105,12$ , 7,0.417,0.0,99.0
2005, 02, 04, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 0.5, -
$0.8,90,93151,0,0,278,0,0,0,0,0,0,9999,122,1.9,10,9,9999,99999,9,999999999,9,0.105,1$ 2, 7, 0.417,0.0,99.0
2005, 02, 04, 05, 60, *?*?*?*?*?*?*?**?*?*?*?*?*?**?*?*?*?*?*?*?, 0.1, -
$1.2,91,93145,0,0,277,0,0,0,0,0,0,9999,176,3.1,10,9,9999,99999,9,999999999,9,0.105,1$ 2,0,0.732,0.5,99.0

$0.7,95,93139,0,0,279,0,0,0,0,0,0,9999,101,2.0,10,9,9999,99999,9,999999999,9,0.105,1$ 2,0,0.732,0.0,99.0
2005, 02, 04, 07, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 0.3, -
$1.1,94,93133,0,0,278,0,0,0,0,0,0,9999,4,2.0,10,9,9999,99999,9,999999999,9,0.105,12$, 0,0.717,0.0,99.0

$0.9,96,93128,2,1405,279,0,0,0,0,0,0,9999,203,2.6,10,9,9999,99999,9,999999999,9,0.10$ 5,12,0,0.702,0.0,99.0
2005, 02, 04, 09, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 0. 1, -
$1.3,92,93122,151,1405,279,22,0,22,2586,0,2586,9999,143,2.4,10,9,9999,99999,9,999999$ 999, 8, 0.105,12, 0, 0.689, 0.0, 99.0

$1.8,85,93116,340,1405,274,75,0,75,8528,0,8528,9999,135,1.7,10,9,9999,99999,9,999999$ 999, 8, 0.105,12, 0, 0.676,0.0,99.0

$2.5,75,93110,486,1405,264,179,88,149,19781,8390,16878,9999,204,1.5,10,9,9999,99999$, $9,999999999,8,0.105,12,0,0.663,0.0,99.0$
2005, 02, 04, 12, 60, *?*?*?*? ? *?*?*?**?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?, 2.4, -
$2.4,70,93104,579,1405,263,247,122,197,26915,10299,22671,9999,281,4.6,9,8,9999,99999$ , 9, 999999999, 8, 0.105, 12, 0, 0.652, 0.0, 99.0

$2.2,68,93099,613,1405,266,244,88,206,26882,8444,23201,9999,277,3.4,10,9,9999,99999$, 9, 999999999, 8, 0.105,12, 0, 0.640, 0.0, 99.0
2005, 02, 04, 14, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 3.4, -
$1.6,70,93084,584,1405,267,258,137,201,28019,11908,23068,9999,243,3.6,9,8,9999,99999$ , 9, 999999999, 8, 0.105,12,0,0.630, 0.0, 99.0
2005, 02, 04, 15, 60, *?*?*?**?*?*?*? ? *?*?*?**?*?*?*? ? *?*?*?*?, 3.7, -
$2.1,66,93068,496,1405,263,240,273,143,25541,23623,17204,9999,155,3.1,6,5,9999,99999$ , 9, 999999999, 8, 0.105,12, 0, 0.620, 0.0, 99.0
2005, 02, 04, 16, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,3.8, -
$1.8,66,93053,354,1405,257,223,514,94,23219,40902,12919,9999,141,2.0,3,2,9999,99999$, $9,999999999,8,0.105,12,0,0.610,0.0,99.0$
2005, 02, 04, 17, 60, *?*?**?*?*? ? *?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?, 3.4, -
$1.2,72,93038,168,1405,269,71,260,40,7405,15017,5614,9999,102,2.6,3,2,9999,99999,9,9$ 99999999, 9, 0.105,11, 0, 0.601, 0.0, 99.0

$0.9,77,93023,4,1405,271,2,0,2,0,0,0,9999,173,2.9,3,2,9999,99999,9,999999999,9,0.105$ ,11,1,0.592,0.0,99.0

$1.1,77,93008,0,0,271,0,0,0,0,0,0,9999,163,1.4,4,3,9999,99999,9,999999999,9,0.105,11$ ,1,0.583,0.0,99.0
2005, 02, 04, 20, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 2.2, -
$1.1,78,92993,0,0,272,0,0,0,0,0,0,9999,172,0.4,4,3,9999,99999,9,999999999,9,0.105,11$ ,1,0.576,0.0,99.0
2005, 02, 04, 21, 60, *?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*, 2. $0,-$
$0.8,82,92978,0,0,274,0,0,0,0,0,0,9999,104,0.8,4,3,9999,99999,9,999999999,9,0.105,11$ ,1,0.568,0.0,99.0

$2.0,76,92963,0,0,270,0,0,0,0,0,0,9999,85,1.7,5,4,9999,99999,9,999999999,8,0.105,11$, 1,0.561,0.0,99.0
2005, 02, 04, 23, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 1.5, -
$1.5,80,92947,0,0,273,0,0,0,0,0,0,9999,350,1.4,5,5,9999,99999,9,999999999,8,0.105,11$ ,1,0.554,0.0,99.0

$2.0,79,92932,0,0,272,0,0,0,0,0,0,9999,343,1.0,6,5,9999,99999,9,999999999,8,0.105,11$ ,1,0.547,0.0,99.0
2005, 02, 05, 01, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 1.3, -
$1.5,82,92917,0,0,275,0,0,0,0,0,0,9999,347,1.0,6,6,9999,99999,9,999999999,8,0.079,11$ ,1,0.541,0.0,99.0
2005, 02, 05, 02, 60, *?*?*?*? ? *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?{ }^{*} ?, 1.3,-$
$1.1,84,92902,0,0,278,0,0,0,0,0,0,9999,359,1.0,6,6,9999,99999,9,999999999,9,0.079,11$ ,1,0.535,0.2,99.0
2005, 02, 05, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,1.3, -
$0.2,90,92887,0,0,283,0,0,0,0,0,0,9999,8,3.1,8,7,9999,99999,9,999999999,9,0.079,11,1$ , 0.529, 0.1,99.0

2005, 02, 05, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,1.3,-
$0.7,86,92872,0,0,282,0,0,0,0,0,0,9999,71,4.0,8,7,9999,99999,9,999999999,9,0.079,11$, 1,0.524,0.3,99.0
2005, $02,05,05,60,{ }^{*}$ ?*? ? ${ }^{*}$ ?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?**?
*? $, 1.4,0.4,93,92857,0,0,288,0,0,0,0,0,0,9999,45,3.6,8,7,9999,99999,9,999999999,10,0$ .079,11,1,0.519,0.0,99.0
2005, 02, 05, 06,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, $1.4,-$
$1.0,84,92841,0,0,284,0,0,0,0,0,0,9999,6,3.8,9,8,9999,99999,9,999999999,9,0.079,11,1$ ,0.514,0.4,99.0

$0.1,89,92826,0,0,289,0,0,0,0,0,0,9999,106,4.6,9,8,9999,99999,9,999999999,9,0.079,11$ ,1,0.509,0.1,99.0
2005, 02, 05, 08, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 1.4, -
$1.4,82,92811,3,1405,285,0,0,0,0,0,0,9999,98,3.4,9,8,9999,99999,9,999999999,8,0.079$, 11,1,0.505,0.5,99.0

$1.1,82,92796,156,1405,288,6,0,6,808,0008,807,9999,158,2.2,10,9,9999,99999,9,9999999$ 99, 9, 0.079,11,1, 0.501, 0.7,99.0
2005, 02, 05, 10, 60, *?*?*?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *? ? ${ }^{*}$ ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?, $1.9,-$
$0.6,83,92781,346,1405,290,17,0,17,2108,0002,2108,9999,210,2.0,10,9,9999,99999,9,999$ 999999, 9, 0.079,11,1,0.497,0.1,99.0
2005, 02, 05, 11, 60, *?*?*?*?**?*?*?*?*? ? *?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?, 2. $1,-$
$0.5,83,92766,492,1405,291,26,0,26,3280,0,3280,9999,226,2.0,10,9,9999,99999,9,999999$ 999, 9, 0.079,11,1, 0.493,0.1, 99.0
2005, 02, 05, 12,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?, 2.3, -
$0.6,81,92751,585,1405,290,32,0,32,4068,0,4068,9999,256,2.4,10,9,9999,99999,9,999999$ 999, 9, 0.079,11,1, 0.489, 0.0, 99.0
2005, 02, 05, 13, 60, *?*?*? ? ${ }^{*}$ *?*?*?*?**?*?*?*?*?**?*?*?*?*
*?,2.3, 0.0, 85, 92736, 619, 1405, 292, 38, 0, 38, 4800, 0, 4800, 9999, 210, 2. 9, 10, 9, 9999, 99999, 9 ,999999999, 9, 0.079,10,1,0.486,1.3,99.0
2005, 02, 05, 14, 60, *?*?*?*?**?*?*? ? ${ }^{*}$ ? *?*?*?*?*?**?*?*?*?*
*?,4.0,1.0, 81, $92771,591,1405,276,284,250,179,30374,21299,21418,9999,258,3.6,8,7,999$ 9, 99999, 9, 999999999,10, 0.079,10,1, 0.483, 0.0, 99.0
2005, 02, 05, 15, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?
*? , 4.3, 2.0, 85, $92807,502,1405,282,216,135,167,23452,11276,19419,9999,257,5.0,9,8,999$ 9, 99999, 9, 999999999, 11, 0.079, 10, 1, 0.479, 2.8, 99.0

*? $5.2,2.1,81,92842,360,1405,285,152,182,105,16050,12253,12907,9999,254,3.6,8,7,999$ 9, 99999, 9, 999999999,11, 0.079,10,1, 0.476, 0.3, 99.0
2005, 02, 05, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ?
*?,5.1, 2.1, 81, 92878, 174, 1405, 281, 85, 216, 58, 8737, 13503, 7065, 9999, 157, 2.4, 8, 7, 9999, 99 999, 9, 999999999, 11, 0.079,10,1,0.474, 0.9, 99.0

*?,4.8,1.8, 81, 92913,5,1405, 279, 1, 0, 1, 0, 0, 0, 9999, 208, 2.6, 8, 7, 9999, 99999, 9, 999999999, 11, 0.079,10,2,0.471, 0.2,99.0
2005, 02, 05, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,4.3,1.3, 81, 92949, 0, 0, 277, 0, 0, 0, 0, 0, 0, 9999, 229, 3.1, 6, 6, 9999, 99999, 9, 999999999, 10, 0.079,10,2,0.468,0.2, 99.0

*?,4.0,1.7,85, 92985, 0, 0, 277, 0, 0, 0, 0, 0, 0, 9999, 193, 3.1, 6, 6, 9999, 99999, 9, 999999999, 10, 0.079, 9, 2, 0.466, 0.0, 99.0

2005, 02, 05, 21, 60, *?*?*?*?**?*?*?*?*?**?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? *?*?
*?,3.5,1.2, 85, 93020, 0, 0, 275, 0, 0, 0, 0, 0, 0, 9999, 223, 3.1, 6, 6, 9999, 99999, 9, 999999999, 10, $0.079,9,2,0.464,0.0,99.0$
2005, 02, 05, 22, 60, *?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,3.1, 0.8, 85, 93056, 0, 0, 272, 0, 0, 0, 0, 0, 0, 9999, 64, 2. $9,5,5,9999,99999,9,999999999,10,0$ .079, 9, 2, 0.461, 0.0, 99.0
2005, 02, 05, 23, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,2.7,0.4, 85, 93091, 0, 0, 270, 0, 0, 0, 0, 0, 0, 9999, 126, 3.1,5,5, 9999, 99999, 9, 999999999, 10,
0.079, 9, 2, 0.459, 0.0, 99.0

2005, 02, 05, 24, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,2.3, -
$0.7,81,93127,0,0,265,0,0,0,0,0,0,9999,124,2.2,5,5,9999,99999,9,999999999,9,0.079,9$, 2,0.457,0.1,99.0

$1.0,85,93162,0,0,262,0,0,0,0,0,0,9999,359,2.4,4,3,9999,99999,9,999999999,9,0.094,9$, 2,0.455,0.0,99.0
2005, 02, 06, 02,60, *?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?, 0.1, -
$2.1,85,93198,0,0,257,0,0,0,0,0,0,9999,4,2.6,4,3,9999,99999,9,999999999,8,0.094,9,2$, 0.453,0.0,99.0

2005, 02, 06, 03, 60, *?*?*?**?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?**?*?*?*?*?, -1.0, -
$3.2,85,93234,0,0,251,0,0,0,0,0,0,9999,13,4.0,4,3,9999,99999,9,999999999,7,0.094,9,2$ , 0.452, 0.0,99.0
2005, 02, 06, 04, 60, *?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -1.6, -
$3.0,90,93269,0,0,250,0,0,0,0,0,0,9999,338,3.8,3,2,9999,99999,9,999999999,8,0.094,9$, 2,0.450,0.0,99.0
2005, 02, 06, 05, 60, *?*?*?**?*?*?*?**?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?, -2.2, -
$3.2,93,93305,0,0,249,0,0,0,0,0,0,9999,39,2.2,3,2,9999,99999,9,999999999,7,0.094,9,2$ , 0.448, 0.0,99.0
2005, 02, 06, 06, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*},-2.7,-$
$3.3,95,93340,0,0,248,0,0,0,0,0,0,9999,45,1.2,1,1,9999,99999,9,999999999,7,0.094,9,2$ , 0.447,0.0,99.0
2005, 02, 06, 07, 60, *?*?*?*?*?*?*?**?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?, $-3.1,-$
$3.8,95,93376,0,0,245,0,0,0,0,0,0,9999,54,0.8,1,1,9999,99999,9,999999999,7,0.094,9,2$ , 0.446,0.0,99.0

$3.8,95,93412,3,1404,245,0,0,0,0,0,0,9999,89,1.0,1,1,9999,99999,9,999999999,7,0.094$, 9,2,0.444,0.0,99.0
2005, 02, 06, 09, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -2.2, -
$3.0,94,93447,162,1404,249,87,475,32,8896,34475,4929,9999,66,0.6,0,0,9999,99999,9,99$ 9999999, 8, 0.094, 9, 2, 0.443, 0.0, 99.0
2005, 02, 06, 10, 60, *?*?*? ? *?*?*?**?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?, - $0.7,-$
$3.8,79,93483,352,1404,243,225,726,43,23548,66402,6926,9999,208,0.4,0,0,9999,99999,9$ , 999999999, 7, 0.094, 9, 2, 0.442, 0.0, 99.0
2005, 02, 06, 11, 60, *?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*? ? *?*?*?, 0.8, -
$2.1,80,93518,498,1404,248,352,852,50,37686,84200,7813,9999,185,0.7,0,0,9999,99999,9$ , 999999999, 8, 0.094, 9, 2, 0.440, 0.0, 99.0

$2.9,69,93554,592,1404,246,429,898,51,45972,90464,7861,9999,188,1.4,0,0,9999,99999,9$ , 999999999, 8, 0.094, 9, 2, 0.439, 0.0, 99.0
2005, 02, 06, 13, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,3.0, -
$2.8,65,93589,625,1404,247,453,904,51,48592,91602,7799,9999,184,1.7,0,0,9999,99999,9$ , 999999999, 8, 0.094, 9, 2, 0.438, 0.0, 99.0
2005, 02, 06, 14, 60, *?*?*?*?*?*?**?*?*?*?*?*? ? ${ }^{*}$ *? ? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?, 3.6, -
$2.8,63,93561,597,1404,249,425,881,50,45533,88804,7769,9999,219,1.5,0,0,9999,99999,9$ , 999999999,8,0.094,9,2, 0.437, 0.0, 99.0
2005, 02, 06, 15, 60, *?*?*?*? ? *?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?, 3.7, -
$2.4,64,93532,509,1404,252,347,825,49,37199,81688,7591,9999,276,3.1,0,0,9999,99999,9$ , 999999999,8,0.094, 9, 2, 0.436,0.0,99.0
2005, 02, 06, 16, 60, *?*?*?*? ? *?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?*?, 3.3, -
$1.8,69,93504,367,1404,257,228,695,46,23802,62763,7410,9999,213,4.0,0,0,9999,99999,9$ , 999999999,8, 0.094, 9, 2, 0.435, 0.0, 99.0
2005, 02, 06, 17, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? , 2.3, -
$1.6,75,93476,180,1404,262,93,445,36,9483,31765,5406,9999,155,4.0,0,0,9999,99999,9,9$ 99999999,8,0.094, 8, 2, 0.434, 0.0,99.0
2005, 02, 06, 18, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 1.2, -
$2.0,79,93447,6,1404,259,1,0,1,0,0,0,9999,194,3.4,1,1,9999,99999,9,999999999,8,0.094$ , 8, 3, 0.434, 0.0, 99.0
2005, 02, 06, 19, 60, *?*?*??*?*?**?*?*?*?**?*?*?**?*?*?**?*?, 0.7, -
$1.9,82,93419,0,0,260,0,0,0,0,0,0,9999,184,1.5,1,1,9999,99999,9,999999999,8,0.094,8$, 3,0.433,0.0,99.0
2005, 02, 06, 20, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 0.3, -
$2.3,83,93390,0,0,258,0,0,0,0,0,0,9999,201,3.1,3,2,9999,99999,9,999999999,8,0.094,8$, 3,0.432,0.0,99.0

$3.6,78,93362,0,0,254,0,0,0,0,0,0,9999,171,2.6,3,2,9999,99999,9,999999999,7,0.094,8$, 3,0.431,0.0,99.0
2005, 02, 06, 22,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 0.7, -
$3.6,81,93333,0,0,254,0,0,0,0,0,0,9999,68,1.7,4,3,9999,99999,9,999999999,7,0.094,8,3$ , 0.431, 0.0,99.0
2005, 02, 06, 23, 60, *?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*? ? ${ }^{*}$ *?*?, -1.1, -
$3.9,81,93305,0,0,253,0,0,0,0,0,0,9999,194,0.7,4,3,9999,99999,9,999999999,7,0.094,8$, 3,0.430,0.0,99.0
2005, 02, 06, 24, 60, *?*?*?**?*?*?*? ? *?*?*?**?*?*?*?**?*?*?*?, -1. 6, -
$3.9,84,93276,0,0,253,0,0,0,0,0,0,9999,151,1.2,5,5,9999,99999,9,999999999,7,0.094,8$, 3,0.429,0.0,99.0
2005, 02, 07, 01, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,-1.6, -
$3.8,85,93248,0,0,254,0,0,0,0,0,0,9999,77,1.2,5,5,9999,99999,9,999999999,7,0.103,8,3$ ,0.429,0.0,99.0
2005, 02, 07, 02, 60, *?*?*? ? *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?, -1. $7,-$
$4.2,83,93220,0,0,253,0,0,0,0,0,0,9999,358,1.0,5,5,9999,99999,9,999999999,7,0.103,8$, 3,0.428,0.0,99.0
2005, 02, 07, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -1. $7,-$
$4.4,81,93191,0,0,253,0,0,0,0,0,0,9999,148,1.5,6,6,9999,99999,9,999999999,7,0.103,8$, 3,0.428,0.0,99.0
2005, 02, 07, 04, 60, *?*?*? ? *?*?*?**?*?*?*?**?*?*?**?*?*?*?*?, -1. $7,-$
$4.2,82,93163,0,0,255,0,0,0,0,0,0,9999,97,1.4,6,6,9999,99999,9,999999999,7,0.103,8,3$ , 0.427,0.0,99.0
2005, 02,07, 05,60,*?*?*?*?*?*? ${ }^{*}$ *?*? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?*?*?,-1.6, -
$3.6,86,93134,0,0,258,0,0,0,0,0,0,9999,124,1.0,8,7,9999,99999,9,999999999,7,0.103,8$, 3,0.427,0.0,99.0
2005, 02, 07, 06, 60, *?*?*?**?*?*? ? ${ }^{*}$ *?*?*?*?*?*?**?*?*?*?*?*?,-1.6, -
$2.9,91,93106,0,0,262,0,0,0,0,0,0,9999,190,1.9,8,7,9999,99999,9,999999999,8,0.103,8$, 3,0.426,0.0,99.0
2005, 02, 07, 07, 60, *?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?, -1.6, -
$3.0,90,93077,0,0,262,0,0,0,0,0,0,9999,106,1.7,9,8,9999,99999,9,999999999,8,0.103,8$, 3,0.426,0.0,99.0

$3.1,89,93049,4,1404,262,0,0,0,0,0,0,9999,221,2.4,9,8,9999,99999,9,999999999,7,0.103$ , 8, 3, 0.425,0.0,99.0
2005, 02, 07, 09, 60, *?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*? ${ }^{*}$ *?*?*?*?*?, -1.1, -
$2.0,93,93020,167,1404,268,45,19,43,4945,0839,4845,9999,192,3.1,10,9,9999,99999,9,99$ 9999999,8,0.103,9,0,0.732,0.0,99.0
2005, 02, 07,10,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 0.2, -
$2.5,82,92992,358,1404,266,111,22,105,12192,2252,11618,9999,213,3.1,10,9,9999,99999$, 9, 999999999, 8, 0.103, 9, 0, 0.732, 0.2, 99.0

$1.6,81,92963,504,1404,269,173,43,157,19046,3504,17787,9999,137,1.4,10,9,9999,99999$, 9,999999999,8,0.103,9,0,0.717,0.0,99.0
2005, 02, 07, 12, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 2. 2, -
$0.8,81,92935,598,1404,274,201,29,189,22417,3005,21136,9999,229,1.4,10,9,9999,99999$, 9,999999999,9, 0.103, 9, 0, 0.702, 0.0, 99.0

$0.2,81,92907,632,1404,276,222,35,206,24500,2625,23318,9999,212,1.1,10,9,9999,99999$,
9,999999999, 9, 0.103, 9, 0, 0.689, 0.5, 99.0
2005, 02, 07, 14, 60, *?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?**?*?
*? , 3.3, 0.3, 81, 92920, 604, 1404, 280, 200, $27,189,22313,2753,21129,9999,224,2.4,10,9,9999$
, 99999, 9, 999999999, 9, 0.103, 9, 0, 0.676, 0.0,99.0

2005, 02, 07, 15, 60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*
*? , 3.5, 0.5, 81, 92933, 516, 1404, 280, 179, 50, 161, 19785, 4314, 18200, 9999, 211, 1. 9, 10, 9, 9999 , 99999, 9, 999999999, 10, 0.103, 9, 0, 0.663, 0.1, 99.0
2005, 02, 07, 16, 60, *?*?*?**?*?*?**?*?*?**?*?*?**?*?*?**?*?, 3.4, -
$2.7,64,92946,373,1404,269,120,44,109,13252,3657,12279,9999,221,2.0,10,9,9999,99999$, 9,999999999,8,0.103, 9, 0, 0.652, 0.0, 99.0
2005, 02, 07, 17, 60, *?*?*?**?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?*?, 2.9, -
$3.0,65,92959,187,1404,269,54,33,50,5953,2457,5626,9999,232,1.0,10,9,9999,99999,9,99$ 9999999, 8, 0.103, 9, 0, 0.640, 0.0, 99.0

$4.0,63,92973,7,1404,264,1,0,1,0,0,0,9999,153,1.4,9,8,9999,99999,9,999999999,7,0.103$ , 9, 0, 0.630,0.0,99.0
2005, 02, 07,19,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,1.8, -
$4.8,61,92986,0,0,260,0,0,0,0,0,0,9999,121,1.0,9,8,9999,99999,9,999999999,7,0.103,9$, 0,0.620,0.0,99.0

$5.4,60,92999,0,0,257,0,0,0,0,0,0,9999,52,0.4,8,6,9999,99999,9,999999999,6,0.103,8,0$ ,0.610,0.0,99.0
2005, 02, 07, 21, 60, *?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *? ? ${ }^{*}$ *?*? ${ }^{*}$ *? ${ }^{*}$ *?*?*?*?*?, $0.9,-$
$5.0,64,93012,0,0,257,0,0,0,0,0,0,9999,36,0.8,8,6,9999,99999,9,999999999,7,0.103,8,0$ ,0.601, 0.0,99.0
2005, 02, 07, 22, 60, *?*?*? ? ${ }^{*}$ ? ? ? ? *?*?*?*?*?*?**?*?*?*?*?*?**?, 0.4, -
$5.6,64,93025,0,0,254,0,0,0,0,0,0,9999,66,0.2,6,5,9999,99999,9,999999999,6,0.103,8,1$ ,0.592,0.0,99.0
2005, 02, 07, 23, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 0.0, -
$5.3,67,93039,0,0,254,0,0,0,0,0,0,9999,120,0.3,6,5,9999,99999,9,999999999,6,0.103,8$, 1,0.583,0.0,99.0
2005, 02, 07, 24, 60, *?*?*?**?*?*?**?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?, - $0.5,-$
$5.6,68,93052,0,0,252,0,0,0,0,0,0,9999,145,0.2,5,4,9999,99999,9,999999999,6,0.103,8$, 1,0.576,0.0,99.0
2005, 02, 08, 01, 60, *?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? *?, $-1.1,-$
$4.7,76,93065,0,0,255,0,0,0,0,0,0,9999,213,0.5,5,4,9999,99999,9,999999999,7,0.101,8$, 1,0.568,0.0,99.0
2005, 02, 08, 02, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -1.7, -
$5.5,76,93078,0,0,251,0,0,0,0,0,0,9999,203,0.6,5,4,9999,99999,9,999999999,6,0.101,8$, 1,0.561,0.0,99.0

$6.3,74,93092,0,0,246,0,0,0,0,0,0,9999,218,1.5,4,3,9999,99999,9,999999999,6,0.101,8$, 1,0.554,0.0,99.0
2005, 02, 08, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -2.7, -
$6.9,73,93105,0,0,243,0,0,0,0,0,0,9999,265,1.7,4,3,9999,99999,9,999999999,6,0.101,8$, 1,0.547,0.0,99.0
2005, 02, 08, 05, 60, *?*?*?*? ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?, $-3.1,-$
$6.8,75,93118,0,0,243,0,0,0,0,0,0,9999,236,2.2,3,2,9999,99999,9,999999999,6,0.101,8$, 1,0.541,0.0,99.0
2005, 02, 08, 06, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -3.3, -
$7.1,75,93131,0,0,241,0,0,0,0,0,0,9999,213,3.8,3,2,9999,99999,9,999999999,6,0.101,8$, 1,0.535,0.0,99.0

$7.7,73,93144,0,0,239,0,0,0,0,0,0,9999,260,2.0,1,1,9999,99999,9,999999999,5,0.101,8$, 1,0.529,0.0,99.0
2005, 02, 08, 08, 60, *?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*, $-3.5,-$
$6.7,79,93158,5,1404,242,0,0,0,0,0,0,9999,276,2.6,1,1,9999,99999,9,999999999,6,0.101$ , 8,1,0.524,0.0,99.0
2005, 02, 08, 09, 60, *?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?*?*? ${ }^{*},-2.7,-$
$5.8,79,93171,173,1404,246,65,171,44,6770,11583,5342,9999,282,2.0,0,0,9999,99999,9,9$ 99999999,6,0.101, 8, 1, 0.519, 0.0, 99.0
2005, 02, 08, 10, 60, *?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?, $-1.2,-$
$5.6,72,93184,364,1404,242,188,440,74,19910,36540,10445,9999,266,1.0,0,0,9999,99999$,

9,999999999,6, 0.101, 8, 1, 0.514, 0.0, 99.0
2005, 02, 08, 11, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 0.1, -
$4.5,71,93197,511,1404,246,277,446,114,29337,36645,16002,9999,274,0.8,4,3,9999,99999$ , 9, 999999999, 7, 0.101,8,1, 0.509, 0.0, 99.0

$4.5,66,93210,605,1404,248,326,406,151,34385,31501,20817,9999,246,0.5,5,4,9999,99999$ , 9, 999999999, 7, 0.101, 8, 1, 0.505, 0.0, 99.0

$4.5,63,93224,639,1404,251,324,317,179,34682,29690,21173,9999,298,0.3,6,5,9999,99999$ , 9, 999999999, 7, 0.101, 8, 1, 0.501, 0.0, 99.0
2005, 02, 08, 14, 60, *?*?**?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ? *?*?*?*?**?*?*?*?*?*?*, 2.3, -
$4.9,59,93237,611,1404,249,316,352,163,33963,33466,19406,9999,311,0.3,6,5,9999,99999$ , 9, 999999999, 7, 0.101, 8,1,0.497, 0.0, 99.0
2005, 02, 08, 15, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 2.5, -
$5.3,56,93250,522,1404,247,284,432,123,29938,34511,17096,9999,297,0.4,4,3,9999,99999$ , 9, 999999999,6,0.101, 8, 1, 0.493, 0.0, 99.0
2005, 02, 08, 16, 60, *?*?**?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*? ? ${ }^{*} ?, 2.3,-$
$5.3,57,93263,380,1404,250,178,289,100,18875,25079,12088,9999,302,0.7,6,5,9999,99999$ , 9, 999999999,6,0.101, 8, 1, 0.489, 0.0, 99.0

$4.9,62,93276,193,1404,250,92,276,54,9304,15452,7179,9999,313,1.4,5,4,9999,99999,9,9$ 99999999, 7, 0.101, 8, 1, 0.486, 0.0, 99.0
2005, 02, 08, 18, 60, *?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*? ${ }^{*}$ *?*?*?*?*?*?, $0.7,-$
$5.3,64,93289,8,1404,247,2,0,2,0,0,0,9999,312,1.1,5,4,9999,99999,9,999999999,6,0.101$ , 8, 1, 0.483, 0.0,99.0
2005, 02, 08, 19, 60, *?*?**?*?*?**?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?, $0.1,-$
$5.3,67,93302,0,0,246,0,0,0,0,0,0,9999,306,2.6,5,4,9999,99999,9,999999999,6,0.101,8$, 1,0.479,0.0,99.0
2005, 02, 08, 20, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 0. 5 , -
$5.4,70,93315,0,0,245,0,0,0,0,0,0,9999,306,2.4,5,4,9999,99999,9,999999999,6,0.101,8$, 1,0.476,0.0,99.0
2005, 02, 08, 21, 60, *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?, -1.2, -
$5.3,73,93328,0,0,244,0,0,0,0,0,0,9999,311,2.2,4,3,9999,99999,9,999999999,6,0.101,8$, 1,0.474,0.0,99.0
2005, 02, 08, 22,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -1. $8,-$
$6.3,71,93341,0,0,240,0,0,0,0,0,0,9999,304,3.1,4,3,9999,99999,9,999999999,6,0.101,8$, 2,0.471,0.0,99.0
2005, 02, 08, 23, 60, *?*?*?**?*?*?*?**?*?*?**?*?*? ? ${ }^{*}$ ? *?*?*?*?, - $2.4,-$
$6.2,75,93354,0,0,239,0,0,0,0,0,0,9999,300,3.6,4,3,9999,99999,9,999999999,6,0.101,8$, 2,0.468,0.0,99.0
2005, 02, 08, 24, 60, *?*?*? ? ${ }^{*}$ ?*?*?*?*?*? ${ }^{*}$ *?*?*?*?**?*?*?*?*?*?, -3.1, -
$7.0,74,93367,0,0,235,0,0,0,0,0,0,9999,303,3.1,4,3,9999,99999,9,999999999,6,0.101,8$, 2,0.466,0.0,99.0
2005, 02, 09, 01, 60, *?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?*?, -3.6, -
$7.3,75,93381,0,0,233,0,0,0,0,0,0,9999,301,2.0,3,2,9999,99999,9,999999999,6,0.087,8$, 2,0.464,0.0,99.0
2005, 02, 09, 02, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - $4.1,-$
$7.1,79,93394,0,0,233,0,0,0,0,0,0,9999,318,1.5,3,2,9999,99999,9,999999999,6,0.087,8$, 2,0.461,0.0,99.0
2005, 02, 09, 03, 60, *?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?*?*?, - 4. 6, -
$7.7,79,93407,0,0,230,0,0,0,0,0,0,9999,283,2.6,3,2,9999,99999,9,999999999,5,0.087,8$, 2,0.459,0.0,99.0
2005, 02, 09, 04, 60, *?*?*? ? *?*?*?**?*?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ? *?*?*?*?**?, $-4.9,-$
$6.6,88,93420,0,0,234,0,0,0,0,0,0,9999,270,2.6,3,2,9999,99999,9,999999999,6,0.087,8$, 2,0.457,0.0,99.0
2005, 02, 09, 05, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -5.2, -
$6.6,90,93433,0,0,233,0,0,0,0,0,0,9999,300,1.7,1,1,9999,99999,9,999999999,6,0.087,8$, 2,0.455,0.0,99.0

$7.8,83,93446,0,0,229,0,0,0,0,0,0,9999,316,1.4,1,1,9999,99999,9,999999999,5,0.087,8$, 2,0.453,0.0,99.0
2005, 02, 09, 07, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -5.6, -
$8.3,81,93459,0,0,227,0,0,0,0,0,0,9999,315,1.5,1,1,9999,99999,9,999999999,5,0.087,8$, 2,0.452,0.0,99.0
2005, 02, 09, 08, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, $-5.6,-$
$7.9,84,93472,5,1403,228,1,0,1,0,0,0,9999,273,2.0,1,1,9999,99999,9,999999999,5,0.087$ ,8,2,0.450,0.0,99.0
2005, 02, 09, 09, 60, *?*?*? ? *?*?*?*?**?*?*?**?*?*?**?*?*?**?, - 4. 2, -
$7.0,80,93485,179,1403,233,93,448,36,9397,31957,5322,9999,304,4.6,0,0,9999,99999,9,9$
99999999,6,0.087, 8, 2, 0.448, 0.0, 99.0
2005, 02, 09, 10, 60, *?*?*?*? ?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?*?*?, - 2. $3,-$
$7.4,68,93498,370,1403,229,229,693,47,23751,61806,7465,9999,279,5.9,0,0,9999,99999,9$ , 999999999,6,0.087,8,2, 0.447,0.0,99.0
2005, 02, 09, 11, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?**?, - $0.5,-$
$7.1,61,93511,517,1403,230,350,815,50,37335,80169,7788,9999,270,6.2,0,0,9999,99999,9$ , 999999999,6,0.087,8,2,0.446,0.0,99.0
2005, 02, 09, 12, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 1.1, -
$8.2,50,93524,611,1403,227,428,862,53,45647,86141,8128,9999,303,7.0,0,0,9999,99999,9$ , 999999999,5,0.087,8,2, 0.444, 0.0,99.0
2005, 02, 09, 13, 60, *?*?*? ? *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *? ? ? *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *? , 2.3, -
$7.8,47,93537,645,1403,229,462,892,52,49310,89861,7984,9999,318,7.4,0,0,9999,99999,9$ , 999999999,5, 0.087, 8, 2, 0.443, 0.0, 99.0
2005, 02, 09, 14, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 3.1, -
$7.5,45,93500,617,1403,231,440,885,51,46992,88965,7854,9999,313,5.5,0,0,9999,99999,9$ , 999999999,5,0.087, 7, 2, 0.442, 0.0, 99.0

$7.2,45,93463,529,1403,233,373,859,49,39767,85165,7659,9999,304,5.0,0,0,9999,99999,9$ , 999999999, 6, 0.087, 7, 2, 0.440, 0.0, 99.0

$6.6,48,93426,386,1403,237,255,765,44,26678,71080,7100,9999,235,5.0,0,0,9999,99999,9$ , 999999999,6, 0.087, 7, 2, 0.439, 0.0, 99.0

$6.4,53,93389,199,1403,241,113,552,35,11127,38973,5587,9999,309,5.5,0,0,9999,99999,9$ , 999999999,6,0.087,7,2, 0.438, 0.0,99.0
2005, 02, 09, 18, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?, 0.9, -
$6.3,59,93352,9,1403,241,2,0,2,0,0,0,9999,218,2.4,1,1,9999,99999,9,999999999,6,0.087$ , 7, 2, 0.437,0.0,99.0

$4.5,69,93315,0,0,249,0,0,0,0,0,0,9999,209,1.9,1,1,9999,99999,9,999999999,7,0.087,7$, 2,0.436,0.0,99.0

$3.7,76,93278,0,0,253,0,0,0,0,0,0,9999,249,1.2,3,2,9999,99999,9,999999999,7,0.087,7$, 2,0.435,0.0,99.0
2005, 02, 09, 21, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 0.4, -
$4.3,75,93241,0,0,252,0,0,0,0,0,0,9999,185,0.4,3,2,9999,99999,9,999999999,7,0.087,7$, 2,0.434,0.0,99.0

$4.4,77,93204,0,0,253,0,0,0,0,0,0,9999,177,0.4,4,3,9999,99999,9,999999999,7,0.087,7$, 3,0.434,0.0,99.0
2005, 02, 09, 23, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -1.2, -
$4.8,76,93167,0,0,252,0,0,0,0,0,0,9999,214,0.2,4,3,9999,99999,9,999999999,7,0.087,7$, 3,0.433,0.0,99.0
2005, 02, 09, 24, 60, *?*?*?**?*?*?*?**?*?*? ? ${ }^{*}$ ? *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*} ?,-1.6,-$
$4.7,79,93130,0,0,254,0,0,0,0,0,0,9999,194,0.4,5,4,9999,99999,9,999999999,7,0.087,7$, 3,0.432,0.0,99.0
2005, 02, 10, 01, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -1. $9,-$
$5.3,78,93093,0,0,253,0,0,0,0,0,0,9999,230,1.0,5,4,9999,99999,9,999999999,6,0.095,7$, 3,0.431,0.0,99.0

2005, 02, 10, 02, 60, *?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -2.3, -
$4.8,83,93056,0,0,256,0,0,0,0,0,0,9999,214,0.8,5,5,9999,99999,9,999999999,7,0.095,7$, 3,0.431,0.0,99.0
2005, 02, 10, 03, 60, *?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ? ${ }^{*}$ *? ${ }^{*}$ ? ? ${ }^{*}$ ? ${ }^{*}$ ? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?, $-2.6,-$
$4.4,87,93019,0,0,258,0,0,0,0,0,0,9999,208,0.4,6,6,9999,99999,9,999999999,7,0.095,7$, 3,0.430,0.0,99.0
2005, 02, 10, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 2. $8,-$
$4.2,90,92982,0,0,261,0,0,0,0,0,0,9999,202,0.6,6,6,9999,99999,9,999999999,7,0.095,7$, 3,0.429,0.0,99.0
2005, 02, 10, 05, 60, *?*?*?**?*?*?*?**?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}{ }^{*} ?^{*} ?,-2.9,-$
$4.1,92,92945,0,0,263,0,0,0,0,0,0,9999,211,1.5,8,7,9999,99999,9,999999999,7,0.095,7$, 3,0.429,0.0,99.0
2005, 02, 10, 06, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 3. 1, -
$3.6,96,92908,0,0,266,0,0,0,0,0,0,9999,250,1.5,8,7,9999,99999,9,999999999,7,0.095,7$, 3,0.428,0.0,99.0

$3.3,99,92871,0,0,269,0,0,0,0,0,0,9999,226,1.7,9,8,9999,99999,9,999999999,7,0.095,7$, 3,0.428,0.0,99.0
2005, 02, 10, 08, 60, *?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*?*?*?**?*?*?*?*?*?*?, -3.2, -
$3.2,100,92834,6,1403,271,1,0,1,0,0,0,9999,234,1.7,9,8,9999,99999,9,999999999,7,0.09$ 5, 7, 3, 0.427, 0.0, 99.0
2005, 02, 10, 09, 60, *?*?*? ? *?*?*? ? ${ }^{*}$ *?*?*?**?*?*?*?*?**?*?*?, -3.1, -
$3.1,100,92797,185,1403,273,8,0,8,1027,0005,1026,9999,232,1.4,10,9,9999,99999,9,9999$ 99999, 7, 0.095, 7, 3, 0.427, 0.0, 99.0
2005, 02, 10, 10, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -3.0, -
$3.0,100,92760,376,1403,273,20,0,20,2486,0,2486,9999,240,1.9,10,9,9999,99999,9,99999$ 9999, 8, 0.095, 7, 3, 0.426, 0.0, 99.0
2005, 02, 10, 11, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ? ${ }^{*}$ ? ${ }^{*}$ ?, - $2.3,-$
$3.2,94,92723,524,1403,266,101,0,101,11641,0,11641,9999,207,1.9,10,9,9999,99999,9,99$ 9999999, 7, 0.095, 7, 3, 0.426,0.0,99.0
2005, 02, 10, 12, 60, *?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ? *?*?*?*?*?, $-1.4,-$
$4.2,81,92685,618,1403,257,198,30,185,22125,3127,20748,9999,217,1.5,10,9,9999,99999$, 9, 999999999, 7, 0.095, 7, 3, 0.425, 0.0, 99.0
2005, 02, 10, 13, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -0.6, -
$3.0,84,92648,652,1403,261,228,45,207,25173,3861,23378,9999,187,0.8,10,9,9999,99999$, 9,999999999, 8, 0.095, 7, 3, 0.425, 0.0, 99.0
2005, 02, 10, 14, 60, *?*?*?**?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?, - 0.3, -
$3.6,79,92654,624,1403,265,152,2,151,17225,0049,17203,9999,214,0.6,10,9,9999,99999,9$ , 999999999, 7, 0.095, 7, 0, 0.732, 0.0, 99.0
2005, 02, 10, 15, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 0.4, -
$3.3,81,92660,536,1403,269,98,0,98,11284,0,11284,9999,209,1.0,10,9,9999,99999,9,9999$ 99999, 7, 0.095, 7, 0, 0.732, 0.0, 99.0
2005, 02, 10, 16, 60, *?*?**?*?*?*?**?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?, - $0.3,-$
$4.1,76,92666,393,1403,260,116,33,106,12716,2466,12025,9999,226,2.0,10,9,9999,99999$,
9, 999999999, 7, 0.095, 7, 0, 0.732, 0.0, 99.0
2005, 02, 10, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -0.6, -
$2.9,84,92672,206,1403,260,76,141,55,7838,7980,6667,9999,199,0.8,10,9,9999,99999,9,9$ 99999999, 8, 0.095, 7, 0, 0.732, 0.0, 99.0

$3.3,85,92678,11,1403,259,3,0,3,0,0,0,9999,213,1.4,10,9,9999,99999,9,999999999,7,0.0$ 95, 7, 0, 0.732, 0.0, 99.0

$3.5,84,92684,0,0,259,0,0,0,0,0,0,9999,194,1.7,10,9,9999,99999,9,999999999,7,0.095,7$ , 0, 0.732,0.0,99.0
2005, 02, 10, 20, 60, *?*?*?*?**?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?, -1.4, -
$4.2,81,92690,0,0,257,0,0,0,0,0,0,9999,217,1.2,10,9,9999,99999,9,999999999,7,0.095,7$ , 0,0.732,0.0,99.0
2005, 02, 10, 21, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -1.6, -
$4.5,81,92696,0,0,256,0,0,0,0,0,0,9999,196,1.5,10,9,9999,99999,9,999999999,7,0.095,7$
,0,0.732,0.0,99.0
2005, 02, 10, 22, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 2.3, -
$4.4,85,92702,0,0,256,0,0,0,0,0,0,9999,188,2.0,10,9,9999,99999,9,999999999,7,0.095,9$ ,0,0.732,0.0,99.0
2005, 02, 10, 23, 60, *?*?*?**?*?*?*?**?*?*?**?*?**?*?*?**?*?, - 2. $1,-$
$4.9,81,92708,0,0,255,0,0,0,0,0,0,9999,139,4.6,10,9,9999,99999,9,999999999,7,0.095,9$ ,0,0.732,0.0,99.0
2005, 02, 10, 24, 60, *?*?*?*?*?**?*?*?*?*?*?*?**?*?*?*?*?*?*?*?, -2.3, -
$4.3,86,92714,0,0,258,0,0,0,0,0,0,9999,46,4.4,10,9,9999,99999,9,999999999,7,0.095,10$ , 0,0.732,0.0,99.0
2005, 02, 11, 01, 60, *?*?*? ? *?*?*?*?**?*?*?**?*?*?**?*?*? ? ${ }^{*} ?,-2.2,-$
$4.2,86,92720,0,0,259,0,0,0,0,0,0,9999,351,2.2,10,9,9999,99999,9,999999999,7,0.101,1$ 0,0,0.732,0.0,99.0
2005, 02, 11, 02,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?, $-2.4,-$
$4.8,84,92726,0,0,257,0,0,0,0,0,0,9999,329,2.9,10,9,9999,99999,9,999999999,7,0.101,1$ 0,0,0.732,0.0,99.0
2005, 02, 11, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -2.3, -
$3.7,90,92732,0,0,262,0,0,0,0,0,0,9999,22,0.8,10,9,9999,99999,9,999999999,7,0.101,10$ , 0,0.717,0.0,99.0
2005, 02, 11, 04, 60, *?*?*? ? *?*?*?**?*?*? ? *?*?*?**?*?*?**?*?, - 2. $3,-$
$4.5,85,92738,0,0,260,0,0,0,0,0,0,9999,346,1.7,10,9,9999,99999,9,999999999,7,0.101,1$ 0,0,0.732,0.0,99.0
2005, 02, 11, 05, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -2.3, -
$5.0,82,92744,0,0,259,0,0,0,0,0,0,9999,22,1.7,10,9,9999,99999,9,999999999,7,0.101,10$ , 0,0.732,0.0,99.0
2005, 02, 11, 06, 60, *?*?**?*?*?*? ? ${ }^{*}$ ? ? ? ${ }^{*}$ *?*?**?*?*?*?*?*?*? ${ }^{*},-2.2,-$
$4.4,85,92750,0,0,262,0,0,0,0,0,0,9999,18,2.4,10,9,9999,99999,9,999999999,7,0.101,10$ ,0,0.717,0.0,99.0
2005, 02, 11, 07, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -2.2, -
$4.4,85,92756,0,0,263,0,0,0,0,0,0,9999,357,2.6,10,9,9999,99999,9,999999999,7,0.101,1$ 0,0,0.702,0.0,99.0

$4.3,85,92762,7,1402,264,1,0,1,0,0,0,9999,97,2.2,10,9,9999,99999,9,999999999,7,0.101$ ,10,0,0.689,0.0,99.0
2005, 02, 11, 09, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -1.7, -
$3.8,85,92768,191,1402,267,27,0,27,3060,0,3060,9999,189,3.1,10,9,9999,99999,9,999999$ 999, 7, 0.101, 10, 0, 0.676, 0.0, 99.0

$4.4,81,92774,382,1402,270,20,0,20,2489,0,2489,9999,181,3.1,10,9,9999,99999,9,999999$ 999, 7, 0.101,10,0, 0.663,0.0, 99.0
2005, 02, 11, 11, 60, *?*?*?**?*?*?*?*?*?**?*?*?**?*?*?*?**?*?, -0.5, -
$3.4,81,92780,530,1402,263,148,18,141,16561,1827,15870,9999,199,4.0,10,9,9999,99999$, 9, 999999999, 7, 0.101,10, 0, 0.652, 0.0, 99.0
2005, 02, 11, 12, 60, *?*?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?*?*?*?, 0. $8,-$
$2.1,81,92786,624,1402,263,263,130,205,28569,11309,23532,9999,205,4.4,9,8,9999,99999$ ,9,999999999,8,0.101,10,0,0.640,0.0,99.0
2005, 02, 11, 13, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,2.0, -
$5.1,59,92792,659,1402,251,305,152,234,32948,13745,26490,9999,69,5.0,9,8,9999,99999$, 9, 999999999, 7, 0.101,10, 0, 0.630, 0.0, 99.0
2005, 02, 11, 14, 60, *?*?*?*?*? ? ${ }^{*}$ ? ? *?*?*?*?*?*?*?*?*?*?**?*?*?, 2. 6, -
$8.1,45,92803,631,1402,243,258,114,207,28347,11432,23203,9999,81,4.4,9,8,9999,99999$, 9, 999999999,5,0.101,10, 0, 0.620, 0.0, 99.0
2005, 02, 11, 15, 60, *?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?*?**?*?*?**?*?*?*?, 2.7, -
$8.1,45,92815,543,1402,249,159,26,149,17700,2681,16663,9999,68,4.6,10,9,9999,99999,9$ , 999999999,5, 0.101,10,0,0.610,0.0,99.0
2005, 02, 11, 16, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 2.0, -
$7.4,49,92826,400,1402,263,21,0,21,2653,0,2653,9999,95,5.0,10,9,9999,99999,9,9999999$ 99, 6, 0.101,10, 0, 0.601, 0.0, 99.0
2005, 02, 11, 17, 60, *?*?*?**?*?*?*?*?**?*?*?*?*?**?*?*?*?*?*?, 1. 5, -
$7.4,51,92838,212,1402,259,25,0,25,2834,0,2834,9999,213,3.6,10,9,9999,99999,9,999999$ 999,6,0.101,10,1,0.592,0.0,99.0
2005, 02, 11, 18, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,1.0, -
$4.1,69,92849,12,1402,270,4,0,4,0,0,0,9999,182,4.6,10,9,9999,99999,9,999999999,7,0.1$ 01,10,1, 0.583, 0.1, 99.0
2005, 02, 11, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 0.6, -
$2.3,81,92861,0,0,276,0,0,0,0,0,0,9999,196,5.9,10,9,9999,99999,9,999999999,8,0.101,1$ 0,1,0.576,0.1,99.0
2005, 02, 11, 20, 60, *?*?**?*?*?*? ? ${ }^{*}$ ? ? ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?, - $0.2,-$
$2.5,85,92872,0,0,274,0,0,0,0,0,0,9999,248,5.9,10,9,9999,99999,9,999999999,8,0.101,1$ 1, 0, 0.732, 0.0, 99.0
2005, 02, 11, 21, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 0.3, -
$3.2,81,92884,0,0,270,0,0,0,0,0,0,9999,219,7.4,10,9,9999,99999,9,999999999,7,0.101,1$ 1,0,0.732,0.0,99.0

$2.8,85,92895,0,0,270,0,0,0,0,0,0,9999,209,7.0,10,9,9999,99999,9,999999999,8,0.101,1$ 1, 0, 0.717,0.0,99.0
2005, 02, 11, 23, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,-1.0, -
$3.2,85,92907,0,0,267,0,0,0,0,0,0,9999,190,6.5,10,9,9999,99999,9,999999999,7,0.101,1$ 1,0,0.702,0.0,99.0

$3.6,85,92918,0,0,265,0,0,0,0,0,0,9999,102,7.0,10,9,9999,99999,9,999999999,7,0.101,1$ 1,0,0.689,0.0,99.0
2005, 02, 12, 01, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - $2.3,-$
$4.5,85,92929,0,0,259,0,0,0,0,0,0,9999,127,6.5,10,9,9999,99999,9,999999999,7,0.085,1$ 1,0,0.732,0.0,99.0
2005, 02, 12, 02, 60, *?*?*? ? *?*?*? ? ${ }^{*}$ *? ? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*? ${ }^{*},-3.3,-$
$5.4,85,92941,0,0,254,0,0,0,0,0,0,9999,352,5.0,10,9,9999,99999,9,999999999,6,0.085,1$ 1,0,0.717,0.0,99.0
2005, 02,12,03,60,*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?**?*?, - 4. 3, -
$6.4,85,92952,0,0,248,0,0,0,0,0,0,9999,84,2.6,10,9,9999,99999,9,999999999,6,0.085,11$ , 0, 0.702, 0.0,99.0

$6.9,85,92964,0,0,245,0,0,0,0,0,0,9999,352,1.7,10,9,9999,99999,9,999999999,6,0.085,1$ 1,0,0.689,0.0,99.0
2005, 02, 12, 05, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -5.3, -
$7.3,86,92975,0,0,242,0,0,0,0,0,0,9999,128,2.2,10,9,9999,99999,9,999999999,6,0.085,1$ 1,0,0.676,0.0,99.0
2005, 02, 12, 06, 60, *?*?*?**?*?*?*?**?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?, $-5.7,-$
$7.4,88,92987,0,0,240,0,0,0,0,0,0,9999,60,2.0,10,9,9999,99999,9,999999999,6,0.085,11$ ,0,0.663,0.0,99.0
2005, 02, 12, 07, 60, *?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? , $-6.1,-$
$7.7,88,92998,0,0,238,0,0,0,0,0,0,9999,27,2.6,10,9,9999,99999,9,999999999,5,0.085,11$ ,0,0.652,0.0,99.0
2005, 02, 12, 08, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -6.1, -
$8.9,81,93010,9,1402,233,1,0,1,0,0,0,9999,354,3.4,10,9,9999,99999,9,999999999,5,0.08$ 5,11,0,0.640,0.0,99.0

$8.4,79,93021,197,1402,235,66,71,56,7047,4239,6450,9999,353,4.6,10,9,9999,99999,9,99$ 9999999,5,0.085,11, 0, 0.630, 0.0, 99.0
2005, 02, 12, 10, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?, - 4. 4, -
$8.4,73,93033,389,1402,234,151,101,122,16173,7752,14022,9999,32,5.0,9,8,9999,99999,9$ , 999999999,5, 0.085,11, 0, 0.620,0.0,99.0

$7.9,72,93044,537,1402,238,191,58,169,21008,5283,18985,9999,193,4.4,10,9,9999,99999$, 9, 999999999,5,0.085,11, 0, 0.610, 0.0, 99.0
2005, 02, 12, 12, 60, *?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?, -3. $1,-$
$7.8,70,93055,631,1402,239,228,56,203,25055,5018,22795,9999,198,3.8,10,9,9999,99999$,
$9,999999999,5,0.085,11,0,0.601,0.0,99.0$

2005, 02,12,13,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - $2.4,-$
$6.7,72,93067,666,1402,240,297,155,223,32136,14330,25331,9999,204,3.4,9,8,9999,99999$ , 9, 999999999, 6, 0.085, 11, 1, 0.592, 0.0, 99.0
2005, 02, 12, 14, 60, *?*?*? ? *?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?*?*?*?*?*?*?, -1. $8,-$
$7.2,66,93074,638,1402,234,343,342,187,36382,32133,21762,9999,147,3.8,6,5,9999,99999$ , 9, 999999999, 6, 0.085,11,1, 0.583, 0.0, 99.0
2005, 02, 12, 15, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -1.3, -
$7.9,61,93081,549,1402,229,337,528,131,35303,44588,17830,9999,133,4.4,4,3,9999,99999$ , 9, 999999999,5, 0.085,11,1,0.576,0.0,99.0
2005, 02, 12, 16, 60, *?*?*? ? ${ }^{*}$ *?*?*?*? ? *?*?*?*?*?**?*?*?*?*?*?, -1.1, -
$7.9,59,93089,406,1402,222,306,735,93,30858,61841,12926,9999,183,4.0,0,0,9999,99999$, 9, 999999999,5, 0.085,11,1, 0.568, 0.0, 99.0
2005, 02, 12, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -1.5, -
$8.3,60,93096,219,1402,226,139,635,40,13392,45724,6252,9999,229,5.0,0,0,9999,99999,9$ ,999999999,5, 0.085,11,1,0.561, 0.0,99.0
2005, 02, 12, 18, 60, *?*?*?*? ? *?*?*?**?*?*?*?*?**?*?*?**?*?*?, -2. $4,-$
$8.1,65,93103,14,1402,226,4,0,4,0,0,0,9999,97,3.4,0,0,9999,99999,9,999999999,5,0.085$ ,11,1,0.554,0.0,99.0
2005, 02, 12, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -2.9, -
$9.1,62,93111,0,0,222,0,0,0,0,0,0,9999,119,3.4,0,0,9999,99999,9,999999999,5,0.085,11$ ,1,0.547,0.0,99.0
2005, 02, 12, 20, 60, *?*?*? ?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*? ? ${ }^{*}$ ?*?*?*?*?, $-3.5,-$
$8.3,69,93118,0,0,224,0,0,0,0,0,0,9999,152,2.0,1,1,9999,99999,9,999999999,5,0.085,11$ ,1,0.541,0.0,99.0
2005, 02, 12, 21, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 4.0, -
$8.4,71,93125,0,0,223,0,0,0,0,0,0,9999,133,1.4,1,1,9999,99999,9,999999999,5,0.085,11$ ,1,0.535,0.0,99.0
2005, 02, 12, 22, 60, *?*?*? ? ? ? ${ }^{*}$ *?*?*?*?**?*?*?*?*?*?*?*?*?*?*?, $-4.5,-$
$8.3,75,93132,0,0,223,0,0,0,0,0,0,9999,121,4.0,1,1,9999,99999,9,999999999,5,0.085,11$ ,1,0.529,0.0,99.0
2005, 02, 12, 23, 60, *?*?*?*?**?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*?*, - $5.0,-$
$8.9,74,93140,0,0,221,0,0,0,0,0,0,9999,51,3.1,1,1,9999,99999,9,999999999,5,0.085,11$, 1,0.524,0.0,99.0
2005, 02, 12, 24, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, $-5.5,-$
$8.3,81,93147,0,0,222,0,0,0,0,0,0,9999,118,3.1,1,1,9999,99999,9,999999999,5,0.085,11$ ,1,0.519,0.0,99.0
2005, 02, 13, 01, 60, *?*?*?*?*? ?*?*?*?*?*?*?*? ? *?*?*?*?*?*? ? ${ }^{*}$, $-5.7,-$
$8.4,81,93154,0,0,222,0,0,0,0,0,0,9999,14,2.4,1,1,9999,99999,9,999999999,5,0.092,11$, 1,0.514,0.0,99.0
2005, 02, 13, 02, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -5. $8,-$
$8.2,83,93162,0,0,223,0,0,0,0,0,0,9999,10,2.9,1,1,9999,99999,9,999999999,5,0.092,11$, 1,0.509,0.0,99.0

$8.3,84,93169,0,0,222,0,0,0,0,0,0,9999,149,2.6,3,2,9999,99999,9,999999999,5,0.092,11$ ,1,0.505,0.0,99.0
2005, 02, 13, 04,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 6.0, -
$8.7,81,93176,0,0,221,0,0,0,0,0,0,9999,162,3.1,3,2,9999,99999,9,999999999,5,0.092,11$ ,1,0.501,0.0,99.0
2005, 02, 13, 05, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?**?*?*?*?*?*?*?*?*?*?*? ${ }^{*}-6.1,-$
$8.5,83,93183,0,0,222,0,0,0,0,0,0,9999,31,3.6,3,2,9999,99999,9,999999999,5,0.092,11$, 1,0.497,0.0,99.0
2005, 02, 13, 06, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -6.1, -
$8.7,82,93191,0,0,221,0,0,0,0,0,0,9999,63,4.4,3,2,9999,99999,9,999999999,5,0.092,11$, 1,0.493,0.0,99.0
2005, 02, 13, 07, 60, *?*?*?*?**?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*, -6.1, -
$8.5,83,93198,0,0,222,0,0,0,0,0,0,9999,28,5.5,3,2,9999,99999,9,999999999,5,0.092,11$, 1,0.489,0.0,99.0
2005, 02, 13, 08, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -6.1, -
$9.1,79,93205,10,1401,220,1,0,1,0,0,0,9999,86,7.6,3,2,9999,99999,9,999999999,5,0.092$
,11,1,0.486,0.0,99.0
2005, 02, 13, 09, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - $4.1,-$
$8.0,74,93212,204,1401,227,118,425,56,11693,30936,7198,9999,124,7.0,3,2,9999,99999,9$ , 999999999,5,0.092, 11, 1, 0.483, 0.0, 99.0
2005, 02, 13, 10, 60, *?*?**?*?*?**?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?*?*?*?, -2.3, -
$8.2,64,93220,395,1401,230,217,462,86,22586,38103,11835,9999,144,5.5,3,2,9999,99999$, 9, 999999999,5,0.092,11,1,0.479, 0.0, 99.0
2005, 02, 13, 11, 60, *?*?*?*?*?*?*?*?*?*? ? *?*?*?*?*?*?*?*?*?*?*, - 0.3, -
$8.5,54,93227,544,1401,227,349,686,83,36585,62491,12343,9999,156,5.0,0,0,9999,99999$, 9, 999999999,5, 0.092,11,1, 0.476, 0.0, 99.0

$9.4,45,93234,638,1401,227,386,551,135,41073,48992,18761,9999,130,4.0,3,2,9999,99999$ ,9,999999999,5,0.092,11,1,0.474,0.0,99.0
2005, 02, 13, 13, 60, *?*?*?*?*?*?*?*?*?*?*?*? ? *?*?*?*?*?*?*?*?*?, 2.1, -
$8.0,47,93242,673,1401,235,381,435,173,39871,34550,23286,9999,359,5.9,5,4,9999,99999$ , 9, 999999999, 5, 0.092,11,2, 0.471, 0.0,99.0
2005, 02, 13, 14, 60, *?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *? ? ${ }^{*}$ ? *?*?*?*?*?*?*? ? ${ }^{*} ?, 2.5,-$
$8.1,46,93247,645,1401,239,316,191,228,34032,17922,25787,9999,58,5.9,9,8,9999,99999$, 9, 999999999,5, 0.092,10, 2, 0.468, 0.0, 99.0

$7.5,47,93252,556,1401,241,276,317,150,29243,29131,17680,9999,359,4.6,6,5,9999,99999$ , 9, 999999999, 6, 0.092,10,2, 0.466, 0.0,99.0
2005, 02, 13, 16, 60, *?*?*?*?**?*?*?*?*?*?**?*?*?*?*?*? ? ${ }^{*}$ ?*?*?, 2.3, -
$7.7,47,93257,413,1401,240,203,358,97,20977,26474,13170,9999,14,4.4,5,4,9999,99999,9$ , 999999999,5,0.092,10,2,0.464,0.0,99.0
$2005,02,13,17,60, * ? *{ }^{*}$ ?*?*?*?*?**?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *? ? ${ }^{*}$ *?*?*?*?, $1.5,-$
$7.6,51,93262,225,1401,241,101,322,49,10283,22911,6597,9999,8,5.9,5,4,9999,99999,9,9$ 99999999,5,0.092,10,2, 0.461,0.0, 99.0
2005, 02, 13, 18, 60, *?*?*?*?**?*?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?, 0.4, -
$7.4,56,93267,15,1401,240,3,0,3,0,0,0,9999,34,4.0,5,4,9999,99999,9,999999999,6,0.092$ ,10,2,0.459,0.0,99.0
2005, 02, 13, 19, 60, *?*?*?**?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}{ }^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?{ }^{*} ?,-0.4,-$
$6.7,62,93272,0,0,241,0,0,0,0,0,0,9999,122,3.4,4,3,9999,99999,9,999999999,6,0.092,10$ ,2,0.457,0.0,99.0
2005, 02, 13, 20, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,-1.2, -
$6.8,66,93277,0,0,240,0,0,0,0,0,0,9999,111,3.1,4,3,9999,99999,9,999999999,6,0.092,10$ ,2,0.455,0.0,99.0
2005, 02, 13, 21, 60, *?*?*? ? *?*?*?*? ? *?*?*?*? ${ }^{*}$ *?*? ${ }^{*}$ *?*?*?*?*?, -2.0, -
$6.5,71,93282,0,0,240,0,0,0,0,0,0,9999,162,2.0,4,3,9999,99999,9,999999999,6,0.092,10$ ,2,0.453,0.0,99.0
2005, 02, 13, 22, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 2. $8,-$
$6.1,78,93287,0,0,240,0,0,0,0,0,0,9999,215,1.4,4,3,9999,99999,9,999999999,6,0.092,10$ ,2,0.452,0.0,99.0
2005, 02, 13, 23, 60, *?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?, $-3.6,-$
$6.4,81,93292,0,0,237,0,0,0,0,0,0,9999,177,0.7,3,2,9999,99999,9,999999999,6,0.092,10$ , 2,0.450,0.0,99.0
2005, 02, 13, 24, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, $-4.4,-$
$6.6,85,93297,0,0,236,0,0,0,0,0,0,9999,76,1.2,3,2,9999,99999,9,999999999,6,0.092,10$, 2,0.448,0.0,99.0
2005, 02, 14, 01, 60, *?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?**?, $-5.4,-$
$7.0,88,93302,0,0,232,0,0,0,0,0,0,9999,167,0.3,3,2,9999,99999,9,999999999,6,0.080,10$ ,2,0.447,0.0,99.0

$7.7,90,93308,0,0,228,0,0,0,0,0,0,9999,194,0.3,3,2,9999,99999,9,999999999,5,0.080,10$ ,2,0.446,0.0,99.0
2005, 02, 14, 03, 60, *?*?*?**?*?*?*?**?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?, $-7.5,-$
$9.0,88,93313,0,0,222,0,0,0,0,0,0,9999,163,0.6,3,2,9999,99999,9,999999999,5,0.080,10$ , 2, 0.444, 0.0,99.0
2005, 02, 14, 04, 60, *?*?*?*? ?*?*?**?*?*?*?*?*?*?**?*?*?*?*?*?, - $8.0,-$
$9.4,90,93318,0,0,220,0,0,0,0,0,0,9999,115,1.4,1,1,9999,99999,9,999999999,5,0.080,10$ ,2,0.443,0.0,99.0
2005, 02, 14, 05, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - $8.6,-$
$9.6,92,93323,0,0,218,0,0,0,0,0,0,9999,179,0.8,1,1,9999,99999,9,999999999,5,0.080,10$ , 2, 0.442, 0.0, 99.0
2005, 02, 14, 06, 60, *?*?*? ?*?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?, -9.0, -
$9.8,94,93328,0,0,217,0,0,0,0,0,0,9999,200,1.5,1,1,9999,99999,9,999999999,5,0.080,10$ , 2,0.440,0.0,99.0
2005, 02, 14, 07, 60, *?*?*?*? ? ${ }^{*}$ *?*? ? *?*?*?*?*?*?*?*?*?*?*?*?*?, -9. $4,-$
$10.0,95,93333,0,0,215,0,0,0,0,0,0,9999,227,1.7,1,1,9999,99999,9,999999999,5,0.080,1$ 0,2,0.439,0.0,99.0
2005, 02, 14, 08, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - $9.5,-$
$10.0,95,93338,11,1401,215,2,0,2,0,0,0,9999,229,2.0,0,0,9999,99999,9,999999999,5,0.0$ 80,10,2,0.438, 0.0, 99.0
2005, 02, 14, 09, 60, *?*?**?*?*?**?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?, - $8.0,-$
$10.2,84,93343,210,1401,216,114,505,38,11421,39158,5549,9999,249,2.4,0,0,9999,99999$, 9, 999999999,5, 0.080,10,2, 0.437, 0.0, 99.0
2005, 02,14,10,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -6.2,
$9.7,76,93348,402,1401,215,257,730,47,26514,66299,7486,9999,323,2.9,0,0,9999,99999,9$ ,999999999,5,0.080,10,2,0.436,0.0,99.0
2005, 02, 14, 11, 60, *?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*?**?*?*?, - $4.7,-$
$9.4,69,93353,550,1401,217,366,785,58,38690,75445,9045,9999,313,2.2,0,0,9999,99999,9$ , 999999999,5,0.080,10,2, 0.435, 0.0, 99.0
2005, 02, 14, 12,60, *?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?, -3.3, -
$8.5,67,93358,645,1401,221,439,807,68,46656,78904,10320,9999,281,2.4,0,0,9999,99999$, 9, 999999999,5, 0.080,10, 2, 0.434, 0.0, 99.0

$8.3,63,93363,680,1401,223,466,811,72,49503,79552,10907,9999,204,2.6,0,0,9999,99999$, 9, 999999999,5,0.080,10,3, 0.434, 0.0, 99.0
2005, 02, 14, 14, 60, *?*?*?*?*?*?*?*? ? *?*?*?*?*?*?*? ${ }^{*}$ *?*?*?*?*?, -1. $8,-$
$8.1,62,93346,652,1401,225,440,789,73,46426,76104,11023,9999,179,2.2,0,0,9999,99999$, 9, 999999999,5, 0.080,10,3, 0.433, 0.0, 99.0
2005, 02, 14, 15, 60, *?*?**?*?*?*? ? ${ }^{*}$ ? ? ? ${ }^{*}$ *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?, -1. $6,-$
$8.3,60,93328,563,1401,225,372,768,63,39003,72745,9763,9999,177,2.9,0,0,9999,99999,9$ , 999999999,5,0.080,10,3,0.432,0.0,99.0

$7.7,64,93311,420,1401,228,265,712,52,27224,63663,8140,9999,209,4.0,0,0,9999,99999,9$ , 999999999,5, 0.080, 10, 3, 0.431, 0.0, 99.0
2005, 02, 14, 17, 60, *?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? *?*?*?*?*? ? ${ }^{*}$ ? *?, $-2.9,-$
$7.6,70,93293,232,1401,231,127,529,40,12851,42262,5853,9999,219,4.4,0,0,9999,99999,9$ , 999999999,5,0.080,10,3,0.431, 0.0, 99.0
2005, 02, 14, 18, 60, *?*?*? ? *?*?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?*?*?*? ? ${ }^{*} ?,-4.2,-$
$7.2,79,93276,17,1401,231,4,0,4,0,0,0,9999,199,6.7,1,1,9999,99999,9,999999999,6,0.08$ 0,10,3,0.430,0.0,99.0
2005, 02, 14, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 4.7, -
$8.1,77,93258,0,0,228,0,0,0,0,0,0,9999,235,4.0,1,1,9999,99999,9,999999999,5,0.080,10$ , 3, 0.429, 0.0,99.0

$8.2,79,93240,0,0,227,0,0,0,0,0,0,9999,195,5.5,3,2,9999,99999,9,999999999,5,0.080,10$ , 3, 0.429, 0.0,99.0
2005, 02, 14, 21, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -5.7, -
$8.8,79,93223,0,0,225,0,0,0,0,0,0,9999,228,6.7,3,2,9999,99999,9,999999999,5,0.080,10$ , 3, 0.428, 0.0,99.0

$8.6,83,93205,0,0,226,0,0,0,0,0,0,9999,204,7.0,3,2,9999,99999,9,999999999,5,0.080,10$ , 3, 0.428, 0.0,99.0
2005, 02, 14, 23, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -6. $7,-$
$9.0,83,93188,0,0,224,0,0,0,0,0,0,9999,232,7.4,4,3,9999,99999,9,999999999,5,0.080,10$ , 3, 0.427,0.0,99.0

2005, 02, 14, 24, 60, *?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?, $-7.2,-$
$9.4,84,93170,0,0,223,0,0,0,0,0,0,9999,203,7.0,4,3,9999,99999,9,999999999,5,0.080,10$ ,3,0.427,0.0,99.0
2005, 02, 15, 01, 60, *?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?, $-7.3,-$
$9.1,87,93153,0,0,225,0,0,0,0,0,0,9999,212,9.8,5,5,9999,99999,9,999999999,5,0.074,10$ ,3,0.426,0.0,99.0
2005, 02, 15, 02,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - $7.4,-$
$8.9,89,93135,0,0,225,0,0,0,0,0,0,9999,209,9.8,5,5,9999,99999,9,999999999,5,0.074,10$ ,3,0.426,0.0,99.0
2005, 02, 15, 03, 60, *?*?**?*?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?, - $7.5,-$
$8.7,91,93118,0,0,227,0,0,0,0,0,0,9999,221,8.3,6,6,9999,99999,9,999999999,5,0.074,10$ ,3,0.425,0.0,99.0
2005, 02, 15, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -7.6, -
$8.6,92,93100,0,0,227,0,0,0,0,0,0,9999,208,8.3,6,6,9999,99999,9,999999999,5,0.074,10$ , 3,0.425,0.0,99.0

$8.4,94,93082,0,0,229,0,0,0,0,0,0,9999,204,7.0,6,6,9999,99999,9,999999999,5,0.074,10$ ,3,0.425,0.0,99.0
2005, 02, 15, 06, 60, *?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*? ${ }^{*}$ *?*?*?*?, -7.6, -
$8.4,94,93065,0,0,229,0,0,0,0,0,0,9999,29,6.5,8,7,9999,99999,9,999999999,5,0.074,10$, 3,0.424,0.0,99.0
2005, 02, 15, 07, 60, *?*?*?**?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *? ? ${ }^{*}$ ? *?*?*?*?*?*?*?, -7.7, -
$8.1,97,93047,0,0,231,0,0,0,0,0,0,9999,65,7.0,8,7,9999,99999,9,999999999,5,0.074,10$, 3,0.424,0.0,99.0
2005, 02, 15, 08,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,-7.6, -
$7.7,99,93030,13,1400,233,2,0,2,0,0,0,9999,350,7.7,9,8,9999,99999,9,999999999,5,0.07$ 4, 10, 3, 0.424, 0.0, 99.0
2005, 02, 15, 09, 60, *?*?*? ? *?*?*? ? ${ }^{*}$ *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?, $-6.3,-$
$8.3,85,93012,217,1400,233,79,86,65,8316,5695,7435,9999,47,9.8,9,8,9999,99999,9,9999$ 99999,5,0.074,10,3,0.423,0.0, 99.0
2005, 02, 15, 10, 60, *?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?*?, $-4.9,-$
$8.0,79,92995,409,1400,234,163,116,129,17477,9280,14768,9999,335,10.8,9,8,9999,99999$ , 9, 999999999,5, 0.074,10,3,0.423, 0.0,99.0
2005, 02, 15, 11, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -3.6, -
$8.1,71,92977,557,1400,234,233,106,190,25533,10640,21298,9999,56,12.9,10,9,9999,9999$ 9, 9, 999999999,5, 0.074, 10, 3, 0.423, 0.0, 99.0
2005, 02, 15, 12, 60, *?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?, $-2.6,-$
$5.3,81,92959,652,1400,245,291,124,233,31949,12620,26073,9999,175,9.8,10,9,9999,9999$ 9, 9, 999999999, 6, 0.074,10, 0, 0.732,0.0,99.0
2005, 02, 15, 13, 60, *?*?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?*?*?, -1.6, -
$6.5,69,92942,687,1400,241,311,127,248,34136,12936,27793,9999,175,8.7,10,9,9999,9999$ 9, 9, 999999999,6, 0.074,10,0, 0.717,0.0, 99.0
2005, 02, 15, 14, 60, *?*?*? ? *?*? ? ${ }^{*}$ ? *?*?*?**?*?*?*?**?*?*?*?*?, -1.0, -
$6.8,65,92916,659,1400,241,293,123,235,32198,12512,26313,9999,163,7.7,10,9,9999,9999$
9,9, 999999999, 6, 0.074,10, 0, 0.702, 0.0, 99.0
2005, 02, 15, 15, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 0.7, -
$6.4,65,92890,570,1400,242,268,176,196,28746,15999,22234,9999,256,8.7,9,8,9999,99999$ , 9, 999999999, 6, 0.074,10, 0, 0.689, 0.0, 99.0
2005, 02, 15, 16, 60, *?*?*? ? *?*?*? ? *?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*} ?^{*} ?^{*} ?^{*} ?{ }^{*} ?,-0.9,-$
$5.4,71,92864,427,1400,248,172,114,138,18431,9007,15687,9999,242,11.4,9,8,9999,99999$ , 9, 999999999,6,0.074,10,0,0.676,0.0,99.0
2005, 02, 15, 17, 60, *?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?, -1. $6,-$
$5.4,75,92838,238,1400,252,74,38,68,8100,3270,7543,9999,250,9.2,9,8,9999,99999,9,999$ 999999, 6, 0.074,10, 0, 0.663, 0.0, 99.0
2005, 02, 15, 18, 60, *?*?*?*?*?**?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?, -2. $6,-$
$6.1,77,92812,19,1400,249,2,0,2,0,0,0,9999,277,7.9,10,9,9999,99999,9,999999999,6,0.0$ 74,10,0,0.652,0.0,99.0
2005, 02, 15, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - $2.8,-$
$6.1,78,92786,0,0,250,0,0,0,0,0,0,9999,307,7.9,10,9,9999,99999,9,999999999,6,0.074,1$

0,0,0.640,0.0,99.0
2005, 02, 15, 20, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -3.1, -
$6.6,77,92760,0,0,248,0,0,0,0,0,0,9999,282,9.0,10,9,9999,99999,9,999999999,6,0.074,1$ 0,0,0.630,0.0,99.0

$6.6,78,92734,0,0,248,0,0,0,0,0,0,9999,303,8.7,10,9,9999,99999,9,999999999,6,0.074,1$ 0,0,0.620,0.0,99.0
2005, 02, 15, 22,60,*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?, -3. 6, -
$7.3,75,92708,0,0,246,0,0,0,0,0,0,9999,310,7.0,10,9,9999,99999,9,999999999,6,0.074,1$ 0,0,0.610,0.0,99.0
2005, 02, 15, 23, 60, *?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ? *?*?*?**?*?*?*?*?**?*?*?*?*?, -3. $8,-$
$7.9,73,92682,0,0,244,0,0,0,0,0,0,9999,302,6.2,10,9,9999,99999,9,999999999,5,0.074,1$ 0,0,0.601,0.0,99.0
2005, 02, 15, 24, 60, *?*?*?*?*?**?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*? ? , - $4.1,-$
$6.7,82,92656,0,0,249,0,0,0,0,0,0,9999,241,6.2,10,9,9999,99999,9,999999999,6,0.074,1$ 0,1,0.592,0.0,99.0
2005, 02, 16, 01, 60, *?*?*? ? *?*?*?**?*?*?*?*?**?*?*?*?**?*?*?, - $4.4,-$
$7.2,81,92630,0,0,247,0,0,0,0,0,0,9999,267,5.5,10,9,9999,99999,9,999999999,6,0.051,1$ 0, 0, 0.732, 0.0, 99.0

$7.4,81,92604,0,0,246,0,0,0,0,0,0,9999,232,5.5,10,9,9999,99999,9,999999999,6,0.051,1$ 0,0,0.732,0.0,99.0
2005, 02, 16, 03, 60, *?*?*?*?*?**?*?*?*?**?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?, $-5.0,-$
$6.9,86,92579,0,0,248,0,0,0,0,0,0,9999,199,5.0,10,9,9999,99999,9,999999999,6,0.051,1$ 0,0,0.732,0.0,99.0
2005, 02, 16, 04, 60, *?*?*? ? *?*?*?**?*?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?, $-5.4,-$
$7.5,85,92553,0,0,246,0,0,0,0,0,0,9999,273,4.0,10,9,9999,99999,9,999999999,6,0.051,1$ 0,0,0.732,0.0,99.0
2005, 02, 16, 05, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - $5.4,-$
$8.1,81,92527,0,0,244,0,0,0,0,0,0,9999,255,3.1,10,9,9999,99999,9,999999999,5,0.051,1$ 1,0,0.732,0.0,99.0
2005, 02, 16, 06, 60, *?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*?*?**?*?*?*?*? ? ${ }^{*}{ }^{*}{ }^{*}{ }^{*} ?,-5.6,-$
$8.2,82,92501,0,0,244,0,0,0,0,0,0,9999,207,2.4,10,9,9999,99999,9,999999999,5,0.051,1$ 1,0,0.732,0.0,99.0
2005, 02, 16, 07, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -5. 6, -
$7.2,88,92475,0,0,249,0,0,0,0,0,0,9999,233,2.9,10,9,9999,99999,9,999999999,6,0.051,1$ 1, 0, 0.732, 0.0, 99.0
2005, 02, 16, 08, 60, *?*?*?**?*?*?*?**?*?*?**?*?*? ? *?*?*?*?*, - $6.1,-$
$7.7,88,92449,14,1400,247,1,0,1,0,0,0,9999,237,3.4,10,9,9999,99999,9,999999999,5,0.0$ 51,12,0,0.732,0.0,99.0
2005, 02, 16, 09, 60, *?*?*?**?*?*?*?*?*?*?**?*?*?*?*?**?*?*?*?, -6.3, -
$7.1,94,92423,223,1400,250,26,0,26,2927,0,2927,9999,180,3.1,10,9,9999,99999,9,999999$ 999, 6, 0.051,15,0, 0.732,0.0,99.0
2005, 02, 16, 10, 60, *?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, $-5.2,-$
$7.3,85,92397,416,1400,249,56,0,56,6530,0,6530,9999,256,2.6,10,9,9999,99999,9,999999$ 999,6,0.051,16,0,0.732,0.0,99.0
2005, 02, 16, 11, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 4. 8, -
$7.5,81,92371,564,1400,249,79,0,79,9230,0,9230,9999,273,2.2,10,9,9999,99999,9,999999$ 999,5, 0.051,16,0, 0.732,0.0,99.0
2005, 02, 16, 12, 60, *?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?, $-4.5,-$
$7.2,81,92345,659,1400,251,83,0,83,9940,0,9940,9999,256,1.7,10,9,9999,99999,9,999999$ 999,6,0.051,16,0,0.732,0.0,99.0

$7.1,81,92319,694,1400,251,90,0,90,10762,0,10762,9999,175,0.7,10,9,9999,99999,9,9999$ 99999, 6, 0.051, 16, 0, 0.732, 0.0, 99.0
2005, 02, 16, 14, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 4.3, -
$7.0,81,92342,666,1400,252,86,0,86,10233,0,10233,9999,209,2.2,10,9,9999,99999,9,9999$ 99999,6,0.051,16, 0, 0.732,0.0, 99.0
2005, 02, 16, 15, 60, *?*?*?**?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?, $-4.4,-$
$7.1,81,92365,577,1400,252,70,0,70,8299,0,8299,9999,271,2.4,10,9,9999,99999,9,999999$ 999,6,0.051,16,0,0.732,0.0,99.0
2005, 02, 16, 16, 60, *?*?*?*? ?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 4. 3, -
$7.1,81,92388,433,1400,252,50,0,50,5857,0,5857,9999,280,3.1,10,9,9999,99999,9,999999$ $999,6,0.051,16,0,0.717,0.0,99.0$
2005, 02, 16, 17, 60, *?*?*? ? *?*?*? ? *?*?*? ? *?*?*?*?*?**?*?*?*?, - 4. 5, -
$7.2,81,92411,245,1400,252,28,0,28,3145,0,3145,9999,211,3.8,10,9,9999,99999,9,999999$ 999, 6, 0.051,16,0, 0.702, 0.0, 99.0
2005, 02, 16, 18, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 4.7, -
$7.4,81,92434,21,1400,250,1,0,1,0,0,0,9999,223,5.0,9,8,9999,99999,9,999999999,6,0.05$ 1,16,0,0.732,0.0,99.0
2005, 02,16,19,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - $5.1,-$
$7.8,81,92457,0,0,247,0,0,0,0,0,0,9999,198,5.0,9,8,9999,99999,9,999999999,5,0.051,16$ , 0,0.732,0.0,99.0

$8.1,81,92480,0,0,245,0,0,0,0,0,0,9999,213,4.4,9,8,9999,99999,9,999999999,5,0.051,16$ ,0,0.732,0.0,99.0
2005, 02, 16, 21, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, $-5.6,-$
$7.7,85,92503,0,0,245,0,0,0,0,0,0,9999,213,4.0,8,7,9999,99999,9,999999999,5,0.051,16$ ,0,0.717,0.0,99.0
2005, 02, 16, 22, 60, *?*?*?*?*? ? *?*?*?*?*?**?*?*?*?**?*?*?*?*?, - $6.3,-$
$8.1,87,92526,0,0,241,0,0,0,0,0,0,9999,201,4.4,8,7,9999,99999,9,999999999,5,0.051,17$ ,0,0.732,0.0,99.0
2005, 02, 16, 23, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -6.3, -
$8.7,83,92549,0,0,238,0,0,0,0,0,0,9999,44,6.5,8,7,9999,99999,9,999999999,5,0.051,18$, 0,0.732,0.0,99.0
2005, 02, 16, 24, 60, *?*?*? ? *?*?*?**?*?*?**?*?*?*?**?*?*?*?*?, -6. 6, -
$7.9,90,92572,0,0,240,0,0,0,0,0,0,9999,87,5.9,8,7,9999,99999,9,999999999,5,0.051,18$, 0,0.732,0.0,99.0
2005, 02, 17, 01, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 7. 2, -
$8.5,91,92595,0,0,236,0,0,0,0,0,0,9999,188,5.9,6,6,9999,99999,9,999999999,5,0.062,18$ , 0, 0.717,0.0,99.0
2005, 02, 17, 02, 60, *?*?*? ? *?*?*? ? ${ }^{*}$ *? ? ? ${ }^{*}$ *?*?*?*?*?*?*?*?**?, $-7.9,-$
$8.7,94,92618,0,0,233,0,0,0,0,0,0,9999,356,5.9,6,6,9999,99999,9,999999999,5,0.062,18$ ,0,0.702,0.0,99.0
2005, 02, 17, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - $8.7,-$
$8.9,98,92641,0,0,231,0,0,0,0,0,0,9999,93,5.5,6,6,9999,99999,9,999999999,5,0.062,18$, 0,0.689,0.0,99.0
2005, 02, 17, 04, 60, *?*?**?*?*?*?**?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?, -9.0, -
$9.3,98,92664,0,0,228,0,0,0,0,0,0,9999,197,7.4,5,5,9999,99999,9,999999999,5,0.062,17$ , 0,0.676,0.0,99.0

$9.7,98,92687,0,0,225,0,0,0,0,0,0,9999,212,5.5,5,5,9999,99999,9,999999999,5,0.062,17$ ,0,0.663,0.0,99.0
2005, 02, 17, 06, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -9.7, -
$10.0,98,92710,0,0,223,0,0,0,0,0,0,9999,88,5.0,5,5,9999,99999,9,999999999,5,0.062,17$ , 0,0.652,0.0,99.0

$10.2,98,92733,0,0,221,0,0,0,0,0,0,9999,71,4.6,4,3,9999,99999,9,999999999,5,0.062,17$ , 0, 0.640,0.0,99.0
2005, 02, 17, 08, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -10.0, -
$10.3,98,92756,16,1399,220,1,0,1,0,0,0,9999,33,4.0,4,3,9999,99999,9,999999999,5,0.06$ 2,17,0,0.630,0.0,99.0
2005, 02, 17, 09, 60, *?*?*?*? ?*?*?**?*?*?*?*? ? ${ }^{*}$ ?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?, $-9.4,-$
$10.2,93,92779,230,1399,220,94,162,67,9457,10390,7749,9999,12,4.0,4,3,9999,99999,9,9$ 99999999,5,0.062,17,0,0.620,0.0,99.0
2005, 02, 17, 10, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?, - $8.1,-$
$11.1,79,92802,422,1399,205,297,680,92,29850,56800,12700,9999,134,2.6,4,3,9999,99999$ , 9, 999999999, 4, 0.062, 17, 0, 0.610, 0.0, 99.0

2005, 02, 17, 11, 60, *?*?*?*??*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - $6.9,-$
$11.0,73,92825,571,1399,203,458,910,86,46250,81556,12953,9999,198,3.6,0,0,9999,99999$ , 9, 999999999, 4, 0.062, 17, 0, 0.601, 0.0, 99.0

$10.6,68,92848,666,1399,202,590,788,215,59780,67727,27534,9999,100,5.5,5,4,9999,9999$ 9, 9, 999999999, 4, 0.062, 17, 1, 0.592, 0.0, 99.0
2005, 02, 17, 13, 60, *?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*?*?*?*?*?*?, $-5.5,-$
$10.6,67,92871,701,1399,214,429,359,249,44748,33507,27966,9999,17,5.9,8,6,9999,99999$ , 9, 999999999, 4, 0.062, 17,1, 0.583, 0.0, 99.0
2005, 02, 17, 14, 60, *?*?*? ? ${ }^{*}$ ?*?*?**?*?*?*?*?*?*?*?*?*?*?*?*?*?, -6.3, -
$10.6,72,92864,673,1399,235,95,0,95,11208,0,11208,9999,126,6.2,10,9,9999,99999,9,999$ 999999,4, 0.062,17,1, 0.576,0.0,99.0
2005, 02, 17, 15, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -7.2, -
$10.6,76,92858,584,1399,238,37,0,37,4598,0,4598,9999,123,4.6,10,9,9999,99999,9,99999$ 9999, 4, 0.062, 17, 1, $0.568,0.0,99.0$
2005, 02, 17, 16, 60, *?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -7.9, -
$11.5,75,92851,440,1399,234,27,0,27,3273,0,3273,9999,107,5.0,10,9,9999,99999,9,99999$ 9999,4,0.062,17,1,0.561,0.0,99.0
2005, 02, 17, 17, 60, *?*?*?*? ${ }^{*}$ *?**?*?*?*?*?*?*?*?*? ${ }^{*}{ }^{*} ?^{*} ?^{*} ?^{*}$ ? ${ }^{*} ?,-8.6,-$
$11.8,77,92845,252,1399,232,14,0,14,1653,0,1653,9999,208,4.6,10,9,9999,99999,9,99999$ 9999, 4, 0.062,17,1, $0.554,0.0,99.0$
2005, 02, 17, 18, 60, *?*?*?*? ?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?, -9.2, -
$11.4,84,92838,23,1399,232,2,0,2,0,0,0,9999,216,3.8,10,9,9999,99999,9,999999999,4,0$. 062,18, 0, 0.732, 0.0, 99.0
2005, 02, 17, 19, 60, *?*?*?*? ?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -9.3, -
$11.6,83,92832,0,0,230,0,0,0,0,0,0,9999,316,5.0,10,9,9999,99999,9,999999999,4,0.062$, 18, 0, 0.717, 0.0, 99.0
2005, 02, 17, 20, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -9.6, -
$12.1,82,92825,0,0,227,0,0,0,0,0,0,9999,275,7.4,10,9,9999,99999,9,999999999,4,0.062$, 18, 0, 0.702, 0.0,99.0
2005, 02, 17, 21,60,*?*?*?*?*?*?*?*? ?*?*?*?*?*?*?*?*?*?*?*?*?*?, -9. $8,-$
$11.2,89,92819,0,0,229,0,0,0,0,0,0,9999,323,8.3,10,9,9999,99999,9,999999999,4,0.062$, 18, 0, 0.689, 0.0, 99.0
2005, 02, 17, 22, 60, *?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?*?,-10.0,-
$11.6,88,92812,0,0,226,0,0,0,0,0,0,9999,275,8.0,10,9,9999,99999,9,999999999,4,0.062$, 18, 0, 0.676, 0.0, 99.0
2005, 02, 17, 23, 60, *?*?**?*?*?**?*?*?*? ? ${ }^{*}$ *? ? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?, -10. $2,-$
$11.3,91,92806,0,0,226,0,0,0,0,0,0,9999,222,8.3,10,9,9999,99999,9,999999999,4,0.062$, 18, 0, 0.663,0.0,99.0
2005, 02, 17, 24, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -10.5, -
$11.7,91,92799,0,0,224,0,0,0,0,0,0,9999,221,7.0,10,9,9999,99999,9,999999999,4,0.062$, 18, 0, 0.652, 0.0, 99.0
2005, 02, 18, 01, 60, *?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ? ${ }^{*}$ ? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?, -10. $5,-$
$11.2,94,92793,0,0,225,0,0,0,0,0,0,9999,233,6.7,10,9,9999,99999,9,999999999,4,0.073$, 18, 0, 0.732, 0.0, 99.0
2005, 02, 18, 02,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -10.4, -
$10.6,98,92786,0,0,226,0,0,0,0,0,0,9999,217,4.6,10,9,9999,99999,9,999999999,4,0.073$, 18, 0, 0.732, 0.0, 99.0
2005, 02, 18, 03, 60, *?*?*?**?*?*?**?*?*?**?*?*?**?*?*?*?**?, -10.3, -
$11.5,91,92780,0,0,222,0,0,0,0,0,0,9999,180,3.6,10,9,9999,99999,9,999999999,4,0.073$, 18, 0, 0.717, 0.0,99.0
2005, 02, 18, 04, 60, *?*?*?*?*?*?**?*?*?*?**?*?*?*?*?**?*?*?*?,-10.3,-
$10.9,95,92774,0,0,223,0,0,0,0,0,0,9999,151,3.6,10,9,9999,99999,9,999999999,4,0.073$, 18, 0, 0.702, 0.0,99.0
2005, 02, 18, 05, 60, *?*?*?**?*?*?**?*?*?*?**?*?*?*?**?*?*?*?, -10.3, -
$10.6,98,92767,0,0,224,0,0,0,0,0,0,9999,183,4.0,10,9,9999,99999,9,999999999,4,0.073$, 18, 0, 0.689, 0.0,99.0
2005, 02, 18, 06, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -10.2, -
$11.0,94,92761,0,0,221,0,0,0,0,0,0,9999,200,5.9,10,9,9999,99999,9,999999999,4,0.073$,

18,0,0.676,0.0,99.0
2005, 02, 18, 07, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -10.2, -
$10.6,97,92754,0,0,222,0,0,0,0,0,0,9999,149,6.2,10,9,9999,99999,9,999999999,4,0.073$, 18, 0, 0.663, 0.0, 99.0

$10.9,94,92748,18,1399,220,4,0,4,0,0,0,9999,202,5.0,10,9,9999,99999,9,999999999,4,0$. 073,18,0,0.652,0.0, 99.0
2005, 02, 18, 09, 60, *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *? ${ }^{*}$ ?*?*?*?*?**?*?*?*?*?*?*?, -8.6, -
$10.6,85,92741,237,1399,222,85,80,72,8960,5148,8088,9999,182,4.0,10,9,9999,99999,9,9$ 99999999,4, 0.073,18, 0, 0.640, 0.0, 99.0

$10.4,78,92735,429,1399,224,162,86,136,17782,8472,15181,9999,182,3.6,10,9,9999,99999$ ,9,999999999,4,0.073,18,0,0.630,0.0,99.0
2005, 02, 18, 11, 60, *?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?, -6.0, -
$10.5,70,92728,578,1399,225,216,68,188,23672,6519,20976,9999,176,4.6,10,9,9999,99999$ , 9, 999999999, 4, 0.073,18, 0, 0.620, 0.0, 99.0
2005, 02, 18, 12, 60, *?*?**?*?*?*? ? *?*?**?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?, $-5.2,-$
$10.0,69,92722,673,1399,229,231,30,217,25522,3036,24061,9999,189,3.4,10,9,9999,99999$ , 9, 999999999,5,0.073,18, 0, 0.610, 0.0, 99.0
2005, 02, 18, 13, 60, *?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?, $-4.6,-$
$10.5,63,92715,708,1399,228,238,25,225,26367,2560,25071,9999,197,2.9,10,9,9999,99999$ , 9, 999999999,4, 0.073,17, 0, 0.601, 0.0, 99.0
2005, 02, 18, 14, 60, *?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*? ? ${ }^{*}$ ? *?*?*?*?*?*?*?*?*?*?, $-4.2,-$
$7.2,79,92744,680,1399,238,276,87,233,30260,8613,26074,9999,179,3.1,10,9,9999,99999$, $9,999999999,6,0.073,18,0,0.732,0.0,99.0$

$6.5,81,92773,591,1399,242,229,75,197,25140,7281,22065,9999,206,2.6,10,9,9999,99999$, 9,999999999,6,0.073,18, 0, 0.732, 0.0, 99.0

$6.6,81,92801,447,1399,243,151,49,135,16569,4424,15156,9999,252,2.6,10,9,9999,99999$, 9, 999999999,6, 0.073,18, 0, 0.717, 0.0, 99.0
2005, 02, 18, 17, 60, *?*?*?*?*?*? ? *?*?*?*?**?*?*?*? ? ${ }^{*}$ ? *?*?*?*?, - 4. 6, -
$9.1,70,92830,258,1399,239,57,0,57,6165,0,6165,9999,244,2.6,10,9,9999,99999,9,999999$ 999,5, 0.073,18,0, 0.702,0.0, 99.0
2005, 02, 18, 18, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, $-5.4,-$
$8.8,77,92859,25,1399,238,3,0,3,0,0,0,9999,224,2.4,9,8,9999,99999,9,999999999,5,0.07$ 3,18, 0, 0.689,0.0, 99.0
2005, 02, 18, 19, 60, *?*?*? ? *?*?*?**?*?*?**?*?*?**?*?*?*?*? ${ }^{*},-5.6,-$
$8.6,79,92887,0,0,238,0,0,0,0,0,0,9999,136,2.9,9,8,9999,99999,9,999999999,5,0.073,18$ ,0,0.676,0.0,99.0
2005, 02, 18, 20, 60, *?*?*?*?*?*?*?*? ? *?*?*?*?*?*?**?*?*?**?*?, - $5.8,-$
$8.9,79,92916,0,0,235,0,0,0,0,0,0,9999,194,2.6,9,8,9999,99999,9,999999999,5,0.073,18$ , 0, 0.663, 0.0,99.0
2005, 02, 18, 21, 60, *?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?, $-6.1,-$
$8.3,84,92945,0,0,236,0,0,0,0,0,0,9999,123,2.6,8,7,9999,99999,9,999999999,5,0.073,18$ ,0,0.652,0.0,99.0
2005, 02, 18, 22, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - $6.3,-$
$9.1,81,92973,0,0,232,0,0,0,0,0,0,9999,25,1.1,8,7,9999,99999,9,999999999,5,0.073,18$, 0,0.640,0.0,99.0
2005, 02, 18, 23, 60, *?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?, $-6.5,-$
$9.2,81,93002,0,0,231,0,0,0,0,0,0,9999,341,1.0,8,7,9999,99999,9,999999999,5,0.073,18$ ,0,0.630,0.0,99.0

$10.0,77,93031,0,0,226,0,0,0,0,0,0,9999,356,1.1,6,5,9999,99999,9,999999999,5,0.073,1$ 8, 0, 0.620,0.0,99.0
2005, 02, 19, 01, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - $7.1,-$
$10.4,77,93060,0,0,224,0,0,0,0,0,0,9999,348,1.2,6,5,9999,99999,9,999999999,4,0.062,1$ 8, 0, 0.610,0.0,99.0
2005, 02, 19, 02, 60, *?*?*?**?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?, - $7.4,-$
$11.1,74,93088,0,0,220,0,0,0,0,0,0,9999,348,1.0,6,5,9999,99999,9,999999999,4,0.062,1$ 8,0,0.601,0.0,99.0
2005, 02, 19, 03, 60, *?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?*?, -7.7, -
$11.2,76,93117,0,0,218,0,0,0,0,0,0,9999,341,1.1,5,4,9999,99999,9,999999999,4,0.062,1$ 8,1,0.592,0.0,99.0
2005, 02,19, 04,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 7.9, -
$11.4,75,93146,0,0,216,0,0,0,0,0,0,9999,343,2.2,5,4,9999,99999,9,999999999,4,0.062,1$ 8,1,0.583,0.0,99.0
2005, 02, 19, 05, 60, *?*?*? ? *?*?*? ? ${ }^{*}$ *?*?*?*?*?*?**?*?*?*?*?*?, - $8.0,-$
$10.9,80,93174,0,0,217,0,0,0,0,0,0,9999,339,1.5,5,4,9999,99999,9,999999999,4,0.062,1$ 8,1,0.576,0.0,99.0
2005, 02, 19, 06, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - $8.2,-$
$9.7,89,93203,0,0,220,0,0,0,0,0,0,9999,353,3.6,4,3,9999,99999,9,999999999,5,0.062,18$ ,1,0.568,0.0,99.0

$9.8,89,93232,0,0,219,0,0,0,0,0,0,9999,3,3.4,4,3,9999,99999,9,999999999,5,0.062,18,1$ , 0.561, 0.0,99.0
2005, 02,19, 08, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - $8.1,-$
$9.8,88,93260,19,1398,218,5,0,5,0,0,0,9999,346,4.4,4,3,9999,99999,9,999999999,5,0.06$ 2,18,1,0.554,0.0,99.0

$9.4,77,93289,244,1398,221,131,482,47,12921,36595,6542,9999,117,2.6,3,2,9999,99999,9$ , 999999999,5,0.062,18,1,0.547,0.0,99.0
2005, 02,19,10,60,*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?*?, -4.0, -
$8.7,69,93318,436,1398,224,256,594,71,26281,51031,10348,9999,146,2.4,3,2,9999,99999$, 9, 999999999,5, 0.062,18,1, 0.541, 0.0, 99.0

$7.8,64,93346,585,1398,227,374,698,82,39268,64566,12230,9999,207,3.8,0,0,9999,99999$, 9, 999999999,5, 0.062,18,1, 0.535, 0.0, 99.0
2005, 02, 19, 12, 60, *?*?*?*?*?*?*?*? ? *?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?, -0.2, -
$8.1,55,93375,680,1398,227,450,738,91,47630,70108,13507,9999,95,3.4,0,0,9999,99999,9$ , 999999999,5,0.062,18,1,0.529,0.0,99.0
2005, 02, 19, 13, 60, *?*?**?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*? ? ${ }^{*} ?, 1.1,-$
$9.2,46,93404,715,1398,224,481,761,92,51088,73195,13654,9999,144,2.4,0,0,9999,99999$, 9, 999999999,5, 0.062,18,1, 0.524, 0.0, 99.0
2005, 02, 19, 14, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?,1.9, -
$9.5,42,93392,687,1398,224,462,760,88,48976,72888,13173,9999,123,2.6,0,0,9999,99999$, $9,999999999,5,0.062,18,1,0.519,0.0,99.0$
2005, 02, 19, 15, 60, *?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?**?*?*?*?*?*?*?**?*?*?*?, 2.3, -
$9.8,40,93379,598,1398,223,409,811,62,42901,77801,9644,9999,82,1.7,0,0,9999,99999,9$, 999999999,5,0.062,18,1,0.514, 0.0, 99.0
2005, 02, 19, 16, 60, *?*?*?*? ? *?*?*?**?*?*?*?*?*?*?*?*?*?*?*?*?, 2.2, -
$10.4,39,93367,454,1398,222,294,751,51,30267,68672,7983,9999,141,1.2,0,0,9999,99999$, 9, 999999999,4, 0.062,18,1, 0.509, 0.0, 99.0
2005, 02, 19, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,1.2, -
$9.3,45,93355,265,1398,229,153,593,41,15382,49888,5935,9999,186,1.4,0,0,9999,99999,9$ , 999999999,5,0.062, 18, 1, 0.505, 0.0, 99.0

$7.4,58,93342,27,1398,234,8,0,8,0,0,0,9999,198,0.6,1,1,9999,99999,9,999999999,6,0.06$ 2,18,1,0.501,0.0,99.0
2005, 02, 19, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,-0.8, -
$6.9,63,93330,0,0,237,0,0,0,0,0,0,9999,197,0.7,1,1,9999,99999,9,999999999,6,0.062,18$ ,1,0.497,0.0,99.0

$6.6,67,93318,0,0,238,0,0,0,0,0,0,9999,209,1.2,3,2,9999,99999,9,999999999,6,0.062,18$ ,1,0.493,0.0,99.0
2005, 02, 19, 21, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -1. $9,-$
$7.2,67,93305,0,0,236,0,0,0,0,0,0,9999,159,2.0,3,2,9999,99999,9,999999999,6,0.062,18$ ,1,0.489,0.0,99.0

2005, 02, 19, 22, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -2. $5,-$
$7.2,70,93293,0,0,236,0,0,0,0,0,0,9999,195,0.7,4,3,9999,99999,9,999999999,6,0.062,18$ ,1,0.486,0.0,99.0
2005, 02, 19, 23, 60, *?*?**?*?*?*?**?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?, $3.0,-$
$6.4,77,93281,0,0,240,0,0,0,0,0,0,9999,107,1.1,4,3,9999,99999,9,999999999,6,0.062,18$ ,1,0.483,0.0,99.0
2005, 02, 19, 24, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -3.6, -
$6.2,82,93269,0,0,240,0,0,0,0,0,0,9999,193,0.4,4,3,9999,99999,9,999999999,6,0.062,18$ ,1,0.479,0.0,99.0
2005, 02, 20, 01, 60, *?*?*?**?*?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?{ }^{*} ?,-4.1,-$
$6.0,86,93256,0,0,241,0,0,0,0,0,0,9999,176,0.7,5,5,9999,99999,9,999999999,6,0.061,18$ ,1,0.476,0.0,99.0
2005, 02, 20, 02, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - $4.7,-$
$6.5,87,93244,0,0,240,0,0,0,0,0,0,9999,222,0.5,5,5,9999,99999,9,999999999,6,0.061,18$ ,1,0.474,0.0,99.0

$6.7,89,93232,0,0,239,0,0,0,0,0,0,9999,224,0.8,6,6,9999,99999,9,999999999,6,0.061,18$ ,2,0.471,0.0,99.0
2005, 02, 20, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, $-5.5,-$
$7.5,86,93219,0,0,237,0,0,0,0,0,0,9999,244,0.7,6,6,9999,99999,9,999999999,5,0.061,18$ ,2,0.468,0.0,99.0

$6.4,96,93207,0,0,242,0,0,0,0,0,0,9999,229,0.6,8,7,9999,99999,9,999999999,6,0.061,17$ ,2,0.466,0.0,99.0
2005, 02, 20, 06, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -6.0, -
$6.2,99,93195,0,0,243,0,0,0,0,0,0,9999,173,1.1,8,7,9999,99999,9,999999999,6,0.061,17$ , 2, 0.464,0.0,99.0

$7.0,94,93183,0,0,241,0,0,0,0,0,0,9999,198,1.7,9,8,9999,99999,9,999999999,6,0.061,17$ ,2,0.461,0.0,99.0
2005, 02, 20, 08, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -6. $2,-$
$7.1,93,93170,22,1397,241,2,0,2,0,0,0,9999,192,1.1,9,8,9999,99999,9,999999999,6,0.06$ 1,17,2, 0.459, 0.0, 99.0
2005, 02, 20, 09, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -5.3, -
$7.0,87,93158,251,1397,244,66,8,64,6947,0734,6815,9999,92,0.7,9,8,9999,99999,9,99999$ 9999, 6, 0.061, 17, 2, 0.457, 0.0, 99.0
2005, 02, 20, 10, 60, *?*?*?*?*?**?*?*?*?*?*?*?*?**?*?*?*?*?*?*?, - $4.0,-$
$6.8,81,93146,444,1397,241,169,86,141,18453,8468,15765,9999,199,0.8,10,9,9999,99999$, 9, 999999999,6,0.061,17,2, 0.455, 0.0, 99.0
2005, 02, 20, 11, 60, *?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?, -3.0, -
$6.7,76,93133,593,1397,243,215,56,191,23585,5124,21412,9999,160,1.5,10,9,9999,99999$, $9,999999999,6,0.061,17,2,0.453,0.0,99.0$
2005, 02, 20, 12, 60, *?*?*? ? *?*?*?**?*?*?**?*?*?*? ? *?*?*?*? ? , - $2.1,-$
$6.2,73,93121,688,1397,245,271,91,226,29732,9006,25301,9999,188,2.2,10,9,9999,99999$,
9,999999999,6,0.061,17,2, 0.452, 0.0, 99.0
2005, 02, 20, 13, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -1.0, -
$5.5,71,93109,722,1397,243,371,249,242,39960,24346,27379,9999,183,2.2,9,8,9999,99999$ , 9, 999999999,6,0.061,17,2, 0.450, 0.0, 99.0
2005, 02, 20, 14, 60, *?*?**?*?*?**?*?**?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? *?*?, 0. $0,-$
$5.9,65,93101,694,1397,238,422,495,176,43744,40610,23582,9999,191,2.6,6,5,9999,99999$ , 9, 999999999,6,0.061,17,2,0.448, 0.0,99.0
2005, 02, 20, 15, 60, *?*?*?*? ${ }^{*}$ *?*?*?*?**?*?*?*?*?*?*? ? ${ }^{*}{ }^{*}{ }^{*} ?^{*}$ ? ${ }^{*} ?, 0.7,-$
$5.5,63,93094,605,1397,237,410,682,115,42054,60155,16031,9999,210,2.4,3,2,9999,99999$ , 9, 999999999,6,0.061,17,2,0.447,0.0,99.0
2005, 02, 20, 16, 60, *?*?*?**?*?*?*?*? ? ${ }^{*}$ ? ? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?, 1.1, -
$4.7,65,93087,460,1397,232,390,545,210,38807,47394,23192,9999,24,2.9,8,6,9999,99999$, 9, 999999999, 7, 0.061,17,2, 0.446, 0.0, 99.0
2005, 02, 20, 17, 60, *?*?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?*?*?*?, 0.0, -
$4.8,70,93080,271,1397,264,49,0,49,5359,0,5359,9999,32,2.2,8,6,9999,99999,9,99999999$

9,7,0.061,17,2,0.444,0.0,99.0
2005, 02, 20, 18, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -1.1, -
$4.1,80,93072,29,1397,264,3,0,3,0,0,0,9999,80,3.1,8,6,9999,99999,9,999999999,7,0.061$ ,17,2,0.443,0.0,99.0
2005, 02, 20, 19, 60, *?*?*? ? *?*?*?*? ? *?*?*?**?*?*? ? *?*?*? ${ }^{*}$ *?, -1.2, -
$3.9,82,93065,0,0,263,0,0,0,0,0,0,9999,40,4.0,8,7,9999,99999,9,999999999,7,0.061,17$, 2,0.442,0.0,99.0
2005, 02, 20, 20, 60, *?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?, -1.3,
$4.5,79,93058,0,0,260,0,0,0,0,0,0,9999,35,5.0,8,6,9999,99999,9,999999999,7,0.061,17$, 2,0.440,0.0,99.0
2005, 02, 20, 21, 60, *?*?*?**?*?*?**?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*? ? ${ }^{*}$ ?*?, $-1.5,-$
$4.2,82,93050,0,0,260,0,0,0,0,0,0,9999,42,4.4,8,7,9999,99999,9,999999999,7,0.061,17$, 2,0.439,0.0,99.0
2005, 02, 20, 22, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,-1.6, -
$4.5,81,93043,0,0,258,0,0,0,0,0,0,9999,82,2.6,8,7,9999,99999,9,999999999,7,0.061,17$, 2,0.438,0.0,99.0
2005, 02, 20, 23, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ? *?*?*?*?*?*?*?*?*?*?, $-1.7,-$
$4.2,83,93036,0,0,258,0,0,0,0,0,0,9999,60,2.2,8,7,9999,99999,9,999999999,7,0.061,17$, 2,0.437,0.0,99.0
2005, 02, 20, 24, 60, *?*?*? ? *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*, -1. $9,-$
$5.1,79,93029,0,0,253,0,0,0,0,0,0,9999,130,2.4,8,6,9999,99999,9,999999999,7,0.061,17$ ,2,0.436,0.0,99.0
2005, 02, 21, 01, 60, *?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?**?*?, -1. $9,-$
$5.0,79,93021,0,0,253,0,0,0,0,0,0,9999,122,2.4,8,6,9999,99999,9,999999999,7,0.119,17$ ,2,0.435,0.0,99.0

$5.1,78,93014,0,0,251,0,0,0,0,0,0,9999,181,2.9,8,6,9999,99999,9,999999999,6,0.119,17$ ,2,0.434,0.0,99.0
2005, 02, 21, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,-1. $8,-$
$4.6,81,93007,0,0,253,0,0,0,0,0,0,9999,204,3.1,8,7,9999,99999,9,999999999,7,0.119,17$ , 3, 0.434, 0.0,99.0
2005, 02, 21, 04, 60, *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?**?*?*?*? ${ }^{*},-1.8,-$
$4.0,85,92999,0,0,254,0,0,0,0,0,0,9999,241,3.4,8,7,9999,99999,9,999999999,7,0.119,17$ , 3, 0.433, 0.0,99.0
2005, 02, 21, 05, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -1. $8,-$
$3.7,86,92992,0,0,254,0,0,0,0,0,0,9999,282,4.4,9,8,9999,99999,9,999999999,7,0.119,17$ ,3,0.432,0.0,99.0
2005, 02, 21, 06, 60, *?*?*? ? *?*?*?*? ? *?*?*?**?*?*?**?*?*? ${ }^{*}$ *?, -1.7, -
$3.2,90,92985,0,0,255,0,0,0,0,0,0,9999,309,4.4,9,8,9999,99999,9,999999999,7,0.119,17$ ,3,0.431,0.0,99.0
2005, 02, 21, 07,60, *?*?**?*?*?*?*?*?*?**?*?*?*?*?**?*?*?*?*?,-1.7, -
$2.9,91,92978,0,0,255,0,0,0,0,0,0,9999,277,3.8,9,8,9999,99999,9,999999999,8,0.119,17$ ,3,0.431,0.0,99.0
2005, 02, 21, 08, 60, *?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?, -1. $5,-$
$3.8,84,92970,24,1397,251,5,0,5,0,0,0,9999,312,3.8,9,8,9999,99999,9,999999999,7,0.11$ 9,17,3,0.430,0.0, 99.0
2005, 02, 21, 09, 60, *?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?*?, 0.4, -
$3.2,76,92963,258,1397,255,121,282,69,11774,17038,8630,9999,287,3.1,9,8,9999,99999,9$ , 999999999, 7, 0.119,17,3,0.429,0.0,99.0
2005, 02, 21, 10, 60, *?*?*?**?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?, 1.8, -
$2.7,72,92956,451,1397,262,182,136,139,19477,11301,15830,9999,275,2.9,9,8,9999,99999$ , 9, 999999999, 8, 0.119,17,3,0.429,0.0,99.0
2005, 02, 21, 11, 60, *?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?*?*? ? ${ }^{*}$ ? *? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?, 2.7, -
$2.7,67,92948,600,1397,266,212,50,191,23293,4461,21378,9999,260,5.0,10,9,9999,99999$, $9,999999999,8,0.119,17,3,0.428,0.0,99.0$
2005, 02, 21, 12, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,4.0, -
$2.7,61,92941,695,1397,263,314,157,235,33729,14205,26662,9999,207,3.8,9,8,9999,99999$ , 9, 999999999, 8, 0.119,17,3, 0.428, 0.0, 99.0

$3.2,56,92934,729,1397,264,301,106,245,33082,10665,27513,9999,224,5.9,10,9,9999,9999$ 9, 9, 999999999, 7, 0.119,17,3, 0.427,0.0, 99.0
2005, 02, 21, 14, 60, *?*?*?*?*? ?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?, 4. $5,-$
$3.5,56,92934,701,1397,273,144,0,144,16394,0,16394,9999,218,5.0,10,9,9999,99999,9,99$ 9999999, 7, 0.119,16, 3, 0.427, 0.0, 99.0
2005, 02, 21, 15, 60, *?*?*?**?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?, 4.4, -
$3.4,57,92933,611,1397,270,167,7,164,18460,0621,18188,9999,114,4.0,10,9,9999,99999,9$ , 999999999, 7, 0.119,16,3,0.426,0.0,99.0

$0.2,75,92933,467,1397,281,129,8,127,14022,0662,13800,9999,192,3.8,10,9,9999,99999,9$ , 999999999, 9, 0.119,16,3, 0.426,1.3, 99.0
2005, 02, 21, 17, 60,*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?*?**?*?
*? $3.5,0.5,81,92933,278,1397,284,78,13,76,8219,1218,7977,9999,181,2.9,10,9,9999,999$ 99, 9, 999999999, 10, 0.119,16,3, 0.425, 0.2, 99.0
2005, 02, 21, 18, 60, *?*?*?**?*?*?*? ? *?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?, 2.7, -
$0.3,81,92932,31,1397,279,3,0,3,0,0,0,9999,83,2.6,10,9,9999,99999,9,999999999,9,0.11$ 9,16,3,0.425,0.1, 99.0
2005, 02, 21,19,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,2.4, -
$0.5,81,92932,0,0,278,0,0,0,0,0,0,9999,58,1.7,10,9,9999,99999,9,999999999,9,0.119,16$ , 3, 0.425, 0.4,99.0

*?,2.2,0.0, 85, 92932, 0, 0, 279, 0, 0, 0, 0, 0, 0, 9999, 8, 2. 6, 10, 9, 9999, 99999, 9, 999999999, 9, 0 . 119,16,3,0.424, 0.0,99.0
2005, 02, 21, 21,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,2.0, -
$0.2,85,92931,0,0,278,0,0,0,0,0,0,9999,339,2.2,10,9,9999,99999,9,999999999,9,0.119,1$ 6,3,0.424,0.0,99.0

$0.4,85,92931,0,0,277,0,0,0,0,0,0,9999,32,1.9,10,9,9999,99999,9,999999999,9,0.119,16$ , 3, 0.424,0.0,99.0
2005, 02, 21, 23,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?, 1.6, -
$0.7,85,92930,0,0,275,0,0,0,0,0,0,9999,138,1.7,9,8,9999,99999,9,999999999,9,0.119,16$ , 3, 0.423, 0.0,99.0

$0.9,85,92930,0,0,274,0,0,0,0,0,0,9999,217,1.7,9,8,9999,99999,9,999999999,9,0.119,16$ , 3, 0.423, 0.0,99.0
2005, 02, 22, 01, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 1.0, -
$1.2,85,92930,0,0,272,0,0,0,0,0,0,9999,231,1.9,9,8,9999,99999,9,999999999,9,0.136,16$ , 3, 0.423, 0.0,99.0
2005, 02, 22, 02, 60, *?*?*?**?*?*?*? ? *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?, 0.7, -
$1.5,85,92929,0,0,270,0,0,0,0,0,0,9999,203,1.4,9,8,9999,99999,9,999999999,8,0.136,16$ , 3, 0.422, 0.0,99.0
2005, 02, 22, 03, 60, *?*?*?*? ? *?*?*?*? ? *?*?*?*?**?*?*?*?**?*?, 0.3, -
$1.9,85,92929,0,0,268,0,0,0,0,0,0,9999,207,0.4,9,8,9999,99999,9,999999999,8,0.136,16$ ,4,0.422,0.0,99.0
2005, 02, 22, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 0.1, -
$2.1,85,92929,0,0,267,0,0,0,0,0,0,9999,223,0.6,9,8,9999,99999,9,999999999,8,0.136,16$ , 4,0.422,0.0,99.0
2005, 02, 22, 05, 60, *?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?**?*?*?, - $0.1,-$
$1.8,88,92928,0,0,267,0,0,0,0,0,0,9999,230,0.1,9,8,9999,99999,9,999999999,8,0.136,16$ ,4,0.422,0.0,99.0
2005, 02, 22, 06, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 0.2, -
$3.5,78,92928,0,0,261,0,0,0,0,0,0,9999,127,0.3,9,8,9999,99999,9,999999999,7,0.136,16$ ,4,0.421,0.0,99.0

$3.6,78,92928,0,0,260,0,0,0,0,0,0,9999,29,0.4,9,8,9999,99999,9,999999999,7,0.136,16$, 4,0.421,0.0,99.0
2005, 02, 22, 08, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 0. 2, -
$3.5,79,92927,26,1396,260,4,0,4,0,0,0,9999,81,0.4,9,8,9999,99999,9,999999999,7,0.136$ , 16, 4, 0.421, 0.0, 99.0

2005, 02, 22, 09, 60, *?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?,1.0, -
$3.2,73,92927,265,1396,263,91,71,77,9884,7020,8553,9999,95,0.6,9,8,9999,99999,9,9999$ 99999,7,0.136,15,4, 0.421, 0.0,99.0
2005, 02, 22, 10, 60, *?*?*?**?*?*?**?*?*?**?*?*?*? ? ${ }^{*}$ ? *?*?*?*?, 2. $4,-$
$2.5,70,92927,458,1396,263,194,160,141,20651,13865,16103,9999,213,0.8,9,8,9999,99999$ , 9, 999999999, 8, 0.136,15,4, 0.421, 0.0,99.0
2005, 02, 22, 11, 60, *?*?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?*?*?*?, 3.3, -
$2.3,67,92926,607,1396,269,212,33,197,23024,3384,21553,9999,189,2.4,10,9,9999,99999$, 9, 999999999, 8, 0.136,15,4, 0.420, 0.0, 99.0
2005, 02, 22, 12, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 4.0, -
$2.6,62,92926,702,1396,269,241,29,227,26490,2923,25021,9999,160,2.4,10,9,9999,99999$, 9, 999999999, $8,0.136,15,4,0.420,0.0,99.0$
2005, 02, 22, 13, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,4.6, 0.7, 76, 92926, 737, 1396, 280, 286, 82, 243, 31532, 7994, 27315, 9999, 184, 1.2, 10, 9, 9999 , 99999, 9, 999999999,10, 0.136,15,4, 0.420, 0.6, 99.0
2005, 02, 22, 14, 60, *?*?*? ? *?*?*?**?*?*? ? ${ }^{*}$ ? *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? *? ${ }^{*}$ ?
*? $4.7,1.6,81,92934,708,1396,291,185,8,181,20684,0663,20348,9999,146,1.0,10,9,9999$, 99999, 9, 999999999, 10, 0.136,15, 4, 0.420, 0.3, 99.0
2005, 02, 22, 15, 60, *?*?*?*?**?*?*?*?*?**?*?*?*?**?*?*?*?*?*?, 4.8, -
$1.5,63,92941,618,1396,276,197,21,188,21533,2034,20632,9999,113,0.8,10,9,9999,99999$, $9,999999999,8,0.136,15,4,0.420,0.1,99.0$
2005, 02, 22, 16, 60, *?*?*?*??*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?
*?,4.1,1.5, 83, 92949, 474, 1396, 289, 129, 6, 127, 13963, 0507, 13791, 9999, 198, 1.1, 10, 9, 9999, 99999, 9, 999999999, 10, 0.136,15,4, 0.420,1.8, 99.0
2005, 02, 22, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 3.7, 0.8, 81, $92957,284,1396,291,48,0,48,5243,0,5243,9999,196,2.4,10,9,9999,99999,9$ , 999999999,10, 0.136,15,4, 0.420, 0.2, 99.0
2005, 02, 22, 18, 60, *?*?*? ? ${ }^{*}$ *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?
*?,3.0, 0.1, 81, $92965,34,1396,287,3,0,3,0,0,0,9999,181,3.6,10,9,9999,99999,9,99999999$ 9, 9, 0.136, 15, 4, 0.419, 0.0, 99.0
2005, 02, 22, 19, 60, *?*?*?*? ? *?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *? ? ? ${ }^{*}$ ? *? , 2.7, -
$0.2,81,92973,0,0,285,0,0,0,0,0,0,9999,181,5.0,9,8,9999,99999,9,999999999,9,0.136,15$ , 4, 0.419, 0.0,99.0
2005, 02, 22, 20, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 2.4, -
$0.6,81,92981,0,0,282,0,0,0,0,0,0,9999,105,5.5,9,8,9999,99999,9,999999999,9,0.136,15$ , 4, 0.419, 0.0,99.0

$0.3,84,92988,0,0,282,0,0,0,0,0,0,9999,105,2.9,9,8,9999,99999,9,999999999,9,0.136,14$ , 4,0.419,0.0,99.0
2005, 02, 22, 22,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 1.7, -
$0.6,85,92996,0,0,280,0,0,0,0,0,0,9999,106,2.9,9,8,9999,99999,9,999999999,9,0.136,14$ , 4, 0.419,0.0,99.0
2005, 02, 22, 23, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?, 1.4, -
$0.7,86,93004,0,0,279,0,0,0,0,0,0,9999,187,2.9,9,8,9999,99999,9,999999999,9,0.136,14$ , 4, 0.419,0.0,99.0
2005, 02, 22, 24,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,1.0, -
$0.5,89,93012,0,0,278,0,0,0,0,0,0,9999,213,2.4,9,8,9999,99999,9,999999999,9,0.136,14$ , 4, 0.419, 0.0,99.0

$1.3,86,93020,0,0,274,0,0,0,0,0,0,9999,217,3.1,8,7,9999,99999,9,999999999,8,0.122,14$ ,4,0.419,0.0,99.0
2005, 02, 23, 02,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 0.5, -
$1.7,85,93028,0,0,272,0,0,0,0,0,0,9999,234,1.5,8,7,9999,99999,9,999999999,8,0.122,14$ ,4,0.419,0.0,99.0
2005, 02, 23, 03, 60, *?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?, 0.3, -
$1.2,90,93036,0,0,273,0,0,0,0,0,0,9999,200,2.9,8,7,9999,99999,9,999999999,9,0.122,14$ ,5,0.419,0.0,99.0
2005, 02, 23, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?**?, 0.2, -
$0.8,93,93043,0,0,274,0,0,0,0,0,0,9999,267,4.6,8,7,9999,99999,9,999999999,9,0.122,14$
,5,0.419,0.0,99.0
2005, 02, 23, 05, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 0.1, -
$0.5,96,93051,0,0,275,0,0,0,0,0,0,9999,218,5.9,8,7,9999,99999,9,999999999,9,0.122,14$ ,5,0.418,0.0,99.0

$0.3,98,93059,0,0,274,0,0,0,0,0,0,9999,198,5.5,8,7,9999,99999,9,999999999,9,0.122,14$ ,5,0.418,0.0,99.0
2005, 02, 23, 07,60, *?*?*?*? ? ${ }^{*}$ ?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?, - 0.1, -
$0.3,98,93067,0,0,274,0,0,0,0,0,0,9999,180,4.6,6,6,9999,99999,9,999999999,9,0.122,14$ ,5,0.418,0.0,99.0
2005, 02, 23, 08, 60, *?*?*? ? ${ }^{*}$ ? *?*?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ?
*?, 0.0, 0.0, 100, $93075,28,1396,274,2,0,2,0,0,0,9999,190,5.0,6,6,9999,99999,9,99999999$ 9, 9, 0.122,14,5, 0.418, 0.0, 99.0
2005, 02, 23, 09, 60, *?*?*?*?**?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,1.4, 0.4,93, 93083, 272, 1396, 278, 90, 82, 74, $9482,5245,8459,9999,98,7.7,6,6,9999,99999$ , 9, 999999999, 10, 0.122, 14, 5, 0.418, 0.0, 99.0
2005, 02, 23, 10, 60, *?*?*?**?*?*?**?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ? *?*?*?*?*?*
*?,3.5, 0.9, 83, 93090, 465, 1396, 272, 242, 318, 136, 24925, 26734, 16012, 9999, 14, 5.9,6, 6, 9999 , 99999, 9, 999999999,10, 0.122,14,5,0.418, 0.0, 99.0

*? $4.8,1.4,78,93098,615,1396,281,258,129,201,28391,13151,22601,9999,23,4.0,9,8,9999$ , 99999, 9, 999999999,10, 0.122,14,5,0.418, 0.0, 99.0

*? $5.7,2.6,81,93106,709,1396,288,298,97,248,32794,9709,27858,9999,42,4.4,10,9,9999$, 99999, 9, 999999999, 11, 0.122,14,5, 0.418, 0.7, 99.0

*? $, 6.8,2.4,73,93114,744,1396,285,355,186,256,38217,16993,29161,9999,355,2.6,9,8,999$ 9, 99999, 9, 999999999, 11, 0.122, 13,5, 0.418, 0.0, 99.0
2005, 02, 23, 14, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?
*?,7.2, 2.4, 72, 93132, 715, 1396, 291, 273, 65, 240, 30118, 6180, 26952, 9999, 353, 2. 6, 10, 9, 9999 , 99999, 9, 999999999,11, 0.122,13,5, 0.418, 0.0, 99.0

*?,7.2,2.7, 73, 93150, 625, 1396, 294, 218, 34, 203, 23679, 3401, 22156, 9999, 16, 3.6, 10, 9, 9999, 99999, 9, 999999999, 11, 0.122,13,5, 0.418, 0.0,99.0
2005, 02, 23, 16, 60,*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?*?*?*?*?
*? $6.7,2.7,75,93168,481,1396,295,151,31,141,16254,3098,15187,9999,42,2.9,10,9,9999$, 99999, 9, 999999999, 11, 0.122, 13,5, 0.418, 0.0, 99.0
2005, 02, 23, 17, 60, *?*?**?*?*?*? ? *?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? *?*? ${ }^{*}$ ?
*?, 6.2,2.5, 77, 93186, 291, 1396, 289, 118, 190, 78, 11870, 12617, 9240, 9999, 338, 3.1, 10, 9, 9999 , 99999, 9, 999999999, 11, 0.122,13,5, 0.418, 0.1, 99.0
2005, 02, 23, 18, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $5.2,2.1,80,93204,36,1396,285,16,0,16,0,0,0,9999,46,3.1,9,8,9999,99999,9,99999999$ 9,11,0.122,13,5,0.418,0.0,99.0
2005, 02, 23, 19, 60, *?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,4.7,2.0, 82, 93222, 0, 0, 283, 0, 0, 0, 0, 0, 0, 9999, 5, 1.4, 9, 8, 9999, 99999, 9, 999999999, 11, 0. 122,13,5,0.418, 0.0, 99.0
2005, 02, 23, 20, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,4.1,1.7, 84, 93240, 0, 0, 281, 0, 0, 0, 0, 0, 0, 9999, 352, 1. $2,8,7,9999,99999,9,999999999,10$, $0.122,12,5,0.418,0.0,99.0$
2005, 02, 23, 21, 60, *?*?*?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?*?
*?,3.5,1.5, 87, 93258, 0, 0, 279, 0, 0, 0, 0, 0, 0, 9999, 13, 2. 2, 8, 7, 9999, 99999, 9, 999999999, 10, 0 .122,12,5,0.418, 0.0, 99.0

*?,3.0,1.2, 88, 93276, 0, 0, 277, 0, 0, 0, 0, 0, 0, 9999, 32, 1.4, 6, 6, 9999, 99999, 9, 999999999, 10, 0 . 122, 12, 5, 0.418, 0.0, 99.0
2005, 02, 23, 23, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 2.4, 0.4, 87, 93294, 0, 0, 273, 0, 0, 0, 0, 0, 0, 9999, 119, 0.6, 6, 6, 9999, 99999, 9, 999999999, 10, $0.122,12,5,0.418,0.0,99.0$
2005, 02, 23, 24, 60, *?*?**?*?*?*? ? *?*?**?*?*?**?*?*?**?*?
*?,1.9, 0.2, 89, 93312, 0, 0, 271, 0, 0, 0, 0, 0, 0, 9999, 88, 1.2,5,5, 9999, 99999, 9, 999999999, 9, 0. 122,12,5, 0.418, 0.0, 99.0
2005, 02, 24, 01, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, $1.3,-$
$0.1,90,93330,0,0,269,0,0,0,0,0,0,9999,10,0.6,5,5,9999,99999,9,999999999,9,0.116,12$, 5,0.418,0.0,99.0

$0.9,89,93348,0,0,264,0,0,0,0,0,0,9999,53,0.3,5,5,9999,99999,9,999999999,9,0.116,12$, 5,0.418,0.0,99.0
2005, 02, 24, 03, 60, *?*?*?*? ? *?*?*?**?*?*?*? ? *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*} ?, 0.2,-$
$1.3,90,93366,0,0,262,0,0,0,0,0,0,9999,97,0.5,4,3,9999,99999,9,999999999,8,0.116,12$, 6,0.417,0.0,99.0

$1.7,89,93384,0,0,259,0,0,0,0,0,0,9999,93,0.2,4,3,9999,99999,9,999999999,8,0.116,12$, 6,0.417,0.0,99.0

$1.2,95,93402,0,0,260,0,0,0,0,0,0,9999,187,0.3,3,2,9999,99999,9,999999999,9,0.116,12$ ,6,0.417,0.0,99.0
2005, 02, 24, 06, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 0.7, -
$1.1,97,93420,0,0,260,0,0,0,0,0,0,9999,178,0.6,3,2,9999,99999,9,999999999,9,0.116,12$ ,6,0.417,0.0,99.0
2005, 02, 24, 07, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?**?*?*?*?*?*?*? ${ }^{*}$ *?, - $0.9,-$
$1.9,93,93438,0,0,256,0,0,0,0,0,0,9999,163,1.5,1,1,9999,99999,9,999999999,8,0.116,12$ ,6,0.417,0.0,99.0
2005, 02, 24, 08, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 0.7, -
$1.3,96,93456,31,1395,258,8,0,8,0,0,0,9999,193,3.8,1,1,9999,99999,9,999999999,8,0.11$ 6,12,6,0.417,0.0,99.0
2005, 02, 24, 09, 60, *?*?*?**?*?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?*?*?*?*? ? $1.4,-$
$0.4,88,93474,279,1395,265,145,424,60,14370,32844,7791,9999,90,2.6,0,0,9999,99999,9$, 999999999, 9, 0.116,12,6,0.417,0.0,99.0
2005, 02, 24, 10, 60, *?*?*?*?*?*? ? *?*?*?*?**?*?*?*?*?*?*?**?*?, 3.5, -
$1.8,68,93492,473,1395,258,280,542,97,28952,46506,13194,9999,129,2.6,0,0,9999,99999$, 9, 999999999, 8, 0.116,12,6, 0.417,0.0,99.0
2005, 02, 24, 11, 60, *?*?*?**?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?, 5.6, -
$1.2,62,93510,622,1395,261,395,669,96,41080,60666,14038,9999,128,3.6,0,0,9999,99999$, 9,999999999, 9, 0.116,12,6, 0.417,0.0,99.0
2005, 02, 24, 12, 60, *?*?*?*?*? ? ${ }^{*}$ ?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*?*?*?*?*?, 7.3, -
$0.4,58,93528,717,1395,265,476,725,104,50187,68097,15198,9999,221,3.4,0,0,9999,99999$ , 9, 999999999, 9, 0.116,12, 6, 0.417, 0.0, 99.0
2005, 02, 24, 13, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 8.5, -
$0.5,53,93546,751,1395,267,485,673,122,50718,61854,17420,9999,195,3.8,0,0,9999,99999$ , 9, 999999999, 9, 0.116,11, 6, 0.417, 0.0, 99.0
2005, 02, 24, 14, 60, *?*?*?*?*?*? ? *?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?*?*?*?*?, $9.2,-$
$0.9,49,93529,722,1395,267,469,676,119,48946,61771,16969,9999,231,3.8,0,0,9999,99999$ ,9,999999999,9,0.116,11,6,0.417,0.0,99.0
2005, 02, 24, 15, 60, *?*?*?*?*?*?*?*? ?*?*?*?*?*?*?*?*?*?**?*?*?, 9.4, -
$0.2,51,93512,632,1395,273,371,501,144,38573,41701,19673,9999,178,4.6,4,3,9999,99999$ , 9, 999999999, 9, 0.116,11,6,0.417,0.0,99.0
2005, 02, 24, 16, 60, *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?
*?, 9.0, 0.4, 55, 93496, 487, 1395, 275, 280, 520, 98, 28985, 44428, 13462, 9999, 225, 5. 0, 0, 0, 9999 , 99999, 9, 999999999,10, 0.116,10,6, 0.417, 0.0, 99.0
2005, 02, 24, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $, 8.1,0.8,60,93479,298,1395,276,166,534,53,16517,42827,7385,9999,189,4.0,0,0,9999$, 99999, 9, 999999999,10,0.116,10,6,0.417,0.0,99.0

*?, 6.6, 0.9, 67, 93462, 39, 1395, 275, 13, 0, 13, 0, 0, 0, 9999, 228, 3.1, 1, 1, 9999, 99999, 9, 9999999 99,10,0.116,10,6, 0.417, 0.0,99.0
2005, 02, 24, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,6.0,2.2,76,93445, 0, 0, 279, 0, 0, 0, 0, 0, 0, 9999, 172, 2. 6, 1, 1, 9999, 99999, 9, 999999999, 11, $0.116,10,6,0.417,0.0,99.0$

2005, 02, 24, 20, 60, *?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?*?*?
*?,5.4,1.8,77, 93429, 0, 0, 277, 0, 0, 0, 0, 0, 0, 9999, 177, 4.0, 1, 1, 9999, 99999, 9, 999999999, 10, $0.116,10,6,0.417,0.0,99.0$

*? $4.4,1.8,80,93412,0,0,276,0,0,0,0,0,0,9999,240,3.6,3,2,9999,99999,9,999999999,11$, $0.116,9,6,0.417,0.0,99.0$
2005, 02, 24, 22, 60, *?*?*? ? ? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?**?*?*?
*? $4.4,1.7,83,93395,0,0,275,0,0,0,0,0,0,9999,213,3.6,3,2,9999,99999,9,999999999,10$, $0.116,9,6,0.417,0.0,99.0$

*?,3.7,1.8, 87, 93378, 0, 0, 275, 0, 0, 0, 0, 0, 0, 9999, 197, 1.7, 3, 2, 9999, 99999, 9, 999999999, 11, $0.116,9,6,0.417,0.0,99.0$
2005, 02, 24, 24, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,3.2,1.9,91, 93361, 0, 0, 275, 0, 0, 0, 0, 0, 0, 9999, 143, 1.7,3, 2, 9999, 99999, 9, 999999999, 11, $0.116,9,6,0.417,0.0,99.0$

*?,2.8,0.5, 84, 93345, 0, 0, 269, 0, 0, 0, 0, 0, 0, 9999, 202, 1.7,4, 3, 9999, 99999, 9, 999999999, 10, 0.106,9,6,0.417,0.0,99.0

*?,2.5, 0.6, $87,93328,0,0,269,0,0,0,0,0,0,9999,101,2.4,4,3,9999,99999,9,999999999,10$, $0.106,9,6,0.417,0.0,99.0$
2005, 02, 25, 03, 60, *?*?**?*?*?*?**?*?*? ? ${ }^{*}$ ? *?*?*? ${ }^{*}$ ? ${ }^{*}$ *?*? ${ }^{*}$ ?
*?,2.1, 0.9, 92, 93311, 0, 0, 271, 0, 0, 0, 0, 0, 0, 9999, 99, 2.9, 4, 3, 9999, 99999, 9, 999999999, 10, 0 .106,9,7,0.417,0.0,99.0
2005, 02, 25, 04, 60, *?*?*?**?*?*?**?*?*?*? ${ }^{*}$ ? *?*?*?*?*?*? ?
*?,1.8,1.4,97, 93294, 0, 0, 272, 0, 0, 0, 0, 0, 0, 9999, 356, 5. $0,5,5,9999,99999,9,999999999,10$, 0.106, 9, 7, 0.417, 0.0, 99.0

2005, 02, 25, 05, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?**?*?*?*?*?*?
*?,1.6,1.6,100, 93277, 0, 0, 273, 0, 0, 0, 0, 0, 0, 9999, 20, 5.5,5,5, 9999, 99999, 9, 999999999, 10, $0.106,9,7,0.417,0.0,99.0$
2005, 02, 25, 06, 60, *?*?*?*? ? *?*?*?*?*? ? *?*?*?*? ? *?*?*?*? ?
*? $, 1.5,1.5,100,93261,0,0,272,0,0,0,0,0,0,9999,358,4.4,5,5,9999,99999,9,999999999,10$ , 0.106, 9, 7, 0.417, 0.0, 99.0
2005, 02, 25, 07, 60, *?*?*?**?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *? ? ${ }^{*}$ *?*?*?*? ?
*?,1.3,1.3,100, 93244, 0, 0, 272, 0, 0, 0, 0, 0, 0, 9999, 341, 2.4, 6, 6, 9999, 99999, 9, 999999999, 10 , 0.106, 9, 7, 0.417, 0.0, 99.0

*? , 1.6, 1.6, 100, $93227,34,1394,274,11,0,11,0,0,0,9999,28,2.6,6,6,9999,99999,9,9999999$ 99,10, 0.106, 9, 7, 0.417, 0.0, 99.0
2005, 02, 25, 09, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $3.6,2.2,90,93210,287,1394,279,141,361,67,13780,25687,8497,9999,343,2.6,6,6,9999$, 99999,9,999999999,11, 0.106,9,7,0.417, 0.0,99.0
2005, 02, 25, 10, 60, *?*?*? ? *?*?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?
*? , 5.3, 2.9, 84, 93193, 480, 1394, 285, 229, 267, 137, 23582, 21363, 16227, 9999, 348, 2.4, 8, 7, 999 9, 99999, 9, 999999999, 11, 0.106, 9, 7, 0.417, 0.0, 99.0
2005, 02, 25, 11, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 8.2, 3.4, 72, $93177,629,1394,276,473,636,186,47849,51822,24464,9999,47,2.6,4,3,9999$ , 99999, 9, 999999999, 12, 0.106, 8, 7, 0.417, 0.0, 99.0
2005, 02, 25, 12, 60, *?*?*?*? ? *?*?*?**?*?*?**?*?*?*? ? ${ }^{*}$ ? *?*?
*?, 8.4,3.0, 69, 93160, 724, 1394, 297, 252, 58, 222, 27805, 5434, 24983, 9999, 41, 2.6, 10, 9, 9999, 99999, 9, 999999999, 11, 0.106, 8, 7, 0.417, 0.0, 99.0
2005, 02, 25, 13, 60, *?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?
*?, 8.2,5.0, 81, 93143, 758, 1394, 308, 218, 15, 210, 24176, 1437, 23395, 9999, 70, 2.4, 10, 9, 9999, 99999, 9, 999999999,13, 0.106, 8, 7, 0.417, 0.8, 99.0
2005, 02, 25, 14, 60,*?*?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?
*?,7.6,4.4, 80, 93135, 729, 1394, 311, 137, 0, 137, 15607, 0, 15607, 9999, 29, 2.4, 10, 9, 9999, 9999 9, 9, 999999999, 13, 0.106, 8, 7, 0.417, 0.0, 99.0
2005, 02, 25, 15, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, $7.4,4.5,82,93128,639,1394,305,190,19,181,20745,1824,19909,9999,136,2.0,10,9,9999$
, 99999, 9, 999999999,13, 0.106, 8, 7, 0.417, 0.0, 99.0
2005, 02, 25, 16, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,7.1,4.7, 84, 93120, 494, 1394, 302, 169, 69, 145, 18631, 6646, 16276, 9999, 30, 1.5, 10, 9, 9999, 99999, 9, 999999999,13, 0.106, 7, 7, 0.417, 0.0, 99.0
2005, 02, 25, 17, 60, *?*?*? ? *?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*? ${ }^{*}$ ? ${ }^{*}$ *?*?*?
*? , 7.1, 3.6, 78, 93113, 304, 1394, 279, 209, 429, 115, 20345, 33557, 13029, 9999, 353, 1.5, 10, 9, 99 99, 99999, 9, 999999999, 12, 0.106, 7, 7, 0.417, 0.0, 99.0
2005, 02, 25, 18, 60, *?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*? ? ${ }^{*}$ ?*?*?*?*?*?*?
*?,6.3,4.0, 85, 93105, 41, 1394, 281, 50, 364, 25, 0, 0, 0, 9999,5,1.9, 10, 9, 9999, 99999, 9, 999999 999,12, 0.106,7,7, 0.417, 0.0,99.0

*?,5.9,3.4, 84, 93097, 0, 0, 280, 0, 0, 0, 0, 0, 0, 9999, 43, 1.1, 10, 9, 9999, 99999, 9, 999999999, 12, $0.106,7,7,0.417,0.2,99.0$
2005, 02, 25, 20, 60, *?*?*?*?**?*?*?*?*?*?*?**?*?*?*?*?*?*?*?
*?,5.5,3.4, 86, 93090, 0, 0, 282, 0, 0, 0, 0, 0, 0, 9999, 35, 1.4, 10, 9, 9999, 99999, 9, 999999999, 12, $0.106,7,7,0.417,0.0,99.0$
2005, 02, 25, 21, 60, *?*?**?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *? ? ${ }^{*}$ ? *?*?*?*?*?*?*?
*?,5.2,3.6,90, 93082, 0, 0, 284, 0, 0, 0, 0, 0, 0, 9999, 65, 2.2, 10, 9, 9999, 99999, 9, 999999999, 12, $0.106,7,7,0.417,0.0,99.0$

*?,4.8, 2. $8,87,93075,0,0,283,0,0,0,0,0,0,9999,41,1.5,10,9,9999,99999,9,999999999,11$, $0.106,7,7,0.417,0.0,99.0$
2005, 02, 25, 23, 60, *?*?*?*?*? ?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?
*?,4.4,2.7, 89, 93067, 0, 0, 284, 0, 0, 0, 0, 0, 0, 9999, 76, 1.0, 10, 9, 9999, 99999, 9, 999999999, 11, $0.106,7,7,0.417,0.0,99.0$
2005, 02, 25, 24, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*? ${ }^{*}$ *?*?*?*?*?**?*?*?*?*?
*?, 4.0,3.2,95, 93059, 0, 0, 288, 0, 0, 0, 0, 0, 0, 9999, 343, 1.0, 10, 9, 9999, 99999, 9, 999999999, 12 , 0.106,7,7,0.417,0.0,99.0
2005, 02, 26, 01, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $3.3,3.0,98,93052,0,0,289,0,0,0,0,0,0,9999,20,0.6,10,9,9999,99999,9,999999999,11$, $0.126,6,7,0.417,2.1,99.0$

*? , 3.6, 3.3, 98, 93044, 0, 0, 292, 0, 0, 0, 0, 0, 0, 9999, 1, $0.1,10,9,9999,99999,9,999999999,12,0$ .126,6,7,0.417,0.0,99.0
2005, 02, 26, 03,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 3.4, 3.1, 98, 93036, 0, 0, 294, 0, 0, 0, 0, 0, 0, 9999, 24, 1.0, 10, 9, 9999, 99999, 9, 999999999, 12, $0.126,6,8,0.417,0.1,99.0$

*? $3.3,2.7,96,93029,0,0,294,0,0,0,0,0,0,9999,66,1.4,10,9,9999,99999,9,999999999,11$, $0.126,6,8,0.417,0.4,99.0$
2005, 02, 26, 05, 60, *?*?**?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ? *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?
*? $3.1,2.6,96,93021,0,0,296,0,0,0,0,0,0,9999,22,1.1,10,9,9999,99999,9,999999999,11$, $0.126,6,8,0.417,0.7,99.0$

*? 3. $2,2.7,96,93014,0,0,298,0,0,0,0,0,0,9999,26,0.5,10,9,9999,99999,9,999999999,11$, $0.126,6,8,0.417,0.1,99.0$

*?,3.2,2.9,98, 93006, 0, 0, 301, 0, 0, 0, 0, 0, 0, 9999, 100, 0.5, 10, 9, 9999, 99999, 9, 999999999, 11 , 0.126,6,8,0.417,0.0,99.0

*? , 3.3, 2.7, 96, 92998, 37, 1394, 303, 3, 0, 3, 0, 0, 0, 9999, 44, 0.1, 10, 9, 9999, 99999, 9, 999999999 , 11, 0.126, 6, 8, 0.417, 0.2, 99.0

*? $3.5,3.0,96,92991,294,1394,307,14,0,14,1637,0,1637,9999,0,0.1,10,9,9999,99999,9,9$ 99999999,11, 0.126,6,8, 0.417,0.0,99.0
2005, 02, 26, 10, 60,*?*?*? ? ${ }^{*}$ *?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*? ? ${ }^{*}$ ?
*? $3.9,3.4,96,92983,488,1394,307,40,0,40,4688,0,4688,9999,137,0.0,10,9,9999,99999,9$ , 999999999,12, 0.126,6,8, 0.417,0.0,99.0
2005, 02, 26, 11, 60, *?*?*?*? ? *?*?*?*?**?*?*?*? ? ${ }^{*}$ ? *?*?*?**?
*?,4.3,3.8,96, 92975, 637, 1394, 309, 60, 0, 60, 7111, 0, 7111, 9999, 180, 0.2, 10, 9, 9999, 99999, 9 , 999999999,12,0.126,6,8,0.417,0.0,99.0
2005, 02, 26, 12, 60, *?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?
*? , 4.9, 4.3, $96,92968,732,1394,310,96,0,96,11219,0,11219,9999,202,0.5,10,9,9999,99999$ , 9, 999999999, 13, 0.126, 6, 8, 0.417,0.0,99.0
2005, 02, 26, 13, 60, *?*?*? ?*?*?*?**?*?*? ? ${ }^{*}$ ?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?
*?,5.2,4.7,96, 92960, 766, 1394, 312, 91, 0, 91, 10846, 0, 10846, 9999, 164, 0.3, 10, 9, 9999, 99999 , 9, 999999999,13, 0.126,6,8,0.417,0.0, 99.0
2005, 02, 26, 14, 60, *?*?**?*?*?*? ? *?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?
*?,7.2,4.7, 84, 92969, 736, 1394, 289, 426, 373, 229, 44620, 33588, 26875, 9999, 190, 0.7, 6, 6, 999 9, 99999, 9, 999999999, 13, 0.126, 6, 8, 0.417, 0.0, 99.0
2005, 02, 26, 15, 60, *?*?*?*? ? ${ }^{*}$ ? ? ? ? *?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ? ? ${ }^{*}$ *?*?
*? , 8.4,5.4, 81, 92978, 646, 1394, 294, 361, 413, 170, 38106, 38011, 20486, 9999, 142, 1.1, 5, 5, 999 9, 99999, 9, 999999999, 13, 0.126, 5, 8, 0.417, 0.0, 99.0
2005, 02, 26, 16, 60, *?*?*? ? ${ }^{*}$ ? *?*?*?*?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? *? ${ }^{*}$ ?
*? , 8.9,5.2, 77, $92987,501,1394,297,259,382,121,27036,34087,14787,9999,172,1.9,5,4,999$ 9, 99999, 9, 999999999, 13, 0.126,5, 8, 0.417, 0.0, 99.0
2005, 02, 26, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 8.9,4.9, 76, 92996, 311, 1394, 298, 150, 369, 68, 14845, 26853, 8862, 9999, 186, 1.5, 5, 4, 9999, 99999, 9, 999999999, 13, 0.126,5, 8, 0.417, 0.0, 99.0
2005, 02, 26, 18, 60, *?*?*? ? *?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?
*? , 8.2,5.7, 85, 93005, 44, 1394, 300, 15, 0, 15, 0, 0, 0, 9999, 160, 1.9, 5, 5, 9999, 99999, 9, 9999999 99, 14, 0.126,5, 8, 0.413, 0.0, 99.0
2005, 02, 26, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,7.9,6.3,90, 93014, 0, 0, 303, 0, 0, 0, 0, 0, 0, 9999, 191, 3.4,5,5, 9999, 99999, 9, 999999999, 14, 0.126,5,8, 0.400, 0.0, 99.0

2005, 02, 26, 20, 60, *?*?*?*?**?*?*?*?*?**?*?*?*?**?*?*?*? ?
*?,7.6,6.8,95,93023, 0, 0, 305, 0, 0, 0, 0, 0, 0, 9999, 184, 2.9,5,5, 9999, 99999, 9, 999999999, 15, 0.126,5,8,0.389,0.0,99.0

2005, 02, 26, 21, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $, 7.3,6.4,94,93032,0,0,304,0,0,0,0,0,0,9999,187,1.7,5,5,9999,99999,9,999999999,14$, $0.126,4,8,0.380,0.0,99.0$
2005, 02, 26, 22, 60, *?*?**?*?*?*?**?*?*? ? ${ }^{*}$ ?*?*?**?*?*?*?*?
*?,7.0,6.0,94,93041, 0, 0, 303, 0, 0, 0, 0, 0, 0, 9999, 197, 2. $6,5,5,9999,99999,9,999999999,14$, 0.126,4,8,0.370, 0.0, 99.0

*? , 6.7,6.0, 96, 93050, 0, 0, 303, 0, 0, 0, 0, 0, 0, 9999, 208, 1.5, 5, 5, 9999, 99999, 9, 999999999, 14, $0.126,4,8,0.363,0.0,99.0$
2005, 02, 26, 24, 60, *?*?*? ? ${ }^{*}$ *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*? ?
*?, 6.4,6.0,98, 93059, 0, 0, 303, 0, 0, 0, 0, 0, 0, 9999, 131, 1.2,5,5,9999, 99999, 9, 999999999, 14, $0.126,4,8,0.356,0.0,99.0$

*?,5.9,5.9,100, 93068, 0, 0, 303, 0, 0, 0, 0, 0, 0, 9999, 120, 1.0, 5, 5, 9999, 99999, 9, 999999999, 14 , 0.135,4,8,0.350,0.0,99.0
2005, 02, 27, 02, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?
*?,5.6,5.3,98,93077, 0, 0, 300, 0, 0, 0, 0, 0, 0, 9999, 148, 1.0,5,5, 9999, 99999, 9, 999999999, 13, $0.135,4,8,0.344,0.0,99.0$

*?,5.2,5.2,100, 93086, 0, 0, 300, 0, 0, 0, 0, 0, 0, 9999, 189, 1.9, 5, 5, 9999, 99999, 9, 999999999, 13 , 0.135,4,9,0.337,0.0,99.0
2005, 02, 27, 04, 60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $5.0,5.0,100,93095,0,0,300,0,0,0,0,0,0,9999,140,1.2,6,6,9999,99999,9,999999999,13$ , 0.135,4,9,0.332,0.0,99.0
2005, 02, 27, 05, 60, *?*?*?*?*? ? *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?**?
*?, 4.8,4.8,100, 93104, 0, 0, 299, 0, 0, 0, 0, 0, 0, 9999, 12, 2.4, 6, 6, 9999, 99999, 9, 999999999, 13, $0.135,3,9,0.325,0.0,99.0$
2005, 02, 27, 06, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 4.6,4.6,100, 93113, 0, 0, 299, 0, 0, 0, 0, 0, 0, 9999, 63, 1.7, 6, 6, 9999, 99999, 9, 999999999, 13, $0.135,3,9,0.319,0.0,99.0$

2005, 02, 27, 07, 60, *?*?*?**?*?*?*?**?*?*?**?*?*?*? ? ${ }^{*}$ ***?
*? , 4.5,4.5, 100, 93122, 0, 0, 299, 0, 0, 0, 0, 0, 0, 9999, 35, 2. $0,6,6,9999,99999,9,999999999,13$, $0.135,3,9,0.313,0.0,99.0$
2005, 02, 27, 08, 60, *?*?*?**?*?*?**?*?*?**?*?*?**?*?*?*?
*?,5.0,5.0,100, 93131, 40, 1393, 303, 16, 0, 16, 0, 0, 0, 9999, 350, 1.4, 6, 6, 9999, 99999, 9, 999999 999, 13, 0.135,3, 9, 0.307, 0.0, 99.0
2005, 02, 27, 09, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 6.1,5.5,96, 93140, 302, 1393, 307, 86, 31, 80, 9461, 2681, 8880, 9999, 348, 0.8, 6, 6, 9999, 9999 9, 9, 999999999, 14, 0.135, 3, 9, 0.301, 0.0, 99.0
2005, 02, 27, 10, 60, *?*?*?*?*?*?*?**?*?*?*?**?*?*?**?*?**?
*? , 8.5,5.7, 82, 93149, 495, 1393, 294, 286, 340, 165, 29059, 27264, 19371, 9999, 357, 1. $0,6,6,999$ 9, 99999, 9, 999999999,14,0.135,3, 9, 0.293, 0.0, 99.0
2005, 02, 27, 11, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 9.0,5.2, 77, 93157, 644, 1393, 309, 204, 95, 160, 22552, $9514,18153,9999,91,1.4,9,8,9999,9$ 9999, 9, 999999999, 13, 0.135,3, 9, 0.283, 0.0, 99.0
2005, 02, 27, 12, 60, *?*?*?*? ? *?*?**?*?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?
*?,10.9,5.4, 69, 93166, 739, 1393, 295, 451, 450, 212, 47502, 42004, 25225, 9999, 85, 1.7, 5, 4, 999 9, 99999, 9, 999999999, 13, 0.135,3, 9, 0.269, 0.0, 99.0
2005, 02, 27, 13, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $, 11.2,5.2,67,93175,773,1393,310,271,58,239,29943,5381,26958,9999,134,1.7,10,9,999$ 9, 99999, 9, 999999999,13, 0.135,2, 9, 0.256, 0.0, 99.0

*? , 11. 5, 5.7, 67, 93187, 743, 1393, 309, 302, 98, 250, 33334, 9766, 28122, 9999, 212, 2. 0, 10, 9, 999 9, 99999, 9, 999999999, 14, 0.135, 2, 9, 0.242, 0.0, 99.0
2005, 02, 27, 15, 60, *?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?
*? , 10.9, 4. 5, 65, 93199, 653, 1393, 316, 130, 0, 130, 14658, 0, 14658, 9999, 204, 2. 0, 10, 9, 9999, 99 999, 9, 999999999, 13, 0.135, 2, 9, 0.228, 0.0, 99.0
2005, 02, 27, 16, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,10.6,4.4,65, 93211, 508, 1393, 307, 169, 41, 154, 18576, 3547, 17284, 9999, 193, 1.7, 10, 9, 999 9, 99999, 9, 999999999, 13, 0.135, 2, 9, 0.299, 0.0, 99.0
2005, 02, 27, 17, 60, *?*?*?*? ? *?*?*?*? ? *?*?*? ? *?*?*?*? ? *?*?
*?, 9.9,4.7,70, $93223,317,1393,312,79,0,79,8212,0,8212,9999,180,3.1,10,9,9999,99999,9$ , 999999999,13,0.135,1, 9, 0.284,0.0,99.0
2005, 02, 27, 18, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, $9.1,4.5,73,93235,47,1393,309,6,0,6,0,0,0,9999,209,3.4,10,9,9999,99999,9,99999999$ 9,13,0.135,1,9,0.269,0.0,99.0

*?, $8.4,5.5,82,93246,0,0,312,0,0,0,0,0,0,9999,227,2.9,10,9,9999,99999,9,999999999,14$ ,0.135,1,9,0.256,0.2,99.0
2005, 02, 27, 20, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,7.8,5.9, 88, 93258, 0, 0, 312, 0, 0, 0, 0, 0, 0, 9999, 12, 3.6, 10, 9, 9999, 99999, 9, 999999999, 14, $0.135,1,9,0.243,0.0,99.0$
2005, 02, 27, 21, 60, *?*?*? ? ${ }^{*}$ ? *?*?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ?
*?,7.2,6.0,92,93270, 0, 0, 311, 0, 0, 0, 0, 0, 0, 9999, 36, 3.1, 10, 9, 9999, 99999, 9, 999999999, 14, $0.135,1,9,0.232,0.0,99.0$
2005, 02, 27, 22,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $6.4,5.9,96,93282,0,0,308,0,0,0,0,0,0,9999,54,4.0,10,9,9999,99999,9,999999999,14$, 0.135,0,9,0.219,1.0,99.0

*?,6.0,5.3,95, 93294, 0, 0, 305, 0, 0, 0, 0, 0, 0, 9999, 48, 5.0, 9, 8, 9999, 99999, 9, 999999999, 13, 0 .135, 0, 9, 0.207, 0.0, 99.0
2005, 02, 27, 24, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 5.4,4.9,97, 93306, 0, 0, 302, 0, 0, 0, 0, 0, 0, 9999, 110, 3.8, 9, 8, 9999, 99999, 9, 999999999, 13, $0.135,0,9,0.200,0.0,99.0$

*?,4.7,4.4,98,93318, 0, 0, 298, 0, 0, 0, 0, 0, 0, 9999, 358, 3.8, 9, 8, 9999, 99999, 9, 999999999, 13, 0.129,0, 9, 0.200, 0.0, 99.0

*?,4.0,3.7,98, 93329, 0, 0, 294, 0, 0, 0, 0, 0, 0, 9999, 14, 5.0, 9, 8, 9999, 99999, 9, 999999999, 12, 0
.129, 0, 9, 0.200, 0.0, 99.0
2005, 02, 28, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $3.3,2.9,97,93341,0,0,290,0,0,0,0,0,0,9999,36,6.2,9,8,9999,99999,9,999999999,11,0$ .129, 0, 10, 0.200, 0.0, 99.0
2005, 02, 28, 04, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?
*?,3.0,2.5,97,93353, 0, 0, 287, 0, 0, 0, 0, 0, 0, 9999, 9, 6.2, 9, 8, 9999, 99999, 9, 999999999, 11, 0. 129, 0,10, 0.200, 0.0, 99.0
2005, 02, 28, 05, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? 2. $2.6,2.2,97,93365,0,0,285,0,0,0,0,0,0,9999,99,4.0,9,8,9999,99999,9,999999999,11,0$ .129, 0, 10, 0.200, 0.0, 99.0

*?, 2.4,1.8,96, 93377, 0, 0, 282, 0, 0, 0, 0, 0, 0, 9999, 109, 3.1, 9, 8, 9999, 99999, 9, 999999999, 11, 0.129, 0,10, 0.200, 0.0, 99.0

2005, 02, 28, 07, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,2.2,1.5,95, 93389, 0, 0, 280, 0, 0, 0, 0, 0, 0, 9999, 201, 4.4, 9, 8, 9999, 99999, 9, 999999999, 10, $0.129,0,10,0.200,0.0,99.0$

*? , 2.6,1.6, 93, 93400, 43, 1393, 281, 16, 0, 16, 0, 0, 0, 9999, 211, 5.0, 9, 8, 9999, 99999, 9, 9999999 99,10, 0.129, 0, 10, 0.200, 0.0, 99.0
2005, 02, 28, 09, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?
*? $4.4,1.0,78,93412,309,1393,280,123,127,95,12738,9461,10637,9999,185,4.6,9,8,9999$, 99999, 9, 999999999,10, 0.129, 0, 10, 0.200, 0.0, 99.0
2005, 02, 28, 10, 60, *?*?*?**?*?*?*?*?**?*?*?*?*?*?*? ? ${ }^{*}$ *?*?
*?, 6.2, 0.8, 68, 93424, 503, 1393, 278, 241, 189, 172, 25339, 16310, 19452, 9999, 184, 3.8, 9, 8, 999 9, 99999, 9, 999999999,10, 0.129, 0,10, 0.200, 0.0, 99.0

$0.1,58,93436,652,1393,277,314,166,237,33337,14327,26632,9999,121,2.4,9,8,9999,99999$ , 9, 999999999, 9, 0.129, 0,10, 0.200, 0.0, 99.0
2005, 02, 28, 12, 60, *?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?
*?,9.0, 0.3,54, 93448, 746, 1393, 279, 366, 204, 256, 39175, 18999, 28992, 9999, 207, 1.4, 9, 8, 999 9, 99999, 9, 999999999, 9, 0.129, 0,10, 0.200, 0.0, 99.0
2005, 02, 28, 13, 60, *?*?*?**?*?*?**?*?*?*? ? *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? *?*?
*? , 10.7, 0.0, 48, 93460, 780, 1393, 271, 523, 586, 194, 54143, 50018, 26127, 9999, 197, 1. 0, 4, 3, 99 99, 99999, 9, 999999999, 9, 0.129, 0,10, 0.200, 0.0, 99.0
2005, 02, 28, 14, 60, *?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*?*?*?*?*?, 11.4, -
$1.3,41,93467,751,1393,273,421,392,210,44374,36975,24445,9999,197,1.1,6,5,9999,99999$ , 9, 999999999,8,0.129,0,10,0.200, 0.0, 99.0

$0.7,42,93473,660,1393,277,350,317,199,36330,27939,23091,9999,219,1.0,6,5,9999,99999$ , 9, 999999999, 9, 0.129, 0,10, 0.200, 0.0, 99.0
2005, 02, 28, 16, 60, *?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?, 11. 6, -
$1.8,39,93480,514,1393,269,313,516,123,31628,42062,16096,9999,227,0.6,3,2,9999,99999$ , 9, 999999999, 8, 0.129, 0, 10, 0.200, 0.0, 99.0
2005, 02, 28, 17, 60, *?*?*?**?*?*?*?**?*?*?*?*?*?*?*?*? ?*?*?*?, 11.0, -
$2.6,38,93487,324,1393,266,188,589,52,18677,49280,7229,9999,205,1.2,3,2,9999,99999,9$ , 999999999,8,0.129, 0,10, 0.200,0.0, 99.0
2005, 02, 28, 18, 60, *?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*?*?**?*?*?*?*?**?*?, $9.6,-$
$2.0,44,93494,50,1393,267,18,0,18,0,0,0,9999,150,0.8,3,2,9999,99999,9,999999999,8,0$. 129, 0, 10, 0.200, 0.0, 99.0
2005, 02, 28, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 8.7, -
$0.5,52,93501,0,0,272,0,0,0,0,0,0,9999,182,0.8,4,3,9999,99999,9,999999999,9,0.129,0$, 10,0.200,0.0,99.0

$0.8,54,93508,0,0,271,0,0,0,0,0,0,9999,103,1.1,4,3,9999,99999,9,999999999,9,0.129,0$, 10, 0.200, 0.0, 99.0
2005, 02, 28, 21,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,7.0, -
$1.2,56,93515,0,0,268,0,0,0,0,0,0,9999,211,1.5,4,3,9999,99999,9,999999999,9,0.129,0$, 10, 0.200, 0.0,99.0
2005, 02, 28, 22, 60, *?*? ? ? ? ? *?*?*?*? ? ${ }^{*}$ ? ? ? ${ }^{*}$ *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? $?, 6.1,-$
$1.7,57,93522,0,0,266,0,0,0,0,0,0,9999,157,1.2,4,3,9999,99999,9,999999999,8,0.129,0$, 10, 0.200, 0.0, 99.0
2005, 02, 28, 23, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 5.2, -
$2.4,58,93529,0,0,262,0,0,0,0,0,0,9999,94,2.2,5,4,9999,99999,9,999999999,8,0.129,0,1$ 0, 0.200, 0.0,99.0
2005, 02, 28, 24, 60, *?*?*?*? ? *?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?, 4.3, -
$1.9,64,93536,0,0,264,0,0,0,0,0,0,9999,144,2.0,5,4,9999,99999,9,999999999,8,0.129,0$, 10,0.200,0.0,99.0
2005, 03, 01, 01, 60, *?*?*?**?*?*?*?*? ? *?*?*?**?*?*? ? *?*?*?*?, 3.6, -
$0.8,73,93457,0,0,263,0,0,0,0,0,0,9999,187,2.2,0,0,9999,99999,9,999999999,9,0.134,0$, 10, 0.200, 0.0, 99.0
2005, 03, 01, 02,60, *?*?*?*?**?*?*?*?*?*?*?**?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?, 2. $9,-$
$1.8,71,93464,0,0,258,0,0,0,0,0,0,9999,123,1.3,0,0,9999,99999,9,999999999,8,0.134,0$, 10, 0.200, 0.0, 99.0
2005, 03, 01, 03, 60, *?*?*?*?**?*?*?*?**?*?*?*? ? ${ }^{*}$ ? *?*?*?*? ? ${ }^{*} ?, 2.1,-$
$2.1,73,93470,0,0,256,0,0,0,0,0,0,9999,87,1.1,0,0,9999,99999,9,999999999,8,0.134,0,1$ 1,0.200,0.0,99.0
2005, 03, 01, 04,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,1.8, -
$2.3,74,93477,0,0,254,0,0,0,0,0,0,9999,41,1.1,0,0,9999,99999,9,999999999,8,0.134,0,1$ 1,0.200,0.0,99.0
2005, 03, 01, 05, 60, *?*?*?*?**?*?*?*?**?*?*?**?*?*?**?*?*?*, 1.4, -
$2.6,75,93484,0,0,253,0,0,0,0,0,0,9999,91,0.8,0,0,9999,99999,9,999999999,8,0.134,0,1$ 1,0.200,0.0,99.0
2005, 03, 01, 06, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,1.1, -
$2.8,75,93491,0,0,252,0,0,0,0,0,0,9999,231,0.9,0,0,9999,99999,9,999999999,8,0.134,0$, 11, 0.200, 0.0, 99.0
2005, 03, 01, 07, 60, *?*?*? ${ }^{*}$ ? *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*? ? ${ }^{*}$ ? *?*?, $0.8,-$
$3.4,73,93498,0,0,249,0,0,0,0,0,0,9999,229,0.7,0,0,9999,99999,9,999999999,7,0.134,0$, 11, 0.200,0.0,99.0
2005, 03, 01, 08, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 1.2, -
$3.4,72,93505,46,1392,250,17,0,17,1986,0,1986,9999,219,0.9,0,0,9999,99999,9,99999999$ 9, 7, 0.134, 0,11, 0.200, 0.0, 99.0

$2.9,65,93512,317,1392,254,185,609,46,19171,51807,7376,9999,186,2.0,0,0,9999,99999,9$ , 999999999,8,0.134,0,11,0.200,0.0,99.0

$2.7,58,93519,510,1392,253,337,770,54,36316,75803,8530,9999,111,1.3,0,0,9999,99999,9$ , 999999999,8,0.134, 0,11,0.200,0.0,99.0
2005, 03, 01, 11, 60, *?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ? *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?, 6.3, -
$3.4,50,93526,659,1392,251,454,822,65,48373,81378,9833,9999,145,2.6,0,0,9999,99999,9$ , 999999999, 7, 0.134, 0,11, 0.200,0.0,99.0

$3.3,46,93533,754,1392,252,538,866,69,57212,86819,10201,9999,227,2.6,0,0,9999,99999$, 9, 999999999, 7, 0.134, 0, 11, 0.200, 0.0, 99.0
2005, 03, 01, 13, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 8.5, -
$3.1,44,93539,787,1392,255,550,815,89,59458,82228,12950,9999,266,4.4,0,0,9999,99999$, 9, 999999999, 7, 0.134, 0, 11, 0.200, 0.0, 99.0
2005, 03, 01, 14, 60, *?*?*?*? ? *?*?*?*?*? ? *?*?*?*? ? *?*?*?*? ? *?, 9. 0, -
$3.1,42,93533,758,1392,256,522,794,90,56126,79155,13043,9999,239,6.1,0,0,9999,99999$, 9, 999999999, 7, 0.134, 0, 11, 0.200, 0.0, 99.0
2005, 03, 01, 15, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 9.2, -
$2.5,44,93527,667,1392,259,453,791,74,48915,78963,11091,9999,238,5.4,0,0,9999,99999$, 9, 999999999, 8, 0.134, 0, 11, 0.200, 0.0, 99.0

$3.8,40,93521,521,1392,256,328,686,72,34446,62898,10908,9999,246,2.0,0,0,9999,99999$, 9, 999999999, 7, 0.134, 0,11, 0.200, 0.0, 99.0
2005, 03, 01, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 8.1, -
$3.7,43,93514,330,1392,259,184,537,57,19260,44464,8720,9999,231,1.3,0,0,9999,99999,9$ , 999999999, 7, 0.134, 0, 11, 0.200, 0.0, 99.0

2005, 03, 01, 18, 60, *?*?*?*? ? ${ }^{*}$ ? ? *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 6. $8,-$
$3.3,48,93508,53,1392,259,21,0,21,2400,0,2400,9999,295,1.2,0,0,9999,99999,9,99999999$ 9,7,0.134,0,11, 0.200,0.0, 99.0

$2.0,56,93502,0,0,264,0,0,0,0,0,0,9999,251,1.1,0,0,9999,99999,9,999999999,8,0.134,0$, 11,0.200, 0.0, 99.0
2005, 03, 01, 20, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 5.3, -
$1.8,60,93496,0,0,263,0,0,0,0,0,0,9999,261,0.5,0,0,9999,99999,9,999999999,8,0.134,0$, 11, 0.200, 0.0,99.0
2005, 03, 01, 21, 60, *?*?*?*? ? ${ }^{*}$ ? ? ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?, $4.5,-$
$1.4,65,93489,0,0,264,0,0,0,0,0,0,9999,266,0.4,0,0,9999,99999,9,999999999,8,0.134,0$, 11, 0.200, 0.0, 99.0
2005, 03, 01, 22,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,3.7, -
$1.4,69,93483,0,0,263,0,0,0,0,0,0,9999,289,0.4,0,0,9999,99999,9,999999999,8,0.134,0$, 11, 0.200, 0.0, 99.0
2005, 03, 01, 23, 60, *?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?, 3. $0,-$
$0.2,79,93477,0,0,267,0,0,0,0,0,0,9999,232,0.5,1,1,9999,99999,9,999999999,9,0.134,0$, 11,0.200,0.0,99.0
2005, 03, 01, 24, 60, *?*?*?*?*?*?*?**?*?*?*?*?*?*?*? ${ }^{*}$ *?**?*?*?, 2.3, -
$0.6,81,93471,0,0,265,0,0,0,0,0,0,9999,253,0.5,1,1,9999,99999,9,999999999,9,0.134,0$, 11, 0.200, 0.0, 99.0
2005, 03, 02, 01, 60, *?*?*?*?*?**?*?*?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?, $1.8,-$
$1.0,82,93465,0,0,263,0,0,0,0,0,0,9999,255,0.3,1,1,9999,99999,9,999999999,9,0.143,0$, 11,0.200,0.0,99.0
2005, 03, 02, 02, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,1.2, -
$2.0,79,93458,0,0,259,0,0,0,0,0,0,9999,269,0.9,1,1,9999,99999,9,999999999,8,0.143,0$, 11, 0.200, 0.0, 99.0
2005, 03, 02, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 0.7, -
$1.8,83,93452,0,0,259,0,0,0,0,0,0,9999,261,1.1,1,1,9999,99999,9,999999999,8,0.143,0$, 12,0.200,0.0,99.0
2005, 03, 02, 04, 60, *?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?, $0.4,-$
$1.8,85,93446,0,0,259,0,0,0,0,0,0,9999,242,1.4,1,1,9999,99999,9,999999999,8,0.143,0$, 12, 0.200, 0.0, 99.0
2005, 03, 02, 05, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 0.1, -
$1.8,87,93440,0,0,259,0,0,0,0,0,0,9999,281,2.4,1,1,9999,99999,9,999999999,8,0.143,0$, 12,0.200,0.0,99.0

$2.0,87,93433,0,0,258,0,0,0,0,0,0,9999,251,2.4,1,1,9999,99999,9,999999999,8,0.143,0$, 12,0.200, 0.0, 99.0
2005, 03, 02, 07, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 0.3, -
$1.9,88,93427,0,0,258,0,0,0,0,0,0,9999,209,2.0,1,1,9999,99999,9,999999999,8,0.143,0$, 12,0.200, 0.0,99.0
2005, 03, 02, 08, 60, *?*?*? ? *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *? ? ? ${ }^{*}$ *?*?*?*?*?*?**?*?, 0.1, -
$1.6,89,93421,49,1391,260,17,0,17,1943,0,1943,9999,88,5.1,1,1,9999,99999,9,999999999$ , 8, 0.143, 0,12,0.200,0.0,99.0
2005, 03, 02, 09, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 1.6, -
$0.7,84,93415,325,1391,266,156,361,72,16575,26994,10278,9999,15,5.1,1,1,9999,99999,9$ , 999999999, 9, 0.143,0,12, 0.200,0.0, 99.0

$0.4,77,93408,518,1391,263,306,506,118,32746,42904,16777,9999,103,2.9,1,1,9999,99999$ , 9, 999999999, 9, 0.143, 0, 12, 0.200, 0.0, 99.0

$1.9,60,93402,667,1391,253,489,766,122,51723,71342,17534,9999,83,2.6,0,0,9999,99999$, 9, 999999999, 8, 0.143, 0, 12, 0.200, 0.0, 99.0
2005, 03, 02, 12, 60, *?*?*? ? ${ }^{*}$ ? ? ? ? *?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?, 6.4, -
$0.7,60,93396,761,1391,263,498,637,149,52606,58144,20798,9999,186,2.9,0,0,9999,99999$ , 9, 999999999, 9, 0.143, 0, 12, 0.200, 0.0, 99.0
2005, 03, 02, 13, 60, *?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*? ? ${ }^{*}$ ? *?*?, $7.2,-$
$1.2,55,93390,795,1391,263,506,628,148,53782,57974,20676,9999,203,4.1,0,0,9999,99999$
, 9, 999999999, 9, 0.143, 0, 12, 0.200, 0.0, 99.0
2005, 03, 02, 14, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,7.6, -
$1.6,52,93399,765,1391,265,452,478,189,48510,39989,26532,9999,141,3.5,4,3,9999,99999$ , 9, 999999999, 8, 0.143, 0, 12, 0.200, 0.0, 99.0
2005, 03, 02, 15, 60, *?*?*?*?**?*?*?**?*?*?**?*?**?*?*?*? ${ }^{*} ?, 7.7,-$
$1.1,54,93407,674,1391,268,380,416,179,40387,32092,24850,9999,153,3.5,5,4,9999,99999$ , 9, 999999999, 9, 0.143, 0, 12, 0.200, 0.0, 99.0

$1.0,55,93416,528,1391,270,278,374,136,29386,27468,18971,9999,159,6.5,5,4,9999,99999$ , 9, 999999999, 9, 0.143,0,12,0.200,0.0, 99.0
2005, 03, 02, 17, 60, *?*?*?**?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*? ${ }^{*}, 6.5,-$
$1.2,58,93425,336,1391,271,157,287,87,16391,17524,12154,9999,122,9.5,5,4,9999,99999$, 9, 999999999, 9, 0.143, 0, 12, 0.200, 0.0, 99.0
2005, 03, 02, 18, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, $5.4,-$
$1.4,61,93434,56,1391,269,21,0,21,2356,0,2356,9999,152,6.9,4,3,9999,99999,9,99999999$ 9, 8, 0.143, 0, 12, 0.200, 0.0, 99.0
2005, 03, 02, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,4.6, -
$0.2,71,93443,0,0,272,0,0,0,0,0,0,9999,184,4.1,4,3,9999,99999,9,999999999,9,0.143,0$, 12,0.200,0.0,99.0
2005, 03, 02, 20, 60, *?*?*?**?*?*?**?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*? ${ }^{*}$ ? ${ }^{*} ?, 3.8,-$
$0.3,74,93452,0,0,269,0,0,0,0,0,0,9999,152,2.6,4,3,9999,99999,9,999999999,9,0.143,0$, 12, 0.200, 0.0,99.0
2005, 03, 02, 21,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,3.1, -
$0.6,77,93461,0,0,267,0,0,0,0,0,0,9999,211,4.1,4,3,9999,99999,9,999999999,9,0.143,0$, 12,0.200,0.0,99.0

$1.0,79,93470,0,0,264,0,0,0,0,0,0,9999,178,2.6,4,3,9999,99999,9,999999999,9,0.143,0$, 12,0.200,0.0, 99.0
2005, 03, 02, 23, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,1.6, -
$0.8,84,93479,0,0,263,0,0,0,0,0,0,9999,257,2.0,3,2,9999,99999,9,999999999,9,0.143,0$, 12, 0.200, 0.0, 99.0

$1.4,85,93488,0,0,259,0,0,0,0,0,0,9999,280,2.9,3,2,9999,99999,9,999999999,8,0.143,0$, 12,0.200,0.0,99.0
2005, 03, 03, 01, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 0.3, -
$1.3,89,93497,0,0,258,0,0,0,0,0,0,9999,260,2.4,3,2,9999,99999,9,999999999,8,0.106,0$, 12, 0.200, 0.0, 99.0
2005, 03, 03, 02, 60, *?*?*? ? *?*?*?**?*?*? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?, - $0.4,-$
$1.7,91,93506,0,0,255,0,0,0,0,0,0,9999,204,3.2,3,2,9999,99999,9,999999999,8,0.106,0$, 12,0.200,0.0,99.0

$2.4,91,93515,0,0,251,0,0,0,0,0,0,9999,235,4.1,3,2,9999,99999,9,999999999,8,0.106,0$, 13, 0.200, 0.0, 99.0
2005, 03, 03, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -1. $5,-$
$2.7,91,93524,0,0,249,0,0,0,0,0,0,9999,192,2.9,1,1,9999,99999,9,999999999,8,0.106,0$, 13, 0.200, 0.0, 99.0
2005, 03, 03, 05, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -1. $8,-$
$2.7,94,93532,0,0,248,0,0,0,0,0,0,9999,259,1.8,1,1,9999,99999,9,999999999,8,0.106,0$, 13, 0.200, 0.0,99.0
2005, 03, 03, 06, 60, *?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?**?*?*?, - $2.1,-$
$2.9,94,93541,0,0,247,0,0,0,0,0,0,9999,193,2.4,1,1,9999,99999,9,999999999,8,0.106,0$, 13, 0.200, 0.0, 99.0

$3.3,93,93550,0,0,244,0,0,0,0,0,0,9999,165,2.9,1,1,9999,99999,9,999999999,7,0.106,0$, 13, 0.200, 0.0, 99.0
2005, 03, 03, 08, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -1.9, -
$3.3,90,93559,53,1391,244,21,0,21,2352,0,2352,9999,104,4.1,0,0,9999,99999,9,99999999$ 9, 7, 0.106, 0, 13, 0.200, 0.0, 99.0
2005, 03, 03, 09, 60, *?*?*?**?*?*?**?*?**?*?*? ? ${ }^{*}$ ? *?*?*?**?*?, $0.3,-$
$2.6,81,93568,332,1391,249,210,704,42,22030,63731,6804,9999,200,4.4,0,0,9999,99999,9$ , 999999999,8,0.106,0,13,0.200,0.0,99.0

$1.6,76,93577,526,1391,252,366,840,48,39208,83884,7510,9999,253,3.5,0,0,9999,99999,9$ , 999999999, 8, 0.106, 0,13,0.200,0.0,99.0
2005, 03, 03, 11, 60, *?*?**?*?*?**?*?*? ? ${ }^{*}$ ?*?*?**?*?*?*?*?*?*?, 3. 8, -
$2.1,65,93586,674,1391,250,494,911,52,52988,92879,7952,9999,297,2.2,0,0,9999,99999,9$ ,999999999,8,0.106,0,13,0.200,0.0,99.0
2005, 03, 03, 12, 60, *?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?**?*?*?*?*?*?*?*?, 5.3, -
$2.6,56,93595,769,1391,250,577,939,58,61716,96041,8639,9999,271,1.8,0,0,9999,99999,9$ , 999999999, 8, 0.106, 0, 13, 0.200, 0.0, 99.0
2005, 03, 03, 13, 60, *?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?, 6.3, -
$2.9,51,93604,802,1391,250,602,940,61,64384,96100,8979,9999,244,2.9,0,0,9999,99999,9$ , 999999999,8,0.106,0,13,0.200,0.0,99.0
2005, 03, 03, 14, 60, *?*?*?**?*?*?**?*?*?**?*?*?**?*?*?*?*?*, 7.0, -
$3.9,46,93601,772,1391,247,575,930,59,61391,94848,8759,9999,278,2.4,0,0,9999,99999,9$ , 999999999, 7, 0.106, 0,13, 0.200,0.0, 99.0
2005, 03, 03, 15, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,7.2, -
$4.0,44,93597,680,1391,248,497,908,53,53199,92329,8025,9999,259,2.9,0,0,9999,99999,9$ , 999999999, 7, 0.106, 0,13, 0.200, 0.0, 99.0

$4.4,44,93594,534,1391,247,377,856,49,40374,85405,7572,9999,224,4.1,0,0,9999,99999,9$ , 999999999, 7, 0.106,0,13, 0.200,0.0,99.0
2005, 03, 03, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 6.1, -
$4.0,48,93591,343,1391,251,218,713,43,22936,65287,6843,9999,81,3.5,0,0,9999,99999,9$, 999999999, 7, 0.106,0,13, 0.200, 0.0, 99.0

$4.4,51,93588,119,1391,248,64,436,27,6337,23098,4353,9999,36,2.6,0,0,9999,99999,9,99$ 9999999, 7, 0.106, 0, 13, 0.200, 0.0, 99.0
2005, 03, 03, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 3.5, -
$3.7,59,93585,0,1391,249,0,0,0,0,0,0,9999,36,2.4,0,0,9999,99999,9,999999999,7,0.106$, 0,13,0.200,0.0,99.0

$3.7,62,93581,0,0,249,0,0,0,0,0,0,9999,54,3.2,0,0,9999,99999,9,999999999,7,0.106,0,1$ 3,0.200,0.0,99.0
2005, 03, 03, 21, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 2.2, -
$3.2,67,93578,0,0,250,0,0,0,0,0,0,9999,72,3.5,0,0,9999,99999,9,999999999,7,0.106,0,1$ 3,0.200,0.0,99.0
2005, 03, 03, 22, 60, *?*?*?*? ?*?*?*?**?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?, 1.6, -
$3.5,69,93575,0,0,248,0,0,0,0,0,0,9999,45,3.5,0,0,9999,99999,9,999999999,7,0.106,0,1$ 3,0.200,0.0,99.0

$3.6,71,93572,0,0,247,0,0,0,0,0,0,9999,64,3.8,0,0,9999,99999,9,999999999,7,0.106,0,1$ 3,0.200,0.0,99.0
2005, 03, 03, 24,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 0.3, -
$4.2,72,93569,0,0,244,0,0,0,0,0,0,9999,32,2.9,0,0,9999,99999,9,999999999,7,0.106,0,1$ 3,0.200,0.0,99.0

$3.8,76,93565,0,0,245,0,0,0,0,0,0,9999,205,4.7,0,0,9999,99999,9,999999999,7,0.107,0$, 13, 0.200, 0.0, 99.0
2005, 03, 04, 02, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 0.6, -
$4.5,75,93562,0,0,242,0,0,0,0,0,0,9999,156,3.2,0,0,9999,99999,9,999999999,7,0.107,0$, 13, 0.200, 0.0, 99.0

$4.5,77,93559,0,0,241,0,0,0,0,0,0,9999,198,2.6,0,0,9999,99999,9,999999999,7,0.107,0$, 14, 0.200,0.0,99.0
2005, 03, 04, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,-1.3, -
$4.5,79,93556,0,0,241,0,0,0,0,0,0,9999,250,2.9,0,0,9999,99999,9,999999999,7,0.107,0$, 14, 0.200,0.0,99.0

2005, 03, 04, 05, 60, *?*?*?*?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?, -1. 6, -
$4.8,79,93553,0,0,240,0,0,0,0,0,0,9999,228,2.9,0,0,9999,99999,9,999999999,7,0.107,0$, 14, 0.200,0.0,99.0
2005, 03, 04, 06, 60, *?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ? ${ }^{*}$ *? ${ }^{*}$ ? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?, -1. $8,-$
$5.2,78,93549,0,0,239,0,0,0,0,0,0,9999,173,2.6,0,0,9999,99999,9,999999999,6,0.107,0$, 14, 0.200,0.0, 99.0
2005, 03, 04, 07,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 2.0, -
$4.8,81,93546,0,0,240,0,0,0,0,0,0,9999,162,3.2,0,0,9999,99999,9,999999999,7,0.107,0$, 14,0.200,0.0,99.0
2005, 03, 04, 08, 60, *?*?*?**?*?*?*? ? *?*?*?**?*?*?**?*?*? ? ${ }^{*} ?,-1.4,-$
$3.7,84,93543,57,1390,245,23,0,23,2582,0,2582,9999,77,3.8,0,0,9999,99999,9,999999999$ ,7,0.107,0,14,0.200,0.0,99.0
2005, 03, 04, 09, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 0.7, -
$2.6,79,93540,340,1390,252,202,633,47,20904,54733,7517,9999,77,5.7,0,0,9999,99999,9$, 999999999,8,0.107,0,14, 0.200, 0.0, 99.0

$2.9,67,93536,533,1390,249,354,778,56,38098,76509,8750,9999,111,5.1,0,0,9999,99999,9$ , 999999999,8,0.107,0,14, 0.200,0.0,99.0
2005, 03, 04, 11, 60, *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*? ${ }^{*}$ *?*?*?*?*?*?*?, 4.3, -
$2.5,61,93533,682,1390,252,472,823,68,50215,81456,10256,9999,201,5.7,0,0,9999,99999$, 9, 999999999, 8, 0.107, 0, 14, 0.200, 0.0, 99.0
2005, 03, 04, 12, 60, *?*?*? ? ${ }^{*}$ *?*?**?*?*?*?**?*?*?*? ? ${ }^{*}$ ? *?*?*?, $5.6,-$
$2.5,56,93530,776,1390,254,532,766,105,56266,73836,15047,9999,275,3.5,0,0,9999,99999$ , 9, 999999999,8,0.107,0,14, 0.200, 0.0, 99.0
2005, 03, 04, 13, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?*?*?*?, 6.6, -
$2.0,54,93527,809,1390,257,547,735,119,58933,71379,17391,9999,257,2.4,0,0,9999,99999$ , 9, 999999999,8,0.107,0,14,0.200,0.0,99.0
2005, 03, 04, 14, 60, *?*?**?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?, $7.2,-$
$1.9,52,93477,779,1390,258,532,769,101,56513,74825,14595,9999,217,2.6,0,0,9999,99999$ , 9, 999999999, 8, 0.107, 0, 14, 0.200, 0.0, 99.0
2005, 03, 04, 15, 60, *?*?*?*?**?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?, $7.4,-$
$1.2,54,93428,687,1390,261,466,782,79,50013,77191,11851,9999,101,2.6,0,0,9999,99999$, 9, 999999999, 9, 0.107, 0, 14, 0.200, 0.0, 99.0
2005, 03, 04, 16, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 7.2, -
$0.7,57,93378,541,1390,265,347,714,69,36646,66845,10644,9999,89,2.4,0,0,9999,99999,9$ ,999999999,9,0.107,0,14,0.200,0.0,99.0
2005, 03, 04, 17, 60, *?*?*?**?*?*? ? ${ }^{*}$ ?*?*?**?*?*?*?*?*?*?**?*?, 6.4, -
$1.0,59,93329,349,1390,265,206,606,54,21714,52994,8402,9999,133,1.7,0,0,9999,99999,9$ ,999999999, 9, 0.107,0,14,0.200,0.0,99.0
2005, 03, 04, 18, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?, 5.1, -
$0.1,69,93279,126,1390,271,65,294,38,6616,15473,5217,9999,127,1.2,0,0,9999,99999,9,9$ 99999999, 9, 0.107,0,14, 0.200,0.0, 99.0
2005, 03, 04, 19, 60, *?*?*? ? *?*?*? ? *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*? ? ${ }^{*} ?, 3.8,-$
$0.5,73,93230,0,1390,270,0,0,0,0,0,0,9999,141,0.9,1,1,9999,99999,9,999999999,9,0.107$ , 0,14,0.200,0.0,99.0
2005, 03, 04, 20, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 3.4, -
$0.9,73,93180,0,0,269,0,0,0,0,0,0,9999,167,0.4,3,2,9999,99999,9,999999999,9,0.107,0$, 14, 0.200, 0.0,99.0
2005, 03, 04, 21, 60, *?*?*? ? *?*?*? ? *?*? ${ }^{*}$ *?*?*?*?**?*?*?*?*?*, 3. 0, -
$0.8,76,93130,0,0,271,0,0,0,0,0,0,9999,255,0.7,3,2,9999,99999,9,999999999,9,0.107,0$, 14, 0.200,0.0,99.0
2005, 03, 04, 22,60, *?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?,2.6, -
$0.9,78,93081,0,0,271,0,0,0,0,0,0,9999,296,1.1,3,2,9999,99999,9,999999999,9,0.107,0$, 14, 0.200, 0.0,99.0
2005, 03, 04, 23, 60, *?*?*?*?*?*??*?*?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?, 2. $1,-$
$1.1,79,93031,0,0,271,0,0,0,0,0,0,9999,301,1.4,4,3,9999,99999,9,999999999,9,0.107,0$, 14,0.200,0.0,99.0
2005, 03, 04, 24, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 1.7, -
$0.8,83,92982,0,0,274,0,0,0,0,0,0,9999,268,1.3,5,5,9999,99999,9,999999999,9,0.107,0$,

14, 0.200, 0.0, 99.0
2005, 03, 05, 01,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $, 1.3,0.3,93,92932,0,0,279,0,0,0,0,0,0,9999,242,0.9,5,5,9999,99999,9,999999999,9,0$ .120, 0, 14, 0.200, 0.5, 99.0

*?, 0.9, 0.3, $96,92883,0,0,280,0,0,0,0,0,0,9999,294,0.9,5,5,9999,99999,9,999999999,9,0$ .120, 0, 14, 0.200, 0.7, 99.0
2005, 03, 05, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 0.6, 0.2,97, 92833, 0, 0, 281, 0, 0, 0, 0, 0, 0, 9999, 323, 0.9, 6, 6, 9999, 99999, 9, 999999999, 9, 0 .120, 0, 15, 0.200, 0.2, 99.0
2005, 03, 05, 04, 60, *?*?*? ? ${ }^{*}$ ? *?*?*?*?*?**?*?*?*?**?*?*?*? ?
*?, 0.5, 0.2, 98, 92784, 0, 0, 283, 0, 0, 0, 0, 0, 0, 9999, 317, 1.4, 8, 7, 9999, 99999, 9, 999999999, 9, 0 .120, 0, 15, 0.200, 0.0, 99.0
2005, 03, 05, 05, 60, *?*?*?*?*? ? *?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?
*?, 0.3, 0.1, 98, 92734, 0, 0, 284, 0, 0, 0, 0, 0, 0, 9999, 241, 0.9, 8, 7, 9999, 99999, 9, 999999999, 9, 0 .120, 0, 15, 0.200, 0.0, 99.0
2005, 03, 05, 06, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 0.2, -
$0.1,98,92685,0,0,285,0,0,0,0,0,0,9999,298,0.8,8,7,9999,99999,9,999999999,9,0.120,0$, 0,0.201,0.1,99.0
2005, 03, 05, 07, 60, *?*?*?*?**?*?*?*?*?**?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*, 0.0, -
$0.4,97,92635,0,1389,285,0,0,0,0,0,0,9999,248,1.4,9,8,9999,99999,9,999999999,9,0.120$ ,0,0,0.218,0.6,99.0
2005, 03, 05, 08, 60, *?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 0.2, -
$0.2,97,92585,123,1389,288,9,0,9,1068,0002,1068,9999,208,1.1,10,9,9999,99999,9,99999$ 9999, 9, 0.120, 0, 0, 0.221, 0.1, 99.0
2005, 03, 05, 09, 60, *?*?*? ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?
*?, 0.4, 0.0, 97, 92536, 348, 1389, 288, 31, 0, 31, 3710, 0, 3710, 9999, 285, 0. 9, 10, 9, 9999, 99999, 9 , 999999999, 9, 0.120, 0, 0, 0.220, 0.0, 99.0
2005, 03, 05, 10, 60, *?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$
*?, 0.5, 0.1, $97,92486,541,1389,288,51,0,51,6190,0,6190,9999,268,0.7,10,9,9999,99999,9$ , 999999999, 9, 0.120, 0, 0, 0.219, 0.0, 99.0
2005, 03, 05, 11, 60, *?*?*?*?*? ? *?*?*?*? ? *?*?*?*? ? *?*?*?**?
*?, 0.7, 0.3, 97, 92437, 689, 1389, 289, 71, 0, 71, $8707,0,8707,9999,269,0.6,10,9,9999,99999,9$ ,999999999, 9, 0.120, 0, 0, 0.217, 0.1,99.0
2005, 03, 05, 12, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 0.8, 0.2, 95, 92387, 783, 1389, 289, 81, 0, 81, 9981, 0, 9981, 9999, 262, 0.6, 10, 9, 9999, 99999, 9 , 999999999, 9, 0.120, 0, 0, 0.215, 0.0, 99.0

*?, 0.9, 0.3, 96, $92338,816,1389,289,86,0,86,10646,0,10646,9999,267,0.5,10,9,9999,99999$ , 9, 999999999, 9, 0.120,0, 0, 0.212, 0.4, 99.0
2005, 03, 05, 14, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,1.0, -
$0.2,92,92360,786,1389,287,82,0,82,10126,0,10126,9999,288,0.2,10,9,9999,99999,9,9999$ 99999, 9, 0.120, 0, 0, 0.210, 0.3, 99.0
2005, 03, 05, 15, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ *? ? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?, 1.0, -
$1.1,85,92382,694,1389,284,68,0,68,8372,0,8372,9999,327,0.5,10,9,9999,99999,9,999999$ 999, 9, 0.120,0,0,0.208, 0.1, 99.0
2005, 03, 05, 16, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 0.6, -
$1.2,88,92403,547,1389,283,51,0,51,6276,0,6276,9999,329,0.8,10,9,9999,99999,9,999999$ 999, 9, 0.120,0,0,0.205, 2.0, 99.0
2005, 03, 05, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?, 0.6, -
$1.3,87,92425,356,1389,284,29,0,29,3538,0,3538,9999,309,0.9,10,9,9999,99999,9,999999$ 999, 8, 0.120, 0, 0, 0.203,1.5,99.0

$1.8,83,92447,132,1389,282,9,0,9,1098,0002,1098,9999,290,0.8,10,9,9999,99999,9,99999$ 9999, 8, 0.120, 0, 0, 0.201, 0.3, 99.0
2005, 03, 05, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 0.6, -
$1.9,83,92469,0,1389,281,0,0,0,0,0,0,9999,259,0.8,10,9,9999,99999,9,999999999,8,0.12$ 0, 0, 0, 0. 200, 0.0, 99.0

$2.3,83,92491,0,0,278,0,0,0,0,0,0,9999,244,1.3,10,9,9999,99999,9,999999999,8,0.120,0$ , 0,0.226,0.9,99.0
2005, 03, 05, 21, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 0.1, -
$2.0,87,92513,0,0,279,0,0,0,0,0,0,9999,224,2.2,10,9,9999,99999,9,999999999,8,0.120,1$ ,0,0.260,0.0,99.0
2005, 03, 05, 22, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *? ? ${ }^{*}$ ?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?, - $0.2,-$
$2.7,83,92535,0,0,275,0,0,0,0,0,0,9999,241,2.0,10,9,9999,99999,9,999999999,8,0.120,1$ ,0,0.266,0.0,99.0
2005, 03, 05, 23, 60, *?*?*? ? *?*?*?*?**?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ? *?*?, -1. $7,-$
$2.6,93,92557,0,0,273,0,0,0,0,0,0,9999,315,3.8,10,9,9999,99999,9,999999999,8,0.120,4$ ,0,0.678,0.0,99.0
2005, 03, 05, 24, 60, *?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?**?*?*?, -1.3, -
$3.2,87,92579,0,0,271,0,0,0,0,0,0,9999,328,6.9,9,8,9999,99999,9,999999999,7,0.120,6$, 0,0.732,0.0,99.0
2005, 03, 06, 01, 60, *?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ? ${ }^{*}$ ? *?*?*?, $-1.2,-$
$3.1,87,92600,0,0,270,0,0,0,0,0,0,9999,343,4.1,9,8,9999,99999,9,999999999,7,0.131,6$, 0,0.717,0.0,99.0
2005, 03, 06, 02, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -1.9, -
$3.7,88,92622,0,0,267,0,0,0,0,0,0,9999,334,2.9,9,8,9999,99999,9,999999999,7,0.131,6$, 0,0.732,0.0,99.0
2005, 03, 06, 03, 60, *?*?*? ? *?*?*?*? ? *?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? *?*?*?, $-2.4,-$
$3.5,92,92644,0,0,266,0,0,0,0,0,0,9999,318,2.2,9,8,9999,99999,9,999999999,7,0.131,6$, 0,0.717,0.0,99.0
2005, 03, 06, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 2. $7,-$
$3.6,94,92666,0,0,265,0,0,0,0,0,0,9999,308,1.7,9,8,9999,99999,9,999999999,7,0.131,6$, 0,0.702,0.0,99.0

$3.5,96,92688,0,0,264,0,0,0,0,0,0,9999,334,2.2,9,8,9999,99999,9,999999999,7,0.131,6$, 0,0.689,0.0,99.0
2005, 03, 06, 06, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -3.2, -
$3.9,95,92710,0,0,262,0,0,0,0,0,0,9999,288,1.8,9,8,9999,99999,9,999999999,7,0.131,6$, 0,0.676,0.0,99.0
2005, 03, 06, 07, 60, *?*?*? ? *?*?*? ? ${ }^{*}$ *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*, $-3.3,-$
$4.8,89,92732,0,1389,258,0,0,0,0,0,0,9999,253,3.5,9,8,9999,99999,9,999999999,7,0.131$ ,6,0,0.663,0.0,99.0
2005, 03, 06, 08, 60, *?*?*?*?*?**?*?*?*?**?*?*?*?**?*?*?*?*?*?,-2.9, -
$4.8,87,92754,131,1389,258,28,0,28,3144,0,3144,9999,284,3.2,9,8,9999,99999,9,9999999$ $99,7,0.131,6,0,0.652,0.0,99.0$
2005, 03, 06, 09, 60, *?*?**?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?, -1. $8,-$
$4.3,83,92776,356,1389,252,140,139,105,15217,11851,12183,9999,259,2.4,9,8,9999,99999$ , 9, 999999999, 7, 0.131, 6, 0, 0.640, 0.0, 99.0

$3.0,83,92797,549,1389,255,261,221,174,28402,21219,20019,9999,254,1.6,8,7,9999,99999$ , 9, 999999999, 8, 0.131,6, 0, 0.630, 0.0, 99.0

$2.3,83,92819,697,1389,264,248,46,225,27405,3949,25423,9999,266,2.9,10,9,9999,99999$, 9,999999999, 8, 0.131,6, 0, 0.732, 0.2, 99.0

$1.6,87,92841,791,1389,271,231,12,225,26418,1122,25779,9999,261,3.8,10,9,9999,99999$, 9, 999999999,8, 0.131, 6, 0, 0.732,1.5,99.0
2005, 03, 06, 13, 60, *?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?, 0.9, -
$1.7,83,92863,823,1389,272,223,13,216,25723,1271,24969,9999,118,5.4,10,9,9999,99999$, 9,999999999,8,0.131,6,0,0.717,0.0,99.0
2005, 03, 06, 14, 60, *?*?*?**?*?*?**?*?*?**?*?**?*?*? ? ${ }^{*}$ ? *?*?, $1.4,-$
$2.7,74,92877,793,1389,262,322,93,269,35594,9149,30372,9999,228,6.1,10,9,9999,99999$, 9,999999999,8,0.131,6,0,0.702, 0.1,99.0
2005, 03, 06, 15, 60, *?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?*?,1.5, -
$2.9,73,92890,701,1389,265,237,36,219,26199,2851,24761,9999,224,7.5,10,9,9999,99999$, 9,999999999,8,0.131, 6, 0, 0.689, 0.0, 99.0

2005, 03, 06, 16, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 1.6, -
$3.4,69,92904,554,1389,259,230,146,172,25111,13140,19871,9999,219,7.5,9,8,9999,99999$ , 9, 999999999, 7,0.131,6,0,0.676,0.0,99.0
2005, 03, 06, 17, 60, *?*?*?**?*?*?**?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *? ${ }^{*} 1.6,-$
$3.4,69,92917,362,1389,249,218,476,94,22647,37437,12892,9999,70,4.4,3,2,9999,99999,9$ , 999999999, 7, 0.131, 6, 0, 0.663, 0.0, 99.0
2005, 03, 06, 18, 60, *?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?, 1.1, -
$3.8,69,92931,138,1389,248,82,462,36,8190,29889,5218,9999,122,3.8,3,2,9999,99999,9,9$ 99999999, 7, 0.131, 6, 0, 0.652, 0.0, 99.0
2005, 03, 06, 19, 60, *?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*?**?*?, 0.4, -
$3.5,75,92944,0,1389,250,0,0,0,0,0,0,9999,195,3.2,4,3,9999,99999,9,999999999,7,0.131$ ,6,0,0.640,0.0,99.0
2005, 03, 06, 20, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 0.0, -
$3.5,77,92958,0,0,250,0,0,0,0,0,0,9999,179,2.2,4,3,9999,99999,9,999999999,7,0.131,6$, 0, 0.630, 0.0, 99.0

$4.5,74,92971,0,0,248,0,0,0,0,0,0,9999,208,3.5,4,3,9999,99999,9,999999999,7,0.131,6$, 0,0.620,0.0,99.0
2005, 03, 06, 22, 60, *?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ?, -1. $0,-$
$4.5,77,92985,0,0,249,0,0,0,0,0,0,9999,199,2.9,4,3,9999,99999,9,999999999,7,0.131,6$, 0,0.610,0.0,99.0
2005, 03, 06, 23, 60, *?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*, -1.4, -
$4.4,80,92998,0,0,250,0,0,0,0,0,0,9999,268,4.4,4,3,9999,99999,9,999999999,7,0.131,6$, 0,0.601,0.0,99.0
2005, 03, 06, 24, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -1.9, -
$4.1,85,93011,0,0,252,0,0,0,0,0,0,9999,175,3.2,5,5,9999,99999,9,999999999,7,0.131,6$, 1,0.592,0.0,99.0
2005, 03, 07, 01, 60, *?*?*? ? ? ? ${ }^{*}$ *?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?, -2.1, -
$4.0,87,93025,0,0,254,0,0,0,0,0,0,9999,177,2.4,5,5,9999,99999,9,999999999,7,0.113,6$, 1,0.583,0.0,99.0

$3.4,92,93038,0,0,257,0,0,0,0,0,0,9999,197,2.4,5,5,9999,99999,9,999999999,7,0.113,6$, 1,0.576,0.0,99.0
2005, 03, 07, 03, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*?*?*?*?*?, -2. $6,-$
$2.7,99,93052,0,0,261,0,0,0,0,0,0,9999,232,5.1,5,5,9999,99999,9,999999999,8,0.113,6$, 1,0.568,0.0,99.0

$3.5,94,93065,0,0,260,0,0,0,0,0,0,9999,277,2.0,5,5,9999,99999,9,999999999,7,0.113,6$, 1,0.561,0.0,99.0
2005, 03, 07, 05, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - $2.8,-$
$3.2,97,93079,0,0,262,0,0,0,0,0,0,9999,248,2.9,6,6,9999,99999,9,999999999,7,0.113,6$, 1,0.554,0.0,99.0

$2.9,100,93092,0,0,265,0,0,0,0,0,0,9999,234,2.6,6,6,9999,99999,9,999999999,8,0.113,6$ ,1,0.547,0.0,99.0
2005, 03, 07, 07,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -2.8, -
$3.4,96,93106,0,1388,265,0,0,0,0,0,0,9999,245,0.8,6,6,9999,99999,9,999999999,7,0.113$ , 6,1,0.541,0.0,99.0
2005, 03, 07, 08, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?*?*?*?*?, -2.5, -
$3.4,94,93119,139,1388,267,21,0,21,2378,0,2378,9999,271,0.5,6,6,9999,99999,9,9999999$ 99,7,0.113,6,1, 0.535,0.0, 99.0
2005, 03, 07, 09, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -1.1, -
$2.3,91,93133,363,1388,258,162,244,98,17109,19870,11907,9999,295,0.5,8,7,9999,99999$, 9, 999999999, 8, 0.113, 6, 1, 0.529, 0.0, 99.0
2005, 03, 07, 10, 60, *?*?*? ? *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?, $0.5,-$
$3.3,75,93146,556,1388,253,279,308,156,29786,28079,18531,9999,304,1.1,6,5,9999,99999$ , 9, 999999999, 7, 0.113,6,1,0.524,0.0,99.0
2005, 03, 07, 11, 60, *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}{ }^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?{ }^{*} ?, 2.0,-$
$2.7,71,93160,705,1388,256,374,285,230,39842,26030,26628,9999,319,3.2,8,6,9999,99999$
, 9, 999999999, 8, 0.113,5,1, 0.519, 0.0, 99.0
2005, 03, 07, 12, 60, *?*?*?**?*?*?*?*?**?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?, 2.1, -
$0.4,83,93173,798,1388,279,206,15,197,23717,1518,22845,9999,283,4.4,10,9,9999,99999$, 9, 999999999, 9, 0.113,5,1,0.514, 0.4, 99.0

$2.2,67,93187,830,1388,261,425,274,261,45788,26129,30153,9999,300,4.1,8,6,9999,99999$ , 9, 999999999, 8, 0.113,5,1,0.508, 0.0, 99.0
2005, 03, 07, 14, 60, *?*?*?*?**?*?*?*?*?*?**?*?*?*?*? ${ }^{*}$ *?*?*?*?,4.7, -
$2.7,59,93183,800,1388,250,568,679,177,59231,61756,23657,9999,296,3.8,3,2,9999,99999$ , 9, 999999999, 8, 0.113,5,1, 0.482, 0.0, 99.0
2005, 03, 07, 15, 60, *?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *? ? ${ }^{*}$ ? *?*?*?*?*?*?*? ? ${ }^{*} ?, 5.1,-$
$2.0,60,93180,707,1388,261,396,367,209,42553,35258,24585,9999,319,4.1,6,5,9999,99999$ , 9, 999999999, 8, 0.113,4,1,0.457,0.0,99.0
2005, 03, 07,16,60, *?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?*?*?, 5.4, -
$2.2,58,93176,560,1388,258,348,488,151,36331,39032,20578,9999,320,2.9,5,4,9999,99999$ , 9, 999999999, 8, 0.113,4,1, 0.436, 0.0, 99.0
2005, 03, 07, 17, 60, *?*?**?*?*?**?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*? ? ${ }^{*} ?, 4.8,-$
$2.7,58,93173,368,1388,267,145,152,105,15810,13395,12257,9999,326,4.7,9,8,9999,99999$ , 9, 999999999, 8, 0.113, 4, 1, 0.413, 0.0, 99.0
2005, 03, 07, 18, 60, *?*?**?*?*?*? ? *?*?*? ? ${ }^{*}$ ?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?, 4. $0,-$
$2.5,62,93169,144,1388,255,90,299,59,8772,13061,7415,9999,302,5.4,8,6,9999,99999,9,9$ 99999999,8,0.113,3,1,0.392,0.0,99.0
2005, 03, 07, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ?*?*?*?*?*?,3.0, -
$0.9,75,93166,0,1388,259,0,0,0,0,0,0,9999,302,10.0,8,6,9999,99999,9,999999999,9,0.11$ $3,3,1,0.368,0.0,99.0$
2005, 03, 07, 20, 60, *?*?*? ? ${ }^{*}$ *?*?*?*?**?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?, 2. 6, -
$1.3,75,93162,0,0,257,0,0,0,0,0,0,9999,305,8.2,8,6,9999,99999,9,999999999,8,0.113,3$, 1,0.350,0.0,99.0
2005, 03, 07, 21,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 2.1, -
$1.3,78,93159,0,0,257,0,0,0,0,0,0,9999,332,8.7,8,6,9999,99999,9,999999999,8,0.113,3$, 1,0.334,0.0,99.0

$0.9,83,93155,0,0,257,0,0,0,0,0,0,9999,334,5.1,8,7,9999,99999,9,999999999,9,0.113,2$, 1, 0.323,0.0,99.0
2005, 03, 07, 23, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,1.2, -
$1.4,83,93152,0,0,255,0,0,0,0,0,0,9999,324,4.7,8,7,9999,99999,9,999999999,8,0.113,2$, 1,0.315,0.0,99.0

$1.3,86,93148,0,0,255,0,0,0,0,0,0,9999,273,4.4,6,6,9999,99999,9,999999999,8,0.113,2$, 2,0.309,0.0,99.0
2005, 03, 08, 01, 60, *?*?*? ? *?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?, 0.3, -
$1.0,91,93145,0,0,255,0,0,0,0,0,0,9999,228,5.7,6,6,9999,99999,9,999999999,9,0.077,2$, 2,0.304,0.0,99.0
2005, 03, 08, 02, 60, *?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?, - 0.2, -
$0.5,98,93141,0,0,257,0,0,0,0,0,0,9999,277,4.4,6,6,9999,99999,9,999999999,9,0.077,2$, 2,0.301,0.0,99.0
2005, 03, 08, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - $0.7,-$
$0.9,99,93138,0,0,255,0,0,0,0,0,0,9999,268,4.4,6,6,9999,99999,9,999999999,9,0.077,2$, 2,0.298,0.0,99.0
2005, 03, 08, 04, 60, *?*?*?*?**?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?, - 0. $9,-$
$1.8,94,93134,0,0,251,0,0,0,0,0,0,9999,242,3.2,6,6,9999,99999,9,999999999,8,0.077,2$, 2,0.295,0.0,99.0

$1.7,96,93131,0,0,251,0,0,0,0,0,0,9999,242,1.7,5,5,9999,99999,9,999999999,8,0.077,2$, 2,0.292,0.0,99.0
2005, 03, 08, 06, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -1.3, -
$1.9,96,93127,0,0,250,0,0,0,0,0,0,9999,278,0.8,5,5,9999,99999,9,999999999,8,0.077,2$, 2,0.289,0.0,99.0
2005, 03, 08, 07, 60, *?*?*?**?*?*?**?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}{ }^{*}$ ? ${ }^{*} ?,-1.3,-$
$2.4,92,93124,0,1387,248,0,0,0,0,0,0,9999,248,0.9,5,5,9999,99999,9,999999999,8,0.077$ ,2,2,0.287,0.0,99.0
2005, 03, 08, 08, 60, *?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?, $-0.3,-$
$1.6,91,93120,147,1387,253,91,407,48,8851,22390,6480,9999,201,0.7,5,5,9999,99999,9,9$ 99999999,8,0.077,2,2,0.284,0.0,99.0

$1.1,86,93117,371,1387,259,204,468,79,21458,38779,11080,9999,245,1.1,5,5,9999,99999$, 9, 999999999, 9, 0.077, 2, 2, 0.280, 0.0, 99.0
2005, 03, 08, 10, 60, *?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *? ? ${ }^{*}$ ? *?*?*?*?*?*?*?*?*?, 3. 0, -
$1.9,70,93113,564,1387,245,473,753,167,48794,64978,22374,9999,222,0.8,5,4,9999,99999$ , 9, 999999999, 8, 0.077, 2, 2, 0.268, 0.0, 99.0
2005, 03, 08, 11, 60, *?*?*?*?**?*?*?*?**?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?, 4.2, -
$2.3,62,93110,712,1387,255,454,578,157,48702,51601,22212,9999,260,0.9,5,4,9999,99999$ , 9, 999999999, 8, 0.077,2, 2, 0.255, 0.0, 99.0
2005, 03, 08, 12, 60, *?*?*?**?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?, 5.1, -
$2.1,60,93106,805,1387,260,466,415,225,50475,41463,26401,9999,254,1.2,6,5,9999,99999$ , 9, 999999999,8,0.077,2,2,0.292,0.0,99.0
2005, 03, 08, 13, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 5.9, -
$1.8,57,93103,838,1387,260,522,516,211,55729,43907,29219,9999,270,2.9,5,4,9999,99999$ , 9, 999999999,8,0.077,1,2,0.269,0.0,99.0

$3.0,52,93132,806,1387,268,312,92,259,34502,9076,29226,9999,248,1.8,10,9,9999,99999$, 9,999999999, 8, 0.077,1,2, 0.255, 0.0, 99.0
2005, 03, 08, 15, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,5.1, -
$3.2,55,93162,714,1387,277,127,0,127,14917,0,14917,9999,242,2.2,10,9,9999,99999,9,99$ 9999999, 7, 0.077,1,2, 0.242,0.0,99.0

$3.0,58,93192,567,1387,275,122,0,122,13996,0,13996,9999,249,2.4,10,9,9999,99999,9,99$ 9999999,8,0.077,0,2,0.230,0.0,99.0

$3.1,62,93221,374,1387,282,23,0,23,2861,0,2861,9999,260,2.2,10,9,9999,99999,9,999999$ 999, 7, 0.077,0,2, 0.220, 0.1,99.0

$0.4,81,93251,150,1387,292,7,0,7,923,0005,922,9999,253,5.7,10,9,9999,99999,9,9999999$ 99, 9, 0.077, 0, 2, 0.208, 0.7,99.0
2005, 03, 08, 19, 60, *?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?, 2.1, -
$0.5,83,93281,1,1387,289,0,0,0,0,0,0,9999,251,3.8,9,8,9999,99999,9,999999999,9,0.077$ ,0,2,0.200,0.0,99.0
2005, 03, 08, 20, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 1.6, -
$1.0,83,93310,0,0,284,0,0,0,0,0,0,9999,231,3.8,8,7,9999,99999,9,999999999,9,0.077,0$, 2,0.200,0.0,99.0

$1.4,83,93340,0,0,279,0,0,0,0,0,0,9999,189,6.5,8,7,9999,99999,9,999999999,8,0.077,0$, 2,0.200,0.0,99.0
2005, 03, 08, 22,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 0.6, -
$1.9,83,93369,0,0,274,0,0,0,0,0,0,9999,99,4.7,8,7,9999,99999,9,999999999,8,0.077,0,2$ , 0.200, 0.0,99.0
2005, 03, 08, 23, 60, *?*?*?*? ? *?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*?**?*?*?*?, 0.1, -
$2.4,83,93399,0,0,269,0,0,0,0,0,0,9999,252,6.9,6,6,9999,99999,9,999999999,8,0.077,0$, 2,0.200,0.0,99.0
2005, 03, 08, 24, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - $0.4,-$
$2.9,83,93429,0,0,264,0,0,0,0,0,0,9999,253,7.9,5,5,9999,99999,9,999999999,8,0.077,0$, 3,0.200,0.0,99.0
2005, 03, 09, 01, 60, *?*?*?**?*?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?*?*?**?*?,-1.0, -
$3.5,83,93458,0,0,259,0,0,0,0,0,0,9999,190,5.7,5,5,9999,99999,9,999999999,7,0.077,0$, 3,0.200,0.0,99.0
2005, 03, 09, 02,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,-1.6, -
$3.2,88,93488,0,0,257,0,0,0,0,0,0,9999,76,5.4,5,5,9999,99999,9,999999999,7,0.077,0,3$ , 0.200, 0.0,99.0

2005, 03, 09, 03, 60, *?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?, -2.2, -
$3.6,90,93518,0,0,253,0,0,0,0,0,0,9999,58,6.1,4,3,9999,99999,9,999999999,7,0.077,0,3$ , 0.200,0.0,99.0
2005, 03, 09, 04, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*? ${ }^{*}$ *?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?, $-2.5,-$
$4.2,88,93547,0,0,248,0,0,0,0,0,0,9999,237,4.4,3,2,9999,99999,9,999999999,7,0.077,0$, 3,0.200,0.0,99.0
2005, 03, 09, 05, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 2. 8, -
$5.1,84,93577,0,0,243,0,0,0,0,0,0,9999,223,3.8,3,2,9999,99999,9,999999999,7,0.077,0$, 3,0.200,0.0,99.0
2005, 03, 09, 06, 60, *?*?*? ? *?*?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}{ }^{*} ?^{*} ?^{*} ?^{*} ?{ }^{*} ?,-3.0,-$
$4.6,89,93606,0,0,242,0,0,0,0,0,0,9999,246,2.0,3,2,9999,99999,9,999999999,7,0.077,0$, 3,0.200,0.0,99.0
2005, 03, 09, 07,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 3.0, -
$4.1,92,93636,1,1387,242,0,0,0,0,0,0,9999,212,1.3,1,1,9999,99999,9,999999999,7,0.077$ , 0,3,0.200,0.0,99.0

$4.1,83,93666,155,1387,242,96,565,33,9196,35298,5255,9999,170,1.3,0,0,9999,99999,9,9$ 99999999, 7, 0.077, 0, 3, 0.200, 0.0, 99.0
2005, 03, 09, 09, 60, *?*?*?*?**?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*?*?, 0.5, -
$3.3,76,93695,379,1387,242,276,779,63,27625,65105,9823,9999,113,1.8,0,0,9999,99999,9$ , 999999999,7,0.077,0,3,0.200,0.0,99.0
2005, 03, 09, 10, 60, *?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?, 2. $8,-$
$4.0,61,93725,572,1387,240,449,904,76,46621,85099,11527,9999,190,1.1,0,0,9999,99999$, 9, 999999999, 7, 0.077,0,3,0.200, 0.0, 99.0
2005, 03, 09, 11, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,5.0, -
$4.4,51,93755,720,1387,240,584,965,83,62067,95817,12331,9999,185,0.8,0,0,9999,99999$, 9, 999999999, 7, 0.077, 0, 3, 0.200, 0.0, 99.0
2005, 03, 09, 12, 60, *?*?**?*?*?**?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?, 6. $9,-$
$4.5,44,93784,813,1387,241,669,989,89,70554,98205,12987,9999,174,2.2,0,0,9999,99999$, 9, 999999999, 7, 0.077, 0, 3, 0.200, 0.0, 99.0
2005, 03, 09, 13, 60, *?*?*?*? ? ${ }^{*}$ ? ? *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 8.3, -
$4.8,39,93814,845,1387,242,697,996,90,73512,99155,13107,9999,256,2.9,0,0,9999,99999$, 9,999999999,7,0.077,0,3,0.200, 0.0, 99.0
2005, 03, 09, 14, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 9.3, -
$5.2,35,93808,813,1387,242,667,989,87,70380,98302,12725,9999,188,2.6,0,0,9999,99999$, 9,999999999,6,0.077,0,3,0.200,0.0,99.0

$4.1,37,93802,721,1387,247,582,964,81,61538,95279,12024,9999,268,2.9,0,0,9999,99999$, 9, 999999999, 7, 0.077, 0, 3, 0.200, 0.0, 99.0
2005, 03, 09, 16, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?, 9.8, -
$4.2,37,93797,573,1387,248,444,903,71,46629,86623,10832,9999,236,2.9,0,0,9999,99999$, 9,999999999,7,0.077, 0, 3, 0.200, 0.0, 99.0

$4.4,38,93791,381,1387,250,272,780,58,27599,67685,9020,9999,224,3.8,0,0,9999,99999,9$ , 999999999,7,0.077,0,3,0.200,0.0,99.0
2005, 03, 09, 18, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,7.6, -
$5.0,40,93785,156,1387,251,96,575,31,9267,38743,4895,9999,186,5.4,0,0,9999,99999,9,9$ 99999999, 7, 0.077, 0, 3, 0.200, 0.0, 99.0

$5.3,44,93779,1,1387,248,0,0,0,0,0,0,9999,58,2.9,0,0,9999,99999,9,999999999,6,0.077$, 0,3,0.200,0.0,99.0
2005, 03, 09, 20, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 4.9, -
$3.7,54,93774,0,0,252,0,0,0,0,0,0,9999,170,2.2,0,0,9999,99999,9,999999999,7,0.077,0$, 3,0.200,0.0,99.0

$4.0,57,93768,0,0,249,0,0,0,0,0,0,9999,120,3.8,0,0,9999,99999,9,999999999,7,0.077,0$, 3,0.200,0.0,99.0
2005, 03, 09, 22, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 2. 5, -
$3.9,63,93762,0,0,248,0,0,0,0,0,0,9999,237,5.1,0,0,9999,99999,9,999999999,7,0.077,0$,

3,0.200,0.0,99.0
2005, 03, 09, 23,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 1.3, -
$4.8,63,93757,0,0,244,0,0,0,0,0,0,9999,154,3.2,0,0,9999,99999,9,999999999,7,0.077,0$, 3,0.200,0.0,99.0
2005, 03, 09, 24, 60, *?*?*? ? *?*?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?*?*? ? ${ }^{*}$ ? *?, $0.2,-$
$5.6,65,93751,0,0,239,0,0,0,0,0,0,9999,209,3.8,0,0,9999,99999,9,999999999,6,0.077,0$, 4,0.200,0.0,99.0
2005, 03, 10, 01, 60, *?*?*?*?*?**?*?*?*?*?*?*?*?*? ${ }^{*}$ *?*?*?*?*?*?, - $0.9,-$
$7.2,62,93745,0,0,232,0,0,0,0,0,0,9999,210,2.9,0,0,9999,99999,9,999999999,6,0.077,0$, 4,0.200,0.0,99.0
2005, 03, 10, 02, 60, *?*?*? ? *?*?*?**?*?*?**?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?, - $2.1,-$
$7.1,68,93739,0,0,231,0,0,0,0,0,0,9999,153,2.4,0,0,9999,99999,9,999999999,6,0.077,0$, 4,0.200,0.0,99.0
2005, 03, 10, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -3.3, -
$7.0,75,93734,0,0,230,0,0,0,0,0,0,9999,228,3.2,0,0,9999,99999,9,999999999,6,0.077,0$, 4,0.200,0.0,99.0
2005, 03, 10, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 4. 0, -
$7.2,78,93728,0,0,228,0,0,0,0,0,0,9999,141,1.7,0,0,9999,99999,9,999999999,6,0.077,0$, 4,0.200,0.0,99.0
2005, 03, 10, 05, 60, *?*?*?**?*?*?**?*?*?**?*?*?**?*?*?*?*? ? , - $4.6,-$
$7.1,82,93722,0,0,228,0,0,0,0,0,0,9999,184,1.4,0,0,9999,99999,9,999999999,6,0.077,0$, 4,0.200,0.0,99.0
2005, 03, 10, 06, 60, *?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?*?*?*?*?, $-5.1,-$
$7.5,83,93716,0,0,226,0,0,0,0,0,0,9999,257,2.0,0,0,9999,99999,9,999999999,5,0.077,0$, 4,0.200,0.0,99.0
2005, 03, 10, 07, 60, *?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?, $-5.1,-$
$7.0,87,93711,2,1386,228,0,0,0,0,0,0,9999,235,2.9,0,0,9999,99999,9,999999999,6,0.077$ ,0,4,0.200,0.0,99.0
2005, 03, 10, 08, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -3. $9,-$
$5.6,88,93705,163,1386,234,98,587,29,9513,40986,4697,9999,260,1.2,0,0,9999,99999,9,9$ 99999999, 6, 0.077, 0, 4, 0.200, 0.0, 99.0

$5.1,80,93699,387,1386,233,273,784,54,27769,68974,8506,9999,141,0.9,0,0,9999,99999,9$ , 999999999,7,0.077,0,4, 0.200,0.0,99.0
2005, 03, 10, 10, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 0.1, -
$4.3,73,93693,580,1386,236,441,903,63,46730,88414,9756,9999,97,0.9,0,0,9999,99999,9$, 999999999, 7, 0.077, 0, 4, 0.200, 0.0, 99.0

$4.9,61,93688,727,1386,235,570,959,66,60541,96368,9969,9999,201,1.4,0,0,9999,99999,9$ , 999999999,7,0.077,0,4, 0.200,0.0,99.0
2005, 03, 10, 12, 60, *?*?*? ${ }^{*}$ ? *?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*?*?*?**?*?, 3.3, -
$4.6,56,93682,820,1386,237,653,982,71,69271,99266,10528,9999,192,1.7,0,0,9999,99999$, 9,999999999,7,0.077,0,4,0.200,0.0,99.0
2005, 03, 10, 13, 60, *?*?*?*? ? *?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?*?, 4.5, -
$5.0,50,93676,852,1386,238,683,990,75,72392,100022,10918,9999,170,1.8,0,0,9999,99999$ , 9, 999999999, 7, 0.077, 0, 4, 0.200, 0.0, 99.0
2005, 03, 10, 14, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 5.4, -
$4.8,48,93632,820,1386,239,654,983,73,69415,99250,10687,9999,175,3.5,0,0,9999,99999$, 9,999999999,7,0.077,0,4,0.200,0.0,99.0
2005, 03, 10, 15, 60, *?*?*?*?**?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?, 5.7, -
$4.7,47,93589,727,1386,241,569,959,66,60527,96427,9934,9999,60,5.1,0,0,9999,99999,9$, 999999999,7,0.077,0,4, 0.200,0.0, 99.0
2005, 03, 10, 16, 60, *?*?**?*?*?*? ? ${ }^{*}$ ? *?*?*?*?**?*?*?**?*?*?*?, 5. 6, -
$4.2,49,93545,579,1386,244,439,902,62,46678,88858,9532,9999,91,8.2,0,0,9999,99999,9$, 999999999, 7,0.077, 0, 4, 0.200,0.0, 99.0
2005, 03, 10, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 4.9, -
$4.1,52,93501,387,1386,246,272,784,54,27890,69649,8452,9999,96,6.1,0,0,9999,99999,9$, 999999999, 7, 0.077,0,4, 0.200, 0.0,99.0
2005, 03, 10, 18, 60, *?*? ? *?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?, $3.5,-$
$4.1,58,93457,163,1386,249,99,582,31,9609,39870,4933,9999,222,5.4,0,0,9999,99999,9,9$ 99999999, 7, 0.077, 0, 4, 0.200, 0.0, 99.0
2005, 03, 10, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 2.1, -
$3.0,69,93413,2,1386,253,0,0,0,0,0,0,9999,237,4.1,1,1,9999,99999,9,999999999,8,0.077$ ,0,4,0.200,0.0,99.0
2005, 03, 10, 20, 60, *?*?*?**?*?*?*?**?*?*?*?**?*?*?*?*?**?*?, 1.3, -
$2.5,76,93370,0,0,256,0,0,0,0,0,0,9999,277,3.8,3,2,9999,99999,9,999999999,8,0.077,0$, 4,0.200,0.0,99.0

$2.0,83,93326,0,0,259,0,0,0,0,0,0,9999,263,2.2,3,2,9999,99999,9,999999999,8,0.077,0$, 4,0.200,0.0,99.0
2005, 03, 10, 22, 60, *?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?, -0.2, -
$1.8,89,93282,0,0,260,0,0,0,0,0,0,9999,230,1.6,3,2,9999,99999,9,999999999,8,0.077,0$, 4,0.200,0.0,99.0

$1.9,93,93238,0,0,261,0,0,0,0,0,0,9999,203,1.2,4,3,9999,99999,9,999999999,8,0.077,0$, 4,0.200,0.0,99.0
2005, 03, 10, 24, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,-1.6, -
$1.9,98,93194,0,0,262,0,0,0,0,0,0,9999,268,0.8,5,5,9999,99999,9,999999999,8,0.077,0$, 5,0.200,0.0,99.0

$2.7,94,93151,0,0,260,0,0,0,0,0,0,9999,159,0.8,5,5,9999,99999,9,999999999,8,0.088,0$, 5,0.200,0.0,99.0
2005, 03, 11, 02,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - $2.3,-$
$2.3,100,93107,0,0,263,0,0,0,0,0,0,9999,47,1.1,5,5,9999,99999,9,999999999,8,0.088,0$, 5,0.200,0.0,99.0

$2.6,100,93063,0,0,264,0,0,0,0,0,0,9999,65,0.9,6,6,9999,99999,9,999999999,8,0.088,0$, 5,0.200,0.0,99.0
2005, 03, 11, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 2. $8,-$
$2.8,100,93019,0,0,265,0,0,0,0,0,0,9999,115,0.6,8,7,9999,99999,9,999999999,8,0.088,0$ ,5,0.200,0.0,99.0
2005, 03, 11, 05, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?, -2. $9,-$
$2.9,100,92976,0,0,266,0,0,0,0,0,0,9999,91,0.6,8,7,9999,99999,9,999999999,8,0.088,0$, 5,0.200,0.0,99.0
2005, 03, 11, 06, 60, *?*?*?*??*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?, -3.0, -
$3.0,100,92932,0,0,268,0,0,0,0,0,0,9999,105,0.7,8,7,9999,99999,9,999999999,8,0.088,0$ ,5,0.200,0.0,99.0
2005, 03, 11, 07, 60, *?*?**?*?*?*? ? ${ }^{*}$ ? ? ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?, -3.0, -
$3.0,100,92888,3,1385,270,0,0,0,0,0,0,9999,82,0.6,9,8,9999,99999,9,999999999,8,0.088$ , 0, 5, 0.200, 0.0,99.0

$2.8,100,92844,171,1385,273,13,0,13,1569,0,1569,9999,54,1.1,10,9,9999,99999,9,999999$ 999, 8, 0.088, 0,5, 0.200, 0.0, 99.0
2005, 03, 11, 09, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 2. 5, -
$2.5,100,92800,395,1385,274,34,0,34,4063,0,4063,9999,94,0.5,10,9,9999,99999,9,999999$ 999, 8, 0.088, 0, 5, 0.200, 0.0, 99.0
2005, 03, 11, 10, 60, *?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?, $-2.3,-$
$2.7,97,92757,587,1385,273,53,0,53,6461,0,6461,9999,168,0.3,10,9,9999,99999,9,999999$ 999, 8, 0.088, 0, 0, 0.205, 0.0, 99.0
2005, 03, 11, 11, 60, *?*?*?*?*?**?*?*?*?*?**?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? *?*?, $-2.2,-$
$2.6,97,92713,735,1385,275,53,0,53,6643,0,6643,9999,217,0.2,10,9,9999,99999,9,999999$ 999, 8, 0.088, 0, 0, 0.224, 0.0, 99.0

$2.8,98,92669,827,1385,274,55,0,55,6950,0,6950,9999,191,0.2,10,9,9999,99999,9,999999$
999, 8, 0.088, 2, 0, 0.535, 0.0, 99.0
2005, 03, 11, 13, 60, *?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?, -2.1, -
$2.3,98,92625,859,1385,276,57,0,57,7271,0,7271,9999,255,0.1,10,9,9999,99999,9,999999$ 999, 8, 0.088, 2, 0, 0.567, 0.0, 99.0

2005, 03, 11, 14, 60, *?*?*?**?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?, - $0.4,-$
$0.8,97,92623,827,1385,258,467,334,268,49920,31975,30834,9999,144,0.1,8,7,9999,99999$ , 9, 999999999, 9, 0.088, 2, 0, 0.547, 0.0, 99.0

*?, 0.6, 0.0, 96, 92622, 734, 1385, 264, 396, 336, 218, 42388, 31711, 25592, 9999, 263, 0.1, 8, 7, 999 9,99999, 9, 999999999, 9, 0.088, 2, 0, 0.529, 0.0, 99.0
2005, 03, 11, 16, 60, *?*?*?**?*?*?*?*? ? *?*?*?**?*?*?*?*?*?*?*?, 1.1, -
$0.8,87,92620,586,1385,263,299,317,165,31844,28800,19667,9999,270,0.2,8,7,9999,99999$ , 9, 999999999, 9, 0.088, 2, 0, 0.513, 0.0, 99.0
2005, 03, 11, 17, 60, *?*?*?*?**?*?*?*?**?*?*?*? ? ${ }^{*}$ ? *?*?*?*?**?,1.2, -
$0.7,87,92618,393,1385,266,181,288,99,19127,24839,12081,9999,199,0.1,6,6,9999,99999$, 9, 999999999, 9, 0.088, 2, 0, 0.498, 0.0, 99.0
2005, 03, 11, 18, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 0.9, -
$0.7,89,92616,169,1385,269,68,242,39,6972,13794,5293,9999,203,0.2,8,7,9999,99999,9,9$ 99999999, 9, 0.088, 2, 0, 0.483, 0.1, 99.0

$0.9,91,92614,3,1385,267,0,0,0,0,0,0,9999,219,0.1,8,7,9999,99999,9,999999999,9,0.088$ ,2,0,0.559,0.3,99.0
2005, 03, 11, 20, 60, *?*?*?*?*?*? ? *?*?*?*?*?*?*?**?*?*?*?*?*?*?, 0.0, -
$0.5,96,92613,0,0,268,0,0,0,0,0,0,9999,189,0.2,8,7,9999,99999,9,999999999,9,0.088,2$, 0,0.559,0.0,99.0
2005, 03, 11, 21, 60, *?*?*?*?*?*?*?**?*?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?, - 0.3, -
$1.0,95,92611,0,0,266,0,0,0,0,0,0,9999,173,0.2,8,7,9999,99999,9,999999999,9,0.088,2$, 0,0.544,0.0,99.0
2005, 03, 11, 22, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - $0.7,-$
$1.0,98,92609,0,0,266,0,0,0,0,0,0,9999,181,0.3,8,7,9999,99999,9,999999999,9,0.088,2$, 0,0.560,0.0,99.0
2005, 03, 11, 23, 60, *?*?*?*? ?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?**?, -1.1, -
$1.4,97,92607,0,0,264,0,0,0,0,0,0,9999,75,0.5,8,7,9999,99999,9,999999999,8,0.088,2,0$ , 0.562,0.0,99.0
2005, 03, 11, 24, 60, *?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?, -1.5, -
$2.0,97,92605,0,0,261,0,0,0,0,0,0,9999,44,0.6,8,7,9999,99999,9,999999999,8,0.088,2,0$ , 0.574,0.0,99.0
2005, 03, 12, 01, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -1.9, -
$2.1,98,92603,0,0,260,0,0,0,0,0,0,9999,118,0.5,8,7,9999,99999,9,999999999,8,0.081,2$, 0,0.558,0.0,99.0

$2.8,97,92602,0,0,257,0,0,0,0,0,0,9999,113,0.3,9,8,9999,99999,9,999999999,8,0.081,3$, 0,0.585,0.0,99.0
2005, 03, 12, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -3.0, -
$3.4,97,92600,0,0,254,0,0,0,0,0,0,9999,176,0.4,9,8,9999,99999,9,999999999,7,0.081,3$, 0,0.609,0.0,99.0

$3.6,97,92598,0,0,254,0,0,0,0,0,0,9999,149,0.6,9,8,9999,99999,9,999999999,7,0.081,3$, 0,0.626,0.0,99.0
2005, 03, 12, 05, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -3.3, -
$3.5,98,92596,0,0,254,0,0,0,0,0,0,9999,198,0.4,9,8,9999,99999,9,999999999,7,0.081,3$, 0,0.628,0.0,99.0

$3.9,97,92594,0,0,252,0,0,0,0,0,0,9999,189,0.6,9,8,9999,99999,9,999999999,7,0.081,3$, 0,0.632,0.0,99.0
2005, 03, 12, 07, 60, *?*?*?*? ? ${ }^{*}$ *?*?*?*? ? ${ }^{*}$ ? ? ? ${ }^{*}$ *?*?*?*?*?*?*?*?, $-3.4,-$
$3.7,98,92593,4,1384,253,0,0,0,0,0,0,9999,254,0.6,9,8,9999,99999,9,999999999,7,0.081$ ,3,0,0.617,0.0,99.0
2005, 03, 12, 08, 60, *?*?*?*?*?**?*?*?*?**?*?*?*?*?*?*?*?*?**?, -3.2, -
$3.5,98,92591,179,1384,254,66,161,45,6787,10363,5448,9999,253,0.5,9,8,9999,99999,9,9$ 99999999, 7, 0.081,5,0,0.722, 0.0, 99.0
2005, 03, 12, 09, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -1.6, -
$2.5,94,92589,403,1384,260,154,112,121,16523,8807,13960,9999,237,0.5,9,8,9999,99999$,

9,999999999,8, 0.081, 5, 0, 0.706, 0.0, 99.0
2005, 03, 12, 10, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -1.1, -
$2.3,91,92587,595,1384,266,167,13,162,18643,1230,18115,9999,125,0.3,10,9,9999,99999$, 9,999999999,8, 0.081,5, 0, 0.723, 0.0, 99.0
2005, 03, 12, 11, 60, *?*?*? ? *?*?*?*? ? *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?, - $0.9,-$
$2.4,90,92585,742,1384,272,130,0,130,15178,0,15178,9999,187,0.5,10,9,9999,99999,9,99$ 9999999, 8, 0.081,5,0, 0.707,0.0,99.0
2005, 03, 12, 12, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?**?*?*?*?*?*?*?*?, - $0.9,-$
$2.8,87,92584,835,1384,273,107,0,107,12984,0,12984,9999,253,0.8,10,9,9999,99999,9,99$ 9999999, 8, 0.081,5, 0, 0.693, 0.0, 99.0
2005, 03, 12, 13, 60, *?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?**?*?*?*?*?**?*?, -0.6, -
$2.2,89,92582,866,1384,271,187,4,184,21769,0269,21601,9999,211,0.5,10,9,9999,99999,9$ , 999999999,8,0.081,5,0,0.725,0.0,99.0

$2.7,82,92621,834,1384,262,294,46,266,32471,4014,30055,9999,277,1.1,10,9,9999,99999$, 9, 999999999, 8, 0.081, 5, 0, 0.709, 0.0, 99.0

$2.2,84,92661,740,1384,265,253,26,239,28297,2687,26860,9999,252,1.6,10,9,9999,99999$, 9, 999999999, 8, 0.081, 5, 0, 0.732, 0.3, 99.0
$2005,03,12,16,60, * ? * ?{ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?**?*?*?*?*?*?, 0.1, -
$2.4,83,92701,592,1384,271,127,0,127,14463,0,14463,9999,232,1.1,10,9,9999,99999,9,99$ 9999999,8,0.081,5,0,0.732,0.2,99.0
2005, 03, 12, 17, 60, *?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?**?*?*?*?*?*?*?*?, - 0.3, -
$2.3,87,92740,399,1384,269,99,0,99,10907,0,10907,9999,192,1.7,10,9,9999,99999,9,9999$ 99999,8,0.081,6,0, 0.732, 0.0, 99.0
2005, 03, 12, 18, 60, *?*?*? ? *?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?, $-0.5,-$
$3.0,83,92780,175,1384,270,31,0,31,3404,0,3404,9999,109,1.7,10,9,9999,99999,9,999999$ 999, 8, 0.081, 6, 0, 0.732, 0.0, 99.0
2005, 03, 12, 19, 60, *?*?*?*? ?*?*?*?**?*?*?*?*?*?*?*?*?*?*?*? ${ }^{*},-1.0,-$
$3.4,83,92819,3,1384,266,0,0,0,0,0,0,9999,175,1.6,9,8,9999,99999,9,999999999,7,0.081$ ,6,0,0.717,0.0,99.0

$4.1,83,92859,0,0,261,0,0,0,0,0,0,9999,177,0.9,8,7,9999,99999,9,999999999,7,0.081,6$, 0,0.702,0.0,99.0
2005, 03, 12, 21,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? *?*?, -2.3, -
$4.8,83,92899,0,0,256,0,0,0,0,0,0,9999,193,1.3,8,7,9999,99999,9,999999999,7,0.081,6$, 0,0.689,0.0,99.0
2005, 03, 12, 22, 60, *?*?*? ? *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *? ${ }^{*}$ *?*?*?*?*?*?*?*?, - $3.0,-$
$5.4,83,92938,0,0,251,0,0,0,0,0,0,9999,98,1.3,8,7,9999,99999,9,999999999,6,0.081,6,0$ , 0.676,0.0,99.0
2005, 03, 12, 23, 60, *?*?*?*?*?*?*?*?**?*?*?*?*?*?*?**?*?*?**?, -3. $7,-$
$6.1,83,92978,0,0,246,0,0,0,0,0,0,9999,164,2.4,6,6,9999,99999,9,999999999,6,0.081,6$, 0,0.663,0.0,99.0
2005, 03, 12, 24, 60, *?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?*?, $-4.4,-$
$6.8,83,93018,0,0,241,0,0,0,0,0,0,9999,152,2.0,5,5,9999,99999,9,999999999,6,0.081,6$, 0,0.652,0.0,99.0
2005, 03, 13, 01, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? *?*?, - $5.0,-$
$6.9,87,93057,0,0,238,0,0,0,0,0,0,9999,215,1.1,5,5,9999,99999,9,999999999,6,0.067,6$, 0,0.640,0.0,99.0
2005, 03, 13, 02, 60, *?*?*?*? ? ${ }^{*}$ *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?, $-5.8,-$
$6.8,92,93097,0,0,236,0,0,0,0,0,0,9999,244,0.5,5,5,9999,99999,9,999999999,6,0.067,6$, 0,0.630,0.0,99.0

$7.1,96,93136,0,0,232,0,0,0,0,0,0,9999,233,1.4,4,3,9999,99999,9,999999999,6,0.067,6$, 0,0.620,0.0,99.0
2005, 03, 13, 04, 60, *?*?*?**?*?*?*?**?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?, - $7.1,-$
$8.5,90,93176,0,0,225,0,0,0,0,0,0,9999,244,1.1,3,2,9999,99999,9,999999999,5,0.067,6$, 0,0.610,0.0,99.0
2005, 03, 13, 05, 60, *?*?**?*?*?*??*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?**?*?*?*?*?*?, $-7.6,-$
8.9,90, $93216,0,0,222,0,0,0,0,0,0,9999,252,0.8,3,2,9999,99999,9,999999999,5,0.067,6$, 0,0.601,0.0,99.0
2005, 03, 13, 06, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*? ?*?*?*?*?*?*?*?, - 8.0, -
$9.0,92,93255,0,0,219,0,0,0,0,0,0,9999,242,0.8,3,2,9999,99999,9,999999999,5,0.067,6$, 1,0.592,0.0,99.0
2005, 03, 13, 07, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - $8.1,-$
$9.6,89,93295,5,1384,215,1,0,1,0,0,0,9999,234,0.9,1,1,9999,99999,9,999999999,5,0.067$ ,6,1,0.583,0.0,99.0
2005, 03, 13, 08, 60, *?*?* ${ }^{*}$ ? *?*?*?**?*?*?*?**?*?*?*?**?*?*?*?,-7.1, -
$10.1,79,93335,187,1384,213,117,597,37,11029,39088,5748,9999,299,1.1,0,0,9999,99999$, 9,999999999,5, 0.067,6,1,0.576,0.0,99.0
2005, 03, 13, 09, 60, *?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, $-5.6,-$
$9.8,72,93374,411,1384,212,298,801,60,29854,69075,9346,9999,249,1.7,0,0,9999,99999,9$ , 999999999,5,0.067,6,1, 0.568, 0.0,99.0
2005, 03, 13, 10, 60, *?*?**?*?*? ? ${ }^{*}$ ?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *? ? ${ }^{*}$ ? *?*?*?*?*?, $-4.1,-$
$9.7,65,93414,603,1384,212,467,916,68,48935,88630,10325,9999,277,1.7,0,0,9999,99999$, 9,999999999,5,0.067,5,1,0.561,0.0, 99.0
2005, 03, 13, 11, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -2.7, -
$9.5,59,93453,750,1384,213,596,967,72,63003,96359,10787,9999,256,1.4,0,0,9999,99999$, 9,999999999,5, 0.067,5,1,0.554, 0.0, 99.0

$8.8,58,93493,842,1384,216,678,989,77,71624,99192,11273,9999,245,1.3,0,0,9999,99999$, 9,999999999,5, 0.067,5,1,0.547,0.0,99.0
2005, 03, 13, 13, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 0.7, -
$8.2,57,93533,873,1384,219,702,992,76,74181,100025,11095,9999,215,2.2,0,0,9999,99999$ , 9, 999999999,5, 0.067,5,1, 0.541, 0.0, 99.0

$7.4,58,93530,840,1384,223,670,985,72,70960,99353,10633,9999,224,2.2,0,0,9999,99999$, 9, 999999999, 6, 0.067,5,1, 0.527,0.0, 99.0

$7.0,59,93527,747,1384,226,582,960,64,61844,96758,9642,9999,219,3.2,0,0,9999,99999,9$ , 999999999,6, 0.067,5,1,0.514,0.0,99.0
2005, 03, 13, 16, 60, *?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?, - $0.3,-$
$6.4,63,93524,598,1384,229,450,907,57,47777,90083,8837,9999,216,3.2,0,0,9999,99999,9$ , 999999999,6,0.067,5,1,0.504, 0.0,99.0

$7.2,63,93522,405,1384,228,282,793,50,29029,72229,7883,9999,159,3.2,0,0,9999,99999,9$ , 999999999, 6, 0.067,5,1, 0.498, 0.0,99.0
2005, 03, 13, 18, 60, *?*?*? ? *?*?*? ? ${ }^{*}$ *?*?*?*?**?*?*?*?*?*?*? ${ }^{*},-2.1,-$
$6.6,71,93519,181,1384,233,107,582,31,10335,41480,4922,9999,124,3.2,0,0,9999,99999,9$ , 999999999, 6, 0.067, 5, 1, 0.493, 0.0, 99.0

$8.3,69,93516,4,1384,226,0,0,0,0,0,0,9999,126,4.1,0,0,9999,99999,9,999999999,5,0.067$ ,5,1,0.487,0.0,99.0
2005, 03, 13, 20, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - $4.3,-$
$8.3,74,93513,0,0,225,0,0,0,0,0,0,9999,28,6.1,0,0,9999,99999,9,999999999,5,0.067,5,1$ ,0.482,0.0,99.0
2005, 03, 13, 21, 60, *?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*?*?*?*?, $-5.2,-$
$8.6,77,93511,0,0,223,0,0,0,0,0,0,9999,40,5.4,0,0,9999,99999,9,999999999,5,0.067,5,1$ ,0.477,0.0,99.0
2005, 03, 13, 22, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - $6.1,-$
$9.0,79,93508,0,0,221,0,0,0,0,0,0,9999,97,7.9,0,0,9999,99999,9,999999999,5,0.067,5,1$ , 0.472, 0.0,99.0

$9.3,83,93505,0,0,219,0,0,0,0,0,0,9999,71,5.4,0,0,9999,99999,9,999999999,5,0.067,5,1$ , 0.468,0.0,99.0
2005, 03, 13, 24, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -7. $8,-$
$9.3,89,93502,0,0,218,0,0,0,0,0,0,9999,99,6.5,0,0,9999,99999,9,999999999,5,0.067,5,1$ , 0.463, 0.0,99.0

2005, 03, 14, 01, 60, *?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?*?*?, $-7.9,-$
$8.8,93,93499,0,0,220,0,0,0,0,0,0,9999,102,4.1,0,0,9999,99999,9,999999999,5,0.131,5$, 1,0.459,0.0,99.0
2005, 03, 14, 02, 60, *?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?**?*?*?*?*?*?*?*, - $8.0,-$
$8.7,95,93497,0,0,221,0,0,0,0,0,0,9999,118,5.7,0,0,9999,99999,9,999999999,5,0.131,5$, 1,0.455,0.0,99.0
2005, 03, 14, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - $8.1,-$
$9.1,92,93494,0,0,219,0,0,0,0,0,0,9999,78,6.9,0,0,9999,99999,9,999999999,5,0.131,5,1$ , 0.451, 0.0,99.0
2005, 03, 14, 04, 60, *?*?*?**?*?*?*?**?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*} ?^{*} ?^{*} ?^{*} ?,-8.2,-$
$8.8,95,93491,0,0,221,0,0,0,0,0,0,9999,140,4.1,0,0,9999,99999,9,999999999,5,0.131,5$, 1,0.448,0.0,99.0
2005, 03, 14, 05, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - $8.2,-$
$8.9,95,93488,0,0,220,0,0,0,0,0,0,9999,175,2.0,0,0,9999,99999,9,999999999,5,0.131,5$, 1,0.444,0.0,99.0

$9.3,93,93486,0,0,219,0,0,0,0,0,0,9999,99,1.4,0,0,9999,99999,9,999999999,5,0.131,4,2$ , 0.440, 0.0,99.0
2005, 03, 14, 07,60, *?*?*?*?*?**?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? *?*?*?*?*?, - $8.3,-$
$8.8,97,93483,6,1383,221,1,0,1,0,0,0,9999,179,1.3,0,0,9999,99999,9,999999999,5,0.131$ ,4,2,0.437,0.0,99.0

$7.7,95,93480,195,1383,227,102,463,37,10127,34556,5254,9999,263,1.4,0,0,9999,99999,9$ , 999999999,5, 0.131,4, 2, 0.434, 0.0, 99.0
2005, 03, 14, 09, 60, *?*?*?**?*?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?, $-5.2,-$
$6.5,90,93477,419,1383,228,264,703,51,27000,62390,8109,9999,212,4.1,0,0,9999,99999,9$ , 999999999, 6, 0.131, 4, 2, 0.431, 0.0, 99.0
2005, 03, 14, 10, 60, *?*?**?*?*?*? ? ${ }^{*}$ ? ? ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?, $-3.3,-$
$5.7,83,93475,611,1383,230,423,833,55,45040,82632,8562,9999,265,4.1,0,0,9999,99999,9$ , 999999999, 6, 0.131, 4, 2, 0.425, 0.0, 99.0

$5.7,72,93472,757,1383,231,554,902,60,59024,91130,9123,9999,287,5.1,0,0,9999,99999,9$ , 999999999, 6, 0.131, 4, 2, 0.416, 0.0, 99.0
2005, 03, 14, 12, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 0.2, -
$7.3,57,93469,849,1383,226,638,931,66,67715,94296,9822,9999,242,4.7,0,0,9999,99999,9$ , 999999999, 6, 0.131, 4, 2, 0.404, 0.0, 99.0
2005, 03, 14, 13, 60, *?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$, $1.4,-$
$6.9,54,93466,880,1383,229,668,943,68,70891,95731,10004,9999,223,3.5,0,0,9999,99999$, 9, 999999999,6,0.131,4,2,0.389,0.0, 99.0
2005, 03, 14, 14, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 2. 2, -
$6.4,53,93464,847,1383,232,641,942,64,68187,95763,9551,9999,230,3.5,0,0,9999,99999,9$ , 999999999, 6, 0.131,4, 2, 0.371, 0.0, 99.0
2005, 03, 14, 15, 60, *?*?*? ? *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *? ? ? *?*?*?*?*?*? ? ${ }^{*}$ ? *?*?, 2. $6,-$
$6.6,51,93462,753,1383,232,560,924,57,59710,93807,8641,9999,212,1.7,0,0,9999,99999,9$ , 999999999,6,0.131,3,2, 0.357,0.0,99.0
2005, 03, 14, 16, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 2.6, -
$6.6,51,93460,604,1383,233,436,883,50,46479,88729,7708,9999,274,1.6,0,0,9999,99999,9$ , 999999999,6,0.131,3,2, 0.346,0.0,99.0
2005, 03, 14, 17, 60, *?*?*? ? *?*?*?**?*?*?**?*?*?**?*?*?*? ? ${ }^{*}$ *, $1.9,-$
$6.4,54,93458,411,1383,235,274,773,45,28613,72207,7147,9999,255,2.2,0,0,9999,99999,9$ , 999999999,6,0.131, 3, 2, 0.339, 0.0, 99.0
2005, 03, 14, 18, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?, 0.7, -
$5.9,61,93456,187,1383,241,107,548,33,10266,37282,5237,9999,288,2.9,0,0,9999,99999,9$ , 999999999,6,0.131,3,2, 0.335,0.0,99.0
2005, 03, 14, 19, 60, *?*?*? ? ? ? ? ${ }^{*}$ ?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?, - $0.7,-$
$4.1,78,93454,5,1383,246,1,0,1,0,0,0,9999,291,2.0,0,0,9999,99999,9,999999999,7,0.131$ ,3,2,0.332,0.0,99.0
2005, 03, 14, 20, 60, *?*?*?*? ? *?*?*?*?*?**?*?*?*?**?*?*?*?*?*?, -1.4, -
$4.5,79,93453,0,0,244,0,0,0,0,0,0,9999,288,3.2,0,0,9999,99999,9,999999999,7,0.131,3$,

2,0.330,0.0,99.0
2005, 03, 14, 21, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 2. 0, -
$4.3,84,93451,0,0,244,0,0,0,0,0,0,9999,260,3.8,0,0,9999,99999,9,999999999,7,0.131,3$, 2,0.328,0.0,99.0

$4.7,86,93449,0,0,242,0,0,0,0,0,0,9999,270,5.4,0,0,9999,99999,9,999999999,7,0.131,3$, 2,0.326,0.0,99.0
2005, 03, 14, 23, 60, *?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?, -3.3, -
$5.1,87,93447,0,0,240,0,0,0,0,0,0,9999,283,3.8,0,0,9999,99999,9,999999999,6,0.131,3$, 2,0.324,0.0,99.0
2005, 03, 14, 24, 60, *?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ? *?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?, -3. $9,-$
$5.3,90,93445,0,0,239,0,0,0,0,0,0,9999,255,5.1,0,0,9999,99999,9,999999999,6,0.131,3$, 2,0.322,0.0,99.0
2005, 03, 15, 01, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - $4.3,-$
$5.6,90,93443,0,0,237,0,0,0,0,0,0,9999,163,3.2,0,0,9999,99999,9,999999999,6,0.126,3$, 2,0.321,0.0,99.0
2005, 03, 15, 02, 60, *?*?*?**?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?, - $4.7,-$
$5.8,92,93441,0,0,236,0,0,0,0,0,0,9999,213,3.8,0,0,9999,99999,9,999999999,6,0.126,3$, 2,0.319,0.0,99.0
2005, 03, 15, 03, 60, *?*?*?*?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?, $-5.1,-$
$6.6,89,93439,0,0,233,0,0,0,0,0,0,9999,215,5.7,0,0,9999,99999,9,999999999,6,0.126,3$, 2,0.317,0.0,99.0
2005, 03, 15, 04, 60, *?*?*?*?*?*?*?**?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?, $-5.3,-$
$6.5,91,93437,0,0,234,0,0,0,0,0,0,9999,140,6.9,0,0,9999,99999,9,999999999,6,0.126,3$, 2,0.315,0.0,99.0
2005, 03, 15, 05, 60, *?*?*?*? ? ${ }^{*}$ *?*?**?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?, $-5.5,-$
$6.5,92,93435,0,0,234,0,0,0,0,0,0,9999,145,4.7,0,0,9999,99999,9,999999999,6,0.126,3$, 2,0.314,0.0,99.0
2005, 03, 15, 06, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -5.6, -
$6.7,92,93433,0,0,233,0,0,0,0,0,0,9999,115,4.1,0,0,9999,99999,9,999999999,6,0.126,3$, 3,0.312,0.0,99.0
2005, 03, 15, 07, 60, *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*? ? ${ }^{*}{ }^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?{ }^{*} ?,-5.6,-$
$6.8,91,93431,7,1382,233,1,0,1,0,0,0,9999,74,2.2,0,0,9999,99999,9,999999999,6,0.126$, 3,3,0.311, 0.0,99.0
2005, 03, 15, 08, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 4. 2, -
$6.3,85,93429,203,1382,237,99,394,41,9765,27236,5763,9999,130,1.8,0,0,9999,99999,9,9$ 99999999,6,0.126,3,3,0.309,0.0,99.0
2005, 03, 15, 09, 60, *?*?*?**?*?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?*?*? ${ }^{*}$ *? ${ }^{*},-2.3,-$
$6.5,73,93427,427,1382,234,252,590,70,25834,50644,10201,9999,162,2.0,0,0,9999,99999$, 9, 999999999,6, 0.126,3,3,0.308,0.0, 99.0
2005, 03, 15, 10, 60, *?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?*?*?, - $0.4,-$
$6.2,65,93425,618,1382,235,390,652,99,40745,59028,14344,9999,111,3.5,0,0,9999,99999$, 9, 999999999, 6, 0.126, 3, 3, 0.304, 0.0, 99.0
2005, 03, 15, 11, 60, *?*?*?*?**?*?*?*?*? ? ${ }^{*}$ ?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?, $1.5,-$
$7.6,51,93423,765,1382,231,512,712,118,54017,67142,16870,9999,48,3.5,0,0,9999,99999$, 9, 999999999,5, 0.126,3,3,0.293,0.0, 99.0
2005, 03, 15, 12, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 3.2, -
$6.8,48,93421,856,1382,234,604,791,114,64779,77703,16646,9999,307,2.6,0,0,9999,99999$ , 9, 999999999,6,0.126,2,3,0.276, 0.0, 99.0

$7.1,43,93419,886,1382,236,603,697,156,63511,65700,21376,9999,325,1.8,0,0,9999,99999$ , 9, 999999999,6,0.126, 2, 3, 0.257, 0.0, 99.0

$6.6,42,93429,853,1382,239,577,712,137,61092,67696,19298,9999,29,5.4,0,0,9999,99999$, 9,999999999,6, 0.126,2,3,0.300,0.0,99.0
2005, 03, 15, 15, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,5.7, -
$6.6,41,93440,759,1382,239,513,745,103,54731,71902,15238,9999,51,4.4,0,0,9999,99999$, 9, 999999999, 6, 0.126,1,3, 0.273, 0.0, 99.0
2005, 03, 15, 16, 60, *?*? ? *?*?**?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?, $5.7,-$
$6.9,40,93450,610,1382,240,398,719,80,42214,68097,12141,9999,102,4.7,0,0,9999,99999$, 9,999999999,6,0.126,1,3,0.249,0.0,99.0
2005, 03, 15, 17, 60, *?*?*?**?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?, 5. 0, -
$5.8,45,93461,417,1382,246,246,594,67,25447,51373,9944,9999,51,5.1,0,0,9999,99999,9$, 999999999,6,0.126, 0, 3, 0.228, 0.0,99.0
2005, 03, 15, 18, 60, *?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?**?*?*?*?*?*?*?*?, 3.7, -
$6.4,47,93471,192,1382,247,93,379,40,9181,25346,5652,9999,86,4.7,0,0,9999,99999,9,99$ 9999999, 6, 0.126,0,3,0.214,0.0,99.0
2005, 03, 15, 19, 60, *?*?*? ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?**?*?*?*?*?*?*?, 2.4, -
$6.5,52,93482,6,1382,245,1,0,1,0,0,0,9999,93,5.1,0,0,9999,99999,9,999999999,6,0.126$, 0,3,0.204, 0.0, 99.0
2005, 03, 15, 20,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,1.6, -
$4.7,62,93492,0,0,250,0,0,0,0,0,0,9999,120,3.5,0,0,9999,99999,9,999999999,7,0.126,0$, 3,0.200,0.0,99.0
2005, 03, 15, 21, 60, *?*?*?*? ? *?*?*?*? ? *?*?*?*?**?*?*?*?**?*?, 0. $9,-$
$4.3,68,93502,0,0,250,0,0,0,0,0,0,9999,235,5.7,0,0,9999,99999,9,999999999,7,0.126,0$, 3,0.200,0.0,99.0
2005, 03, 15, 22,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 0.1, -
$4.9,69,93513,0,0,247,0,0,0,0,0,0,9999,154,5.1,0,0,9999,99999,9,999999999,7,0.126,0$, 3,0.200,0.0,99.0
2005, 03, 15, 23, 60, *?*?*?*?**?*?*?*?*?**?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*?, - 0. 6, -
$5.4,70,93523,0,0,243,0,0,0,0,0,0,9999,206,3.2,0,0,9999,99999,9,999999999,6,0.126,0$, 3,0.200,0.0,99.0
2005, 03, 15, 24, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -1.4, -
$4.6,78,93534,0,0,245,0,0,0,0,0,0,9999,288,2.4,0,0,9999,99999,9,999999999,7,0.126,0$, 3,0.200,0.0,99.0
2005, 03, 16, 01, 60, *?*?*? ? *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?, - $2.1,-$
$5.5,77,93544,0,0,240,0,0,0,0,0,0,9999,104,4.4,0,0,9999,99999,9,999999999,6,0.123,0$, 3,0.200,0.0,99.0
2005, 03, 16, 02,60,*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?, -2.9, -
$5.9,79,93554,0,0,238,0,0,0,0,0,0,9999,101,4.1,0,0,9999,99999,9,999999999,6,0.123,0$, 3,0.200,0.0,99.0
2005, 03, 16, 03, 60, *?*?*? ? *?*?*? ? ${ }^{*}$ *?*?*?*?**?*?*?*?*?*?**?, -3. 6, -
$6.2,82,93565,0,0,235,0,0,0,0,0,0,9999,91,6.1,0,0,9999,99999,9,999999999,6,0.123,0,3$ , 0.200,0.0,99.0
2005, 03, 16, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 4.0, -
$7.2,79,93575,0,0,231,0,0,0,0,0,0,9999,162,4.7,0,0,9999,99999,9,999999999,6,0.123,0$, 3,0.200,0.0,99.0

$7.5,79,93586,0,0,229,0,0,0,0,0,0,9999,181,2.6,0,0,9999,99999,9,999999999,5,0.123,0$, 3,0.200,0.0,99.0
2005, 03, 16, 06, 60, *?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?, $-4.7,-$
$8.3,76,93596,0,0,226,0,0,0,0,0,0,9999,171,2.9,0,0,9999,99999,9,999999999,5,0.123,0$, 4,0.200,0.0,99.0
2005, 03, 16, 07, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 4. $8,-$
$8.0,78,93607,9,1382,226,1,0,1,0,0,0,9999,180,1.7,0,0,9999,99999,9,999999999,5,0.123$ ,0,4,0.200,0.0,99.0
2005, 03, 16, 08, 60, *?*?*? ? *?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*? ${ }^{*},-3.1,-$
$8.2,68,93617,211,1382,227,122,566,35,11507,39089,5530,9999,120,2.6,0,0,9999,99999,9$ , 999999999,5, 0.123, 0, 4, 0.200, 0.0, 99.0
2005, 03, 16, 09, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,-1.0, -
$7.5,61,93627,435,1382,227,296,794,46,30566,73938,7307,9999,122,5.1,0,0,9999,99999,9$ , 999999999,5, 0.123, 0, 4, 0.200, 0.0, 99.0

$7.7,52,93638,626,1382,227,463,909,51,49307,91300,7942,9999,164,4.7,0,0,9999,99999,9$ , 999999999,5,0.123,0,4, 0.200, 0.0, 99.0
2005, 03, 16, 11, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,3.2, -
$7.2,46,93648,772,1382,229,594,956,60,63203,96931,9026,9999,207,8.2,0,0,9999,99999,9$ , 999999999, 6, 0.123, 0, 4, 0.200, 0.0, 99.0

2005, 03, 16, 12, 60, *?*?*?**?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 5. 0, -
$6.3,44,93659,863,1382,234,677,977,67,71913,99269,9876,9999,122,6.9,0,0,9999,99999,9$ , 999999999,6,0.123, 0, 4, 0.200, 0.0, 99.0
2005, 03, 16, 13, 60, *?*?*? ? *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *? ? ? ${ }^{*}$ ? *?*?*?*?, 6.3, -
$6.2,40,93669,893,1382,236,702,980,69,74582,99735,10094,9999,71,6.5,0,0,9999,99999,9$ , 999999999,6,0.123,0,4,0.200,0.0,99.0
2005, 03, 16, 14, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 7.2, -
$6.4,37,93655,860,1382,237,671,973,65,71323,99007,9697,9999,161,6.5,0,0,9999,99999,9$ , 999999999,6, 0.123, 0, 4, 0.200, 0.0, 99.0

$6.0,37,93641,766,1382,240,582,946,58,62064,96235,8740,9999,266,4.7,0,0,9999,99999,9$ , 999999999,6, 0.123, 0, 4, 0.200, 0.0, 99.0
2005, 03, 16, 16, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 7.5, -
$5.0,41,93627,617,1382,245,450,895,50,48038,90244,7766,9999,236,4.4,0,0,9999,99999,9$ , 999999999, 7, 0.123, 0, 4, 0.200, 0.0, 99.0

$5.3,42,93612,423,1382,246,282,775,45,29418,72564,7196,9999,199,4.1,0,0,9999,99999,9$ , 999999999,6,0.123, 0,4, 0.200,0.0,99.0
2005, 03, 16, 18, 60, *?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*?*?*?*?*?**?*?*?*?*?,5.3,-
$4.6,49,93598,198,1382,252,111,526,36,11133,41320,5200,9999,207,3.2,0,0,9999,99999,9$ , 999999999, 7, 0.123, 0, 4, 0.200, 0.0, 99.0
2005, 03, 16, 19, 60, *?*?*?**?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?*?, 3.6, -
$3.8,58,93584,6,1382,253,1,0,1,0,0,0,9999,187,3.5,0,0,9999,99999,9,999999999,7,0.123$ , 0, 4, 0.200, 0.0,99.0
2005, 03, 16, 20, 60, *?*?**?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?, 3.1, -
$2.9,65,93570,0,0,256,0,0,0,0,0,0,9999,75,4.4,1,1,9999,99999,9,999999999,8,0.123,0,4$ ,0.200,0.0,99.0
2005, 03, 16, 21, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 2.5, -
$2.7,69,93556,0,0,256,0,0,0,0,0,0,9999,85,2.6,1,1,9999,99999,9,999999999,8,0.123,0,4$ , 0.200, 0.0,99.0
2005, 03, 16, 22, 60, *?*?*?**?*?*? ? ${ }^{*}$ ? *?*?*?*?*?**?*?*?*?*? ? ${ }^{*} ?, 1.9,-$
$1.9,75,93542,0,0,259,0,0,0,0,0,0,9999,95,1.8,1,1,9999,99999,9,999999999,8,0.123,0,4$ ,0.200,0.0,99.0
2005, 03, 16, 23, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 1.4, -
$2.4,76,93528,0,0,256,0,0,0,0,0,0,9999,116,2.4,1,1,9999,99999,9,999999999,8,0.123,0$, 4,0.200,0.0,99.0
2005, 03, 16, 24, 60, *?*?**?*?*?**?*?*?**?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? *?, $0.8,-$
$1.7,83,93513,0,0,259,0,0,0,0,0,0,9999,128,3.2,3,2,9999,99999,9,999999999,8,0.123,0$, 4,0.200,0.0,99.0
2005, 03, 17, 01, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 0.5, -
$2.3,81,93499,0,0,256,0,0,0,0,0,0,9999,52,2.0,3,2,9999,99999,9,999999999,8,0.101,0,4$ , 0.200,0.0,99.0
2005, 03, 17, 02, 60, *?*?*?*? ? ${ }^{*}$ *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?**?*?, 0.2, -
$2.7,81,93485,0,0,255,0,0,0,0,0,0,9999,349,1.4,3,2,9999,99999,9,999999999,8,0.101,0$, 4,0.200,0.0,99.0
2005, 03, 17, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - $0.1,-$
$2.5,84,93471,0,0,255,0,0,0,0,0,0,9999,48,1.7,3,2,9999,99999,9,999999999,8,0.101,0,4$ , 0.200, 0.0,99.0

$2.3,86,93457,0,0,256,0,0,0,0,0,0,9999,4,1.2,3,2,9999,99999,9,999999999,8,0.101,0,4$, 0.200,0.0,99.0

2005, 03, 17, 05, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - $0.5,-$
$2.0,89,93443,0,0,257,0,0,0,0,0,0,9999,340,0.7,4,3,9999,99999,9,999999999,8,0.101,0$, 4,0.200,0.0,99.0
2005, 03, 17, 06, 60, *?*?*?**?*?*?**?*?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?, - 0. 6, -
$1.4,94,93429,0,0,260,0,0,0,0,0,0,9999,340,0.3,4,3,9999,99999,9,999999999,8,0.101,0$, 5,0.200,0.0,99.0
2005, 03, 17, 07, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?, -0.6, -
$0.8,98,93414,10,1381,262,2,0,2,0,0,0,9999,338,0.3,4,3,9999,99999,9,999999999,9,0.10$

1, 0, 5, 0.200, 0.0, 99.0
2005, 03, 17, 08, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 0.9, 0.1, 95, 93400, 219, 1381, 268, 105, 379, 44, 10271, 26091, 6126, 9999, 335, 0.5, 4, 3, 9999, 99999, 9, 999999999, 9, 0.101, 0,5, 0.200, 0.0, 99.0
2005, 03, 17, 09, 60, *?*?**?*?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*? ${ }^{*}$ ? ${ }^{*}$ *?*?*?
*? , 2. 6, 1.5, 93, 93386, 443, 1381, 272, 237, 446, 94, 24551, 36131, 12972, 9999, 341, 0.9, 5, 5, 9999 , 99999, 9, 999999999,10, 0.101, 0,5,0.200, 0.0, 99.0
2005, 03, 17, 10, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? *?*?*?*?
*? , 4.4, 1.2, 80, $93372,634,1381,272,364,448,158,37759,35377,21526,9999,329,1.2,5,4,999$ 9, 99999, 9, 999999999,10, 0.101, 0, 5, 0.200, 0.0, 99.0
2005, 03, 17, 11, 60, *?*?**?*?*? ? ${ }^{*}$ ?*?**?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*
*? , 6.1,1.3, 71, 93358, 780, 1381, 273, 463, 475, 195, 48639, 38824, 26721, 9999, 4, 2.4, 5, 4, 9999, 99999,9, 999999999,10, 0.101, 0,5,0.200, 0.0, 99.0
2005, 03, 17, 12, 60,*?*?*?*?**?*?*?*?*?*? ? ${ }^{*}$ ?*?*?**?*?*?*?*?
*?, $7.4,0.7,62,93344,870,1381,274,501,399,249,53838,39239,29102,9999,358,1.6,6,5,999$ 9, 99999, 9, 999999999, 10, 0.101, 0, 5, 0.200, 0.0, 99.0
2005, 03, 17, 13, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 8.3,1.1,60, 93330, 900, 1381, 277, 511, 363, 275, 54835, 35356, 31789, 9999, 356, 2.2, 8, 6, 999 9, 99999, 9, 999999999, 10, 0.101, 0, 5, 0.200, 0.0, 99.0

*? , 8.9, 1.3, 59, $93297,866,1381,280,475,337,264,50887,32270,30639,9999,305,3.2,8,6,999$ 9, 99999, 9, 999999999, 10, 0.101, 0, 5, 0.200, 0.0, 99.0
2005, 03, 17, 15, 60, *?*?*?**?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?
*?, 9.1, 1.8, 60, 93265, 772, 1381, 284, 405, 295, 241, 43102, 26806, 28120, 9999, 349, 2. 2, 8, 6, 999 9, 99999, 9, 999999999, 11, 0.101, 0, 5, 0.200, 0.0, 99.0
2005, 03, 17, 16, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *? ? ${ }^{*}$ ?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ? *?*?*?*?
*? , 8.9, 1.9, 61, 93233, 623, 1381, 285, 310, 189, 225, 33284, 16961, 25637, 9999, 343, 2.4, 9, 8, 999 9, 99999, 9, 999999999, 11, 0.101, 0, 5, 0.200, 0.0, 99.0
2005, 03, 17, 17, 60, *?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?**?
*? , 8.3,1.5, 62, 93201, 429, 1381, 284, 203, 298, 110, 21283, 25497, 13362, 9999, 339, 1.8, 6, 5, 999 9, 99999, 9, 999999999,10, 0.101, 0, 5, 0.200, 0.0, 99.0
2005, 03, 17, 18, 60, *?*?**?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ? *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?
*? , 7.2,1.8, 69, 93169, 204, 1381, 288, 82, 206, 52, 8370, 14516, 6223, 9999, 324, 2.4, 6, 5, 9999, 99 999, 9, 999999999, 11, 0.101, 0, 5, 0.200, 0.0, 99.0
2005, 03, 17, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,5.9,3.2,83, 93136, 7, 1381, 292, 1, 0, 1, 0, 0, 0, 9999, 21, 1.7, 8, 7, 9999, 99999, 9, 999999999, 1 2,0.101, 0,5,0.200,0.2,99.0
2005, 03, 17, 20, 60, *?*?**?*?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*? ${ }^{*}$ ? ${ }^{*}$ *?*?
*?,5.8,4.0,88, 93104, 0, 0, 297,0, 0, 0, 0, 0, 0, 9999, 32, 1.2, 8, 7, 9999, 99999, 9, 999999999, 12, 0 .101, 0,5, 0.200, 0.0, 99.0
2005, 03, 17, 21,60,*?*?*?*?*? ? *?*?*?*?*? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?
*?,5.7,4.1,90, 93072, 0, 0, 298, 0, 0, 0, 0, 0, 0, 9999, 110, 1.2, 8, 7, 9999, 99999, 9, 999999999, 12, 0.101,0,5,0.200,0.0,99.0

2005, 03, 17, 22, 60, *?*?*?*?*?*? ? ${ }^{*}$ ? ? *?*?*?*?*?*?*?*?*?*?*?*?
*?,5.5,4.3,92, 93040, 0, 0, 300, 0, 0, 0, 0, 0, 0, 9999, 98, 1.4, 8, 7, 9999, 99999, 9, 999999999, 13, 0 .101, 0,5, 0.200, 0.0, 99.0
2005, 03, 17, 23, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 5.4, 4.2, $92,93008,0,0,300,0,0,0,0,0,0,9999,97,1.1,8,7,9999,99999,9,999999999,12,0$ .101, 0, 5, 0.200, 0.0, 99.0
2005, 03, 17, 24, 60, *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*? ? ${ }^{*}$ ?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?
*?,5.2,3.7,90, 92976, 0, 0, 299, 0, 0, 0, 0, 0, 0, 9999, 84, 1.6, 8, 7, 9999, 99999, 9, 999999999, 12, 0 .101, 0,5, 0.200, 0.0, 99.0

*?,5.2,3.7,90, $92943,0,0,300,0,0,0,0,0,0,9999,107,2.4,9,8,9999,99999,9,999999999,12$, 0.115,0,5,0.200,0.0,99.0

2005, 03, 18, 02, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 5.3,3.1, 86, 92911, 0, 0, 299, 0, 0, 0, 0, 0, 0, 9999, 27, 4.7, 9, 8, 9999, 99999, 9, 999999999, 12, 0 .115, 0,5,0.200, 0.0, 99.0
2005, 03, 18, 03, 60, *?*?*? ? *?*?*? ? *?*? ${ }^{*}$ *?*?*?*?**?*?*?**?
*?,5.3,2.7, 83, 92879, 0, 0, 299, 0, 0, 0, 0, 0, 0, 9999, $94,4.7,9,8,9999,99999,9,999999999,11,0$ .115, 0,5,0.200,0.0,99.0
2005, 03, 18, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $5.4,3.5,88,92847,0,0,303,0,0,0,0,0,0,9999,94,5.7,9,8,9999,99999,9,999999999,12,0$ .115, 0, 5, 0.200, 0.0, 99.0
2005, 03, 18, 05, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,5.4,4.0,91, 92815, 0, 0, 307, 0, 0, 0, 0, 0, 0, 9999, 120, 6.1, 9, 8, 9999, 99999, 9, 999999999, 12, 0.115,0,5,0.200,0.0,99.0

2005, 03, 18, 06, 60, *?*?*? ? ${ }^{*}$ *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?
*? $5.4,4.1,91,92783,0,0,308,0,0,0,0,0,0,9999,82,5.7,9,8,9999,99999,9,999999999,12,0$ .115, 0, 6, 0.200, 0.0, 99.0
2005, 03, 18, 07, 60, *?*?*?*??*?*?*?*?*?*?*? ?*?*?*?*?*?**?*?
*? , 5.5, 3.8, 89, 92750, 12, 1380, 308, 1, 0, 1, 0, 0, 0, 9999, 80, 4.4, 10, 9, 9999, 99999, 9, 999999999 ,12,0.115,0,6,0.200,0.0,99.0
2005, 03, 18, 08, 60, *?*?**?*?*?*?*?**?*?*? ? ${ }^{*}$ ? *?*?*?*?**?*?
*?,5.9,4.1, 88, 92718, 227, 1380, 312, 25, 0, 25, 2800, 0, 2800, 9999, 79, 2. 9, 10, 9, 9999, 99999, 9, 999999999,12, 0.115, 0, 6, 0.200, 0.0, 99.0
2005, 03, 18, 09, 60, *?*?*?*?*? ? ${ }^{*}$ ?**?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 6.2,4.9, 91, 92686, 450, 1380, 315, 51, 0, 51, 5906, 0, 5906, 9999, 26, 2.4, 10, 9, 9999, 99999, 9, 999999999,13, 0.115, 0, 6, 0.200, 0.3, 99.0
2005, 03, 18, 10, 60, *?*?*?*?*? ? *?*?*?*?**?*?*?**?*?*?**?*?
*?, 6.8,5.0, 89, 92654, 641, 1380, 316, 81, 0, 81, 9537, 0, 9537, 9999, 21, 2. 9, 10, 9, 9999, 99999, 9, 999999999,13,0.115, 0, 6, 0.200, 0.1, 99.0
2005, 03, 18, 11, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 7.2,5.9, 91, 92622, 787, 1380, 319, 105, 0, 105, 12472, 0, 12472, 9999, 62, 0.9, 10, 9, 9999, 9999 9, 9, 999999999, 14, 0.115, 0, 6, 0.200, 0.1, 99.0
2005, 03, 18, 12, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? *?*?*?**?*?*?*?*? ? ${ }^{*}$ ?
*?, $7.6,4.7,82,92589,877,1380,315,115,0,115,13776,0,13776,9999,16,0.9,10,9,9999,9999$ 9, 9, 999999999, 13, 0.115,0,6, 0.200, 0.0, 99.0
2005, 03, 18, 13, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 7.7,5.8, 87, $92557,907,1380,320,119,0,119,14322,0,14322,9999,329,0.9,10,9,9999,999$ 99, 9, 999999999, 14, 0.115, 0, 6, 0.200, 0.5, 99.0
2005, 03, 18, 14, 60, *?*?*? ? ${ }^{*}$ ?*?*?*?**?*?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ?
*? , 7.9,5.9, 88, 92581, 873, 1380, 321, 114, 0, 114, 13703, 0, 13703, 9999, 53, 0.2, 10, 9, 9999, 9999 9, 9, 999999999, 14, 0.115, 0, 6, 0.200, 0.8, 99.0
2005, 03,18,15,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, $7.4,6.4,93,92604,778,1380,322,99,0,99,11856,0,11856,9999,49,0.2,10,9,9999,99999$, 9, 999999999, 14, 0.115, 0, 6, 0.200, 3.6, 99.0
2005, 03, 18, 16, 60, *?*?**?*?*?*? ? ${ }^{*}$ ?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*? ?
*?,8.1,6.3, 88, 92627, 629, 1380, 323, 75, 0, 75, 8852, 0, 8852, 9999, 33, 0.2, 10, 9, 9999, 99999, 9, 999999999,14,0.115,0,6,0.200, 0.2,99.0
2005, 03, 18, 17, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*? ? ${ }^{*}$ ?
*? $7.9,6.3,89,92651,435,1380,323,49,0,49,5761,0,5761,9999,321,0.1,10,9,9999,99999,9$ , 999999999,14,0.115, 0, 6, 0.200,0.2,99.0
2005, 03, 18, 18, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, $7.7,6.4,91,92674,210,1380,325,20,0,20,2279,0,2279,9999,348,0.0,10,9,9999,99999,9$ ,999999999,15,0.115,0,6,0.200,0.1,99.0

*? $7.3,6.4,94,92698,8,1380,324,1,0,1,0,0,0,9999,336,0.5,10,9,9999,99999,9,999999999$ ,15,0.115,0,6,0.200,0.6,99.0
2005, 03,18, 20,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 7.1,5.9, 92, 92721, 0, 0, 321, 0, 0, 0, 0, 0, 0, 9999, 350, 0.8, 10, 9, 9999, 99999, 9, 999999999, 14 ,0.115,0,6,0.200,0.2,99.0
2005, 03, 18, 21, 60, *?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ? *?*?*?**?*?*?*?**?
*?, 6.8,5.8,94, 92744, 0, 0, 320, 0, 0, 0, 0, 0, 0, 9999, 329, 0.9, 10, 9, 9999, 99999, 9, 999999999, 14 ,0.115,0,6,0.200,0.1,99.0
2005, 03, 18, 22, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,6.4,5.0,91, 92768, 0, 0, 316, 0, 0, 0, 0, 0, 0, 9999, 338, 1.1, 10, 9, 9999, 99999, 9, 999999999, 13 ,0.115,0,6,0.200,0.4,99.0

2005, 03, 18, 23, 60, *?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?*?*?
*?,5.9,5.5,97, 92791, 0, 0, 317, 0, 0, 0, 0, 0, 0, 9999, 334, 1.1, 10, 9, 9999, 99999, 9, 999999999, 14 ,0.115,0,6,0.200,1.1,99.0

*? $5.4,5.1,98,92815,0,0,315,0,0,0,0,0,0,9999,325,0.7,10,9,9999,99999,9,999999999,13$ , 0.115, 0,6,0.200,1.6, 99.0
2005, 03, 19, 01, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 5.3,5.0, 98, 92838, 0, 0, 314, 0, 0, 0, 0, 0, 0, 9999, 333, 0.9, 10, 9, 9999, 99999, 9, 999999999, 13 ,0.109,0,6,0.200,0.0,99.0
2005, 03, 19, 02, 60, *?*?*?**?*?*?*?**?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ?
*?,4.8,4.1,95, 92861, 0, 0, 309, 0, 0, 0, 0, 0, 0, 9999, 355, 1.4, 10, 9, 9999, 99999, 9, 999999999, 12 ,0.109,0,6,0.200,0.0,99.0
2005, 03, 19, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 4.3, 3.7, 95, 92885, 0, 0, 307, 0, 0, 0, 0, 0, 0, 9999, 82, 1.1, 10, 9, 9999, 99999, 9, 999999999, 12, 0.109,0,6,0.200,0.0,99.0

*? $4.1,3.1,93,92908,0,0,304,0,0,0,0,0,0,9999,16,1.4,10,9,9999,99999,9,999999999,12$, $0.109,0,6,0.200,0.0,99.0$
2005, 03, 19, 05, 60, *?*?*?*?*?*?**?*?*?*?*?*?*?**?*?*?*? ? ${ }^{*}$ ?
*?,3.8,2.8,93, 92932, 0, 0, 302, 0, 0, 0, 0, 0, 0, 9999, 180, 1.1, 10, 9, 9999, 99999, 9, 999999999, 11 ,0.109,0,6,0.200,0.2,99.0
2005, 03, 19, 06, 60, *?*?*?**?*?*?**?*?*?**?*?*? ? *?*?*? ? ${ }^{*}$ ?
*? , 3.5,2.5, 93, 92955, 0, 0, 300, 0, 0, 0, 0, 0, 0, 9999, 103, 0.9, 10, 9, 9999, 99999, 9, 999999999, 11 ,0.109,0,7,0.200,0.8,99.0
2005, 03, 19, 07, 60, *?*?*?*? ${ }^{*}$ **?*?*?*?*?*?*?*?*? ${ }^{*}$ *?*? ${ }^{*}$ *?*?
*? , 3.7,3.5,98, 92978, 14, 1379, 304, 2, 0, 2, 0, 0, 0, 9999, 79, 0.7, 10, 9, 9999, 99999, 9, 999999999 ,12, 0.109,0,7,0.200,0.0,99.0
2005, 03, 19, 08, 60, *?*?*? ? ${ }^{*}$ *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ? ${ }^{*}$ ? *?*?*?*?*? ? ${ }^{*}$ ?
*? , 4.3,3.0, 91, $93002,236,1379,303,33,0,33,3565,0,3565,9999,335,0.8,10,9,9999,99999,9$ ,999999999,11,0.109,0,7,0.200,0.0,99.0

*? $, 4.8,3.5,91,93025,458,1379,304,75,0,75,8438,0,8438,9999,30,1.7,10,9,9999,99999,9$, 999999999,12, 0.109, 0, 7, 0.200, 0.0, 99.0
2005, 03, 19, 10, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,4.9,2.7, 86, 93049, 649, 1379, 307, 42, 0, 42, 5207, 0, 5207, 9999, 10, 1.2, 10, 9, 9999, 99999, 9, 999999999,11, 0.109, 0, 7, 0.200, 0.0, 99.0
2005, 03, 19, 11, 60, *?*?*?*?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*?**?*?*?*? ?
*?,5.9,3.2, 83, 93072, 794, 1379, 300, 198, 11, 191, 22414, 1127, 21765, 9999, 27, 0.7, 10, 9, 9999, 99999, 9, 999999999,12, 0.109, 0, 7, 0.200, 0.0, 99.0
2005, 03, 19, 12, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? *?*?*?*?*?
*? $7.7,1.7,65,93095,884,1379,283,435,211,300,47296,20567,34108,9999,100,0.5,9,8,999$ 9, 99999, 9, 999999999, 10, 0.109, 0, 7, 0.200, 0.0, 99.0
2005, 03, 19, 13, 60, *?*?*?*?*?*? ? *?*?*?**?*?*?*?**?*?*? ? ${ }^{*}$ ?
*?, 9.0,1.6,59, 93119, 913, 1379, 286, 417, 142, 323, 46125, 14751, 36356, 9999, 79, 0.9, 9, 8, 9999 , 99999, 9, 999999999,10,0.109,0,7,0.200,0.0,99.0
2005, 03, 19, 14, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 10.1, 1. $6,55,93116,879,1379,285,454,235,304,49317,23096,34596,9999,104,1.1,9,8,99$ 99, 99999, 9, 999999999, 10, 0.109, 0, 7, 0.200, 0.0, 99.0
2005, 03, 19, 15, 60, *?*?*? ? *?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? *?*?
*? , 10.7,1.6, 53, 93113, 784, 1379, 287, 379, 145, 296, 41737, 15023, 33198, 9999, 91, 1.6, 9, 8, 999 9, 99999, 9, 999999999, 10, 0.109, 0, 7, 0.200, 0.0, 99.0
2005, 03, 19, 16, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?
*? , 11.0, 1.9, 53, 93110, 634, 1379, 288, 315, 235, 207, 34038, 22290, 23785, 9999, 108, 1.3, 8, 6, 99 99, 99999, 9, 999999999, 11, 0.109, 0, 7, 0.200, 0.0, 99.0
2005, 03, 19, 17, 60, *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?
*? , 11.1, 1.9, 53, 93107, 441, 1379, 282, 264, 504, 103, 27216, 41111, 14082, 9999, 109, 1.7,4, 3, 99 99, 99999, 9, 999999999,11,0.109, 0, 7, 0.200, 0.0, 99.0
2005, 03, 19, 18, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?
*?,10.7, 2. $0,55,93104,216,1379,278,147,456,76,13959,30448,9194,9999,62,2.2,4,3,9999$,

99999, 9, 999999999,11, 0.109,0,7,0.200, 0.0, 99.0
2005, 03, 19, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 9.8,2.5, 60, 93101, 10, 1379, 279, 4, 0, 4, 0, 0, 0, 9999, 27, 4.7,4, 3, 9999, 99999, 9, 999999999, 11,0.109,0,7,0.200, 0.0, 99.0

*?, 9.0,3.9, 71, 93098, 0, 0, 284, 0, 0, 0, 0, 0, 0, 9999, 102, 4.1, 4, 3, 9999, 99999, 9, 999999999, 12, 0.109, 0, 7, 0.200, 0.0, 99.0

2005, 03, 19, 21, 60, *?*?*?*?*? ? ${ }^{*}$ ?*?*?*?*? ${ }^{*}$ *?*?*?*?*?*?**?*?
*?,8.2,3.3,71, 93095, 0, 0, 282, 0, 0, 0, 0, 0, 0, 9999, 77, 2.9, 4, 3, 9999, 99999, 9, 999999999, 12, 0 .109,0,7,0.200,0.0,99.0
2005, 03, 19, 22, 60, *?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?**?*?*?*?*?*? ? ${ }^{*}$ ?
*?,7.4,2.6, 71, 93092, 0, 0, 279, 0, 0, 0, 0, 0, 0, 9999, 66, 5.1,4, 3, 9999, 99999, 9, 999999999, 11, 0 .109, 0, 7, 0.200, 0.0, 99.0
2005, 03, 19, 23, 60, *?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 6.6,1.9, 72, 93089, 0, 0, 276, 0, 0, 0, 0, 0, 0, 9999, 181, 4.4, 4, 3, 9999, 99999, 9, 999999999, 11, $0.109,0,7,0.200,0.0,99.0$
2005, 03, 19, 24, 60, *?*?**?*?*?*?**?*?*?**?*?*?**?*?*?*?*
*?,5.8,2.2,77, 93086, 0, 0, 277, 0, 0, 0, 0, 0, 0, 9999, 243, 2.4, 4, 3, 9999, 99999, 9, 999999999, 11, 0.109,0,7,0.200,0.0,99.0

2005, 03, 20, 01, 60, *?*?*? ? *?*?*?**?*?*?*?**?*?*? ? ${ }^{*}$ ? *?*?*?
*? $5.0,1.4,78,93083,0,0,274,0,0,0,0,0,0,9999,217,2.2,4,3,9999,99999,9,999999999,10$, 0.115,0,7,0.200,0.0,99.0

2005, 03, 20, 02,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*
*?,4.1, $0.8,79,93080,0,0,271,0,0,0,0,0,0,9999,154,3.8,4,3,9999,99999,9,999999999,10$, 0.115,0,7,0.200,0.0,99.0

2005, 03, 20, 03, 60, *?*?**?*?*?*?**?*?*? ? ${ }^{*}$ ? *?*?*?*? ? ${ }^{*}$ ? *? ${ }^{*}$ ?
*?,3.2, 0.7, 83, 93077, 0, 0, 270, 0, 0, 0, 0, 0, 0, 9999, 198, 4.4, 4, 3, 9999, 99999, 9, 999999999, 10, 0.115, 0, 7, 0.200, 0.0, 99.0

2005, 03, 20, 04, 60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?
*?,2.8,0.3, 84, 93074, 0, 0, 269, 0, 0, 0, 0, 0, 0, 9999, 81, 4.7,4,3, 9999, 99999, 9, 999999999, 9, 0 . 115, 0, 7, 0.200, 0.0, 99.0
2005, 03, 20, 05, 60, *?*?*?**?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?
*?,2.3,0.8,90, 93071, 0, 0, 271, 0, 0, 0, 0, 0, 0, 9999, 275, 5.4, 4, 3, 9999, 99999, 9, 999999999, 10, 0.115,0,7,0.200,0.0,99.0

2005, 03, 20, 06, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,2.0,1.4,96, 93068, 0, 0, 273, 0, 0, 0, 0, 0, 0, 9999, 281, 3.5, 4, 3, 9999, 99999, 9, 999999999, 10, 0.115,0,8,0.200,0.0,99.0

2005, 03, 20, 07, 60, *?*?**?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?**?*?
*?,2.1,1.3,95, 93065, 16, 1379, 274, 8, 0, 8, 0, 0, 0, 9999, 190, 1.8, 4, 3, 9999, 99999, 9, 999999999 ,10,0.115, 0,8,0.200,0.0, 99.0
2005, 03, 20, 08, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 3.3,1.9, 90, $93062,244,1379,279,113,312,58,10979,20828,7297,9999,227,4.1,4,3,9999$, 99999, 9, 999999999,11, 0.115, 0, 8, 0.200, 0.0, 99.0

*?,5.2,2.3, 82, 93059, 466, 1379, 274, 293, 513, 119, 29540, 40702, 15776, 9999, 252, 5.7,4, 3, 999 9, 99999, 9, 999999999, 11, 0.115, 0, 8, 0.200, 0.0, 99.0
2005, 03, 20, 10, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $5.6,1.3,74,93056,656,1379,288,212,42,192,23389,3661,21646,9999,289,3.2,10,9,9999$ , 99999, 9, 999999999,10, 0.115, 0, 8, 0.200, 0.0, 99.0
2005, 03, 20, 11, 60, *?*?*?*?**?*?*?*?*? ? *?*?*?*?**?*?*?*?*?
*?,6.8,1.4,68, 93053, 801, 1379, 280, 398, 235, 262, 43175, 22939, 29838, 9999, 244, 3.5, 8, 6, 999 9, 99999, 9, 999999999,10, 0.115, 0, 8, 0.200, 0.0, 99.0

*? $, 7.7,1.5,65,93050,891,1379,282,440,223,295,47813,21950,33621,9999,215,3.2,9,8,999$ 9, 99999, 9, 999999999, 10, 0.115, 0, 8, 0.200, 0.0, 99.0
2005, 03, 20, 13, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,7.0,1.5,68, 93047, 920, 1379, 304, 88, 0, 88, 10828, 0, 10828, 9999, 250, 1.6, 10, 9, 9999, 99999 , 9, 999999999,10,0.115, 0, 8, 0.200, 0.0, 99.0
2005, 03, 20, 14, 60, *?*?*?*?**?*?*?*?*?**?*?*?*?**?*?*?**?
*?, 6.9,1.9, 71, 93048, 885, 1379, 298, 189, 13, 180, 21891, 1369, 21012, 9999, 227, 1.3, 10, 9, 9999 , 99999, 9, 999999999, 11, 0.115, 0, 8, 0.200, 0.0, 99.0

*?,7.9,1.6, 64, 93049, 790, 1379, 269, 595, 624, 237, 61339, 51981, 31548, 9999, 257, 0.5, 5, 4, 999 9, 99999, 9, 999999999, 10, 0.115, 0, 8, 0.200, 0.0, 99.0
2005, 03, 20, 16, 60, *?*?*? ? ${ }^{*}$ *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ? ${ }^{*}$ ? *?*?*?*?*?*?**?
*?,7.9,1.9,66, 93050, 640, 1379, 286, 291, 194, 201, 31511, 18019, 23141, 9999, 157, 0.8, 9, 8, 999 9, 99999, 9, 999999999, 11, 0.115, 0, 8, 0.200, 0.0, 99.0

*? , 6.9, 1.6, 69, 93051, 446, 1379, 306, 23, 0, 23, 2824, 0, 2824, 9999, 169, 0.4, 10, 9, 9999, 99999, 9 , 999999999,10,0.115,0,8,0.200,0.0,99.0
2005, 03, 20, 18, 60, *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*? ? ${ }^{*}$ ?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?
*?, $6.2,1.7,73,93052,222,1379,288,81,163,55,8205,10365,6539,9999,122,0.6,10,9,9999,9$ 9999, 9, 999999999,10, 0.115, 0, 8, 0.200, 0.0, 99.0

*? $5.4,2.0,79,93053,11,1379,288,3,0,3,0,0,0,9999,18,1.4,10,9,9999,99999,9,999999999$ ,11, 0.115, 0, 8, 0.200, 0.0, 99.0
2005, 03, 20, 20, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,5.0,2.4, 83, 93054, 0, 0, 290, 0, 0, 0, 0, 0, 0, 9999, 87, 1.4, 10, 9, 9999, 99999, 9, 999999999, 11, $0.115,0,8,0.200,0.0,99.0$

*? $4.7,2.6,86,93056,0,0,290,0,0,0,0,0,0,9999,0,1.1,10,9,9999,99999,9,999999999,11,0$ .115, 0, 8, 0.200, 0.0, 99.0
2005, 03, 20, 22, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,4.3,2.5, 88, 93057, 0, 0, 290, 0, 0, 0, 0, 0, 0, 9999, 90, 1.6, 10, 9, 9999, 99999, 9, 999999999, 11, 0.115,0,8, 0.200, 0.1, 99.0

2005, 03, 20, 23, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?
*? , 3.9, 2.7, 92, 93058, 0, 0, 290, 0, 0, 0, 0, 0, 0, 9999, 119, 2.4, 10, 9, 9999, 99999, 9, 999999999, 11 , 0.115, 0, 8, 0.200, 0.3,99.0
2005, 03, 20, 24, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $3.4,2.4,94,93059,0,0,289,0,0,0,0,0,0,9999,186,2.6,10,9,9999,99999,9,999999999,11$ ,0.115,0,8,0.200,1.1,99.0
2005, 03, 21, 01, 60, *?*?*?*?**?*?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?
*?,3.6,2.9,95,93060, 0, 0, 291, 0, 0, 0, 0, 0, 0, 9999, 178, 1.8, 10, 9, 9999, 99999, 9, 999999999, 11 ,0.107,0,8,0.200,0.0,99.0
2005, 03, 21, 02, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 3.6, 3.1, $96,93061,0,0,292,0,0,0,0,0,0,9999,171,1.6,10,9,9999,99999,9,999999999,12$ , 0.107,0,8,0.200, 0.1,99.0
2005, 03, 21, 03, 60, *?*?**?*?*?*? ? ${ }^{*}$ ? ? ? ${ }^{*}$ *? ? ${ }^{*}$ ? *?*?*?*?*?*?*?
*?,3.6,2.4,91, 93062, 0, 0, 290, 0, 0, 0, 0, 0, 0, 9999, 204, 2. $6,10,9,9999,99999,9,999999999,11$ , 0.107,0,8,0.200,0.1,99.0
2005, 03, 21, 04, 60, *?*?*?*?**?*?*?**?*?*?**?*?*? ? ${ }^{*}$ ? *?*?*?
*? $3.7,2.5,92,93064,0,0,291,0,0,0,0,0,0,9999,193,2.2,10,9,9999,99999,9,999999999,11$ ,0.107, 0, 8, 0.200, 0.2,99.0

*? $3.4,3.2,98,93065,0,0,293,0,0,0,0,0,0,9999,86,1.6,10,9,9999,99999,9,999999999,12$, $0.107,0,8,0.200,1.7,99.0$
2005, 03, 21, 06, 60, *?*?*?**?*?*?*?*?*? ?*?*?*?*?*?*?*?*?*?*
*?,3.7,2.4, 91, 93066, 0, 0, 291, 0, 0, 0, 0, 0, 0, 9999, 68, 2. $2,10,9,9999,99999,9,999999999,11$, 0.107, 0, 9, 0.200, 0.5, 99.0

2005, 03, 21, 07, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 3.9, 2.5, 90, $93067,18,1378,292,2,0,2,0,0,0,9999,111,1.8,10,9,9999,99999,9,99999999$ 9,11, 0.107,0,9, 0.200, 0.0, 99.0
2005, 03, 21, 08, 60, *?*?*?*?**?*?*?*?*? ? *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? *?*? ${ }^{*}$ ?
*? $5.1,3.4,89,93068,252,1378,298,70,13,68,7233,1148,7023,9999,102,1.6,10,9,9999,999$ 99, 9, 999999999,12, 0.107, 0, 9, 0.200, 0.0, 99.0
2005, 03, 21, 09, 60,*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?
*?, $6.2,3.6,84,93069,474,1378,301,129,7,126,13850,0523,13670,9999,216,1.8,10,9,9999$, 99999, $9,999999999,12,0.107,0,9,0.200,0.0,99.0$

2005, 03, 21, 10, 60, *?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?
*?,7.5,4.8,83,93070, 664, 1378, 303, 225, 28, 212, 24533, 2763, 23201, 9999, 215, 1.7,10, 9, 9999 , 99999, 9, 999999999,13, 0.107,0,9,0.200,0.0, 99.0
2005, 03, 21, 11, 60, *?*?*? ? ${ }^{*}$ *?*?**?*?*?*?**?*?*?*? ? ${ }^{*}$ ? *?*?
*? , 8.6,5.9, 83, 93071, 809, 1378, 309, 273, 28, 257, 30227, 2810, 28578, 9999, 237, 1.2, 10, 9, 9999 , 99999, 9, 999999999,14,0.107,0,9,0.200,0.0,99.0
2005, 03, 21, 12, 60, *?*?*?*?**?*?*?*?*?*?**?*?*?*?*?*? ? ${ }^{*}$ ?*?
*? , 9.8,3.1, 63, 93073, 898, 1378, 297, 356, 82, 302, 39333, $8067,34073,9999,198,0.9,10,9,9999$ , 99999, 9, 999999999,12, 0.107,0, 9, 0.200,0.0,99.0

*? , 10.7, 3.0, 59, $93074,927,1378,298,362,76,311,40054,7372,35096,9999,231,1.1,10,9,999$
9, 99999, 9, 999999999,11, 0.107, 0, 9, 0.200, 0.0, 99.0
2005, 03, 21, 14, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?
*? , 11.3, 2.4, 54, 93086, 892, 1378, 298, 326, 39, 301, 36297, 4011, 33701, 9999, 192, 1.7, 10, 9, 999 9, 99999, 9, 999999999,11, 0.107, 0, 9, 0.200, 0.0, 99.0
2005, 03, 21, 15, 60, *?*?*?**?*?*?*?**?*?*?*? ? ${ }^{*}$ ? *?*?*?*? ? ${ }^{*}$ ?
*?,11.8,2.0,51, 93099, 796, 1378, 294, 338, 118, 270, 37323, 12002, 30389, 9999, 92, 3.2, 10, 9, 99 99, 99999, 9, 999999999,11, 0.107, 0, 9, 0.200, 0.0, 99.0
2005, 03, 21, 16, 60, *?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?
*?,11.9,1.8,50, 93112, 646, 1378, 293, 275, 102, 227, 30262, 10163, 25496, 9999, 178, 2.9, 10, 9, 9 999, 99999, 9, 999999999,11, 0.107,0, 9, 0.200, 0.0, 99.0
2005, 03, 21, 17, 60, *?*?*? ? ${ }^{*}$ *?*?*?*?**?*?*?*?**?*?*?*? ? ${ }^{*}$ ?
*? , 11.7,1.2, 48, $93125,452,1378,293,173,74,149,18999,7116,16663,9999,214,3.5,10,9,999$ 9, 99999, 9, 999999999,10, 0.107, 0, 9, 0.200, 0.0, 99.0
2005, 03, 21, 18, 60, *?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?**?*?
*?,11.0,1.6,52, $93138,227,1378,297,74,54,65,8108,5162,7256,9999,269,4.7,10,9,9999,99$ 999, 9, 999999999, 10, 0.107, 0, 9, 0.200, 0.0, 99.0
2005, 03, 21, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,10.2,1.1,53, 93151, 12, 1378, 293, 2, 0, 2, 0, 0, 0, 9999, 230, 8.2, 9, 8, 9999, 99999, 9, 99999999 9,10,0.107,0,9,0.200,0.0,99.0
2005, 03, 21, 20, 60, *?*?*?*?**?*?*?*? ? *?*?*?*?*? ? *?*?*? ? ${ }^{*}$ ?
*?, $9.1,1.5,59,93164,0,0,293,0,0,0,0,0,0,9999,254,8.7,9,8,9999,99999,9,999999999,10$, 0.107,0,9,0.200,0.0,99.0

2005, 03, 21, 21, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,8.1,1.2,61, 93176, 0, 0, 289, 0, 0, 0, 0, 0, 0, 9999, 252, 12.1, 9, 8, 9999, 99999, 9, 999999999, 10 ,0.107,0,9,0.200,0.0,99.0
2005, 03, 21, 22, 60, *?*?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?*?*?**?*?*?**?
*?,7.1,1.0,65, 93189, 0, 0, 287, 0, 0, 0, 0, 0, 0, 9999, 266, 12.1, 9, 8, 9999, 99999, 9, 999999999, 10 ,0.107,0,9,0.200,0.0,99.0
2005, 03, 21, 23, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 6.1, 0.8, 69, 93202, 0, 0, 284, 0, 0, 0, 0, 0, 0, 9999, 103, 10.7, 8, 6, 9999, 99999, 9, 999999999, 10 ,0.107,0,9,0.200,0.0,99.0

*? $5.1,0.7,73,93215,0,0,282,0,0,0,0,0,0,9999,193,10.7,8,6,9999,99999,9,999999999,10$ ,0.107,0,9,0.200,0.0,99.0
2005, 03, 22, 01, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,3.8,0.6, 80, 93228, 0, 0, 279, 0, 0, 0, 0, 0, 0, 9999, 119, 7.5, 8, 6, 9999, 99999, 9, 999999999, 10, 0.113,0,9,0.200,0.0,99.0

2005, 03, 22, 02, 60, *?*?*? ? *?*?*?*? ? *?*?*? ? *?*?*?*?**?*?*?*?, 2. $5,-$
$0.1,83,93241,0,0,274,0,0,0,0,0,0,9999,242,6.1,8,7,9999,99999,9,999999999,9,0.113,0$, 9,0.200,0.0,99.0
2005, 03, 22, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 1.2, -
$0.7,87,93254,0,0,270,0,0,0,0,0,0,9999,232,6.9,6,6,9999,99999,9,999999999,9,0.113,0$, 9,0.200,0.0,99.0
2005, 03, 22, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*? ?*?*?*?*?*?*?*?*?, 0.5, -
$1.0,90,93266,0,0,267,0,0,0,0,0,0,9999,243,5.7,6,6,9999,99999,9,999999999,9,0.113,0$, 9,0.200,0.0,99.0
2005, 03, 22, 05, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - $0.2,-$
$1.7,90,93279,0,0,263,0,0,0,0,0,0,9999,273,2.9,6,6,9999,99999,9,999999999,8,0.113,0$,

9,0.200,0.0,99.0
2005, 03, 22, 06, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 0.7, -
$1.9,91,93292,0,0,261,0,0,0,0,0,0,9999,255,2.2,6,6,9999,99999,9,999999999,8,0.113,0$, 10, 0.200, 0.0, 99.0

$1.8,92,93305,21,1377,261,5,0,5,0,0,0,9999,235,1.8,6,6,9999,99999,9,999999999,8,0.11$ 3,0,10, 0.200,0.0, 99.0
2005, 03, 22, 08, 60, *?*?*?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?*?, 0.6, -
$1.3,87,93318,260,1377,264,114,280,61,10973,18139,7550,9999,227,3.2,5,5,9999,99999,9$ , 999999999,8,0.113,0,10,0.200,0.0,99.0

$0.5,83,93331,482,1377,265,253,404,112,25660,31013,14808,9999,288,3.2,5,5,9999,99999$ , 9, 999999999, 9, 0.113, 0, 10, 0.200, 0.0, 99.0
2005, 03, 22,10,60, *?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 3.4, -
$1.4,70,93344,671,1377,263,351,322,194,36815,29104,22622,9999,296,3.8,8,6,9999,99999$ , 9, 999999999, 8, 0.113,0,10, 0.200, 0.0, 99.0
2005, 03, 22, 11, 60, *?*?**?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*? ? ${ }^{*} ?, 5.1,-$
$1.2,63,93356,816,1377,261,517,576,176,54816,51414,24355,9999,334,4.7,4,3,9999,99999$ , 9, 999999999, 9, 0.113, 0,10, 0.200, 0.0, 99.0
2005, 03, 22, 12, 60, *?*?*?**?*?*? ? ${ }^{*}$ ? *?*?*?*?*? ${ }^{*}$ *? ${ }^{*}$ *?*?*?*?*?, 6. $4,-$
$0.6,61,93369,905,1377,265,567,544,210,60182,47592,28903,9999,298,4.7,5,4,9999,99999$ , 9, 999999999, 9, 0.113, 0,10, 0.200, 0.0, 99.0
2005, 03, 22, 13, 60, *?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?*?, 7.3, -
$0.7,57,93382,933,1377,267,553,408,277,59282,40534,31817,9999,251,2.9,6,5,9999,99999$ , 9, 999999999, 9, 0.113, 0,10, 0.200, 0.0,99.0

$1.0,53,93358,898,1377,266,565,537,215,59852,46453,29563,9999,309,2.6,5,4,9999,99999$ , 9, 999999999, 9, 0.113, 0,10, 0.200, 0.0, 99.0
2005, 03, 22,15,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 8.1, -
$1.1,52,93333,802,1377,269,458,392,230,48778,37897,26707,9999,322,2.6,6,5,9999,99999$ , 9, 999999999, 9, 0.113, 0,10, 0.200, 0.0, 99.0

$1.2,52,93308,652,1377,268,374,440,166,38721,34665,22310,9999,297,2.0,5,4,9999,99999$ ,9,999999999, 9, 0.113, 0,10, 0.200, 0.0,99.0
2005, 03, 22, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?,7.3,-
$1.7,53,93284,458,1377,267,243,424,102,25005,33702,13800,9999,250,3.8,5,4,9999,99999$ , 9, 999999999,8,0.113,0,10,0.200, 0.0, 99.0

$1.6,57,93259,233,1377,269,109,326,54,10715,22666,6879,9999,300,3.5,5,4,9999,99999,9$ , 999999999,8,0.113,0,10,0.200,0.0,99.0

$1.4,63,93235,13,1377,269,3,0,3,0,0,0,9999,261,3.5,5,4,9999,99999,9,999999999,8,0.11$ 3, 0, 10, 0.200, 0.0, 99.0
2005, 03, 22, 20, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?, 4.3, -
$0.7,70,93210,0,0,272,0,0,0,0,0,0,9999,244,2.9,5,4,9999,99999,9,999999999,9,0.113,0$, 10, 0.200, 0.0, 99.0
2005, 03, 22, 21,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 3.6, -
$0.8,73,93185,0,0,271,0,0,0,0,0,0,9999,248,1.8,6,5,9999,99999,9,999999999,9,0.113,0$, 10,0.200, 0.0,99.0
2005, 03, 22, 22, 60, *?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ? ${ }^{*}$ ? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?, 3. $0,-$
$0.9,75,93161,0,0,271,0,0,0,0,0,0,9999,252,1.4,6,5,9999,99999,9,999999999,9,0.113,0$, 10, 0.200, 0.0, 99.0

$0.8,79,93136,0,0,271,0,0,0,0,0,0,9999,283,1.2,6,5,9999,99999,9,999999999,9,0.113,0$, 10, 0.200, 0.0, 99.0
2005, 03, 22, 24,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,1.8, -
$0.9,82,93112,0,0,270,0,0,0,0,0,0,9999,207,1.1,8,7,9999,99999,9,999999999,9,0.113,0$, 10, 0.200, 0.1, 99.0
2005, 03, 23, 01, 60, *?*?*?**?*?*?*?*? ? *?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?, 1.6, -
$0.9,83,93087,0,0,271,0,0,0,0,0,0,9999,241,1.1,8,7,9999,99999,9,999999999,9,0.086,0$, 10, 0.200, 0.0, 99.0
2005, 03, 23, 02, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 1.5, -
$1.8,78,93063,0,0,268,0,0,0,0,0,0,9999,270,2.0,8,6,9999,99999,9,999999999,8,0.086,0$, 10, 0.200, 0.0, 99.0
2005, 03, 23, 03, 60, *?*?*?**?*?*?*?**?*?*?*?*? ? ${ }^{*}$ ? ? ? ${ }^{*}$ *?*?*?*?, $1.4,-$
$1.9,78,93038,0,0,269,0,0,0,0,0,0,9999,173,2.0,8,6,9999,99999,9,999999999,8,0.086,0$, 10,0.200, 0.0, 99.0
2005, 03, 23, 04, 60, *?*?*? ? *?*?*?*? ? ${ }^{*}$ ? *?*?*?*?**?*?*?*?*? ? ${ }^{*} ?, 1.4,-$
$1.9,79,93013,0,0,269,0,0,0,0,0,0,9999,242,2.9,9,8,9999,99999,9,999999999,8,0.086,0$, 10, 0.200, 0.0, 99.0
2005, 03, 23, 05, 60, *?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?*?*?*?, 1.3, -
$1.4,82,92989,0,0,272,0,0,0,0,0,0,9999,250,3.2,9,8,9999,99999,9,999999999,8,0.086,0$, 10, 0.200, 0.0, 99.0

$1.9,79,92964,0,0,271,0,0,0,0,0,0,9999,253,2.4,9,8,9999,99999,9,999999999,8,0.086,0$, 11, 0.200, 0.0,99.0
2005, 03, 23, 07, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,1.4, -
$1.7,80,92940,23,1376,272,3,0,3,0,0,0,9999,259,3.2,9,8,9999,99999,9,999999999,8,0.08$ 6, 0, 11, 0.200, 0.0, 99.0
2005, 03, 23, 08, 60, *?*?**?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?
*?,1.9, 0.0, 87, 92915, 268, 1376, 280, 71, 6, 70, 7265, 0422, 7183, 9999, 282, 2. 2, 10, 9, 9999, 9999 9, 9, 999999999, 9, 0.086, 0, 11, 0.200, 2.4, 99.0
2005, 03, 23, 09, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? *?*?
*? , 3.3, 0.7, $83,92890,490,1376,284,135,8,132,14512,0682,14269,9999,164,2.9,10,9,9999$, 99999, 9, 999999999,10, 0.086, 0,11, 0.200, 0.3, 99.0

*? $, 4.3,1.7,83,92866,679,1376,289,199,15,192,21868,1432,21161,9999,243,2.2,10,9,9999$ , 99999, 9, 999999999,10,0.086, 0,11, 0.200, 0.1,99.0
2005, 03, 23, 11, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $5.2,2.5,83,92841,823,1376,293,242,16,232,27033,1585,26085,9999,212,2.4,10,9,9999$ , 99999, 9, 999999999,11, 0.086, 0,11, 0.200, 0.0, 99.0
2005, 03, 23, 12, 60, *?*?*? ? ${ }^{*}$ ? *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? *?*?*?*?*?**?*?
*? $5.9,3.3,83,92817,912,1376,297,277,19,265,31162,1840,29943,9999,193,5.7,10,9,9999$ , 99999, 9, 999999999,12, 0.086, 0,11, 0.200, 0.1, 99.0

*? , 6.3, 3.6, 83, $92792,939,1376,299,286,18,273,32242,1835,30989,9999,60,5.1,10,9,9999$, 99999, 9, 999999999, 12, 0.086, 0, 11, 0.200, 0.9, 99.0
2005, 03, 23, 14, 60, *?*?**?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?
*?,6.8, 0.8, 65, 92814, 904, 1376, 290, 259, 14, 250, 29284, 1379, 28378, 9999, 159, 4.4, 10, 9, 9999 , 99999, 9, 999999999,10,0.086, 0,11, 0.200, 0.0, 99.0

*? , 6.9, 3. $8,80,92835,808,1376,302,222,11,215,24919,1049,24303,9999,190,4.7,10,9,9999$ , 99999, 9, 999999999,12, 0.086, 0,11, 0.200, 0.2, 99.0
2005, 03, 23, 16, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 6.9, 0.9, 66, 92857, 658, 1376, 292, 165, 3, 164, 18440, 0203, 18343, 9999, 183, 5.1, 10, 9, 9999, 99999, 9, 999999999, 10, 0.086, 0, 11, 0.200, 0.0, 99.0
2005, 03, 23, 17, 60, *?*?*?*?**?*?*?*? ? *?*?*?**?*?*?*? ? *?*?
*? , 6.5,1.7, 71, 92878, 463, 1376, 297, 101, 0, 101, 11113, 0, 11113, 9999, 173, $6.5,10,9,9999,999$ 99, 9, 999999999, 10, 0.086, 0, 11, 0.200, 0.0, 99.0
2005, 03, 23, 18, 60, *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?**?*?*?*?*?
*? , 5.9, 1.5, 73, 92900, 239, 1376, 297, 45, 0, 45, 4785, 0, 4785, 9999, 237, 4.4, 10, 9, 9999, 99999, 9 , 999999999,10, 0.086, 0, 11, 0.200, 0.0, 99.0
2005, 03, 23, 19, 60, *?*?**?*?*?*? ? ${ }^{*}$ ? ? ? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?
*? , 5. $2,2.5,83,92921,15,1376,298,1,0,1,0,0,0,9999,264,4.7,10,9,9999,99999,9,99999999$ 9,11,0.086,0,11, 0.200, 0.5,99.0
2005, 03, 23, 20, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,4.8,2.1, 83, 92943, 0, 0, 295, 0, 0, 0, 0, 0, 0, 9999, 241, 3.2, 9, 8, 9999, 99999, 9, 999999999, 11, 0.086,0,11, 0.200, 0.0, 99.0

2005, 03, 23, 21, 60, *?*?*?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?*?
*?,4.3,1.8, 84, 92964, 0, 0, 291, 0, 0, 0, 0, 0, 0, 9999, 116, 3.2, 9, 8, 9999, 99999, 9, 999999999, 10, 0.086,0,11, 0.200, 0.0, 99.0

2005, 03, 23, 22, 60, *?*?*?*?**?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?
*?,3.8,1.8, 87, 92986, 0, 0, 289, 0, 0, 0, 0, 0, 0, 9999, 166, 2. $0,9,8,9999,99999,9,999999999,10$, 0.086,0,11,0.200, 0.0, 99.0

2005, 03, 23, 23, 60, *?*?*? ?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*? ? ${ }^{*}$ ?*?*?*?*?
*?,3.3,1.0, 84, 93007, 0, 0, 284, 0, 0, 0, 0, 0, 0, 9999, 114, 1.6, 9, 8, 9999, 99999, 9, 999999999, 10, 0.086, 0,11, 0.200, 0.0, 99.0

2005, 03, 23, 24, 60, *?*?*?*? ? *?*?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *? ${ }^{*}$ ?
*?,2.8, 0.2, 83, 93029, 0, 0, 279, 0, 0, 0, 0, 0, 0, 9999, 215, 1.1, 8, 7, 9999, 99999, 9, 999999999, 9, 0 .086, 0, 11, 0.200, 0.0, 99.0
2005, 03, 24, 01,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,2.3, -
$0.2,83,93050,0,0,276,0,0,0,0,0,0,9999,189,0.5,8,7,9999,99999,9,999999999,9,0.123,0$, 11, 0.200, 0.0,99.0

$0.7,83,93072,0,0,272,0,0,0,0,0,0,9999,248,0.4,8,7,9999,99999,9,999999999,9,0.123,0$, 11, 0.200, 0.0,99.0
2005, 03, 24, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?*?*?*?, $1.3,-$
$0.6,87,93093,0,0,270,0,0,0,0,0,0,9999,219,0.7,8,7,9999,99999,9,999999999,9,0.123,0$, 11, 0.200, 0.0, 99.0

$0.6,89,93115,0,0,269,0,0,0,0,0,0,9999,243,0.3,6,6,9999,99999,9,999999999,9,0.123,0$, 11,0.200,0.0,99.0
2005, 03, 24, 05, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 0.7, $0.1,96,93136,0,0,269,0,0,0,0,0,0,9999,277,0.1,6,6,9999,99999,9,999999999,9,0$ .123, 0, 11, 0.200, 0.0, 99.0
2005, 03, 24, 06, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 0.5, -
$0.6,92,93158,0,0,265,0,0,0,0,0,0,9999,180,0.3,6,6,9999,99999,9,999999999,9,0.123,0$, 12,0.200, 0.0, 99.0
2005, 03, 24, 07, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 0.6, -
$1.0,89,93179,26,1375,263,7,0,7,0,0,0,9999,163,0.6,6,6,9999,99999,9,999999999,9,0.12$ 3,0,12,0.200,0.0,99.0
2005, 03, 24, 08, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 2.5, -
$0.1,83,93201,276,1375,268,141,446,52,13685,33857,6894,9999,118,0.9,5,5,9999,99999,9$ , 999999999, 9, 0.123, 0, 12, 0.200, 0.0, 99.0
2005, 03, 24, 09, 60, *?*?**?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?
*?,4.3, 0.0, 74, 93222, 497, 1375, 269, 265, 402, 120, 26689, 30374, 15705, 9999, 63, 1.3,5, 4, 9999 , 99999, 9, 999999999, 9, 0.123, 0, 12, 0.200, 0.0, 99.0
2005, 03, 24, 10, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 6.0, 0.2, 66, 93244, 686, 1375, 272, 375, 336, 207, 39072, 30199, 24002, 9999, 84, 2. 0, 6, 5, 9999 , 99999, 9, 999999999, 9, 0.123, 0, 12, 0.200, 0.0, 99.0

*? , 6.6, 3.3, 79, 93265, 830, 1375, 293, 325, 93, 269, 35902, $9304,30288,9999,97,4.1,10,9,9999$, 99999, 9, 999999999, 12, 0.123, 0, 12, 0.200, 0.4, 99.0
2005, 03, 24, 12, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $7.9,0.6,59,93287,918,1375,277,480,236,322,51882,23262,36349,9999,91,3.5,9,8,9999$ , 99999, 9, 999999999,10, 0.123, 0,12, 0.200, 0.1, 99.0
2005, 03, $24,13,60,{ }^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?$
*?, 8.9, 0.1,54, 93308, $946,1375,276,502,246,333,54406,24522,37545,9999,96,3.8,9,8,9999$ , 99999, 9, 999999999, 9, 0.123, 0, 12, 0.200, 0.0, 99.0

*?,9.8, 0.5,52, 93290, 910, 1375, 275, 552, 451, 254, 59268, 44960, 29523, 9999, 24, 4.1, 6, 5, 9999 , 99999, 9, 999999999, 10, 0.123, 0, 12, 0.200, 0.0, 99.0
2005, 03, 24, 15, 60, *?*?*?*?*? ? ${ }^{*}$ ?*?*? ? *?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?
*?,10.2, 0.7,52, 93271, 814, 1375, 278, 468, 412, 224, 49986, 40095, 26268, 9999, 66, 6.1, 6,5, 999 9, 99999, 9, 999999999,10, 0.123, 0, 12, 0.200, 0.0, 99.0
2005, 03, 24, 16, 60, *?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?
*? , 10.1, 0.2,50, $93253,663,1375,279,341,303,195,35787,26969,22782,9999,37,6.9,8,6,999$

9, 99999, 9, 999999999, 9, 0.123, 0, 12, 0.200, 0.0, 99.0
2005, 03, 24, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,9.6, 0.0,51, $93234,469,1375,277,247,376,119,25786,33844,14245,9999,87,10.0,5,4,999$ 9, 99999, 9, 999999999, 9, 0.123, 0, 12, 0.200, 0.0, 99.0
2005, 03, 24, 18, 60, *?*?*?**?*?*?*?**?*?*?**?*?*? ? ${ }^{*}$ ? *? ${ }^{*}$ ? *?*?, $8.5,-$
$0.4,53,93215,244,1375,284,83,94,66,8657,6600,7485,9999,53,7.9,6,5,9999,99999,9,9999$ 99999, 9, 0.123, 0, 12, 0.200, 0.0, 99.0
2005, 03, 24, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 7.3, -
$0.7,57,93197,16,1375,282,2,0,2,0,0,0,9999,315,3.8,6,5,9999,99999,9,999999999,9,0.12$ 3,0,12,0.200,0.0,99.0
2005, 03, 24, 20, 60, *?*?*? ${ }^{*}$ ? *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?, 6.7, -
$0.3,61,93178,0,0,283,0,0,0,0,0,0,9999,338,2.6,6,5,9999,99999,9,999999999,9,0.123,0$, 12,0.200,0.0,99.0
2005, 03, 24, 21, 60, *?*?*?*? ? ${ }^{*}$ ? ? *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 6.1, -
$0.6,62,93160,0,0,281,0,0,0,0,0,0,9999,62,1.6,6,5,9999,99999,9,999999999,9,0.123,0,1$ 2,0.200,0.0,99.0
2005, 03, 24, 22, 60, *?*?*?*? ? *?*?*?**?*?*?*?*??*?*?*?*?**?*?, 5. 6, -
$1.0,62,93141,0,0,279,0,0,0,0,0,0,9999,27,1.2,8,6,9999,99999,9,999999999,9,0.123,0,1$ 2,0.200,0.0,99.0
2005, 03, 24, 23, 60, *?*?*? ? *?*?*?*? ? *?*?*?**?*?*?**?*?*?**?, 5. 0, -
$0.4,68,93123,0,0,281,0,0,0,0,0,0,9999,68,1.1,8,6,9999,99999,9,999999999,9,0.123,0,1$ 2,0.200,0.0,99.0
2005, 03, 24, 24, 60, *?*?*?*?*?*?*?*? ?*?*?*?*?*?*?*?*?*?*?*?*?*?, 4.5, -
$1.5,65,93104,0,0,276,0,0,0,0,0,0,9999,73,0.9,8,6,9999,99999,9,999999999,8,0.123,0,1$ 2,0.200,0.0,99.0
2005, 03, 25, 01, 60, *?*?*?*? ? *?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*?**?*?*?*?, 4. $1,-$
$1.3,68,93085,0,0,277,0,0,0,0,0,0,9999,107,1.7,8,6,9999,99999,9,999999999,8,0.102,0$, 12,0.200, 0.0, 99.0
2005, 03, 25, 02,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,3.8, -
$0.7,73,93067,0,0,279,0,0,0,0,0,0,9999,97,3.5,8,6,9999,99999,9,999999999,9,0.102,0,1$ 2,0.200,0.0,99.0

$0.4,76,93048,0,0,280,0,0,0,0,0,0,9999,119,5.1,9,8,9999,99999,9,999999999,9,0.102,0$, 12,0.200,0.0,99.0
2005, 03, 25, 04,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,3.3, -
$0.4,77,93030,0,0,280,0,0,0,0,0,0,9999,164,4.4,9,8,9999,99999,9,999999999,9,0.102,0$, 12, 0.200, 0.0,99.0

$0.4,78,93011,0,0,280,0,0,0,0,0,0,9999,256,3.2,9,8,9999,99999,9,999999999,9,0.102,0$, 12,0.200,0.0,99.0
2005, 03, 25, 06,60, *?*?*?*?*?**?*?*?*?*?*?*?*?*?*?**?*?*?*?*?,3.0, -
$0.7,76,92992,0,0,279,0,0,0,0,0,0,9999,215,2.2,9,8,9999,99999,9,999999999,9,0.102,0$, 13, 0.200, 0.0, 99.0
2005, 03, 25, 07, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 3.0, 0.4, 83, $92974,28,1375,284,4,0,4,0,0,0,9999,235,2.4,10,9,9999,99999,9,99999999$ 9,10,0.102,0,13,0.200, 0.2,99.0
2005, 03, 25, 08, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $, 3.7,1.6,87,92955,284,1375,290,73,3,72,7462,0096,7443,9999,153,2.9,10,9,9999,9999$ 9, 9, 999999999, 10, 0.102, 0, 13, 0.200, 2.1, 99.0
2005, 03, 25, 09, 60, *?*?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?
*? , 4.9, 2.3, 83, $92937,505,1375,293,143,10,139,15236,0867,14918,9999,137,2.9,10,9,9999$ , 99999, 9, 999999999,11, 0.102,0,13, 0.200, 0.8, 99.0

*? , 6.0, 3. 3, 83, $92918,694,1375,298,198,11,193,21752,0945,21275,9999,106,2.6,10,9,9999$ , 99999, 9, 999999999,12, 0.102, 0,13, 0.200, 0.1, 99.0
2005, 03, 25, 11, 60, *?*?*? ? ${ }^{*}$ *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$
*?, 6.8,4.1, 83, 92900, 837, 1375, 301, 261, 19, 250, 28998, 1847, 27873, 9999, 94, 3.5, 10, 9, 9999, 99999, 9, 999999999, 12, 0.102, 0, 13, 0.200, 0.4, 99.0

*?,7.6,4.8, 83, 92881, 925, 1375, 306, 283, 19, 270, 31717, 1871, 30458, 9999, 32, 2. 2, 10, 9, 9999, 99999, 9, 999999999,13, 0.102, 0, 13, 0.200, 0.0, 99.0
2005, 03, 25, 13, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, $8.1,5.3,83,92862,952,1375,308,290,18,277,32607,1818,31348,9999,55,2.4,10,9,9999$, 99999, 9, 999999999, 13, 0.102, 0, 13, 0.200, 0.0, 99.0
2005, 03, 25, 14, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 8.4,5.7, 83, 92886, 916, 1375, 310, 285, 21, 271, 31978, 2047, 30614, 9999, 35, 2. 6, 10, 9, 9999, 99999, 9, 999999999, 14, 0.102, 0, 13, 0.200, 0.1, 99.0
2005, 03, $25,15,60,{ }^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*}$ ? *?*?*?*?**?*?*?*?
*?, 8. $6,2.8,66,92909,819,1375,299,245,18,235,27406,1744,26366,9999,30,1.8,10,9,9999$, 99999, 9, 999999999, 11, 0.102, 0, 13, 0.200, 0.0, 99.0
2005, 03, 25, 16, 60,*?*?*?*? ? ${ }^{*}$ ?*?**?*?*?*?*?*?**?*?*?*?*?*?
*?, 8.6, 0.9,59, 92932, 669, 1375, 293, 191, 10, 186, 21058, 0940, 20601, 9999, 17, 3.2, 10, 9, 9999, 99999, 9, 999999999,10, 0.102,0,13,0.200,0.0,99.0

*?, $8.2,1.3,62,92956,475,1375,296,116,0,116,12628,0,12628,9999,358,3.8,10,9,9999,999$ 99, 9, 999999999,10, 0.102,0,13,0.200,0.0, 99.0
2005, 03, 25, 18, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?
*? , 7.6,1.6, 65, 92979, 250, 1375, 299, 49, 0, 49, 5251, 0, 5251, 9999, 351, 3.2, 10, 9, 9999, 99999, 9 , 999999999,10, 0.102, 0,13, 0.200, 0.0, 99.0

*?, 6.9, 0.7, 64, 93002, 18, 1375, 293, 2, 0, 2, 0, 0, 0, 9999, 56, 1.7, 9, 8, 9999, 99999, 9, 999999999, 10, 0.102, 0,13, 0.200, 0.0, 99.0
2005, 03, 25, 20, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,6.3,0.2,65, 93026, 0, 0, 289, 0, 0, 0, 0, 0, 0, 9999, 24, 1.2, 9, 8, 9999, 99999, 9, 999999999, 9, 0 . 102, 0, 13, 0.200, 0.0, 99.0
2005, 03, 25, 21, 60, *?*?*?**?*?*?*? ? *?*?*? ? *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *? $5.7,-$
$0.4,65,93049,0,0,284,0,0,0,0,0,0,9999,28,1.1,9,8,9999,99999,9,999999999,9,0.102,0,1$ 3,0.200,0.0,99.0
2005, 03, 25, 22,60, *?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?*?*?**?*?*?*?, 5.0, -
$0.6,67,93073,0,0,281,0,0,0,0,0,0,9999,105,1.6,9,8,9999,99999,9,999999999,9,0.102,0$, 13, 0.200, 0.0, 99.0
2005, 03, 25, 23, 60, *?*?*?*?**?*?*?*?**?*?*?*?**?*?*?*?*? ? ${ }^{*}$ ? $4.4,-$
$0.7,70,93096,0,0,279,0,0,0,0,0,0,9999,90,1.6,8,6,9999,99999,9,999999999,9,0.102,0,1$ 3,0.200,0.0,99.0
2005, 03, 25, 24, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 3.7, -
$0.9,72,93119,0,0,276,0,0,0,0,0,0,9999,98,0.9,8,6,9999,99999,9,999999999,9,0.102,0,1$ 3,0.200,0.0,99.0
2005, 03, 26, 01, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?, 3.1, -
$1.8,70,93143,0,0,270,0,0,0,0,0,0,9999,6,1.7,8,6,9999,99999,9,999999999,8,0.121,0,13$ , 0.200,0.0,99.0

$1.0,78,93166,0,0,271,0,0,0,0,0,0,9999,32,1.7,8,6,9999,99999,9,999999999,9,0.121,0,1$ 3,0.200,0.0,99.0
2005, 03, 26, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 1.9, -
$1.4,78,93189,0,0,268,0,0,0,0,0,0,9999,3,1.8,6,5,9999,99999,9,999999999,8,0.121,0,13$ , 0.200, 0.0,99.0

$1.5,80,93213,0,0,266,0,0,0,0,0,0,9999,8,2.2,6,5,9999,99999,9,999999999,8,0.121,0,13$ , 0.200,0.0,99.0
2005, 03, 26, 05, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,1.3, -
$2.0,79,93236,0,0,262,0,0,0,0,0,0,9999,350,3.2,6,5,9999,99999,9,999999999,8,0.121,0$, 13, 0.200, 0.0, 99.0

$1.4,84,93259,0,0,263,0,0,0,0,0,0,9999,50,4.1,5,5,9999,99999,9,999999999,8,0.121,0,1$ 4,0.200,0.0,99.0
2005, 03, 26, 07, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,1.3, -
$1.2,84,93283,31,1374,263,10,0,10,0,0,0,9999,109,4.1,5,5,9999,99999,9,999999999,9,0$. 121, 0,14,0.200,0.0,99.0

2005, 03, 26, 08, 60, *?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?
*?,3.2, 0.1, 80, $93306,292,1374,269,150,445,55,14454,33815,7270,9999,67,4.4,5,5,9999,9$ 9999, 9, 999999999, 9, 0.121, 0, 14, 0.200, 0.0, 99.0

*? , 5.0, 0.8, 74, 93329, 513, 1374, 273, 279, 436, 116, 28145, 34437, 15293, 9999, 341, 5.1, 5, 4, 999 9, 99999, 9, 999999999,10, 0.121, 0, 14, 0.200, 0.0, 99.0
2005, 03, 26, 10, 60, *?*?*?*? ? ${ }^{*}$ ? ? ? ? ${ }^{*}$ ? *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?
*?, 6.9, 0.4, 63, 93353, 701, 1374, 272, 412, 456, 179, 43449, 43640, 21181, 9999, 348, 7.5,5, 4, 999 9, 99999, 9, 999999999,10, 0.121, 0, 14, 0.200, 0.0, 99.0

*?, 8.6, 0.3,56, 93376, 844, 1374, 273, 507, 451, 230, 53942, 44190, 26798, 9999, 329, 6.5, 6, 5, 999 9, 99999, 9, 999999999, 9, 0.121, 0, 14, 0.200, 0.0, 99.0
2005, 03, 26, 12, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$
*? , 10.0, 0.5, 52, 93399, 932, 1374, 275, 571, 471, 251, 61289, 47244, 29252, 9999, 328, 7.5, 6, 5, 99 99, 99999, 9, 999999999, 10, 0.121, 0, 14, 0.200, 0.0, 99.0
2005, 03, 26, 13, 60, *?*?*?*? ? *?*?**?*?*?*? ? *?*?**?*?*?**?
*? , 11. $0,0.8,49,93423,958,1374,278,578,426,281,61848,42286,32356,9999,348,8.7,6,5,99$ 99, 99999, 9, 999999999,10, 0.121, 0, 14, 0.200, 0.0, 99.0
2005, 03, 26, 14, 60, *?*?*?*?*?*?*? ? *?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? *?*?
*? , 11.6, 0.0, 45, 93430, 922, 1374, 276, 552, 428, 265, 59086, 42443, 30607, 9999, 331, 8.2, 6, 5, 99 99, 99999, 9, 999999999, 9, 0.121, 0,14, 0.200, 0.0, 99.0
2005, 03, 26, 15, 60, *?*?*?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?, 11.9, -
$0.1,43,93437,825,1374,276,494,468,213,51436,37921,28663,9999,8,9.1,5,4,9999,99999,9$ ,999999999,9,0.121, 0,14,0.200,0.0,99.0
2005, 03, 26, 16, 60, *?*?*?**?*?*?**?*?*? ? ${ }^{*}$ ? *?*?*? ${ }^{*}$ ? ${ }^{*}$ *?*?*?
*? $, 11.7,0.6,46,93444,674,1374,283,354,297,208,37036,26065,24242,9999,354,6.9,8,6,99$ 99, 99999, 9, 999999999,10, 0.121, 0, 14, 0.200, 0.0, 99.0
2005, 03, 26, 17, 60, *?*?**?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *? ? ${ }^{*}$ ? *?*?*?*?*?*?*?
*?,10.9, 0.9,50, $93452,480,1374,288,202,125,159,21452,9799,18028,9999,47,7.5,9,8,9999$ , 99999, 9, 999999999,10, 0.121,0,14,0.200,0.0, 99.0

*?, 9.6, 3.9, 68, $93459,255,1374,304,85,61,73,9275,6019,8156,9999,68,7.5,9,8,9999,99999$ , 9, 999999999, 12, 0.121, 0, 14, 0.200, 0.1, 99.0
2005, 03, 26, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 8.3,1.2, 61, 93466, 19, 1374, 290, 2, 0, 2, 0, 0, 0, 9999, 83, 3.8, 8, 6, 9999, 99999, 9, 999999999, 10,0.121, 0,14, 0.200, 0.0, 99.0

*?,7.6,2.1, 68, 93473, 0, 0, 292, 0, 0, 0, 0, 0, 0, 9999, 180, 4.1, 8, 6, 9999, 99999, 9, 999999999, 11, 0.121,0,14,0.200,0.0, 99.0

2005, 03, 26, 21,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?
*? , 6.8, 1.6, 69, 93480, 0, 0, 288, 0, 0, 0, 0, 0, 0, 9999, 64, 5.1, 6, 5, 9999, 99999, 9, 999999999, 10, 0 .121,0,14, 0.200, 0.0, 99.0
2005, 03, 26, 22, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? *?*?*?*?*?**?*?*?*?*?
*?,6.0,0.7,68, 93488, 0, 0, 283, 0, 0, 0, 0, 0, 0, 9999, 126, 6.1, 6, 5, 9999, 99999, 9, 999999999, 10, 0.121, 0,14, 0.200, 0.0, 99.0

2005, 03, 26, 23, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,5.3,1.1, 75, 93495, 0, 0, 283, 0, 0, 0, 0, 0, 0, 9999, 112, 3. $8,6,5,9999,99999,9,999999999,10$, $0.121,0,14,0.200,0.0,99.0$

*?,4.5,1.6,81, 93502, 0, 0, 283, 0, 0, 0, 0, 0, 0, 9999, 113, 3.5,5,5, 9999, 99999, 9, 999999999, 10, 0.121,0,14,0.200,0.0,99.0

2005, 03, 27, 01,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,3.9,0.6,79, 93509, 0, 0, 277, 0, 0, 0, 0, 0, 0, 9999, 102, 2. $0,5,4,9999,99999,9,999999999,10$, 0.139,0,14,0.200,0.0,99.0

2005, 03, 27, 02, 60, *?*?*?*? ?*?*?*?**?*?*?*?*?*?*?*?*?*?**?
*? $3.2,0.9,85,93517,0,0,277,0,0,0,0,0,0,9999,63,1.4,4,3,9999,99999,9,999999999,10,0$ .139, 0, 14, 0.200, 0.0, 99.0
2005, 03, 27, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,2.5,0.5, 86, 93524, 0, 0, 274, 0, 0, 0, 0, 0, 0, 9999, 145, 2. $2,4,3,9999,99999,9,999999999,10$,
0.139, 0, 14, 0.200, 0.0, 99.0

2005,03, 27, 04,60, *?*?*?**?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?,2.1, -
$0.1,85,93531,0,0,270,0,0,0,0,0,0,9999,167,2.4,3,2,9999,99999,9,999999999,9,0.139,0$, 14, 0.200, 0.0,99.0

$0.1,87,93538,0,0,269,0,0,0,0,0,0,9999,261,2.4,3,2,9999,99999,9,999999999,9,0.139,0$, 14,0.200,0.0,99.0
2005, 03, 27, 06,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,1.4, 0.0, 90, 93545, 0, 0, 268, 0, 0, 0, 0, 0, 0, 9999, 206, 2. $6,1,1,9999,99999,9,999999999,9,0$ .139, 0, 15, 0.200, 0.0, 99.0
2005, 03, 27, 07, 60, *?*?**?*?*?*?**?*?*? ? ${ }^{*}$ ?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?
*?,1.6,0.2,90, 93553, 34, 1373, 269, 9, 0, 9, 0, 0, 0, 9999, 222, 2. 6, 1, 1, 9999, 99999, 9, 999999999 ,9,0.139,0,15,0.200,0.0,99.0
2005, 03, 27, 08, 60, *?*?*?*?**?*?*?*?*?**?*?*?*?**?*?*?*?*?
*?, 3.8, 0.8, 81, 93560, 300, 1373, 273, 149, 403, 61, 14355, 31003, 7586, 9999, 266, 1.8, 0, 0, 9999, 99999, 9, 999999999, 10, 0.139, 0, 15, 0.200, 0.0, 99.0
2005, 03, 27, 09, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 6.4,1.4, 70, $93567,520,1373,274,318,610,86,32240,52772,12240,9999,254,1.8,0,0,9999$ , 99999, 9, 999999999,10,0.139,0,15,0.200, 0.0, 99.0
2005, 03, 27, 10, 60, *?*?*?*? ? *?*?*?*?*? ? ${ }^{*}$ ? ? ? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ?*?*?*?*?
*? , 8.9, 0.0, 54, 93574, 708, 1373, 270, 458, 664, 115, 47428, 60335, 16305, 9999, 248, 1.4, 0, 0, 999 9, 99999, 9, 999999999, 9, 0.139, 0, 15, 0.200, 0.0, 99.0
2005, 03, 27, 11, 60, *?*?*?*?**?*?*?*?*? ? ${ }^{*}$ ?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ?*?*?*?*?
*? , 11.0, 0.3, 47, 93582, 851, 1373, 273, 558, 635, 164, 59626, 58892, 23136, 9999, 248, 2. 2, 3, 2, 99 99, 99999, 9, 999999999, 9, 0.139, 0, 15, 0.200, 0.0, 99.0
2005, 03, 27, 12, 60, *?*?*?*?**?*?*?**?*?*?*? ? ${ }^{*}$ ? *?*?*?*? ? ${ }^{*}$ ?
*? , 12.8, 0.3, 42, 93589, 938, 1373, 275, 629, 662, 177, 65697, 61404, 23745, 9999, 273, 2. 0, 1, 1, 99 99, 99999, 9, 999999999, 10, 0.139, 0, 15, 0.200, 0.0, 99.0
2005, 03, 27, 13, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?
*? , 14.1, 1.1, 41, 93596, 964, 1373, 281, 621, 575, 217, 66101, 51189, 30150, 9999, 252, 2. 0, 4, 3, 99 99, 99999, 9, 999999999, 10, 0.139, 0, 15, 0.200, 0.0, 99.0
2005, 03, 27, 14, 60, *?*?*?*?**?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*? ? ${ }^{*}$ ? *?*?*?
*?,15.0, 0.6, 37, 93575, 928, 1373, 280, 605, 613, 191, 64928, 56262, 26916, 9999, 244, 2.0, 3, 2, 99 99, 99999, 9, 999999999, 10, 0.139, 0, 15, 0.200, 0.0, 99.0
2005, 03, 27, 15, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?
*? , 15.4, 0.4, 36, 93554, 831, 1373, 280, 550, 680, 139, 57739, 63344, 19419, 9999, 237, 2. 6, 0, 0, 99 99, 99999, 9, 999999999, 10, 0.139, 0, 15, 0.200, 0.0, 99.0
2005, 03, 27, 16, 60, *?*?*? ? *?*?*?**?*?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?
*? , 15.2, 1.0, 38, $93532,680,1373,284,428,596,133,45367,53853,18704,9999,277,1.7,1,1,99$ 99, 99999, 9, 999999999, 10, 0.139, 0, 15, 0.200, 0.0, 99.0
2005, 03, 27, 17, 60, *?*?*?*?*? ? ${ }^{*}$ ?*?*?*?*?*?*?*? ${ }^{*}$ *?*?*?*?*?*?
*? , 14.2, 1.6, 42, 93511, 486, 1373, 287, 279, 534, 91, 29156, 46793, 12610, 9999, 270, 1.6, 0, 0, 999 9,99999, 9, 999999999,10, 0.139, 0, 15, 0.200, 0.0, 99.0
2005, 03, 27, 18, 60, *?*?*?*?*? ? *?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?
*? , 12.5, 2.5,50, 93490, 261, 1373, 293, 126, 373, 55, 12351, 27889, 7051, 9999, 269, 1. 8, 0, 0, 9999 , 99999, 9, 999999999,11, 0.139,0,15, 0.200,0.0,99.0
2005, 03, 27, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? *?*?
*? , 10.6, 2. $3,56,93469,21,1373,291,5,0,5,0,0,0,9999,233,2.4,1,1,9999,99999,9,99999999$ 9,11,0.139,0,15,0.200, 0.0,99.0
2005, 03, 27, 20, 60, *?*?*?*?*? ? ${ }^{*}$ ? ? *?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 9.5,3.6,67, 93448, 0, 0, 294, 0, 0, 0, 0, 0, 0, 9999, 245, 3.5, 1, 1, 9999, 99999, 9, 999999999, 12, 0.139,0,15,0.200,0.0,99.0

*?, 8.3,4.1, 74, 93426, 0, 0, 295, 0, 0, 0, 0, 0, 0, 9999, 190, 2.4, 3, 2, 9999, 99999, 9, 999999999, 12, 0.139, 0, 15, 0.200, 0.0, 99.0

2005, 03, 27, 22, 60, *?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?
*?,7.2,4.6,83, 93405, 0, 0, 296, 0, 0, 0, 0, 0, 0, 9999, 189, 3.8, 3, 2, 9999, 99999, 9, 999999999, 13, 0.139, 0, 15, 0.200, 0.0, 99.0

2005, 03, 27, 23, 60, *?*?*?**?*?*? ? *?*?*?**?*?*?**?*?**?*?
*?,6.0,3.7, 85, 93384, 0, 0, 291, 0, 0, 0, 0, 0, 0, 9999, 79, 3. $8,4,3,9999,99999,9,999999999,12,0$ .139, 0, 15, 0.200, 0.0, 99.0
2005, 03, 27, 24, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $4.9,3.0,88,93363,0,0,287,0,0,0,0,0,0,9999,180,6.5,4,3,9999,99999,9,999999999,11$, $0.139,0,15,0.200,0.0,99.0$
2005, 03, 28, 01, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,4.3,3.6,95, 93342, 0, 0, 289, 0, 0, 0, 0, 0, 0, 9999, 176, 6.9,5,5,9999, 99999, 9, 999999999, 12, 0.133,0,15,0.200, 0.0, 99.0

2005, 03, 28, 02, 60, *?*?*? ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?
*? $3.6,3.0,95,93321,0,0,286,0,0,0,0,0,0,9999,181,7.9,5,5,9999,99999,9,999999999,11$, $0.133,0,15,0.200,0.0,99.0$
2005, 03, 28, 03, 60, *?*?*?*?**?*?*?*?*?*?*?*?*?**?*?*?*?*?*?
*? 3. $1,2.8,98,93299,0,0,285,0,0,0,0,0,0,9999,270,9.1,6,6,9999,99999,9,999999999,11$, 0.133,0,15,0.200,0.0, 99.0

*?, 2.7,2.2,96, 93278, 0, 0, 283, 0, 0, 0, 0, 0, 0, 9999, 259, 6.1, 6, 6, 9999, 99999, 9, 999999999, 11, 0.133, 0, 15, 0.200, 0.0, 99.0

2005, 03, 28, 05, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,2.4,1.9,96, 93257, 0, 0, 282, 0, 0, 0, 0, 0, 0, 9999, 248, 8.7, 8, 7, 9999, 99999, 9, 999999999, 11, 0.133,0,15,0.200, 0.0, 99.0

2005, 03, 28, 06, 60, *?*?*?*? ? *?*?*?*?**?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ?
*? 2. $2.2,1.6,96,93236,0,0,281,0,0,0,0,0,0,9999,248,9.5,8,7,9999,99999,9,999999999,10$, 0.133,0,16,0.200,0.0,99.0

2005, 03, 28, 07, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 2. $4,1.4,93,93215,37,1372,281,11,0,11,0,0,0,9999,225,6.5,9,8,9999,99999,9,9999999$ 99,10, 0.133,0,16, 0.200,0.0, 99.0
2005, 03, 28, 08, 60, *?*?*? ? *?*?*?**?*?*?**?*?*? ? *?*?*? ? ${ }^{*}$ ?
*? , 3.7,1.3, 84, 93193, 308, 1372, 282, 113, 75, 96, 12263, 7874, 10497, 9999, 192, 6.5, 9, 8, 9999, 9 9999, 9, 999999999,10, 0.133, 0,16, 0.200, 0.0, 99.0
2005, 03, 28, 09, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? *?*?*?*?*?
*? , 5.1,1.9, 80, 93172, 528, 1372, 284, 218, 102, 179, 23870, 10411, 19865, 9999, 267, 4.4, 10, 9, 99 99, 99999, 9, 999999999, 11, 0.133, 0, 16, 0.200, 0.0, 99.0
2005, 03, 28, 10, 60, *?*?*? ?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *? ? ${ }^{*}$ ? *?*?*?*?*?*?*?
*?, 6.5,1.4,70, 93151, 716, 1372, 282, 329, 128, 263, 36153, 13199, 29271, 9999, 119, 5.4,9, 8, 999 9, 99999, 9, 999999999,10, 0.133, 0, 16, 0.200, 0.0, 99.0
2005, 03, 28, 11, 60, *?*?*?*? ? ${ }^{*}$ ? ? ? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?**?*?*?
*? $7.8,1.1,62,93130,858,1372,281,411,181,297,44126,16907,33560,9999,233,3.8,9,8,999$ 9, 99999, 9, 999999999, 10, 0.133, 0, 16, 0.200, 0.0, 99.0
2005, 03, 28, 12, 60, *?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?**?*?*?*?*? ? ${ }^{*}$ ?
*?, $8.6,1.4,60,93109,945,1372,287,406,107,332,44769,10931,37245,9999,243,5.1,10,9,99$ 99, 99999, 9, 999999999, 10, 0.133, 0, 16, 0.200, 0.0, 99.0

*? $9.1,1.5,59,93087,970,1372,289,391,80,334,43145,7971,37509,9999,231,6.9,10,9,9999$ , 99999, 9, 999999999,10, 0.133, 0,16, 0.200, 0.0, 99.0
2005, 03, 28, 14, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $9.7,2.4,61,93089,934,1372,290,442,173,324,47817,16310,36723,9999,238,5.4,9,8,999$ 9, 99999, 9, 999999999, 11, 0.133, 0, 16, 0.200, 0.0, 99.0
2005, 03, 28, 15, 60, *?*?*? ? *?*?*? ? *?*?*? ? *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?
*? , 9.6, 2. $4,60,93090,836,1372,296,294,44,267,32418,3916,30032,9999,227,5.1,10,9,9999$ , 99999, 9, 999999999,11, 0.133,0,16, 0.200, 0.0,99.0
2005, 03, 28, 16, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,9.2,2.6, 63, 93092, 685, 1372, 299, 203, 13, 197, 22339, 1201, 21739, 9999, 247, 5.1, 10, 9, 9999 , 99999, 9, 999999999,11, 0.133, 0,16, 0.200, 0.0, 99.0
2005, 03, 28, 17, 60, *?*?*? ? ${ }^{*}$ ? *?*?*?*?*? ${ }^{*}$ *?*?*?*?*? ? ${ }^{*}$ ? *?*? ${ }^{*}$ ?
*? , 8.6, 2.9, 68, 93093, 491, 1372, 299, 152, 20, 145, 16294, 1936, 15602, 9999, 193, 4.7,10, 9, 9999 ,99999, 9, 999999999,11, 0.133,0,16,0.200,0.0, 99.0
2005, 03, 28, 18, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $7.7,2.6,70,93095,266,1372,300,69,3,68,7088,0137,7062,9999,148,5.1,10,9,9999,9999$ 9, 9, 999999999, 11, 0.133, 0, 16, 0.200, 0.0, 99.0

2005, 03, 28, 19, 60, *?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?
*? , 6.8,3.6, 80, 93096, 23, 1372, 302, 2, 0, 2, 0, 0, 0, 9999, 87, 6.9, 10, 9, 9999, 99999, 9, 999999999 ,12,0.133,0,16,0.200,0.0,99.0

*? $6.5,3.9,83,93098,0,0,303,0,0,0,0,0,0,9999,66,9.1,10,9,9999,99999,9,999999999,12$, 0.133, 0, 16, 0.200, 0.0, 99.0

2005, 03, 28, 21, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 6.3,4.6, 89, 93099, 0, 0, 305, 0, 0, 0, 0, 0, 0, 9999, 85, 6.1, 10, 9, 9999, 99999, 9, 999999999, 13, 0.133,0,16,0.200,0.2,99.0

2005, 03, 28, 22, 60, *?*?*?**?*?*?*?*? ? ${ }^{*}$ ? *?*?*?**?*?*?*?**?
*?,5.9,5.3,96,93100, 0, 0, 307, 0, 0, 0, 0, 0, 0, 9999, 123, 5.7,10, 9, 9999, 99999, 9, 999999999, 13 , 0.133,0,16,0.200,1.0,99.0
2005, 03, 28, 23, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,5.8,5.2,95, 93102, 0, 0, 306, 0, 0, 0, 0, 0, 0, 9999, 84, 6.1, 10, 9, 9999, 99999, 9, 999999999, 13, 0.133,0,16,0.200,0.0,99.0

2005, 03, 28, 24, 60, *?*?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?*?*?**?*?*?**?
*?,5.6,4.8,94, 93103, 0, 0, 304, 0, 0, 0, 0, 0, 0, 9999, 15, 4.7,10, 9, 9999, 99999, 9, 999999999, 13, 0.133,0,16,0.200,0.0,99.0

2005, 03, 29, 01, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,5.5,4.1, 91, 93105, 0, 0, 301, 0, 0, 0, 0, 0, 0, 9999, 81, 6.1, 10, 9, 9999, 99999, 9, 999999999, 12, 0.178,0,16,0.200,0.6, 99.0

2005, 03, 29, 02, 60, *?*?*?**?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?
*? $5.7,4.1,90,93106,0,0,301,0,0,0,0,0,0,9999,111,5.1,10,9,9999,99999,9,999999999,12$ , 0.178, 0,16, 0.200, 0.3, 99.0
2005, 03, 29, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,5.4,4.1,91, 93108, 0, 0, 300, 0, 0, 0, 0, 0, 0, 9999, 110, 4.4, 10, 9, 9999, 99999, 9, 999999999, 12 ,0.178,0,16,0.200,1.9,99.0
2005, 03, 29, 04, 60, *?*?*? ? ${ }^{*}$ *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?**?*?*?*?*?
*?,5.8,3.5,85, 93109, 0, 0, 298, 0, 0, 0, 0, 0, 0, 9999, 166, 5.4, 10, 9, 9999, 99999, 9, 999999999, 12 , 0.178,0,16,0.200,0.2,99.0
2005, 03, 29, 05, 60, *?*?*?*?**?*?*?*? ? *?*?*?*?*? ${ }^{*}$ *? ${ }^{*}$ *?*?*?
*? $, 5.9,4.6,91,93111,0,0,302,0,0,0,0,0,0,9999,229,5.7,10,9,9999,99999,9,999999999,13$ , 0.178,0,16,0.200,0.0,99.0
2005, 03, 29, 06, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,5.9,4.5,90, 93112, 0, 0, 302, 0, 0, 0, 0, 0, 0, 9999, 249, 3.5, 10, 9, 9999, 99999, 9, 999999999, 13 , 0.178,0,17,0.200,0.1,99.0

*? , 6. $2,4.5,89,93113,41,1372,302,8,0,8,0,0,0,9999,101,2.0,10,9,9999,99999,9,99999999$ 9,13,0.178,0,17,0.200, 0.0,99.0
2005, 03, 29, 08, 60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?
*? , $7.7,4.9,83,93115,316,1372,306,98,32,91,10715,3072,10008,9999,165,1.8,10,9,9999,9$ 9999, 9, 999999999,13, 0.178, 0,17,0.200, 0.0, 99.0
2005, 03, 29, 09, 60, *?*?*?*?**?*?*?*?**?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ?
*? , 9.1, 6.3, 83, $93116,536,1372,311,187,43,170,20523,3976,18971,9999,203,2.9,10,9,9999$ , 99999, 9, 999999999,14, 0.178, 0,17,0.200,0.0,99.0
2005, 03, 29, 10, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ?
*?,10.5, 7.7, 83, 93118, 723, 1372, 317, 276, 59, 245, 30465, 5593, 27518, 9999, 250, 2. $0,10,9,999$ 9, 99999, 9, 999999999,16,0.178,0,17,0.200,0.0,99.0
2005, 03, 29, 11, 60, *?*?*? ? *?*?*? ? *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?
*? , 11.9,5.0, 62, 93119, 864, 1372, 306, 360, 103, 295, 39721, 10434, 33146, 9999, 192, 3.8, 10, 9, 9 999, 99999, 9, 999999999,13, 0.178, 0, 17, 0.200, 0.0, 99.0

*? , 13.0, 2.9,50, 93121, 951, 1372, 300, 389, 78, 335, 42927, 7680, 37603, 9999, 167, 2. $0,10,9,999$
9,99999, 9, 999999999, 11, 0.178, 0, 17, 0.200, 0.0, 99.0
2005, 03, 29, 13, 60, *?*?*?*?**?*?*?*?*?**?*?*?*?*?*?*?**?*?
*? , 14.0, 1.8, 43, 93122, $976,1372,296,411,97,341,45349,9869,38323,9999,181,1.2,10,9,999$ 9, 99999, 9, 999999999, 11, 0.178, 0, 17, 0.200, 0.0, 99.0
2005, 03, 29, 14, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $, 14.5,1.8,42,93130,939,1372,299,362,70,314,40018,6852,35326,9999,94,2.9,10,9,9999$
, 99999, 9, 999999999, 11, 0.178, 0, 17, 0.200, 0.0, 99.0
2005, 03, 29, 15, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,14.8,2.7,44, $93138,842,1372,304,324,66,283,35712,6346,31818,9999,75,1.8,10,9,9999$ , 99999, 9, 999999999,11, 0.178, 0,17,0.200,0.0,99.0

*? , 14.6, 2.7, 45, $93145,691,1372,305,241,30,226,26217,3004,24704,9999,181,1.8,10,9,999$ 9, 99999, 9, 999999999, 11, 0.178, 0, 17, 0.200, 0.0, 99.0
2005, 03, 29, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?
*? , 13.9, 2. 8, 47, 93153, 496, 1372, 311, 123, 1, 123, 13314, 0, 13314, 9999, 120, 2.4, 10, 9, 9999, 99 999, 9, 999999999, 11, 0.178, 0,17, 0.200, 0.0, 99.0
2005, 03, 29, 18, 60, *?*?*? ? ${ }^{*}$ ? *?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*?*?**?*?
*?,13.0,2.1,47,93161, 272, 1372, 307, 61, 0, 61, 6405, 0, 6405, 9999, 162, 1.8, 10, 9, 9999, 99999, 9, 999999999,11, 0.178, 0,17, 0.200, 0.0, 99.0
2005, 03, 29, 19, 60, *?*?*?*?*? ? *?*?*?*?**?*?*?*?*?*?*?*?*?*?
*? , 12.0, 2. 3, 51, 93169, 24, 1372, 306, 2, 0, 2, 0, 0, 0, 9999, 118, 2. 0, 9, 8, 9999, 99999, 9, 99999999 9,11, 0.178, 0,17,0.200, 0.0, 99.0
2005, 03, 29, 20, 60, *?*?*?**?*?*?*?**?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?
*?,11.4,3.6,59, 93177, 0, 0, 309, 0, 0, 0, 0, 0, 0, 9999, 66, 3.8, 9, 8, 9999, 99999, 9, 999999999, 12, 0.178, 0,17,0.200, 0.0, 99.0

2005, 03, 29, 21, 60, *?*?*?*?**?*?*?*? ${ }^{*}$ ? *?*?*?*?*?*? ? ${ }^{*}$ ? *?*?
*? , 10.8, 3.1, 59, 93184, 0, 0, 305, 0, 0, 0, 0, 0, 0, 9999, 96, 3. $8,9,8,9999,99999,9,999999999,12$, 0.178, 0, 17, 0.200, 0.0, 99.0

2005, 03, 29, 22, 60, *?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?
*?,10.1,2.4,59,93192,0,0,300,0,0,0,0,0,0, 9999, 26, 3.8, 9, 8, 9999, 99999, 9, 999999999, 11, 0.178,0,17,0.200,0.0, 99.0

2005, 03, 29, 23, 60, *?*?**?*?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?
*?, $9.4,1.7,59,93200,0,0,295,0,0,0,0,0,0,9999,95,2.4,8,6,9999,99999,9,999999999,10,0$ .178, 0,17,0.200, 0.0, 99.0
2005, 03, 29, 24, 60, *?*?*?*?*?*? ?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 8.8,1.6, 61, 93208, 0, 0, 292, 0, 0, 0, 0, 0, 0, 9999, 68, 3.2, 8, 6, 9999, 99999, 9, 999999999, 10, 0 .178, 0, 17, 0.200, 0.0, 99.0
2005, 03, 30, 01, 60, *?*?*? ? ${ }^{*}$ ? *?*?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*?*? ? ${ }^{*}$ ?
*?,7.9,1.1, 62, 93216, 0, 0, 288, 0, 0, 0, 0, 0, 0, 9999, 285, 4.4, 8, 6, 9999, 99999, 9, 999999999, 10, 0.126,0,17,0.200,0.0,99.0

2005, 03, 30, 02,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? *?*?*?*?
*?,7.1,1.0,65,93223, 0, 0, 285, 0, 0, 0, 0, 0, 0, 9999, 220, 4.1, 6, 5, 9999, 99999, 9, 999999999, 10, 0.126,0,17,0.200, 0.0, 99.0

*?, 6.2,0.4,66, 93231, 0, 0, 281, 0, 0, 0, 0, 0, 0, 9999, 259, 5.1, 6, 5, 9999, 99999, 9, 999999999, 10, 0.126,0,17,0.200,0.0,99.0

2005, 03, 30, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $2.5,7,0.4,69,93239,0,0,279,0,0,0,0,0,0,9999,189,6.9,6,5,9999,99999,9,999999999,10$, 0.126,0,17,0.200, 0.0, 99.0

2005, 03, 30, 05, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 5.2, -
$0.3,68,93247,0,0,275,0,0,0,0,0,0,9999,217,5.7,6,5,9999,99999,9,999999999,9,0.126,0$, 17,0.200,0.0,99.0
2005, 03, 30, 06, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 4.9, 0.2, 72, $93254,0,0,275,0,0,0,0,0,0,9999,264,4.4,5,4,9999,99999,9,999999999,9,0$ .126, 0, 18, 0.200, 0.0, 99.0
2005, 03, 30, 07, 60, *?*?*?*?*?*?*?*?*? ? *?*?*?*?*?**?*?*?*?*?
*?,5.2, 0.7, 73, 93262, 44, 1371, 276, 13, 0, 13, 0, 0, 0, 9999, 222, 3.2, 5, 4, 9999, 99999, 9, 9999999 99,10, 0.126, 0, 18, 0.200, 0.0, 99.0

*?,7.2,1.1, 65, 93270, 323, 1371, 279, 161, 358, $77,15122,25497,9106,9999,183,2.6,5,4,9999$, 99999, 9, 999999999, 10, 0.126, 0, 18, 0.200, 0.0, 99.0
2005, 03, 30, 09, 60, *?*?**?*?*?*?**?*?**?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ?
*?,9.6, $0.7,54,93278,543,1371,274,346,523,138,34231,41799,17674,9999,174,3.8,4,3,999$ 9, 99999, 9, 999999999, 10, 0.126, 0, 18, 0.200, 0.0, 99.0

*?, 9.8, 0.0, 50, 93286, 730, 1371, 290, 213, 23, 201, 23336, 2330, 22096, $9999,255,2.6,10,9,9999$ ,99999,9,999999999, 9, 0.126,0,18, 0.200, 0.0,99.0
2005, 03, 30, 11, 60, *?*?*?*?*?*??*?*?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?
*? , 11.0, 0.9, 50, 93293, 871, 1371, 286, 403, 175, 291, 43316, 16339, 32934, 9999, 249, 1.4, 9, 8, 99 99, 99999, 9, 999999999, 10, 0.126, 0, 18, 0.200, 0.0, 99.0
2005, 03, 30, 12, 60, *?*?*?**?*?*?*? ? *?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?
*?,10.9, 0.6, 49, 93301, 957, 1371, 298, 215, 25, 197, 24712, 2784, 22768, 9999, 252, 3. 2, 10, 9, 999 9, 99999, 9, 999999999,10, 0.126, 0, 18, 0.200, 0.0, 99.0

*? , 12.1, 0.6, 45, 93309, 982, 1371, 280, 572, 327, 337, 61861, 33289, 38004, 9999, 150, 2. 2, 8, 6, 99 99, 99999, 9, 999999999, 10, 0.126, 0, 18, 0.200, 0.0, 99.0
2005, 03, 30, 14, 60, *?*?*?*?**?*?*?*?*?*? ?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?
*?,12.8, 0.3, 42, $93301,945,1371,285,471,192,338,50754,18468,38024,9999,119,1.7,9,8,99$ 99, 99999, 9, 999999999, 9, 0.126, 0, 18, 0.200, 0.0, 99.0
2005, 03, 30, 15, 60, *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$
*? , 13.2, 0.2, 41, 93293, 847, 1371, 283, 447, 280, 274, 48323, 27889, 31087, 9999, 117, 3. 2, 8, 6, 99 99, 99999, 9, 999999999, 9, 0.126, 0, 18, 0.200, 0.0, 99.0
2005, 03, 30, 16, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?
*? , 13.6,1.0, 42, 93285, 696, 1371, 279, 466, 585, 169, 48124, 49995, 22741, 9999, 227, 6.9, 4, 3, 99 99, 99999, 9, 999999999,10, 0.126, 0, 18, 0.200, 0.0, 99.0

*? , 13.1, 1.4, 45, $93277,502,1371,292,222,173,158,23497,15064,17985,9999,273,7.5,9,8,99$ 99, 99999, 9, 999999999, 10, 0.126, 0, 18, 0.200, 0.0, 99.0
2005, 03, 30, 18, 60, *?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?
*? , 12.1, $0.7,45,93269,277,1371,289,116,236,68,11577,17890,7959,9999,252,7.5,9,8,9999$ , 99999, 9, 999999999,10, 0.126, 0,18, 0.200, 0.0, 99.0

*?,11.0,0.2,47, 93262, 26, 1371, 286,5,0,5, 0, 0, 0, 9999, 256,5.1, 9, 8, 9999, 99999, 9, 99999999 9, 9, 0.126,0,18, 0.200, 0.0, 99.0
2005, 03, 30, 20, 60, *?*?*?*?*?**?*?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*?*?*?
*? , 10.2,1.7,55, 93254, 0, 0, 291, 0, 0, 0, 0, 0, 0, 9999, 248, 3.8, 9, 8, 9999, 99999, 9, 999999999, 10 , 0.126, 0, 18, 0.200, 0.0, 99.0

*?, 9.4, 2.0,60, 93246, 0, 0, 292, 0, 0, 0, 0, 0, 0, 9999, 281, 5.4, 9, 8, 9999, 99999, 9, 999999999, 11, 0.126,0,18,0.200, 0.0, 99.0

2005, 03, 30, 22, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, $8.5,4.9,78,93238,0,0,302,0,0,0,0,0,0,9999,236,6.5,9,8,9999,99999,9,999999999,13$, 0.126,0,18, 0.200, 0.6, 99.0

2005, 03, 30, 23, 60, *?*?*? ?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?**?*?*?*?*?*?*?
*?,7.8,5.7, 86, 93230, 0, 0, 305, 0, 0, 0, 0, 0, 0, 9999, 246, 5.7, 9, 8, 9999, 99999, 9, 999999999, 14, 0.126,0,18,0.200, 0.0,99.0

2005, 03, 30, 24, 60, *?*?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?*?*? ? ${ }^{*}$ ? *? ${ }^{*}$ ? *?*?
*?,7.0,4.9, 87, 93222, 0, 0, 301, 0, 0, 0, 0, 0, 0, 9999, 235, 4.4, 9, 8, 9999, 99999, 9, 999999999, 13, 0.126,0,18, 0.200, 0.1, 99.0

2005, 03, 31, 01, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 6.5,4.4, 87, 93214, 0, 0, 299, 0, 0, 0, 0, 0, 0, 9999, 297, 4.4, 9, 8, 9999, 99999, 9, 999999999, 13, 0.126,0,18,0.200, 0.0, 99.0

2005, 03, 31, 02, 60, *?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*? ? ${ }^{*}$ ?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?
*?, 6.0,4.4, 89, 93206, 0, 0, 298, 0, 0, 0, 0, 0, 0, 9999, 312, 3. 2, 9, 8, 9999, 99999, 9, 999999999, 13, 0.126,0,18,0.200,0.0, 99.0

2005, 03, 31, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,5.5,3.8, 89, 93198, 0, 0, 295, 0, 0, 0, 0, 0, 0, 9999, 314, 2.0, 9, 8, 9999, 99999, 9, 999999999, 12, 0.126, 0,18, 0.200, 0.0, 99.0

2005, 03, 31, 04, 60, *?*?*?*?**?*?*?*?*? ? *?*?*?*? ? *?*?*?**?
*? , 5. $2,3.7,90,93190,0,0,295,0,0,0,0,0,0,9999,326,1.8,10,9,9999,99999,9,999999999,12$ ,0.126,0,18,0.200,0.0,99.0
2005, 03, 31, 05, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $5.0,3.5,90,93183,0,0,295,0,0,0,0,0,0,9999,303,1.8,10,9,9999,99999,9,999999999,12$ ,0.126,0,18,0.200,0.0,99.0

2005, 03, 31, 06, 60, *?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?
*? , 4.8,4.5,98, 93175, 0, 0, 299, 0, 0, 0, 0, 0, 0, 9999, 307, 2. $2,10,9,9999,99999,9,999999999,13$ ,0.126,0,19,0.200,0.0,99.0
2005, 03, 31, 07, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?
*?,5.1,4.8,98, $93167,48,1370,300,12,0,12,0,0,0,9999,342,3.5,10,9,9999,99999,9,999999$ 999,13, 0.126, 0, 19, 0.200, 0.0, 99.0
2005, 03, 31, 08, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 6.4, 4.9, 90, 93159, 331, 1370, 303, 106, 43, 95, 11518, 4341, 10468, 9999, 229, 2. 2, 10, 9, 9999, 99999, 9, 999999999,13, 0.126,0,19, 0.200,0.0, 99.0

*?, $7.9,4.9,81,93151,550,1370,302,212,74,182,23283,7450,20290,9999,296,2.2,10,9,9999$ ,99999, 9, 999999999,13,0.126,0,19,0.200,0.0,99.0
2005, 03, 31, 10, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?
*?, 9.2, 4.6, 73, 93143, 737, 1370, 302, 293, 69, 256, 32220, 6697, 28618, 9999, 317, 2. 6, 10, 9, 9999 , 99999, 9, 999999999,13, 0.126, 0,19, 0.200, 0.0, 99.0

*?,10.4,4.6,67, 93135, 878, 1370, 302, 372, 109, 302, 41071, 11192, 33901, 9999, 291, 1.3, 10, 9, 9 999, 99999, 9, 999999999,13, 0.126, 0, 19, 0.200, 0.0, 99.0
2005, 03, 31, 12, 60, *?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?
*?,11.5,4.8,63, 93127, 963, 1370, 303, 436, 130, 345, 48216, 13472, 38742, 9999, 242, 1.6, 9, 8, 99 99, 99999, 9, 999999999, 13, 0.126, 0, 19, 0.200, 0.0, 99.0
2005, 03, 31, 13, 60, *?*?*? ? *?*? ? ${ }^{*}$ ?*?*? ? ${ }^{*}$ ?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?
*? $, 11.9,4.9,62,93119,988,1370,309,363,36,337,40209,3706,37536,9999,303,1.3,10,9,999$ 9, 99999, 9, 999999999,13, 0.126,0,19, 0.200, 0.0, 99.0
2005, 03, 31, 14, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?
*? , 12.2, 4.3, 58, 93111, 950, 1370, 307, 348, 35, 324, 38500, 3578, 36018, 9999, 229, 2.9, 10, 9, 999 9, 99999, 9, 999999999,13, 0.126,0,19, 0.200, 0.0, 99.0 2005, 03, 31, 15, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ?
*? , 12.5, 3.8,55, 93102, 853, 1370, 303, 346, 92, 289, 38256, 9262, 32493, 9999, 245, 2. 0, 10, 9, 999 9, 99999, 9, 999999999,12, 0.126,0,19, 0.200, 0.0, 99.0
2005, 03, 31, 16, 60, *?*?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ?
*? $, 12.3,2.8,52,93093,701,1370,302,246,30,231,26658,3006,25120,9999,257,3.2,10,9,999$ 9, 99999, 9, 999999999, 11, 0.126, 0, 19, 0.200, 0.0, 99.0
2005, 03, 31, 17, 60, *?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?*?**?*?*?*?*?*?*?
*? , 11.8, 3.0, 55, 93084, 507, 1370, 306, 143, 10, 139, 15352, 0869, 15030, 9999, 265, 2. 2, 10, 9, 999 9, 99999, 9, 999999999,11, 0.126, 0, 19, 0.200, 0.0, 99.0

*? , 11.0, 1.9, 53, $93076,283,1370,302,71,0,70,7264,0,7264,9999,256,2.6,10,9,9999,99999$, 9, 999999999,11, 0.126, 0, 19, 0.200, 0.0, 99.0
2005, 03, 31, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 9.8,4.9, 71, 93067, 28, 1370, 312, 3, 0, 3, 0, 0, 0, 9999, 262, 3.2, 10, 9, 9999, 99999, 9, 99999999 9,13,0.126,0,19,0.200,1.4,99.0

*?, 9.0,6.3, 83, 93058, 0, 0, 316, 0, 0, 0, 0, 0, 0, 9999, 278, 2. $6,10,9,9999,99999,9,999999999,14$ ,0.126,0,19,0.200,0.3,99.0
2005, 03, 31, 21, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 8.1,6.0, 86, 93049, 0, 0, 314, 0, 0, 0, 0, 0, 0, 9999, 234, 2. $2,10,9,9999,99999,9,999999999,14$ , 0.126,0,19,0.200,0.0,99.0
2005, 03, 31, 22, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? *?*?*?*?*? ${ }^{*}$ *?*?**?*?
*? $7.1,5.1,87,93040,0,0,308,0,0,0,0,0,0,9999,260,2.0,10,9,9999,99999,9,999999999,13$ ,0.126,0,19,0.200,0.0,99.0
2005, 03, 31, 23, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,6.2,4.1, 87, 93032, 0, 0, 302, 0, 0, 0, 0, 0, 0, 9999, 255, 2. $6,10,9,9999,99999,9,999999999,12$ ,0.126,0,19,0.200,0.0,99.0
2005, 03, 31, 24, 60, *?*?*? ? ${ }^{*}$ ? *?*?*?*? ? ${ }^{*}$ ? *? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?
*?,5.2,2.5, 83, 93023, 0, 0, 294, 0, 0, 0, 0, 0, 0, 9999, 126, 2.9, 10, 9, 9999, 99999, 9, 999999999, 11 , 0.126,0,19,0.200,0.1,99.0
2005, 04, 01, 01, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $4.4,4.0,98,93026,0,0,293,0,0,0,0,0,0,9999,196,1.8,10,9,9999,99999,9,999999999,12$
,0.119,0,19,0.200,0.0,99.0
2005, 04, 01, 02, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,3.2,2.9,98, 93018, 0, 0, 287, 0, 0, 0, 0, 0, 0, 9999, 216, 2.0, 10, 9, 9999, 99999, 9, 999999999, 11 ,0.119,0,19,0.200,0.0,99.0

*? , 2.2,1.7,97, 93009, 0, 0, 281, 0, 0, 0, 0, 0, 0, 9999, 208, 3.4, 10, 9, 9999, 99999, 9, 999999999, 10 ,0.119,0,19,0.200,0.3,99.0
2005, 04, 01, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,1.5,1.0,97,93000, 0, 0, 277, 0, 0, 0, 0, 0, 0, 9999, 88, 2.4, 10, 9, 9999, 99999, 9, 999999999, 10, 0.119,0,19,0.200,0.9,99.0

2005, 04, 01, 05, 60, *?*?*? ?*?*?*?*?*?**?*?*?*?*? ? ${ }^{*}$ ?*?*? ? ${ }^{*}$ ?
*?, 0.7, 0.4,98, 92991, 0, 0, 274, 0, 0, 0, 0, 0, 0, 9999, 189, 1.5, 10, 9, 9999, 99999, 9, 999999999, 10 , 0.119, 0, 19, 0.200, 2.4, 99.0
2005, 04, 01, 06, 60, *?*?*?**?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*? ? ${ }^{*}$ ?
*?, 0.7, 0.2, 97, 92983, 0, 0, 273, 0, 0, 0, 0, 0, 0, 9999, 179, 1.8, 10, 9, 9999, 99999, 9, 999999999, 9, 0.119, 0, 20, 0.200, 0.2, 99.0

2005, 04, 01, 07,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 0.8, 0.5, 98, $92974,51,1369,275,9,0,9,1055,0003,1055,9999,165,1.5,10,9,9999,99999,9$ ,999999999,10,0.119,0, 20, 0.200, 0.0, 99.0

*? 2. $0,1.5,97,92965,339,1369,280,129,134,96,14191,11438,11359,9999,143,1.8,10,9,999$ 9, 99999, 9, 999999999, 10, 0.119, 0, 20, 0.200, 0.0, 99.0
2005, 04, 01, 09, 60, *?*?*?**?*?*?*?*? ? ${ }^{*}$ *?*?*?**?*?*?*?*?*?
*? ,2.5,2.0, $97,92956,558,1369,288,160,15,154,18093,1490,17487,9999,179,0.8,10,9,9999$ , 99999, 9, 999999999,11,0.119,0,20,0.200,0.0,99.0

*? , 3.3, 2. $8,97,92947,744,1369,288,275,37,255,30475,2856,28923,9999,185,1.5,10,9,9999$ , 99999, 9, 999999999,11, 0.119,0,20,0.200,0.1,99.0
2005, 04, 01, 11, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?
*?,3.8, 2.8, 93, 92939, 884, 1369, 290, 304, 28, 286, 34769, 2919, 32884, 9999, 64, 1.8, 10, 9, 9999, 99999, 9, 999999999, 11, 0.119, 0, 20, 0.200, 0.5, 99.0 2005, 04, 01, 12, 60, *?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ? *? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*? ?
*? , 4.4, 2.9, 90, 92930, 970, 1369, 291, 334, 27, 315, 38493, 2790, 36517, 9999, 32, 3.7, 10, 9, 9999, 99999, 9, 999999999,11, 0.119,0,20, 0.200, 0.0,99.0
2005, 04, 01, 13, 60, *?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?
*?,4.9, 2.6, 85, 92921, $994,1369,288,397,76,342,44048,7285,38760,9999,153,6.4,10,9,9999$ , 99999, 9, 999999999,11, 0.119,0,20,0.200,0.0,99.0

*?,5.0,2.9, 86, 92930, 956, 1369, 293, 305, 27, 286, 35370, 2869, 33367, 9999, 55, 6.4, 10, 9, 9999, 99999, 9, 999999999,11, 0.119, 0, 20, 0.200, 0.0,99.0
2005, 04, 01, 15, 60, *?*?*?*?*?*?**?*?*?*?*?*?**?*?*?*?**?*?
*?,5.1,3.2, 87, 92940, 858, 1369, 291, 332, 75, 285, 36864, 7138, 32392, 9999, 36, 4.5, 10, 9, 9999, 99999, 9, 999999999, 12, 0.119, 0, 20, 0.200, 0.0, 99.0
2005, 04, 01, 16, 60, *?*?*?*?*?*?*?**?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?
*?,5.0,2.8, 85, 92949, 706, 1369, 291, 241, 26, 227, 27208, 2697, 25817, 9999, 324, 2.7,10, 9, 9999 ,99999, 9, 999999999,11, 0.119,0,20,0.200,0.0,99.0
2005, 04, 01, 17, 60, *?*?**?*?*?**?*?**?*?*? ? *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? $?$
*? $4.7,2.9,88,92958,512,1369,289,197,98,161,21802,9511,18246,9999,37,3.4,10,9,9999$, 99999, 9, 999999999, 11, 0.119, 0, 20, 0.200, 0.0, 99.0
2005, 04, 01, 18, 60, *?*?*?*??*?*?*?*?*? ? ${ }^{*}$ ?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ?*?*?*?*?
*?,4.0,3.4,96, 92967, 288, 1369, 301, 54, 0, 54, 6194, 0, 6194, 9999, 59, 4.0, 10, 9, 9999, 99999, 9, 999999999,12,0.119,0,20,0.200,0.0, 99.0

*? $3.2,3.2,100,92976,30,1369,300,3,0,3,380,0012,379,9999,35,3.2,10,9,9999,99999,9,9$ 99999999,12, 0.119,0,20, 0.200, 0.0, 99.0
2005, 04, 01, 20, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 3.2,3.2,100, 92986, 0, 0, 300, 0, 0, 0, 0, 0, 0, 9999, 13, 1.3, 10, 9, 9999, 99999, 9, 999999999, 12 ,0.119,0,20,0.200,0.0,99.0
2005, 04, 01, 21, 60, *?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?**?*?*?
*?,3.1,3.1,100, 92995, 0, 0, 300, 0, 0, 0, 0, 0, 0, 9999, 344, 2. 2, 9, 8, 9999, 99999, 9, 999999999, 12 , 0.119,0,20,0.200,0.0,99.0
2005, 04, 01, 22, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 3.0, 3.0, 100, 93004, 0, 0, 299, 0, 0, 0, 0, 0, 0, 9999, 344, 2.0, 9, 8, 9999, 99999, 9, 999999999, 11 ,0.119, 0, 20, 0.200, 0.0, 99.0
2005, 04, 01, 23, 60, *?*?*?*? ? *?*?**?*?*?*?**?*?*?*?*? ? ${ }^{*}$ ? ?
*?,2.9,2.9,100, 93013, 0, 0, 299, 0, 0, 0, 0, 0, 0, 9999, 348, 2.4, 9, 8, 9999, 99999, 9, 999999999, 11 , 0.119, 0, 20, 0.200, 0.0, 99.0
2005, 04, 01, 24, 60, *?*?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*?**?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ?
*? , 2. $8,2.8,100,93022,0,0,299,0,0,0,0,0,0,9999,341,2.7,9,8,9999,99999,9,999999999,11$ , 0.119,0,20, 0.200,0.0,99.0

*?,3.2,3.2,100, 93032, 0, 0, 302, 0, 0, 0, 0, 0, 0, 9999, 347, 2. 2, 9, 8, 9999, 99999, 9, 999999999, 12 , 0.105,0,20,0.200,0.0,99.0
2005, 04, 02, 02, 60, *?*?*?*?*?*?*?*?*?**?*?*?*?*?**?*?**?*?
*? , 3.8, 3.8, 100, $93041,0,0,305,0,0,0,0,0,0,9999,351,2.7,9,8,9999,99999,9,999999999,12$ , 0.105,0,20, 0.200,0.0,99.0
2005, 04, 02, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 4.4,4.1,98, 93050, 0, 0, 308, 0, 0, 0, 0, 0, 0, 9999, 339, 4.2, 8, 7, 9999, 99999, 9, 999999999, 12, 0.105, 0, 20, 0.200, 0.0, 99.0

2005, 04, 02, 04, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*?**?*?
*?, 4.8,4.4,97, 93059, 0, 0, 309, 0, 0, 0, 0, 0, 0, 9999, 357, 3. $2,8,7,9999,99999,9,999999999,13$, 0.105, 0, 20, 0.200, 0.0, 99.0

2005, 04, 02, 05, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,5.1,4.2,94, 93068, 0, 0, 310, 0, 0, 0, 0, 0, 0, 9999, 351, 2.7, 8, 7, 9999, 99999, 9, 999999999, 12, 0.105, 0, 20, 0.200, 0.0, 99.0

*?,5.4,4.4,93, 93078, 0, 0, 311, 0, 0, 0, 0, 0, 0, 9999, 340, 3.4, 8, 7, 9999, 99999, 9, 999999999, 13, 0.105,0,21,0.200,0.0,99.0

2005, 04, 02, 07, 60, *?*?*?*? ? ${ }^{*}$ ?*?*?*?*?*?*?*?**?*?*?*?*?*?
*? $, 5.9,4.3,90,93087,55,1368,312,13,0,13,1582,0,1582,9999,340,6.4,8,7,9999,99999,9,9$ 99999999,13, 0.105, 0, 21, 0.200, 0.0, 99.0
2005, 04, 02, 08, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *? ? ${ }^{*}$ ? *?*?*?*?**?*?*?*?*? ? ${ }^{*}$ ?
*? , 6.3, 3.8, 84, 93096, 347, 1368, 311, 38, 0, 38, 4552, 0, 4552, 9999, 341, 7.5, 8, 7, 9999, 99999, 9, 999999999,12,0.105,0,21,0.200,0.0, 99.0
2005, 04, 02, 09, 60, *?*?*?*? ? *?*?**?*?*? ? ${ }^{*}$ ? *?*?*?*? ? ${ }^{*}$ ? *?*?
*?, 8.5, 4.1, 73, $93105,565,1368,290,306,335,167,32832,30271,20333,9999,350,6.8,8,6,999$ 9,99999, 9, 999999999, 12, 0.105, 0, 21, 0.200, 0.0, 99.0

*? , 10.4, 2. $6,58,93114,751,1368,286,433,383,223,46968,37280,26519,9999,356,9.5,6,5,99$ 99, 99999, 9, 999999999, 11, 0.105, 0, 21, 0.200, 0.0, 99.0

*? , 13.3, 1.7, 45, 93124, 891, 1368, 269, 789, 786, 277, 83493, 70209, 37796, 9999, 319, 4.5, 5, 4, 99 99, 99999, 9, 999999999, 10, 0.105, 0, 21, 0.200, 0.0, 99.0
2005, 04, 02, 12, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 14.9, 1.4, 40, 93133, $976,1368,281,679,504,320,71798,40162,43165,9999,353,2.7,6,5,99$ 99, 99999, 9, 999999999, 10, 0.105, 0, 21, 0.200, 0.0, 99.0

*? , 13. $8,4.7,54,93142,1000,1368,321,198,18,185,22169,0955,21471,9999,12,3.7,10,9,999$ 9, 99999, 9, 999999999,13, 0.105, 0, 21, 0.200,1.3, 99.0
2005, 04, 02, 14, 60, *?*?*?*? ?*?*?**?*?*?*?*? ? ${ }^{*}$ ?*? ? ? ${ }^{*}$ *?*?*?
*? , 14.5, 3.2, 47, 93161, 961, 1368, 303, 408, 115, 328, 45345, 11618, 37184, 9999, 7, 2.9, 10, 9, 999 9, 99999, 9, 999999999, 12, 0.105, 0, 21, 0.200, 0.0, 99.0

*? , 13.3, 2.7, 49, 93180, 863, 1368, 320, 64, 0, 64, 8231, 0, 8231, 9999, 8, 3.4, 10, 9, 9999, 99999, 9, 999999999,11,0.105, 0, 21, 0.200, 0.0, 99.0
2005, 04, 02, 16, 60, *?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $, 12.3,3.3,54,93200,712,1368,321,45,0,45,5702,0,5702,9999,41,2.9,10,9,9999,99999,9$ , 999999999, 12, $0.105,0,21,0.200,0.0,99.0$

2005, 04, 02, 17, 60, *?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ? ${ }^{*}$ ? ? ${ }^{*}$ ? *?*?*?*?*?
*?,11.5,6.5, 71, 93219,517, 1368, 333, 31, 0, 31, 3889, 0, 3889, 9999, 45, 2. 0, 10, 9, 9999, 99999, 9 , 999999999,15,0.105, 0, 21, 0.200, 0.3, 99.0

*?,10.9,7.8, 81, 93238, 293, 1368, 338, 16, 0, 16, 1956, 0002, 1956, 9999, 24, 4.5, 10, 9, 9999, 9999 9, 9, 999999999, 16, 0.105, 0, 21, 0.200, 0.1, 99.0
2005, 04, 02, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 10.3, $7.2,81,93257,32,1368,333,3,0,3,382,0012,381,9999,22,4.5,9,8,9999,99999,9,99$ 9999999,15,0.105,0, 21, 0.200, 0.0, 99.0
2005, 04, 02, 20, 60, *?*?*?*? ? *?*?*?*?*? ? *?*?**?*?*?*? ? *?*?
*?,10.0,6.9, 81, 93277, 0, 0, 329, 0, 0, 0, 0, 0, 0, 9999, 62, 3.4, 9, 8, 9999, 99999, 9, 999999999, 15, 0.105,0,21,0.200,0.0, 99.0

2005, 04, 02, 21, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 9.7,6.7, 81, 93296, 0, 0, 325, 0, 0, 0, 0, 0, 0, 9999, 114, 4.9, 9, 8, 9999, 99999, 9, 999999999, 15, 0.105,0,21, 0.200, 0.0, 99.0

2005, 04, 02, 22, 60, *?*?*? ? ${ }^{*}$ ?*?*?*?*? ? ${ }^{*}$ ? *?*?*?**?*?*?*?*?
*?, $9.4,6.4,81,93315,0,0,321,0,0,0,0,0,0,9999,32,4.9,8,7,9999,99999,9,999999999,14,0$ .105, 0, 21, 0.200, 0.0, 99.0
2005, 04, 02, 23, 60, *?*?*?*?*?*? ${ }^{*}$ *?*?**?*?*?*?*?*?*?*?*?*?*?
*? $9.1,6.1,81,93334,0,0,317,0,0,0,0,0,0,9999,61,3.7,8,7,9999,99999,9,999999999,14,0$ .105,0,21, 0.200, 0.0, 99.0
2005, 04, 02, 24, 60, *?*?*? ? ${ }^{*}$ *?*?*?*?*?**?*?*?*?*?*? ? ${ }^{*}$ *?*?
*?, 8.8,5.8, 81, 93354, 0, 0, 314, 0, 0, 0, 0, 0, 0, 9999, 43, 2. 9, 8, 7, 9999, 99999, 9, 999999999, 14, 0 .105, 0, 21, 0.200, 0.0, 99.0
2005, 04, 03, 01, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, $7.5,4.5,81,93373,0,0,304,0,0,0,0,0,0,9999,14,3.2,6,6,9999,99999,9,999999999,13,0$ .085, 0, 21, 0.200, 0.0, 99.0
2005, 04, 03, 02, 60, *?*?**?*?*?*?**?*?*? ? ${ }^{*}$ ?*?*?**?*?*?*?*?
*?,6.1,3.1,81, 93392, 0, 0, 295, 0, 0, 0, 0, 0, 0, 9999, 31, 2. $0,6,6,9999,99999,9,999999999,12,0$ . 085, 0, 21, 0.200, 0.0, 99.0

*? $4.7,3.0,89,93411,0,0,290,0,0,0,0,0,0,9999,42,3.7,6,6,9999,99999,9,999999999,11,0$ .085, 0, 21, 0.200, 0.0, 99.0
2005, 04, 03, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 3.9,3.2, 95, 93431, 0, 0, 288, 0, 0, 0, 0, 0, 0, 9999, 71, 1.6,5,5, 9999, 99999, 9, 999999999, 12,0 . 085, 0, 21, 0.200, 0.0, 99.0

*? $3.2,2.8,98,93450,0,0,283,0,0,0,0,0,0,9999,119,0.8,5,5,9999,99999,9,999999999,11$, 0.085,0,21, 0.200, 0.0, 99.0

2005, 04, 03, 06,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 2.6,2.6,100, 93469, 0, 0, 280, 0, 0, 0, 0, 0, 0, 9999, 240, 1.2, 5, 5, 9999, 99999, 9, 999999999, 11 , 0.085,0,22,0.200,0.0,99.0
2005, 04, 03, 07, 60, *?*?*?*?**?*?*?*?**?*?*?**?*?*?**?*?*
*? $3.1,2.9,98,93488,59,1368,279,23,0,23,2645,0,2645,9999,182,1.8,4,3,9999,99999,9,9$ 99999999,11, 0.085,0, 22, 0.200, 0.0, 99.0
2005, 04, 03, 08, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 5. $0,3.1,88,93508,354,1368,281,196,469,75,20283,35715,11033,9999,187,1.0,4,3,9999$ , 99999, 9, 999999999,12, 0.085, 0, 22, 0.200, 0.0, 99.0
2005, 04, 03, 09, 60, *?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ? ${ }^{*}$ ? *?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?
*? , 6.8, 3.1, $77,93527,572,1368,280,353,585,108,37191,51260,15742,9999,178,1.8,4,3,999$ 9, 99999, 9, 999999999,12, 0.085, 0, 22, 0.200, 0.0, 99.0
2005, 04, 03, 10, 60, *?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?
*? , 8.4, 2. $2,65,93546,757,1368,278,471,570,155,49681,50925,21478,9999,114,1.3,4,3,999$ 9,99999, 9, 999999999, 11, 0.085, 0, 22, 0.200, 0.0, 99.0 2005, 04, 03, 11, 60, *?*?*?**?*?*?*?*?*? ? ${ }^{*}$ ? ? ? ${ }^{*}$ *?*?*?*?*?*?*? *?,9.8,2.5, 61, $93565,897,1368,280,584,615,180,62134,57484,24430,9999,71,1.8,4,3,9999$ , 99999, 9, 999999999,11,0.085,0,22,0.200,0.0,99.0

*? , 10.9, 2. $6,57,93585,982,1368,283,628,540,241,68420,47655,34216,9999,61,1.5,5,4,999$

9,99999, 9, 999999999, 11, 0.085, 0, 22, 0.200, 0.0, 99.0
2005, 04, 03, 13, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?
*? , 11.7, 2. $8,55,93604,1005,1368,285,643,531,252,69954,46463,35799,9999,47,1.1,5,4,99$ 99, 99999, 9, 999999999, 11, 0.085, 0, 22, 0.200, 0.0, 99.0

*? , 12.1, 3.1, 54, $93575,967,1368,286,627,585,214,69015,53719,31046,9999,35,1.1,5,4,999$ 9, 99999, 9, 999999999,12, 0.085,0,22, 0.200,0.0, 99.0
2005, 04, 03, 15, 60, *?*?*?*?**?*?*?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? *?*?
*? , 12.4, 3.4,54, 93545, 868, 1368, 287, 571, 629, 171, 60830, 58848, 23473, 9999, 55, 1.5, 4, 3, 999 9, 99999, 9, 999999999, 12, 0.085, 0, 22, 0.200, 0.0, 99.0

*? , 12.2, 3.6, 55, 93516, 717, 1368, 289, 451, 580, 147, 47653, 51587, 20621, 9999, 20, 1.6, 4, 3, 999 9, 99999, 9, 999999999,12,0.085, 0, 22, 0.200, 0.0, 99.0
2005, 04, 03, 17, 60, *?*?*?*?*?*?**?*?*?*?*? ${ }^{*}$ *?*?*?*? ? ${ }^{*}$ ? *?*?
*? , 11. $6,3.3,56,93487,522,1368,290,304,531,101,31923,44951,14756,9999,44,1.1,4,3,999$ 9, 99999, 9, 999999999, 12, 0.085, 0, 22, 0.200, 0.0, 99.0
2005, 04, 03, 18, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 10.6, 3.8, 63, $93457,299,1368,292,164,499,55,17153,39715,8485,9999,81,1.1,4,3,9999$, 99999, 9, 999999999, 12, 0.085, 0, 22, 0.200, 0.0, 99.0
2005, 04, 03, 19, 60, *?*?*?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ? *?*?*?*?*?*?*?*?*?*?
*? , $9.3,3.2,66,93428,34,1368,289,10,0,10,1224,0,1224,9999,69,0.1,5,4,9999,99999,9,99$ 9999999,12, 0.085, 0, 22, 0.200, 0.0, 99.0
2005, 04, 03, 20,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 8.0, 3.9, 75, 93399, 0, 0, 291, 0, 0, 0, 0, 0, 0, 9999, 19, 0.1, 5, 4, 9999, 99999, 9, 999999999, 12, 0 . 085, 0, 22, 0.200, 0.0, 99.0
2005, 04, 03, 21, 60, *?*?**?*?*?**?*?*?**?*?*?**?*?*?**?*?
*? , 6.7, 3.4, 79, 93369, 0, 0, 288, 0, 0, 0, 0, 0, 0, 9999, $70,0.0,5,4,9999,99999,9,999999999,12,0$ . 085, 0, 22, 0.200, 0.0, 99.0
2005, 04, 03, 22, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,5.4,2.9, 84, 93340, 0, 0, 286, 0, 0, 0, 0, 0, 0, 9999, 54, 0.0, 6, 6, 9999, 99999, 9, 999999999, 11, 0 . $085,0,22,0.200,0.0,99.0$
2005, 04, 03, 23, 60, *?*?**?*?*?*?**?*?*?**?*?*?**?*?*?*?*
*? , 4.2,2.2, 87, 93311, 0, 0, 282, 0, 0, 0, 0, 0, 0, 9999, 43, 0.0, 6, 6, 9999, 99999, 9, 999999999, 11, 0 . 085, 0, 22, 0.200, 0.0, 99.0
2005, 04, 03, 24, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 2. 9, 1.0, 88, 93281, 0, 0, 277, 0, 0, 0, 0, 0, 0, 9999, 137, 0.1, 6, 6, 9999, 99999, 9, 999999999, 10, 0.085, 0, 22, 0.200, 0.0, 99.0

2005, 04, 04, 01, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ?
*?,2.0, 0.5, 90, 93252, 0, 0, 275, 0, 0, 0, 0, 0, 0, 9999, 63, 0.1, 8, 7, 9999, 99999, 9, 999999999, 10, 0 . 051, 0, 22, 0.200, 0.0, 99.0

*? , 1.1, 0.9, 99, 93223, 0, 0, 276, 0, 0, 0, 0, 0, 0, 9999, 69, 0.0, 8, 7, 9999, 99999, 9, 999999999, 10, 0 . 051, 0, 22, 0.200, 0.0, 99.0
2005, 04, 04, 03, 60, *?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 0.6, 0.2,97, 93193, 0, 0, 274, 0, 0, 0, 0, 0, 0, 9999, 56, 0.2, 8, 7, 9999, 99999, 9, 999999999, 9, 0. 051, 0, 22, 0.200, 0.0, 99.0
2005, 04, 04, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 0.1, -
$0.1,99,93164,0,0,273,0,0,0,0,0,0,9999,157,0.3,9,8,9999,99999,9,999999999,9,0.051,0$, 22,0.200,0.0,99.0
2005, 04, 04, 05, 60, *?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?, - 0.3, -
$0.7,97,93135,0,0,271,0,0,0,0,0,0,9999,70,0.3,9,8,9999,99999,9,999999999,9,0.051,0,2$ 2,0.200,0.0,99.0
2005, 04, 04, 06, 60, *?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?, - 0.3, -
$1.6,91,93105,0,1367,269,0,0,0,0,0,0,9999,57,0.4,9,8,9999,99999,9,999999999,8,0.051$, 0,23, 0.200, 0.0, 99.0
2005, 04, 04, 07,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,0.0, -
$1.2,91,93076,126,1367,272,36,26,33,3912,1551,3769,9999,42,0.1,10,9,9999,99999,9,999$ 999999, 9, 0.051, 0, 23, 0.200, 0.0, 99.0
2005, 04, 04, 08, 60, *?*?*?**?*?*?*?**?*?*?*?*??*?*?*?*?*? ${ }^{*}$ *, 0. $8,-$
$2.6,78,93047,362,1367,265,123,57,108,13578,4989,12257,9999,44,0.6,10,9,9999,99999,9$ , 999999999,8,0.051, 0, 23, 0.200,0.0, 99.0
2005, 04, 04, 09, 60, *?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?*?, 1.7, -
$3.0,71,93017,579,1367,261,234,88,197,25830,8504,22225,9999,84,0.8,10,9,9999,99999,9$ , 999999999, 8, 0.051, 0, 23, 0.200, 0.0, 99.0
2005, 04, 04, 10, 60, *?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *? ? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?, 2.6, -
$2.8,67,92988,764,1367,263,309,72,269,34138,6848,30309,9999,156,0.6,10,9,9999,99999$, 9, 999999999, 8, 0.051, 0, 23, 0.200, 0.0, 99.0
2005, 04, 04, 11, 60, *?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?**?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?, 3.4, -
$3.8,59,92959,903,1367,261,347,71,300,38354,6737,33902,9999,98,0.3,10,9,9999,99999,9$ , 999999999, 7, 0.051, 0, 23, 0.200, 0.0, 99.0
2005, 04, 04, 12, 60, *?*?*?**?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?*?, 4.1, -
$3.9,56,92929,988,1367,261,387,72,335,42871,6937,37859,9999,73,0.3,10,9,9999,99999,9$ , 999999999, 7, 0.051, 0, 23, 0.200, 0.0, 99.0
2005, 04, 04, 13, 60, *?*?*?**?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?, 4.4, -
$4.0,54,92900,1011,1367,264,352,27,332,40653,2844,38550,9999,44,0.8,10,9,9999,99999$,
9, 999999999, 7, 0.051, 0, 23, 0.200, 0.0, 99.0
2005, 04, 04, 14, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,4.7, -
$4.0,53,92916,972,1367,265,330,29,309,38033,3007,35895,9999,57,0.2,10,9,9999,99999,9$ , 999999999, 7, 0.051, 0, 23, 0.200, 0.0, 99.0
2005, 04, 04, 15, 60, *?*?*?*? ? *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? $?, 4.7,-$
$4.3,52,92933,873,1367,264,292,29,274,33502,3017,31574,9999,44,0.3,10,9,9999,99999,9$ , 999999999, 7, 0.051, 0, 23, 0.200,0.0, 99.0
2005, 04, 04, 16, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 4.5, -
$1.0,67,92949,722,1367,277,233,25,220,26466,2559,25114,9999,41,0.2,10,9,9999,99999,9$ , 999999999, 9, 0.051, 0, 23, 0.200, 0.5, 99.0

$3.8,56,92966,527,1367,268,152,12,148,17144,1133,16707,9999,83,0.6,10,9,9999,99999,9$ , 999999999, 7, 0.051, 0, 23, 0.200, 0.0, 99.0

$3.6,59,92982,304,1367,271,68,0,68,7648,0,7648,9999,145,0.5,10,9,9999,99999,9,999999$ 999, 7, 0.051, 0, 23, 0.200, 0.0, 99.0
2005, 04, 04, 19, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?**?*?*?*?,3.0, -
$3.0,64,92999,36,1367,272,4,0,4,472,0011,472,9999,202,0.3,10,9,9999,99999,9,99999999$ 9, 8, 0.051, 0, 23, 0.200, 0.0, 99.0
2005, 04, 04, 20, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 2.2, -
$2.4,71,93015,0,0,273,0,0,0,0,0,0,9999,212,0.5,10,9,9999,99999,9,999999999,8,0.051,0$ ,23,0.200,0.0,99.0
2005, 04, 04, 21, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?, 1.4, -
$1.4,81,93032,0,0,275,0,0,0,0,0,0,9999,220,0.7,10,9,9999,99999,9,999999999,8,0.051,0$ ,23,0.200,0.2,99.0

$1.8,85,93048,0,0,272,0,0,0,0,0,0,9999,259,2.7,10,9,9999,99999,9,999999999,8,0.051,1$ , 0, 0.254,1.9,99.0
2005, 04, 04, 23, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 0.0, -
$2.1,85,93065,0,0,269,0,0,0,0,0,0,9999,214,2.2,10,9,9999,99999,9,999999999,8,0.051,1$ , 0,0.254,0.0,99.0

$2.9,86,93081,0,0,265,0,0,0,0,0,0,9999,177,2.7,10,9,9999,99999,9,999999999,8,0.051,1$ , 0, 0.256,0.0,99.0
2005, 04, 05, 01, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -1.2, -
$2.7,89,93098,0,0,264,0,0,0,0,0,0,9999,185,3.2,10,9,9999,99999,9,999999999,8,0.074,1$ , 0, 0.255,0.0,99.0
2005, 04, 05, 02, 60, *?*?*?**?*?*?*?**?*?*?**?*?**?*?*?**?*?,-1.7, -
$2.8,92,93114,0,0,263,0,0,0,0,0,0,9999,252,2.2,10,9,9999,99999,9,999999999,8,0.074,1$ , 0, 0.254,0.0,99.0
2005, 04, 05, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -1. $9,-$
$2.4,96,93131,0,0,264,0,0,0,0,0,0,9999,229,4.0,10,9,9999,99999,9,999999999,8,0.074,1$ ,0,0.254,0.0,99.0

2005, 04, 05, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - $2.2,-$
$2.5,98,93147,0,0,262,0,0,0,0,0,0,9999,304,3.7,10,9,9999,99999,9,999999999,8,0.074,1$ , 0, 0.253,0.0,99.0
2005, 04, 05, 05, 60, *?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?**?*?*?*?*?*?**?, -2.3, -
$2.6,98,93164,0,0,261,0,0,0,0,0,0,9999,186,1.8,10,9,9999,99999,9,999999999,8,0.074,1$ , 0,0.252,0.0,99.0
2005, 04, 05, 06,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - $2.4,-$
$3.5,92,93180,0,1366,257,0,0,0,0,0,0,9999,228,1.6,10,9,9999,99999,9,999999999,7,0.07$ 4,1,0,0.251,0.0,99.0
2005, 04, 05, 07, 60, *?*?* ${ }^{*}$ ? ${ }^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?,-1.8,-$
$2.7,93,93197,134,1366,261,46,93,37,4811,2592,4557,9999,242,2.9,10,9,9999,99999,9,99$ 9999999, 8, 0.074,1, 0, 0.251, 0.0,99.0
2005, 04, 05, 08, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 0.9, -
$3.0,86,93213,369,1366,262,117,35,107,12836,2667,12115,9999,268,2.7,10,9,9999,99999$, 9,999999999,8,0.074,1,0,0.250,0.0,99.0

$2.3,81,93230,587,1366,259,273,190,191,29719,17980,21999,9999,200,1.6,9,8,9999,99999$ , 9, 999999999,8,0.074,1,0,0.248,0.0,99.0

$3.5,69,93246,771,1366,263,253,29,237,28723,3006,27027,9999,183,0.7,10,9,9999,99999$, 9,999999999, 7, 0.074,1,0,0.245,0.0,99.0
2005, 04, 05, 11, 60, *?*?*?*?**?*?*?*? ? ${ }^{*}$ ? ? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?, 2.7, -
$3.7,63,93263,910,1366,258,397,126,313,43547,12209,35418,9999,280,0.8,10,9,9999,9999$ 9, 9, 999999999, 7, 0.074, 1, 0, 0.237, 0.0, 99.0
2005, 04, 05, 12, 60, *?*?*?*? ? *?*?*?**?*?*?*?*?*?*?*?*?*?*?*?*?, 4.1, -
$4.0,55,93279,993,1366,254,530,238,356,58167,24797,40136,9999,258,1.8,9,8,9999,99999$ , 9, 999999999, 7, 0.074, 0,1, 0.221, 0.0, 99.0
2005, 04, 05, 13, 60, *?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ? ${ }^{*}$ ? ? ${ }^{*}$ ? *?*?*?*?**?*?*?*?*?*?*?, $5.4,-$
$4.6,48,93296,1016,1366,252,578,327,335,62915,34060,37574,9999,266,0.8,8,6,9999,9999$ 9, 9, 999999999, 7, 0.074, 0, 1, 0.205, 0.0, 99.0
2005, 04, 05, 14, 60, *?*?*?**?*?*?**?*?*?*? ? ${ }^{*}$ ?*?**?*?*?*?*?*?, 6. 6, -
$3.4,49,93289,977,1366,254,631,525,256,67950,45600,35332,9999,311,0.6,5,4,9999,99999$ , 9, 999999999, 7, 0.074,0,1, 0.200, 0.0, 99.0
2005, 04, 05, 15, 60, *?*?*?*? ? *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *? ? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*? $7.5,-$
$3.5,46,93282,878,1366,252,614,678,178,64867,63693,23916,9999,316,0.6,4,3,9999,99999$ , 9, 999999999, 7, 0.074, 0, 1, 0.200, 0.0, 99.0
2005, 04, 05, 16, 60, *?*?*?*?**?*?*?*?**?*?*?*?*?**?*?*?*?*?*?,7.6, -
$3.4,45,93276,727,1366,259,424,403,209,45813,39976,24550,9999,331,1.0,6,5,9999,99999$ , 9, 999999999, 7, 0.074,0,1, 0.200, 0.0,99.0
2005, 04, 05, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,7.6, -
$2.8,48,93269,532,1366,257,345,604,110,35863,51847,15657,9999,309,2.9,4,3,9999,99999$ , 9, 999999999,8,0.074,0,1,0.200,0.0,99.0
2005, 04, 05, 18, 60, *?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?*?*?*?, 7.1, -
$2.2,52,93262,309,1366,254,232,570,103,23443,43749,13551,9999,244,2.2,4,3,9999,99999$ , 9, 999999999,8,0.074,0,1,0.200,0.0,99.0
2005, 04, 05,19,60, *?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?, 5. $8,-$
$2.5,55,93256,38,1366,253,23,0,23,2558,0,2558,9999,237,2.0,4,3,9999,99999,9,99999999$ 9, 8, 0.074, 0, 1, 0.200, 0.0, 99.0
2005, 04, 05, 20, 60, *?*?*? ? *?*?*?**?*?*?**?*?*?**?*?*?*? ${ }^{*} ?, 5.3,-$
$0.4,66,93249,0,0,262,0,0,0,0,0,0,9999,305,2.4,5,4,9999,99999,9,999999999,9,0.074,0$, 1,0.200,0.0,99.0
2005, 04, 05, 21, 60, *?*?*?**?*?*?*?**?*?*?*?*?**?*?*?*?*?**?, 4. $8,-$
$0.8,67,93242,0,0,261,0,0,0,0,0,0,9999,317,2.6,5,4,9999,99999,9,999999999,9,0.074,0$, 1,0.200,0.0,99.0
2005, 04, 05, 22, 60, *?*?*?*?**?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ? *?*?*?*? ? ${ }^{*} ?, 4.3,-$
$0.9,69,93236,0,0,262,0,0,0,0,0,0,9999,311,2.9,5,4,9999,99999,9,999999999,9,0.074,0$, 1,0.200,0.0,99.0
2005, 04, 05, 23, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 3.7, -
$1.1,71,93229,0,0,263,0,0,0,0,0,0,9999,306,2.2,6,5,9999,99999,9,999999999,9,0.074,0$,

1,0.200,0.0,99.0
2005, 04, 05, 24, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,3.2, -
$0.7,76,93223,0,0,265,0,0,0,0,0,0,9999,331,1.6,6,5,9999,99999,9,999999999,9,0.074,0$, 1,0.200,0.0,99.0

$1.1,74,93216,0,0,265,0,0,0,0,0,0,9999,311,2.0,6,5,9999,99999,9,999999999,9,0.141,0$, 1,0.200,0.0,99.0
2005, 04, 06, 02, 60, *?*?*?*?*?*?*? ${ }^{*}$ *?*?*? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *? ? ${ }^{*}$ *?*?*?*?*?, 2.6, -
$0.9,77,93209,0,0,268,0,0,0,0,0,0,9999,229,1.2,8,6,9999,99999,9,999999999,9,0.141,0$, 1,0.200,0.0,99.0
2005, 04, 06, 03, 60, *?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?, 2. $5,-$
$0.5,81,93203,0,0,271,0,0,0,0,0,0,9999,239,1.1,8,7,9999,99999,9,999999999,9,0.141,0$, 1,0.200,0.0,99.0
2005, 04, 06, 04, 60, *?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?, 2.3, -
$1.0,78,93196,0,0,271,0,0,0,0,0,0,9999,329,1.6,8,6,9999,99999,9,999999999,9,0.141,0$, 1,0.200, 0.0,99.0
2005, 04, 06, 05, 60, *?*?*?*? ? *?*?*?**?*?*?*?*? ? ${ }^{*}$ ? ? ? ${ }^{*}$ *?*?*?*?, 2.2, -
$1.1,79,93189,0,0,272,0,0,0,0,0,0,9999,307,1.0,8,6,9999,99999,9,999999999,9,0.141,0$, 1,0.200,0.0,99.0

$0.7,81,93183,0,1365,276,0,0,0,0,0,0,9999,252,1.5,9,8,9999,99999,9,999999999,9,0.141$ ,0,1,0.200,0.0,99.0

$0.4,80,93176,142,1365,280,38,19,36,4217,0811,4133,9999,257,1.2,9,8,9999,99999,9,999$ 999999, 9, 0.141, 0,1, 0.200, 0.0, 99.0
2005, 04, 06, 08, 60, *?*?*? ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?
*?, 4.0, 0.0, 75, 93169, 377, 1365, 277, 147, 101, 119, 15886, 7545, 13804, 9999, 189, 1.1, 9, 8, 9999 , 99999, 9, 999999999, 9, 0.141, 0,1,0.200, 0.0, 99.0
2005, 04, 06, 09, 60, *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?
*? $5.3,0.4,71,93163,594,1365,279,241,88,203,26601,8509,22902,9999,200,0.7,10,9,9999$ , 99999, 9, 999999999, 10, 0.141, 0, 1, 0.200, 0.0, 99.0
2005, 04, 06, 10, 60, *?*?*? ? ${ }^{*}$ *?*?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?
*? , 6.7, 0.2, 63, 93156, $777,1365,279,336,117,269,37091,11791,30377,9999,220,0.8,10,9,99$ 99, 99999, 9, 999999999, 9, 0.141, 0,1, 0.200, 0.0, 99.0
2005, 04, 06, 11, 60, *?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?
*? , 7.3, 0.1, 60, 93150, $916,1365,286,285,40,259,31640,3290,29433,9999,140,0.7,10,9,9999$ , 99999, 9, 999999999, 9, 0.141, 0,1,0.200, 0.0, 99.0

$0.5,52,93143,999,1365,276,497,198,353,54722,20183,39952,9999,177,1.1,9,8,9999,99999$ , 9, 999999999, 9, 0.141, 0, 2, 0.200, 0.0, 99.0
2005, 04, 06, 13, 60, *?*?*?*?**?*?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? *?*?*?
*? $9.4,1.0,55,93136,1022,1365,287,413,84,350,45808,8279,39612,9999,182,1.2,10,9,999$ 9, 99999, 9, 999999999, 10, 0.141, 0, 2, 0.200, 0.1, 99.0

*? , 10.1, 0.0, 50, 93140, $982,1365,282,447,141,346,49170,13811,39233,9999,182,1.5,9,8,99$ 99, 99999, 9, 999999999, 9, 0.141, 0, 2, 0.200, 0.0, 99.0
2005, 04, 06, 15, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 10.0, 3.4, 63, 93143, 883, 1365, 302, 291, 32, 270, 32307, 2397, 30756, 9999, 33, 1.6, 10, 9, 9999 , 99999, 9, 999999999, 12, 0.141, 0, 2, 0.200, 0.6, 99.0
2005, 04, 06, 16, 60, *?*?*?*?**?*?*?*?*? ? *?*?*?*?**?*?*?*?*?
*?,10.2, 0.1, 49, 93146, 732, 1365, 283, 318, 140, 243, 34888, 12951, 27949, 9999, 144, 1.2, 9, 8, 99 99, 99999, 9, 999999999, 9, 0.141, 0, 2, 0.200, 0.0, 99.0

$0.9,45,93150,537,1365,272,309,418,145,32443,31697,19967,9999,178,0.8,5,4,9999,99999$ , 9, 999999999, 9, 0.141, 0, 2, 0.200, 0.0, 99.0

$0.9,48,93153,314,1365,283,109,90,88,11862,6628,10338,9999,209,0.4,5,4,9999,99999,9$, 999999999, 9, 0.141, 0, 2, 0.200, 0.0, 99.0
2005, 04, 06, 19, 60, *?*?*? ? ${ }^{*}$ *?*?*?**?*?*?*?*?*?*?**?*?*?*?*?, 8.7, -
$1.3,49,93156,40,1365,280,4,0,4,472,0011,471,9999,180,0.5,6,5,9999,99999,9,999999999$ , 8, 0.141,0,2,0.200,0.0,99.0

*?,7.8, 0.4,59, 93160, 0, 0, 286, 0, 0, 0, 0, 0, 0, 9999, 212, 0.6, 6, 5, 9999, 99999, 9, 999999999, 10, $0.141,0,2,0.200,0.0,99.0$
2005, 04, 06, 21, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*? ? ${ }^{*}$ ?*?
*?,7.0,0.0,61, 93163, 0, 0, 283, 0, 0, 0, 0, 0, 0, 9999, 205, 1.5, 6, 5, 9999, 99999, 9, 999999999, 9, 0 .141,0,2,0.200,0.0,99.0

$0.3,63,93167,0,0,280,0,0,0,0,0,0,9999,184,2.7,6,5,9999,99999,9,999999999,9,0.141,0$, 2,0.200,0.0,99.0
2005, 04, 06, 23, 60, *?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?, 5.3, -
$1.0,64,93170,0,0,277,0,0,0,0,0,0,9999,218,2.4,6,5,9999,99999,9,999999999,9,0.141,0$, 2,0.200,0.0,99.0
2005, 04, 06, 24, 60, *?*?*?*? ? *?*?*?*?**?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*?, 4. $5,-$
$1.0,67,93173,0,0,275,0,0,0,0,0,0,9999,241,3.4,6,5,9999,99999,9,999999999,9,0.141,0$, 2,0.200,0.0,99.0
2005, 04, 07, 01, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,3.7, -
$1.1,71,93177,0,0,273,0,0,0,0,0,0,9999,187,2.7,6,5,9999,99999,9,999999999,9,0.139,0$, 2,0.200,0.0,99.0
2005, 04, 07, 02, 60, *?*?*?*?**?*?*?*?**?*?*?**?*?*?**?*?*?*?, 3. 0, -
$1.7,71,93180,0,0,270,0,0,0,0,0,0,9999,182,2.4,8,6,9999,99999,9,999999999,8,0.139,0$, 2,0.200,0.0,99.0
2005, 04, 07, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 2.6, -
$1.4,75,93183,0,0,271,0,0,0,0,0,0,9999,223,1.5,8,6,9999,99999,9,999999999,8,0.139,0$, 2,0.200,0.0,99.0
2005, 04, 07, 04, 60, *?*?*? ? *?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*, 2. 2, -
$1.5,76,93187,0,0,270,0,0,0,0,0,0,9999,218,1.5,8,6,9999,99999,9,999999999,8,0.139,0$, 2,0.200,0.0,99.0
2005, 04, 07, 05, 60, *?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?, $1.9,-$
$1.6,77,93190,0,0,268,0,0,0,0,0,0,9999,228,0.8,8,6,9999,99999,9,999999999,8,0.139,0$, 2,0.200,0.0,99.0

$1.7,77,93193,1,1365,268,0,0,0,0,0,0,9999,188,1.0,8,6,9999,99999,9,999999999,8,0.139$ ,0,2,0.200,0.0,99.0

$2.2,71,93197,149,1365,267,56,181,36,5717,7309,4917,9999,226,2.0,8,6,9999,99999,9,99$ 9999999, 8, 0.139, 0, 2, 0.200, 0.0, 99.0
2005, 04, 07, 08, 60, *?*?*? ${ }^{*}$ ? *?*?*?**?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?, 3.6, -
$1.6,69,93200,384,1365,268,165,180,114,17899,16389,13286,9999,187,3.7,8,6,9999,99999$ , 9, 999999999, 8, 0.139, 0, 2, 0.200, 0.0, 99.0

$1.2,68,93203,601,1365,277,179,19,171,20157,1969,19290,9999,157,2.9,10,9,9999,99999$, 9,999999999,9,0.139,0,2, 0.200, 0.0, 99.0
2005, 04, 07, 10, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 5.2, -
$0.8,65,93207,784,1365,274,319,99,263,35285,9798,29656,9999,184,3.7,10,9,9999,99999$, 9,999999999, 9, 0.139, 0, 2, 0.200, 0.0, 99.0

$1.4,58,93210,922,1365,271,417,144,319,45728,14032,36248,9999,183,3.2,9,8,9999,99999$ , 9, 999999999, 8, 0.139, 0, 2, 0.200, 0.0, 99.0
2005, 04, 07, 12, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,7.9, -
$0.4,55,93214,1005,1365,267,644,471,297,68455,38179,40343,9999,228,2.4,6,5,9999,9999$ 9, 9, 999999999, 9, 0.139, 0, 3, 0.200, 0.0, 99.0

$0.7,48,93217,1027,1365,257,890,818,275,92814,78436,33775,9999,180,3.7,4,3,9999,9999$ 9, 9, 999999999, 9, 0.139, 0, 3, 0.200, 0.0, 99.0
2005, 04, 07, 14, 60, *?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?*?, 10.2, -
$1.4,44,93185,987,1365,275,468,174,342,51540,17626,38786,9999,217,3.7,9,8,9999,99999$ , 9, 999999999, 8, 0.139,0,3, 0.200, 0.0,99.0

2005, 04, 07, 15, 60, *?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*? ?
*?, $9.7,1.9,58,93153,888,1365,298,255,28,237,28343,1958,27068,9999,196,6.8,10,9,9999$ , 99999, 9, 999999999, 11, 0.139, 0, 3, 0.200, 0.3, 99.0
2005, 04, 07, 16, 60, *?*?*? ? *?*?*? ? ${ }^{*}$ ? ? ? ? ? ${ }^{*}$ *?*?*?*? ? ${ }^{*}$ ? *?*?*?*?, $9.7,-$
$0.7,48,93121,736,1365,278,335,165,245,36626,15720,28143,9999,158,6.8,9,8,9999,99999$ , 9, 999999999, 9, 0.139, 0,3,0.200, 0.0, 99.0
2005, 04, 07, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,8.8, -
$1.5,48,93089,542,1365,289,101,0,101,11757,0,11757,9999,224,7.8,10,9,9999,99999,9,99$ 9999999, 8, 0.139, 0, 3, 0.200,0.0, 99.0
2005, 04, 07, 18, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,7.8, -
$1.2,53,93057,319,1365,296,16,0,16,2013,0002,2012,9999,171,6.0,10,9,9999,99999,9,999$ 999999, 9, 0.139, 0, 3, 0.200, 0.0, 99.0
2005, 04, 07,19,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 6.8, -
$0.6,59,93025,43,1365,297,4,0,4,468,0010,467,9999,123,5.2,10,9,9999,99999,9,99999999$ 9, 9, 0.139, 0, 3, 0.200, 0.0, 99.0

*?, 6.7,0.4,64, 92994, 0, 0, 301, 0, 0, 0, 0, 0, 0, 9999, 62, 5.2, 10, 9, 9999, 99999, 9, 999999999, 10, 0.139,0,3,0.200,0.0,99.0

2005, 04, 07, 21,60,*?*?*?*?*?*?**?*?*?*?*?*?**?*?*?*?**?*?
*?,6.5, 0.3, 64, 92962, 0, 0, 300, 0, 0, 0, 0, 0, 0, 9999, 49, 4.5, 10, 9, 9999, 99999, 9, 999999999, 9, 0 .139,0,3,0.200,0.0,99.0
2005, 04, 07, 22, 60, *?*?*? ? ${ }^{*}$ *?*?*?*?*?**?*?*?*?*?*? ? ${ }^{*}$ *?*?
*?, 6.3,0.7,67, 92930, 0, 0, 302, 0, 0, 0, 0, 0, 0, 9999, 40, 4.9, 10, 9, 9999, 99999, 9, 999999999, 10, 0.139,0,3, 0.200, 0.0, 99.0

2005, 04, 07, 23, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,6.1, $0.2,66,92898,0,0,300,0,0,0,0,0,0,9999,32,4.2,10,9,9999,99999,9,999999999,9,0$ .139,0,3,0.200,0.0,99.0
2005, 04, 07, 24, 60, *?*?*? ? ${ }^{*}$ *?*?**?*?*?*?*?*?**?*?*?*?*?*
*?,6.0,0.9, 70, 92866, 0, 0, 302, 0, 0, 0, 0, 0, 0, 9999, 65, 4.0, 10, 9, 9999, 99999, 9, 999999999, 10, 0.139,0,3,0.200,0.0,99.0

2005, 04, 08, 01, 60, *?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?
*?, 4.7,3.0, 89, $92834,0,0,309,0,0,0,0,0,0,9999,18,4.2,10,9,9999,99999,9,999999999,11$, 0.136,0,3, 0.200, 6.9, 99.0

2005, 04, 08, 02, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $5.7,3.4,85,92802,0,0,312,0,0,0,0,0,0,9999,356,2.9,10,9,9999,99999,9,999999999,12$ ,0.136,0,3,0.200,2.3,99.0

*? $5.5,3.6,85,92770,0,0,313,0,0,0,0,0,0,9999,345,2.0,10,9,9999,99999,9,999999999,12$ ,0.136,0,3,0.200,1.7,99.0
2005, 04, 08, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 6.2,3.2, 81, 92738, 0, 0, 312, 0, 0, 0, 0, 0, 0, 9999, 348, 2.4, 10, 9, 9999, 99999, 9, 999999999, 12 , 0.136, 0, 3, 0.200, 0.3, 99.0

*? , 6.2,3.3, 82, 92706, 0, 0, 313, 0, 0, 0, 0, 0, 0, 9999, 17, 2. $6,10,9,9999,99999,9,999999999,12$, 0.136, 0, 3, 0.200, 0.3, 99.0

2005, 04, 08, 06, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 6.2,4.3, 88, 92675, 2, 1364, 317, 0, 0, 0, 0, 0, 0, 9999, 336, 4.5, 10, 9, 9999, 99999, 9, 999999999 ,13,0.136,0,3,0.200, 0.4,99.0
2005, 04, 08, 07, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? *?*?*?*?**?*?*?*?*?
*? $6.3,4.9,91,92643,157,1364,320,7,0,7,820,0005,819,9999,9,4.5,10,9,9999,99999,9,99$ 9999999,13,0.136, 0, 3, 0.200, 0.5,99.0
2005, 04, 08, 08, 60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 6.6, 4.2, 85, 92611, 391, 1364, 316, 22, 0, 22, 2747, 0, 2747, 9999, 346, 4. 2, 10, 9, 9999, 99999, 9 , 999999999,12,0.136,0,3,0.200,0.2,99.0

*?, $6.8,4.8,87,92579,607,1364,319,36,0,36,4568,0,4568,9999,348,3.7,10,9,9999,99999,9$ , 999999999,13,0.136,0,3,0.200,0.2,99.0
2005, 04, 08, 10, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $7.1,4.6,84,92547,790,1364,318,51,0,51,6465,0,6465,9999,341,3.2,10,9,9999,99999,9$
, 999999999,13,0.136,0,3,0.200,0.0,99.0
2005, 04, 08, 11, 60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 7.3,4.8, 84, 92515, 928, 1364, 319, 57, 0, 57, $7405,0,7405,9999,341,2.4,10,9,9999,99999,9$ , 999999999,13,0.136,0,3,0.200,0.0,99.0
2005, 04, 08, 12, 60, *?*?*? ? *?*?*?**?*?*?**?*?*?**?*?**?*?
*?, $7.5,4.5,81,92483,1010,1364,318,67,0,67,8637,0,8637,9999,35,4.0,10,9,9999,99999,9$ , 999999999,13,0.136,0,4,0.200,0.0,99.0
2005, 04, 08, 13, 60, *?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ *? ? ${ }^{*}$ *?*?*?*?*?*?
*? $, 7.7,3.8,76,92451,1032,1364,316,67,0,67,8741,0,8741,9999,29,3.7,10,9,9999,99999,9$ , 999999999,12, 0.136, 0, 4, 0.200, 0.0, 99.0
2005, 04, 08, 14, 60, *?*?*? ? ${ }^{*}$ *?*?**?*?*?*?*?*? ? ${ }^{*}$ *? ? ${ }^{*}$ *?*?*?
*? $7.7,4.3,79,92477,992,1364,318,66,0,66,8482,0,8482,9999,4,4.2,10,9,9999,99999,9,9$ 99999999,13, 0.136, 0, 4, 0.200, 0.1, 99.0
2005, 04, 08, 15, 60, *?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?*?*?
*?, $7.8,4.4,79,92502,893,1364,318,58,0,58,7421,0,7421,9999,50,4.9,10,9,9999,99999,9$, 999999999, 13, 0.136, 0, 4, 0.200, 0.0, 99.0
2005, 04, 08, 16, 60, *?*?*? ? ${ }^{*}$ *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ? ${ }^{*}$ ? *?*?*?*? ? ${ }^{*}$ ? *?*?
*?,7.8,5.3, 84, 92528, 741, 1364, 322, 47, 0, 47, 5983, 0, 5983, 9999, 67, 3.4, 10, 9, 9999, 99999, 9, 999999999, 13, 0.136, 0, 4, 0.200, 0.1, 99.0

*?, $7.8,4.2,78,92553,547,1364,318,32,0,32,4050,0,4050,9999,174,3.2,10,9,9999,99999,9$ , 999999999, 12, 0.136, 0, 4, 0.200, 0.1, 99.0

*?,7.7,4.1, 78, 92579, 324, 1364, 318, 17, 0, 17, 2085, 0001, 2085, 9999, 203, 2. 6, 10, 9, 9999, 9999 9, 9, 999999999, 12, 0.136, 0, 4, 0.200, 0.1, 99.0
2005, 04, 08, 19, 60, *?*?*?*?**?*?*?*?*? ? *?*?*?*? ? *? ${ }^{*}$ ? *?*?*?
*?, $7.5,4.6,82,92604,45,1364,319,4,0,4,478,0010,478,9999,175,2.2,10,9,9999,99999,9,9$ 99999999,13,0.136, 0, 4, 0.200, 0.6,99.0
2005, 04, 08, 20, 60, *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ? ${ }^{*}$ ? ${ }^{*}$ ?
*? , 7.2,4.2, 81, 92630, 0, 0, 316, 0, 0, 0, 0, 0, 0, 9999, 189, 0.7, 10, 9, 9999, 99999, 9, 999999999, 12 , 0.136, 0,4,0.200, 0.9,99.0

*?,7.0,4.1, 82, 92655, 0, 0, 315, 0, 0, 0, 0, 0, 0, 9999, 151, 0.7, 10, 9, 9999, 99999, 9, 999999999, 12 , 0.136, 0, 4, 0.200, 0.7, 99.0
2005, 04, 08, 22, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ?
*? $6.8,4.5,85,92681,0,0,315,0,0,0,0,0,0,9999,97,1.1,10,9,9999,99999,9,999999999,13$, $0.136,0,4,0.200,1.1,99.0$
2005, 04, 08, 23, 60, *?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*? ${ }^{*}$ *? ? ${ }^{*}$ ? *?*?*?*?
*? $, 6.5,4.5,87,92706,0,0,314,0,0,0,0,0,0,9999,153,1.3,10,9,9999,99999,9,999999999,13$ , 0.136, 0, 4, 0.200,1.3,99.0
2005, 04, 08, 24, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,5.9,4.5,90, 92732, 0, 0, 313, 0, 0, 0, 0, 0, 0, 9999, 206, 2. 6, 10, 9, 9999, 99999, 9, 999999999, 13 , 0.136, 0, 4, 0.200,3.3,99.0
2005, 04, 09, 01, 60, *?*?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*?
*?, 6.1,4.2, 88, 92757, 0, 0, 311, 0, 0, 0, 0, 0, 0, 9999, 250, 2. $0,10,9,9999,99999,9,999999999,12$ , 0.098, 0, 4, 0.200, 0.0, 99.0
2005, 04, 09, 02, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $5.5,3.9,89,92783,0,0,308,0,0,0,0,0,0,9999,224,0.7,10,9,9999,99999,9,999999999,12$ , 0.098, 0, 4, 0.200, 0.0, 99.0
2005, 04, 09, 03, 60, *?*?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*? ${ }^{*}$ *?*?*?*?**?*?
*?,5.2,3.6, 89, 92808, 0, 0, 306, 0, 0, 0, 0, 0, 0, 9999, 190, 0.4, 10, 9, 9999, 99999, 9, 999999999, 12 , 0.098, 0, 4, 0.200, 0.0, 99.0
2005, 04, 09, 04, 60, *?*?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *? ? ${ }^{*}$ ?*?*?*?*?*?*?*?
*?,4.9,4.4,97, 92834, 0, 0, 308, 0, 0, 0, 0, 0, 0, 9999, 226, 2. $0,10,9,9999,99999,9,999999999,13$ , 0.098, 0, 4, 0.200, 0.0, 99.0
2005, 04, 09, 05, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?
*?,4.8,4.0,95,92859, 0, 0, 306, 0, 0, 0, 0, 0, 0, 9999, 212, 1.6, 10, 9, 9999, 99999, 9, 999999999, 12 , 0.098, 0, 4, 0.200, 0.1,99.0
2005, 04, 09, 06, 60, *?*?*?*?*?*? ${ }^{*}$ *?**?*?*?*?*?*?**?*?*? ${ }^{*}$ *?
*?, 4.7,4.4,98, 92885, 2, 1363, 306, 0, 0, 0, 0, 0, 0, 9999, 259, 2.0, 10, 9, 9999, 99999, 9, 999999999 ,13,0.098,0,4,0.200,0.0,99.0
2005, 04, 09, 07, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 5.2,4.3, 94, 92910, 165, 1363, 306, 33, 0, 33, 3632, 0, 3632, 9999, 256, 2. 2, 10, 9, 9999, 99999, 9 , 999999999, 13, 0.098, 0, 4, 0.200, 0.0, 99.0
2005, 04, 09, 08, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 6.1,3.7, 85, 92936, 399, 1363, 299, 120, 16, 115, 13088, 1537, 12639, 9999, 240, 3.7, 10, 9, 9999 , 99999, 9, 999999999, 12, 0.098, 0, 4, 0.200, 0.0, 99.0

*? $7.1,4.1,81,92961,614,1363,300,206,26,194,22865,2677,21659,9999,322,3.2,10,9,9999$ , 99999, 9, 999999999,12, 0.098,0,4, 0.200, 0.0, 99.0
2005, 04, 09, 10, 60, *?*?*?*??*?*?*?*?*?**?*?*?*?*?*?**?*?*?
*? , 8.3,5.3, 81, 92987, 797, 1363, 302, 333, 109, 270, 36935, 10872, 30581, 9999, 304, 5. 2, 10, 9, 99 99, 99999, 9, 999999999, 13, 0.098, 0, 4, 0.200, 0.0, 99.0
2005, 04, 09, 11, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *? ? ${ }^{*}$ *?*? ${ }^{*}$ *?*?*?*?*?
*? $9.1,6.8,85,93012,934,1363,309,386,82,330,42894,7931,37461,9999,308,4.5,10,9,9999$ ,99999, 9, 999999999,15, 0.098,0,4, 0.200,1.5,99.0
2005, 04, 09, 12, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 10.2, $7.2,81,93038,1016,1363,312,425,80,365,47291,7789,41486,9999,324,5.2,10,9,99$ 99, 99999, 9, 999999999,15,0.098, 0,5,0.200, 0.4, 99.0
2005, 04, 09, 13, 60, *?*?*?*?**?*?*?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?*? ?
*? , 11.0, $7.9,81,93063,1037,1363,317,424,81,362,47177,7910,41155,9999,293,4.5,10,9,99$ 99, 99999, 9, 999999999,16, 0.098, 0, 5, 0.200, 0.2, 99.0
2005, 04, 09, 14, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?
*? , 11.4, 4.8, 64, 93090, 997, 1363, 307, 381, 42, 350, 42335, 3584, 39712, 9999, 291, 6. $0,10,9,999$ 9, 99999, 9, 999999999,13, 0.098, 0, 5, 0.200, 0.0, 99.0
2005, 04, 09, 15, 60, *?*?**?*?*?**?*?*? ? *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?
*? , 11.5, 2. 2, 53, 93118, 898, 1363, 299, 298, 25, 281, 33996, 2566, 32306, 9999, 255, 5.6, 10, 9, 999 9, 99999, 9, 999999999, 11, 0.098, 0, 5, 0.200, 0.0, 99.0
2005, 04, 09, 16, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*?
*? , 11.3, 2.9, 56, 93145, 746, 1363, 305, 215, 11, 209, 24457, 1029, 23894, 9999, 274, 4.9, 10, 9, 999 9, 99999, 9, 999999999, 11, 0.098, 0, 5, 0.200, 0.0, 99.0
2005, 04, 09, 17, 60, *?*?*? ? ${ }^{*}$ ? *?*?*?*?*? ? *?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ?
*?,10.8,2.6,56, 93172, 552, 1363, 305, 139, 2, 138, 15688, 0091, 15651, 9999, 194, 4.5, 10, 9, 9999 , 99999, 9, 999999999,11, 0.098,0,5,0.200,0.0,99.0

*? , 10. $2,3.2,62,93199,329,1363,309,69,0,69,7802,0,7802,9999,211,5.6,9,8,9999,99999,9$ , 999999999, 12, 0.098, 0, 5, 0.200, 0.0, 99.0
2005, 04, 09, 19, 60, *?*?**?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ? *?*?*?*?*?*?**?*?*?
*?, $9.5,3.1,64,93226,47,1363,306,5,0,5,628,0008,627,9999,190,4.0,9,8,9999,99999,9,99$ 9999999,12,0.098,0,5,0.200,0.0,99.0

*?, 8. $6,4.4,75,93253,0,0,309,0,0,0,0,0,0,9999,187,2.0,8,6,9999,99999,9,999999999,13$, 0.098, 0,5, 0.200,0.0, 99.0

2005, 04, 09, 21, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*
*?,7.8,5.1,83, 93281, 0, 0, 309, 0, 0, 0, 0, 0, 0, 9999, 213, 3.2, 8, 7, 9999, 99999, 9, 999999999, 13, 0.098,0,5, 0.200, 0.0,99.0

*? $6.9,4.4,84,93308,0,0,303,0,0,0,0,0,0,9999,151,2.6,6,6,9999,99999,9,999999999,13$, 0.098, 0,5, 0.200,0.0, 99.0

2005, 04, 09, 23, 60, *?*?*?*??*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?
*? , 6.1,3.7, 85, 93335, 0, 0, 298, 0, 0, 0, 0, 0, 0, 9999, 206, 1.6, 6, 6, 9999, 99999, 9, 999999999, 12, 0.098,0,5, 0.200, 0.0, 99.0

*?,5.2,2.3, 81, 93362, 0, 0, 290, 0, 0, 0, 0, 0, 0, 9999, 184, 2. $2,5,5,9999,99999,9,999999999,11$, 0.098, 0,5, 0.200, 0.0, 99.0

2005, 04, 10, 01, 60, *?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ? ? ? ${ }^{*}$ ? ${ }^{*}$ ?
*?,4.4,2.4, 87, 93389, 0, 0, 288, 0, 0, 0, 0, 0, 0, 9999, 227, 1.5,5,5, 9999, 99999, 9, 999999999, 11, 0.135,0,5,0.200,0.0,99.0

2005, 04, 10, 02, 60, *?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*? ?
*?,3.6,3.0, 96, 93416, 0, 0, 288, 0, 0, 0, 0, 0, 0, 9999, 166, 1.8, 4, 3, 9999, 99999, 9, 999999999, 11, 0.135,0,5,0.200,0.0,99.0

2005, 04, 10, 03, 60, *?*?*?*?**?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?
*?,3.2,2.7,97, 93444, 0, 0, 285, 0, 0, 0, 0, 0, 0, 9999, 198, 2. $0,4,3,9999,99999,9,999999999,11$, 0.135,0,5,0.200,0.0,99.0

2005, 04, 10, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,2.8,2.1,95,93471, 0, 0, 281, 0, 0, 0, 0, 0, 0, 9999, 207, 1.8, 3, 2, 9999, 99999, 9, 999999999, 11, 0.135,0,5,0.200,0.0,99.0

*?, 2. $5,1.3,92,93498,0,0,276,0,0,0,0,0,0,9999,186,1.6,3,2,9999,99999,9,999999999,10$, 0.135,0,5,0.200,0.0,99.0

2005, 04, 10, 06, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 2.5,1.3, 92, 93525, 3, 1362, 275, 0, 0, 0, 0, 0, 0, 9999, 201, 1.6, 1, 1, 9999, 99999, 9, 999999999, 10, 0.135, 0,5,0.200, 0.0, 99.0

*? $3.5,0.3,79,93552,172,1362,272,84,378,36,8386,24965,5232,9999,81,2.0,1,1,9999,999$ 99, 9, 999999999, 9, 0.135, 0, 5, 0.200, 0.0, 99.0
2005, 04, 10, 08, 60, *?*?*?*?*?*?*?**?*?*?*?**?*?*?*?*?*?*?
*? $5.4,1.2,74,93580,406,1362,272,241,597,63,25176,52291,9603,9999,32,1.0,0,0,9999,9$ 9999, 9, 999999999,10, 0.135, 0, 5, 0.200, 0.0, 99.0
2005, 04, 10, 09, 60, *?*?*?*? ? ${ }^{*}$ ? ? ? ${ }^{*}$ *?*?*? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?
*?, $7.5,1.7,67,93607,621,1362,274,404,702,84,43316,66811,12865,9999,167,1.3,0,0,9999$ ,99999,9,999999999,10,0.135,0,5,0.200,0.0,99.0
2005, 04, 10, 10, 60, *?*?*?*?*? ? ${ }^{*}$ ?*?*? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?*?
*?, $9.5,1.7,58,93634,803,1362,275,553,758,107,58493,73282,15298,9999,71,1.1,0,0,9999$ , 99999, 9, 999999999, 10, 0.135, 0, 5, 0.200, 0.0, 99.0
2005, 04, 10, 11, 60, *?*?*? ? ${ }^{*}$ *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?
*? , 11.3, 1.5, 51, 93661, 939, 1362, 277, 647, 687, 173, 68966, 65750, 23620, 9999, 74, 3.2, 3, 2, 999 9, 99999, 9, 999999999, 10, 0.135, 0, 5, 0.200, 0.0, 99.0
2005, 04, 10, 12, 60, *?*?*? ? *?*?*?**?*?*?*? ? *?*?**?*?*?*?
*? , 13.0, 1.4, 45, 93688, 1021, 1362, 277, 728, 756, 161, 78759, 75211, 22376, 9999, 27, 3. 2, 0, 0, 99 99, 99999, 9, 999999999, 10, 0.135, 0, 6, 0.200, 0.0, 99.0
2005, 04, 10, 13, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?
*? , 14.3, 2.1, 44, 93715, 1043, 1362, 282, 743, 748, 171, 80384, 74386, 23454, 9999, 17, 4.5, 0, 0, 99 99, 99999, 9, 999999999, 11, 0.135,0,6,0.200, 0.0, 99.0
2005, 04, 10, 14, 60, *?*?**?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?
*? , 15.2, 2. 5, 42, $93717,1002,1362,285,702,721,172,75630,70758,23579,9999,47,7.2,1,1,99$ 99, 99999, 9, 999999999, 11, 0.135, 0, 6, 0.200, 0.0, 99.0
2005, 04, 10, 15, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?
*? , 15.7, 1.7, 39, 93719, 902, 1362, 283, 624, 726, 143, 67181, 70851, 20241, 9999, 70, 4.9, 0, 0, 999 9, 99999, 9, 999999999,10, 0.135, 0, 6, 0.200, 0.0, 99.0
2005, 04, 10, 16, 60, *?*?**?*?*?*? ? *?*?**?*?*?**?*?*?**?*?
*? , 15.7, 1.6, 38, 93722, 751, 1362, 285, 491, 668, 123, 52438, 62928, 17763, 9999, 139, 3.7, 0, 0, 99 99, 99999, 9, 999999999, 10, 0.135, 0, 6, 0.200, 0.0, 99.0
2005, 04, 10, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 15.1, 2. $4,42,93724,557,1362,289,344,591,102,36065,51713,14927,9999,146,4.5,1,1,99$ 99, 99999, 9, 999999999, 11, 0.135, 0, 6, 0.200, 0.0, 99.0
2005, 04, 10, 18, 60, *?*?*? ? *?*?*? ? *?*?**?*?*?**?*?*?**?*?
*? , 13.9, 2.7, 47, $93726,334,1362,292,184,507,60,19123,41118,9034,9999,163,4.5,1,1,9999$ ,99999,9,999999999,11, 0.135,0,6,0.200,0.0,99.0
2005, 04, 10, 19, 60, *?*?*?*?*? ?*?*?*?**?*?*?*?*?*?**?*?*?*?
*? , 12.2, 2.4, 51, $93728,50,1362,289,17,0,17,1922,0,1922,9999,171,9.0,1,1,9999,99999,9$, 999999999,11, 0.135, 0, 6, 0.200, 0.0, 99.0
2005, 04, 10, 20, 60, *?*?*?*?*?*?**?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ? ${ }^{*}$ ? ${ }^{*}$ ?
*?,10.9,3.8,61,93730, 0, 0, 292, 0, 0, 0, 0, 0, 0, 9999, 56, 6.8,1, 1, 9999, 99999, 9, 999999999, 12, 0.135,0,6,0.200,0.0,99.0

2005, 04, 10, 21, 60, *?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?**?*?*?*?*?**?*?
*?, $9.6,4.5,71,93732,0,0,293,0,0,0,0,0,0,9999,38,3.7,1,1,9999,99999,9,999999999,13,0$
.135,0,6,0.200,0.0,99.0
2005, 04, 10, 22, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 8.2,3.7,73, 93734, 0, 0, 288, 0, 0, 0, 0, 0, 0, 9999, 88, 4.5, 0, 0, 9999, 99999, 9, 999999999, 12, 0 .135,0,6,0.200,0.0,99.0
2005, 04, 10, 23, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*? ? ${ }^{*}$ ? *?*?*? ${ }^{*}$ ? ${ }^{*}$ *?*?
*?,6.8,2.5,74,93736,0,0,281,0,0,0,0,0,0,9999,51,4.2,0,0,9999,99999, 9, 999999999, 11, 0 .135, 0, 6, 0.200, 0.0, 99.0
2005, 04, 10, 24, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,5.5,2.8, 83, 93738, 0, 0, 280, 0, 0, 0, 0, 0, 0, 9999, 65, 3.7, 0, 0, 9999, 99999, 9, 999999999, 11, 0 .135, 0, 6, 0.200, 0.0, 99.0
2005, 04, 11, 01, 60, *?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? *?*?*?*?**?*?
*? , 4.4, 2. 5, 87, 93740, 0, 0, 278, 0, 0, 0, 0, 0, 0, 9999, 70, 2.4, 0, 0, 9999, 99999, 9, 999999999, 11, 0 .109, 0, 6, 0.200, 0.0, 99.0
2005, 04, 11, 02, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,3.2,2.1, $93,93742,0,0,274,0,0,0,0,0,0,9999,42,2.0,0,0,9999,99999,9,999999999,11,0$ .109, 0, 6, 0.200, 0.0, 99.0
2005, 04, 11, 03, 60, *?*?**?*?*?*?**?*?*?**?*?*?**?*?*?*?*
*? $2.5,1.8,95,93744,0,0,272,0,0,0,0,0,0,9999,42,0.6,0,0,9999,99999,9,999999999,11,0$ .109, 0, 6, 0.200, 0.0, 99.0

*? $1.9,1.8,99,93746,0,0,271,0,0,0,0,0,0,9999,56,1.6,0,0,9999,99999,9,999999999,10,0$ .109, 0, 6, 0.200, 0.0, 99.0
2005, 04, 11, 05, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?
*?,1.5,1.5,100, 93748, 0, 0, 270, 0, 0, 0, 0, 0, 0, 9999, 51, 1.2, 0, 0, 9999, 99999, 9, 999999999, 10, 0.109,0,6,0.200,0.0,99.0

*? $1.4,1.4,100,93750,4,1361,269,0,0,0,0,0,0,9999,77,1.5,0,0,9999,99999,9,999999999$, 10, 0.109, 0, 6, 0.200, 0.0, 99.0
2005, 04, 11, 07, 60, *?*?*?*?**?*?*?*?*?*?**?*?*?*?*?*?**?*?
*? , 2. 5, 2. 5, 99, $93752,180,1361,275,100,498,34,10051,38168,5017,9999,215,1.3,0,0,9999$, 99999, 9, 999999999,11, 0.109, 0, 6, 0.200, 0.0, 99.0
2005, 04, 11, 08, 60, *?*?*? ? *?*?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*? ${ }^{*}$ ? ${ }^{*}$ ? ? ${ }^{*}$ ? ${ }^{*}$ ?
*? $4.4,3.5,94,93755,413,1361,276,270,736,47,28331,68588,7537,9999,225,0.8,0,0,9999$, 99999, 9, 999999999,12, 0.109, 0, 6, 0.200, 0.0, 99.0
2005, 04, 11, 09, 60, *?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*?*?*?*?*?*?
*?, 6.5,4.2, 85, 93757, 627, 1361, 279, 442, 841, 54, 47581, 85258, 8286, 9999, 246, 0.7, 0, 0, 9999, 99999, 9, 999999999,12, 0.109, 0, 6, 0.200, 0.0, 99.0
2005, 04, 11, 10, 60, *?*?**?*?*?**?*?*? ? *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *? ? ?
*? , 8.5,3.4, 70, 93759, 809, 1361, 278, 584, 853, 77, 62359, 85856, 11336, 9999, 215, 0.4, 0, 0, 9999 ,99999,9,999999999,12, 0.109,0,6,0.200,0.0,99.0
2005, 04, 11, 11, 60, *?*?*?**?*?*? ? *?*? ? *?*?*?**?*?*?*? ? ${ }^{*}$ ?
*? , 10.3, 3. $8,64,93761,945,1361,281,694,852,102,75540,87994,14449,9999,286,0.8,0,0,99$ 99, 99999, 9, 999999999, 12, 0.109, 0, 6, 0.200, 0.0, 99.0
2005, 04, 11, 12, 60, *?*?*?*? ? ${ }^{*}$ ? ? ? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?
*? , 11. $8,3.8,58,93763,1027,1361,283,755,834,126,81449,85189,17216,9999,266,1.3,0,0,9$ 999, 99999, 9, 999999999, 12, 0.109, 0, 7, 0.200, 0.0, 99.0
2005, 04, 11, 13, 60, *?*?*? ? *?*?*?**?*?*?**?*?*?**?*?*?**?
*? $, 12.9,3.9,54,93765,1048,1361,286,770,824,135,82711,83783,18245,9999,207,1.6,0,0,9$ 999, 99999, 9, 999999999, 12, 0.109, 0, 7, 0.200, 0.0, 99.0
2005, 04, 11, 14, 60, *?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?
*? , 13.7, 3.9, 51, 93733, 1007, 1361, 287, 736, 824, 126, 79227, 83785, 17266, 9999, 207, 0.7, 0, 0, 9 999, 99999, 9, 999999999, 12, 0.109, 0, 7, 0.200, 0.0, 99.0

*? , 14.1, 2. $9,47,93702,907,1361,284,655,826,105,70837,84121,14788,9999,187,0.6,0,0,99$ 99, 99999, 9, 999999999, 11, 0.109, 0, 7, 0.200, 0.0, 99.0
2005, 04, 11, 16, 60, *?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?**?*?*?*?*?*?
*? , 14.0, 2. $8,47,93670,755,1361,285,528,802,83,57004,80637,12271,9999,158,0.3,0,0,999$ 9, 99999, 9, 999999999, 11, 0.109, 0, 7, 0.200, 0.0, 99.0
2005, 04, 11, 17, 60, *?*?*?*?*?*?*?**?*?*?*?*?**?*?*?*? ? *?*?
*?, 13.4, 3.6, 51, 93639, 562, 1361, 289, 371, 744, 64, 39574, 71898, 9919, 9999, 43, 0.2, 0, 0, 9999, 99999,9, 999999999,12, 0.109, 0, 7, 0.200, 0.0, 99.0
2005, 04, 11, 18, 60, *?*?*?*?**?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?
*? , 12.1, 4.8, 61, $93607,339,1361,296,201,615,48,20688,52328,7650,9999,174,0.5,1,1,9999$ , 99999, 9, 999999999,13, 0.109,0, 7, 0.200, 0.0,99.0

*?,10.5,3.9,63, $93576,52,1361,291,18,0,18,2037,0,2037,9999,192,0.5,1,1,9999,99999,9$, 999999999, 12, 0.109, 0, 7, 0.200, 0.0, 99.0
2005, 04, 11, 20, 60, *?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*? ? *?*?*?*?*?
*?, $9.8,4.3,69,93544,0,0,293,0,0,0,0,0,0,9999,161,0.6,3,2,9999,99999,9,999999999,13$, 0.109, 0, 7, 0.200, 0.0, 99.0

2005, 04, 11, 21,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?
*?, 9.1,5.0, 75, 93513, 0, 0, 296, 0, 0, 0, 0, 0, 0, 9999, 186, 0.7,3, 2, 9999, 99999, 9, 999999999, 13, 0.109,0,7,0.200, 0.0, 99.0

*? , 8.4,5.5, 82, 93481, 0, 0, 298, 0, 0, 0, 0, 0, 0, 9999, 214, 0.8, 4, 3, 9999, 99999, 9, 999999999, 14, 0.109, 0, 7, 0.200, 0.0, 99.0

2005, 04, 11, 23, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, $7.7,5.4,86,93450,0,0,298,0,0,0,0,0,0,9999,121,0.8,4,3,9999,99999,9,999999999,14$, 0.109,0,7,0.200, 0.0, 99.0

*?,7.0,5.6,91, 93418, 0, 0, 299, 0, 0, 0, 0, 0, 0, 9999, 66, 0.6, 5, 5, 9999, 99999, 9, 999999999, 14, 0 .109, 0, 7, 0.200, 0.0,99.0
2005, 04, 12, 01, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,6.9,6.3, 97, 93387, 0, 0, 303, 0, 0, 0, 0, 0, 0, 9999, 163, 0.7,5,5, 9999, 99999, 9, 999999999, 14, 0.092, 0, 7, 0.200, 0.3, 99.0

2005, 04, 12, 02, 60, *?*?*?*?**?*?*?**?*?*?**?*?*?**?*?**?
*?, 6.9,6.3,97, 93355, 0, 0, 304, 0, 0, 0, 0, 0, 0, 9999, 205, 1.0, 6, 6, 9999, 99999, 9, 999999999, 14, 0.092, 0, 7, 0.200, 0.2, 99.0

2005, 04, 12, 03, 60, *?*?*? ? ? ? ${ }^{*}$ *?*?*?*?*?*?*? ? *?*?*?*?**?*?
*?, 6.6,6.3,98, 93324, 0, 0, 305, 0, 0, 0, 0, 0, 0, 9999, 147, 2.4, 6, 6, 9999, 99999, 9, 999999999, 14, 0.092, 0, 7, 0.200,1.2, 99.0

*?,6.8,6.3,97,93292, 0, 0, 306, 0, 0, 0, 0, 0, 0, 9999, 151, 3.7, 8, 7, 9999, 99999, 9, 999999999, 14, 0.092,0,7,0.200, 0.4, 99.0

2005, 04, 12, 05, 60, *?*?*?*?*?*?*? ? ${ }^{*}$ ? ? *?*?*?*?*?*?*?*?*?*?*?
*?, 6.9,6.6,98, 93260, 0, 0, 309, 0, 0, 0, 0, 0, 0, 9999, 167, 3.2, 8, 7, 9999, 99999, 9, 999999999, 15, 0.092, 0, 7, 0.200, 0.1, 99.0

2005, 04, 12, 06, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 6.9,6.3,97, 93229,5,1361, 309, 1, 0, 1, 0, 0, 0, 9999, 160, 3.2, 9, 8, 9999, 99999, 9, 999999999, 14, 0.092, 0, 7, 0.200, 0.5, 99.0

*? $7.5,7.2,98,93197,187,1361,315,58,62,49,6186,2829,5797,9999,147,5.2,9,8,9999,9999$ 9, 9, 999999999, 15, 0.092, 0, 7, 0.200,1.9, 99.0
2005, 04, 12, 08, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,7.6,7.3,98, 93166, 420, 1361, 324, 70, 0, 70, 7973, 0, 7973, 9999, 185, 3.4, 10, 9, 9999, 99999, 9 , 999999999,15,0.092,0,7,0.200,4.0,99.0
2005, 04, 12, 09, 60, *?*?*?*? ? *?*?**?*?*?*? ? *?*?**?*?*? ? ${ }^{*}$ ?
*? , 8.9, 6.7, 87, 93134, 634, 1361, 323, 109, 0, 109, 12612, 0, 12612, 9999, 186, 4.5, 10, 9, 9999, 999 99, 9, 999999999,15, 0.092, 0, 7, 0.200, 0.3, 99.0
2005, 04, 12, 10, 60, *?*?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*? ? ${ }^{*}$ ?*?
*? $9.7,6.7,81,93103,815,1361,320,203,12,196,23330,1224,22597,9999,112,6.0,10,9,9999$ ,99999, 9, 999999999,15, 0.092,0,7,0.200, 0.7,99.0

*? $, 11.9,8.8,81,93071,951,1361,317,459,191,325,50588,18428,37710,9999,186,6.0,9,8,99$ 99,99999, 9, 999999999,17, 0.092, 0, 7, 0.200, 0.1, 99.0
2005, 04, 12, 12, 60, *?*?*?*?*?*?*?*?*?**?*?*?*?*?**?*?*?*?*?
*? , 13.1, 9.9, 81, 93040, 1032, 1361, 330, 391, 52, 352, 43657, 4641, 40138, 9999, 143, 5. 2, 10, 9, 99 99, 99999, $9,999999999,19,0.092,0,8,0.200,0.1,99.0$

2005, 04, 12, 13, 60, *?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 13.5, 10.4, 81, 93008, 1052, 1361, 340, 284, 23, 266, 33180, 2511, 31237, 9999, 187, 6.0, 10, 9, 9 999, 99999, 9, 999999999, 19, 0.092, 0, 8, 0.200, 0.0, 99.0 2005, $04,12,14,60$, *?*?*?*? ${ }^{*}$ *? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*? ${ }^{*}$ *?*?*?
*? $13.1,7.1,67,93042,1011,1361,338,69,0,69,8882,0,8882,9999,90,5.6,10,9,9999,99999$, 9, 999999999,15,0.092,0,8,0.200,0.0,99.0
2005, 04, 12, 15, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 12.9, $9.8,81,93075,912,1361,343,152,0,152,18139,0,18139,9999,211,5.6,10,9,9999,99$ 999, 9, 999999999,18, 0.092, 0, 8, 0.200, 0.2, 99.0

*? , 13.5, 6.7, 63, 93109, 760, 1361, 314, 337, 146, 255, 36911, 13020, 29641, 9999, 188, 6. $0,9,8,99$ 99, 99999, 9, 999999999, 15, 0.092, 0, 8, 0.200, 0.0, 99.0
2005, 04, 12, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?
*? , 13.9, 3.4, 49, 93142, 566, 1361, 295, 310, 371, 156, 33178, 34348, 18885, 9999, 153, 3.7, 6, 5, 99 99, 99999, 9, 999999999,12, 0.092, 0, 8, 0.200, 0.0, 99.0
2005, 04, 12, 18, 60, *?*?*?**?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}{ }^{*}$ ? ${ }^{*}$ ? *?*?*?
*? , 13.6, 2. 3, 46, 93176, 344, 1361, 298, 145, 178, 100, 15750, 15824, 11748, 9999, 200, 4. $0,6,5,99$ 99, 99999, 9, 999999999,11, 0.092, 0, 8, 0.200, 0.0, 99.0
2005, 04, 12, 19, 60, *?*?*?*?*?*?*?**?*?*?*?*?*?**?*?*?**?*?
*?,12.9, 2.7,50, 93209, 55, 1361, 298, 26, 0, 26, 2903, 0, 2903, 9999, 131, 2. 9, 5, 4, 9999, 99999, 9, 999999999, 11, 0.092, 0, 8, 0.200, 0.0, 99.0

*?,11.8,5.9,67,93243,0,0,308, 0, 0, 0, 0, 0, 0, 9999, 182, 2. 6, 5, 4, 9999, 99999, 9, 999999999, 14 , 0.092,0,8,0.200, 0.1,99.0
2005, 04, 12, 21,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,10.5,7.4, 81, $93276,0,0,311,0,0,0,0,0,0,9999,202,2.4,5,5,9999,99999,9,999999999,16$ , 0.092, 0, 8, 0.200, 0.9,99.0
2005, 04, 12, 22, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?
*?, 9.5,7.2, 85, 93310, 0, 0, 308, 0, 0, 0, 0, 0, 0, 9999, 209, 1.6, 4, 3, 9999, 99999, 9, 999999999, 15, 0.092, 0, 8, 0.200, 0.0, 99.0

*?, $8.4,6.0,85,93343,0,0,301,0,0,0,0,0,0,9999,203,2.2,4,3,9999,99999,9,999999999,14$, 0.092, 0, 8, 0.200, 0.0, 99.0

2005, 04, 12, 24, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,7.2,4.9,85, 93376, 0, 0, 295, 0, 0, 0, 0, 0, 0, 9999, 223, 1.6, 4, 3, 9999, 99999, 9, 999999999, 13, 0.092, 0, 8, 0.200, 0.0, 99.0

2005, 04, 13, 01, 60, *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?
*? $5.4,3.2,85,93410,0,0,285,0,0,0,0,0,0,9999,140,1.3,3,2,9999,99999,9,999999999,12$, 0.087, 0, 8, 0.200, 0.0, 99.0

2005, 04, 13, 02, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,3.5,1.9, 89, 93443, 0, 0, 276, 0, 0, 0, 0, 0, 0, 9999, 212, 1.2, 3, 2, 9999, 99999, 9, 999999999, 11, $0.087,0,8,0.200,0.0,99.0$

*?,2.5,1.4,92, 93477, 0, 0, 272, 0, 0, 0, 0, 0, 0, 9999, 195, 0.8, 3, 2, 9999, 99999, 9, 999999999, 10, 0.087, 0, 8, 0.200, 0.0, 99.0

2005, 04, 13, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $1.5,1.2,98,93510,0,0,270,0,0,0,0,0,0,9999,206,1.8,1,1,9999,99999,9,999999999,10$, 0.087, 0, 8, 0.200, 0.0, 99.0

2005, 04, 13, 05, 60, *?*?*?*?**?*?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?
*?, 0.8,0.5,98, 93544, 0, 0, 265, 0, 0, 0, 0, 0, 0, 9999, 229, 1.1, 1, 1, 9999, 99999, 9, 999999999, 10, 0.087, 0, 8, 0.200, 0.0, 99.0

2005, 04, 13, 06, 60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?
*?, 0.7,0.0, 95, 93577, 6, 1360, 263, 1, 0, 1, 0, 0, 0, 9999, 249, 1.1, 1, 1, 9999, 99999, 9, 999999999, 9,0.087,0,8,0.200,0.0,99.0

*?,2.0, 0.6, 91, 93611, 194, 1360, $266,112,552,33,10797,38658,5277,9999,239,1.2,0,0,9999$, 99999, 9, 999999999,10, 0.087, 0, 8, 0.200, 0.0, 99.0
2005, 04, 13, 08, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 3.7, -
$0.5,74,93644,427,1360,259,287,772,45,30110,73170,7156,9999,213,0.8,0,0,9999,99999,9$
, 999999999, 9, 0.087, 0, 8, 0.200, 0.0, 99.0
2005, 04, 13, 09, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,5.8, 0.8, 70, 93678, 640, 1360, 264, 462, 872, 51, 49614, 88716, 7833, 9999, 230, 1.2, 0, 0, 9999, 99999, 9, 999999999,10, 0.087, 0, 8, 0.200, 0.0, 99.0

$0.9,55,93711,821,1360,259,615,912,64,65651,92967,9516,9999,184,0.7,0,0,9999,99999,9$ , 999999999, 9, 0.087, 0,8,0.200,0.0,99.0
2005, 04, 13, 11, 60, *?*?*? ? ${ }^{*}$ ?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?, $9.4,-$
$0.8,49,93745,956,1360,261,730,925,79,77515,94039,11382,9999,211,1.0,0,0,9999,99999$, 9,999999999,9, 0.087,0,8,0.200, 0.0, 99.0
2005, 04, 13, 12, 60, *?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?**?*?*?*?*?*?**?*?*?, 10.9, -
$1.3,42,93778,1037,1360,261,799,931,90,84589,94471,12556,9999,121,0.8,0,0,9999,99999$ , 9, 999999999,8,0.087,0,9,0.200, 0.0, 99.0
2005, 04, 13, 13, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?*?, 11.9, -
$1.0,41,93812,1057,1360,263,817,931,93,86344,94430,12928,9999,61,0.5,0,0,9999,99999$, 9,999999999, 9, 0.087, 0, 9, 0.200, 0.0, 99.0
2005, 04, 13, 14, 60, *?*?**?*?*?*? ? ${ }^{*}$ *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?, 12. $7,-$
$2.4,35,93805,1016,1360,260,781,929,87,82625,94195,12243,9999,160,0.8,0,0,9999,99999$ , 9, 999999999,8,0.087, 0, 9, 0.200, 0.0, 99.0
2005, 04, 13, 15, 60, *?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*?*?*?*?, 13.1, -
$1.5,36,93798,916,1360,264,695,921,75,73951,93741,10797,9999,220,2.6,0,0,9999,99999$, 9,999999999,8,0.087,0,9,0.200, 0.0,99.0
2005, 04, 13, 16, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?, 13.0, -
$2.0,35,93791,764,1360,263,567,903,59,60580,92041,8850,9999,238,1.6,0,0,9999,99999,9$ , 999999999,8,0.087,0,9,0.200,0.0,99.0
2005, 04, 13, 17, 60, *?*?*? ? *?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?, 12. $4,-$
$1.8,37,93784,571,1360,264,406,851,49,43468,85618,7527,9999,258,1.8,0,0,9999,99999,9$ , 999999999,8,0.087,0,9,0.200,0.0,99.0
2005, 04, 13, 18, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?, 11.3, -
$2.3,38,93777,349,1360,264,226,719,42,23464,65210,6729,9999,199,1.2,0,0,9999,99999,9$ , 999999999,8, 0.087, 0, 9, 0.200, 0.0, 99.0
2005, 04, 13, 19, 60, *?*?*?*?**?*?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?, 9.7, -
$1.9,44,93770,57,1360,264,22,0,22,2467,0,2467,9999,230,0.8,0,0,9999,99999,9,99999999$ 9, 8, 0.087, 0, 9, 0.200, 0.0,99.0
2005, 04, 13, 20, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 7.9, -
$0.6,54,93763,0,0,267,0,0,0,0,0,0,9999,215,1.2,0,0,9999,99999,9,999999999,9,0.087,0$, 9,0.200,0.0,99.0

*?,6.2,0.0,65, 93756, 0, 0, 267, 0, 0, 0, 0, 0, 0, 9999, 176, 2. $2,0,0,9999,99999,9,999999999,9,0$ .087, 0, 9, 0.200, 0.0, 99.0
2005, 04, 13, 22,60, *?*?*?*? ? *?*?*?*?*? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?*?, 4.4, -
$0.5,71,93749,0,0,263,0,0,0,0,0,0,9999,157,4.0,0,0,9999,99999,9,999999999,9,0.087,0$, 9,0.200,0.0,99.0
2005, 04, 13, 23, 60, *?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ? *?*?*?*?*?*?, 2. 6, -
$1.5,74,93743,0,0,257,0,0,0,0,0,0,9999,212,6.4,0,0,9999,99999,9,999999999,8,0.087,0$, 9,0.200,0.0,99.0
2005, 04, 13, 24, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,1.0, -
$2.1,80,93736,0,0,253,0,0,0,0,0,0,9999,247,9.8,0,0,9999,99999,9,999999999,8,0.087,0$, 9,0.200,0.0,99.0
2005, 04, 14, 01, 60, *?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?*?, 0.0, -
$2.0,87,93729,0,0,253,0,0,0,0,0,0,9999,208,8.5,0,0,9999,99999,9,999999999,8,0.144,0$, 9,0.200,0.0,99.0

$2.6,91,93722,0,0,249,0,0,0,0,0,0,9999,185,9.0,0,0,9999,99999,9,999999999,8,0.144,0$, 9,0.200,0.0,99.0
2005, 04, 14, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 2.0, -
$2.5,97,93715,0,0,249,0,0,0,0,0,0,9999,204,13.2,0,0,9999,99999,9,999999999,8,0.144,0$ , 9, 0.200, 0.0,99.0
2005, 04, 14, 04, 60, *?*?*?**?*?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?, -2. $8,-$
$2.8,100,93708,0,0,247,0,0,0,0,0,0,9999,239,7.5,0,0,9999,99999,9,999999999,8,0.144,0$ , 9, 0.200, 0.0,99.0
2005, 04, 14, 05, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, $-3.4,-$
$3.4,100,93701,0,0,245,0,0,0,0,0,0,9999,215,6.4,0,0,9999,99999,9,999999999,7,0.144,0$ , 9, 0.200, 0.0,99.0
2005, 04, 14, 06, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -3.6, -
$3.6,100,93694,8,1359,244,1,0,1,0,0,0,9999,163,8.5,0,0,9999,99999,9,999999999,7,0.14$ 4, 0, 9, 0.200, 0.0, 99.0

$3.6,94,93687,201,1359,245,111,502,37,11075,39155,5273,9999,124,5.2,0,0,9999,99999,9$
, 999999999, 7, 0.144, 0, 9, 0.200, 0.0, 99.0
2005, 04, 14, 08, 60, *?*?*?*?*??*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?, $-1.5,-$
$3.2,88,93680,433,1359,243,286,754,46,29923,70950,7298,9999,120,8.1,0,0,9999,99999,9$ , 999999999, 7, 0.144, 0, 9, 0.200, 0.0, 99.0
2005, 04, 14, 09, 60, *?*?*?*? ? *?*?*?**?*?*?*?**?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ?, - $0.1,-$
$3.0,81,93674,647,1359,243,467,875,51,50021,88579,7868,9999,222,8.1,0,0,9999,99999,9$ , 999999999,8,0.144, 0, 9, 0.200, 0.0,99.0
2005, 04, 14, 10, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?,1.3, -
$3.3,71,93667,827,1359,242,623,920,64,66410,93652,9425,9999,221,7.5,0,0,9999,99999,9$ , 999999999,7,0.144, 0, 9, 0.200,0.0,99.0
2005, 04, 14, 11, 60, *?*?*?*? ? *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*? ? ${ }^{*}$ ? *?, 2. $5,-$
$3.6,64,93660,962,1359,241,742,940,76,78678,95663,10982,9999,189,7.2,0,0,9999,99999$, 9, 999999999, 7, 0.144, 0, 9, 0.200, 0.0, 99.0
2005, 04, 14, 12, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 3.5, -
$3.1,62,93653,1042,1359,244,815,953,85,86228,96950,11904,9999,189,5.2,0,0,9999,99999$ , 9, 999999999, 7, 0.144, 0,10, 0.200, 0.0, 99.0

$4.2,54,93646,1062,1359,241,832,952,88,87806,96703,12243,9999,247,7.2,0,0,9999,99999$ , 9, 999999999, 7, 0.144, 0,10, 0.200, 0.0, 99.0
2005, 04, 14, 14, 60, *?*?*?*?**?*?*?*?**?*?*?*?*?**?*?*?*? ${ }^{*}$ *?, 4.7, -
$4.2,52,93637,1021,1359,242,793,945,83,83840,95986,11761,9999,264,6.8,0,0,9999,99999$ , 9, 999999999, 7, 0.144, 0,10, 0.200, 0.0, 99.0
2005, 04, 14, 15, 60, *?*?*?*? ? *?*?*?*? ? *?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? *?*?, 4. 8 , -
$3.9,53,93628,921,1359,244,707,937,72,75078,95445,10428,9999,215,6.0,0,0,9999,99999$, $9,999999999,7,0.144,0,10,0.200,0.0,99.0$
2005, 04, 14, 16, 60, *?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?,4.7, -
$3.5,55,93618,769,1359,246,574,912,58,61322,92940,8753,9999,194,3.4,0,0,9999,99999,9$ , 999999999, 7, 0.144, 0,10,0.200,0.0,99.0
2005, 04, 14, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,4.0, -
$3.2,59,93609,575,1359,248,408,848,49,43626,85168,7566,9999,119,4.5,0,0,9999,99999,9$ , 999999999, 7, 0.144, 0, 10, 0.200, 0.0, 99.0
2005, 04, 14, 18, 60, *?*?*?*?*?**?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*?*?**?*?*?, 2.9, -
$2.9,65,93600,354,1359,251,225,701,43,23280,63213,6822,9999,59,5.2,0,0,9999,99999,9$, 999999999, 8, 0.144, 0, 10, 0.200, 0.0, 99.0
2005, 04, 14, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,1.6, -
$2.6,73,93591,119,1359,256,64,425,27,6170,21426,4294,9999,57,4.2,0,0,9999,99999,9,99$ 9999999, 8, 0.144, 0,10, 0.200, 0.0,99.0
2005, 04, 14, 20, 60, *?*?*?**?*?*?*?*?**?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?, 0.3, -
$2.1,84,93582,0,1359,256,0,0,0,0,0,0,9999,30,5.6,0,0,9999,99999,9,999999999,8,0.144$, 0,10,0.200,0.0,99.0
2005, 04, 14, 21, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 0.7, -
$1.8,92,93573,0,0,255,0,0,0,0,0,0,9999,19,5.6,0,0,9999,99999,9,999999999,8,0.144,0,1$ 0,0.200,0.0,99.0
2005, 04, 14, 22, 60, *?*?*?**?*?*?**?*?*?*?**?*?*?*?*?**?*?*?, -1. $7,-$
$2.3,96,93563,0,0,252,0,0,0,0,0,0,9999,149,2.9,0,0,9999,99999,9,999999999,8,0.144,0$, 10, 0.200, 0.0, 99.0
2005, 04, 14, 23, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -2. 6, -
$2.9,98,93554,0,0,248,0,0,0,0,0,0,9999,115,2.9,0,0,9999,99999,9,999999999,8,0.144,0$, 10, 0.200, 0.0, 99.0

2005, 04, 14, 24, 60, *?*?*?*??*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -3.6, -
$3.6,100,93545,0,0,244,0,0,0,0,0,0,9999,218,4.0,0,0,9999,99999,9,999999999,7,0.144,0$ ,10,0.200,0.0,99.0
2005, 04, 15, 01, 60, *?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ? ${ }^{*}$ *? ? ? ${ }^{*}$ *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?, $-3.2,-$
$3.6,97,93536,0,0,244,0,0,0,0,0,0,9999,212,3.7,0,0,9999,99999,9,999999999,7,0.139,0$, 10, 0.200,0.0, 99.0
2005, 04, 15, 02, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -2.7, -
$3.7,93,93527,0,0,244,0,0,0,0,0,0,9999,208,4.0,0,0,9999,99999,9,999999999,7,0.139,0$, 10, 0.200, 0.0, 99.0
2005, 04, 15, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 2. 5, -
$3.3,94,93518,0,0,246,0,0,0,0,0,0,9999,224,6.8,0,0,9999,99999,9,999999999,7,0.139,0$, 10,0.200,0.0,99.0
2005, 04, 15, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -2.2, -
$3.2,93,93508,0,0,246,0,0,0,0,0,0,9999,182,5.6,0,0,9999,99999,9,999999999,7,0.139,0$, 10, 0.200, 0.0, 99.0

$3.2,92,93499,0,0,246,0,0,0,0,0,0,9999,206,9.0,0,0,9999,99999,9,999999999,7,0.139,0$, 10, 0.200, 0.0,99.0
2005, 04, 15, 06, 60, *?*?*?*?*?**?*?*?*?*?*?*?**?*?*?*?*?*?*?*?, -2.0, -
$2.5,96,93490,9,1358,249,1,0,1,0,0,0,9999,220,7.2,0,0,9999,99999,9,999999999,8,0.139$ , 0,10,0.200,0.0,99.0

$1.6,90,93481,209,1358,254,123,586,33,11837,42940,5245,9999,220,4.9,0,0,9999,99999,9$ ,999999999,8,0.139,0,10,0.200,0.0,99.0
2005, 04, 15, 08, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 2.3, -
$0.7,80,93472,440,1358,256,303,794,46,31737,75217,7366,9999,227,5.6,0,0,9999,99999,9$ , 999999999, 9, 0.139, 0,10,0.200,0.0,99.0
2005, 04, 15, 09, 60, *?*?*?**?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?, 4. $9,-$
$0.9,66,93463,653,1358,256,479,852,69,50942,84145,10489,9999,165,6.0,0,0,9999,99999$, 9, 999999999, 9, 0.139, 0, 10, 0.200, 0.0, 99.0
2005, 04, 15, 10, 60, *?*?*? ? ${ }^{*}$ ? ? ? ? *?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ? ${ }^{*}$ ? ${ }^{*}$ ?*?*?, 7.6, -
$3.0,47,93453,833,1358,250,652,958,65,69472,97688,9581,9999,224,7.2,0,0,9999,99999,9$ , 999999999,8,0.139,0,10,0.200,0.0,99.0
2005, 04, 15, 11, 60, *?*?*?*?*?*?*?*?*?*? ? *?*?*?*?*?*?*?*?*?*?*?, 10.2, -
$3.3,38,93444,967,1358,250,793,798,225,82642,75784,28684,9999,259,10.2,3,2,9999,9999$ 9, 9, 999999999, 7, 0.139, 0,10, 0.200, 0.0, 99.0

$3.0,38,93435,1047,1358,269,517,221,346,56842,23026,39095,9999,205,10.2,9,8,9999,999$ 99, 9, 999999999, 8, 0.139, 0, 11, 0.200, 0.0, 99.0
2005, 04, 15, 13, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 11.5, -
$2.7,37,93426,1067,1358,268,587,291,359,63580,29925,40081,9999,212,8.1,8,6,9999,9999$ 9, 9, 999999999, 8, 0.139, 0,11, 0.200, 0.0, 99.0
2005, 04, 15, 14, 60, *?*?*? ? *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ? ${ }^{*}$ ? *?*?*?*?*?, 11. $9,-$
$2.7,36,93419,1025,1358,270,544,227,373,59514,23346,41896,9999,207,6.0,9,8,9999,9999$ 9, 9, 999999999, 8, 0.139, 0, 11, 0.200, 0.0, 99.0
2005, 04, 15, 15, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 11.8, -
$3.4,34,93413,925,1358,271,425,140,329,46336,13510,37137,9999,199,6.8,9,8,9999,99999$ , 9, 999999999, 7, 0.139, 0,11, 0.200, 0.0, 99.0

$2.7,37,93406,773,1358,274,337,96,283,37201,9551,31765,9999,204,11.3,10,9,9999,99999$ , 9, 999999999,8,0.139, 0,11, 0.200, 0.0, 99.0

$2.1,41,93400,580,1358,277,233,83,197,25603,8095,22146,9999,137,11.3,10,9,9999,99999$ , 9, 999999999,8,0.139,0,11, 0.200, 0.0, 99.0
2005, 04, 15, 18, 60, *?*?*?*?*?**?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?, 9.3, -
$1.7,46,93393,359,1358,279,128,72,109,14040,6864,12228,9999,21,8.1,10,9,9999,99999,9$ , 999999999,8,0.139,0,11,0.200,0.0,99.0

$2.0,49,93386,124,1358,280,35,30,32,3856,2136,3660,9999,53,5.2,9,8,9999,99999,9,9999$

99999, 8, 0.139, 0, 11, 0.200, 0.0, 99.0
2005, 04, 15, 20, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 6.7, -
$0.8,59,93380,0,1358,282,0,0,0,0,0,0,9999,51,4.9,9,8,9999,99999,9,999999999,9,0.139$, 0,11,0.200,0.0,99.0
2005, 04, 15, 21, 60, *?*?*?*? ? *?*?*?**?*?*?**?*?**?*?*? ? ${ }^{*}$ ? *? $5.9,-$
$1.2,60,93373,0,0,279,0,0,0,0,0,0,9999,354,3.7,8,6,9999,99999,9,999999999,9,0.139,0$, 11,0.200,0.0,99.0
2005, 04, 15, 22, 60, *?*?*?*?*?*?*?**?*?*?*?*?*?*?*?**?*?*?*?*?, 5.1, -
$1.4,63,93367,0,0,276,0,0,0,0,0,0,9999,11,2.6,8,6,9999,99999,9,999999999,8,0.139,0,1$ 1,0.200,0.0,99.0
2005, 04, 15, 23, 60, *?*?*? ? ${ }^{*}$ *?*?*?*?**?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?, 4.3, -
$1.3,67,93360,0,0,275,0,0,0,0,0,0,9999,134,2.9,6,5,9999,99999,9,999999999,8,0.139,0$, 11,0.200,0.0,99.0
2005, 04, 15, 24, 60, *?*?*?*? ? ${ }^{*}$ ? ? *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 3. $5,-$
$1.3,71,93353,0,0,272,0,0,0,0,0,0,9999,115,2.4,6,5,9999,99999,9,999999999,8,0.139,0$, 11, 0.200, 0.0, 99.0
2005, 04, 16, 01, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 2.6, -
$2.4,69,93347,0,0,266,0,0,0,0,0,0,9999,185,0.7,6,5,9999,99999,9,999999999,8,0.163,0$, 11,0.200, 0.0,99.0

$2.2,75,93340,0,0,265,0,0,0,0,0,0,9999,159,0.5,5,4,9999,99999,9,999999999,8,0.163,0$, 11, 0.200, 0.0, 99.0
2005, 04, 16, 03, 60, *?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?*?*?*? ? , 1.3, -
$1.6,81,93334,0,0,266,0,0,0,0,0,0,9999,173,1.1,5,5,9999,99999,9,999999999,8,0.163,0$, 11, 0.200, 0.0, 99.0
2005, 04, 16, 04, 60, *?*?**?*?*?**?*?*?**?*?*?**?*?*?**?*?*?, 0. $9,-$
$1.8,82,93327,0,0,264,0,0,0,0,0,0,9999,98,1.0,4,3,9999,99999,9,999999999,8,0.163,0,1$ 1,0.200,0.0,99.0
2005, 04, 16, 05, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 0.6, -
$1.9,83,93320,0,0,262,0,0,0,0,0,0,9999,185,0.8,4,3,9999,99999,9,999999999,8,0.163,0$, 11, 0.200, 0.0,99.0
2005, 04, 16, 06, 60, *?*?*?*? ? *?*?*?*? ? *?*?*?*?**?*?*?*? ? ${ }^{*}$ ? *?, 0. $6,-$
$0.9,89,93314,10,1358,265,1,0,1,0,0,0,9999,240,1.2,3,2,9999,99999,9,999999999,9,0.16$ 3,0,11, 0.200,0.0, 99.0
2005, 04, 16, 07,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,1.6, -
$0.4,86,93307,216,1358,267,100,319,49,9913,22112,6402,9999,236,1.2,3,2,9999,99999,9$, 999999999, 9, 0.163, 0, 11, 0.200, 0.0, 99.0

$0.1,79,93301,447,1358,260,301,576,111,30774,48075,14955,9999,229,2.6,1,1,9999,99999$ , 9, 999999999, 9, 0.163, 0, 11, 0.200, 0.0, 99.0
2005, 04, 16, 09, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*?*? ${ }^{*}$ *?*?*?*?*?, 4.0, -
$0.6,71,93294,659,1358,270,310,203,212,33603,19273,24245,9999,175,2.4,8,6,9999,99999$ , 9, 999999999, 9, 0.163, 0,11, 0.200, 0.0, 99.0
2005, 04, 16, 10, 60, *?*?*?*?*?**?*?*?**?*?*?*?*?*?*?*?*?*?*?*?, 6.2, -
$0.7,61,93287,838,1358,252,717,771,241,74911,68897,32359,9999,212,3.7,3,2,9999,99999$ ,9,999999999, 9, 0.163, 0, 11, 0.200, 0.0, 99.0
2005, 04, 16, 11, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?*?*?*?, 7.9, -
$0.4,55,93281,972,1358,257,814,1001,97,86013,100835,13790,9999,257,2.9,0,0,9999,9999$ 9, 9, 999999999, 9, 0.163, 0, 11, 0. 200, 0.0, 99.0
2005, 04, 16, 12, 60, *?*?*?**?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?*?, 9.5, -
$1.0,48,93274,1052,1358,254,933,955,193,99452,95325,25601,9999,242,0.6,0,0,9999,9999$ 9, 9, 999999999, 9, 0.163, 0, 12, 0.200, 0.0, 99.0
2005, 04, 16, 13, 60, *?*? ? *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *? ${ }^{*}$ ? ${ }^{*}$ ? *?*?*?*?*?*?*?*?*?, $10.4,-$
$0.7,46,93267,1071,1358,264,789,690,245,82972,66018,30880,9999,336,0.4,3,2,9999,9999$
9, 9, 999999999, 9, 0.163,0,12, 0.200,0.0, 99.0
2005, 04, 16, 14, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 9.5, -
$0.5,49,93255,1029,1358,289,276,37,248,30684,3078,28350,9999,321,0.6,10,9,9999,99999$ ,9,999999999, 9, 0.163, 0, 12, 0.200, 0.0, 99.0

$0.2,55,93243,929,1358,300,65,0,65,8341,0,8341,9999,329,1.5,10,9,9999,99999,9,999999$ 999, 9, 0.163, 0, 12, 0.200, 0.0, 99.0
2005, 04, 16, 16, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, $7.0,1.0,65,93231,777,1358,303,53,0,53,6712,0,6712,9999,319,1.3,10,9,9999,99999,9$ , 999999999,10, 0.163, 0, 12, 0.200, 0.0, 99.0
2005, 04, 16, 17, 60, *?*?*? ? ${ }^{*}$ *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*? ? *?*?*?*?*?
*?,6.0,1.1,70, 93219, 584, 1358, 302, 38, 0, 38, 4713, 0, 4713, 9999, 304, 1.3, 10, 9, 9999, 99999, 9 ,999999999,10,0.163,0,12, 0.200, 0.0,99.0
2005, 04, 16, 18, 60, *?*?*? ? *?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*? ? *?*?*?*?
*? $5.2,1.0,75,93207,363,1358,301,21,0,21,2584,0,2584,9999,324,1.5,10,9,9999,99999,9$ , 999999999,10,0.163,0,12, 0.200, 0.0, 99.0
2005, 04, 16, 19, 60, *?*?*? ? ${ }^{*}$ *?*?*?*?*? ? *?*?*?*? ${ }^{*}$ *? ? ${ }^{*}$ ? *?*?
*?, 4.4, 1.4, 81, 93195, 129, 1358, 302, 6, 0, 6, 776, 0005, 775, 9999, 296, 1.5, 10, 9, 9999, 99999, 9, 999999999,10,0.163,0,12,0.200,0.0, 99.0

*?,3.6,2.0, 89, 93183, 0, 1358, 302, 0, 0, 0, 0, 0, 0, 9999, 228, 1.0, 10, 9, 9999, 99999, 9, 999999999 ,11,0.163,0,12,0.200,0.1,99.0
2005, 04, 16, 21, 60, *?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?
*? , 3.7,1.6, 86, 93170, 0, 0, 300, 0, 0, 0, 0, 0, 0, 9999, 310, 1.2, 10, 9, 9999, 99999, 9, 999999999, 10 ,0.163,0,12,0.200,0.0,99.0
2005, $04,16,22,60,{ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?**?*?*?*? ? ${ }^{*}$ ? *?*?
*?,3.8,1.5, 85, 93158, 0, 0, 298, 0, 0, 0, 0, 0, 0, 9999, 323, 2. $6,10,9,9999,99999,9,999999999,10$ ,0.163,0,12,0.200,0.0,99.0
2005, 04, 16, 23, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,3.9,1.7, 86, 93146, 0, 0, 298, 0, 0, 0, 0, 0, 0, 9999, 314, 1.5, 10, 9, 9999, 99999, 9, 999999999, 10 ,0.163,0,12,0.200,0.0,99.0
2005, 04, 16, 24, 60, *?*?*? ? *?*?*?*? ? *?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$
*?,4.0,1.9, 86, 93134, 0, 0, 299, 0, 0, 0, 0, 0, 0, 9999, 327, 1.2, 10, 9, 9999, 99999, 9, 999999999, 11 ,0.163,0,12,0.200,0.0,99.0
2005, 04, 17, 01, 60,*?*?*?**?*?*?*?*?**?*?*?*?**?*?*?*? ? ${ }^{*}$ ?
*? $3.9,3.0,94,93122,0,0,302,0,0,0,0,0,0,9999,258,1.2,10,9,9999,99999,9,999999999,11$ ,0.138,0,12,0.200,0.2,99.0

*?,3.7,3.0,95, 93110, 0, 0, 300, 0, 0, 0, 0, 0, 0, 9999, 245, 1.1, 10, 9, 9999, 99999, 9, 999999999, 11 , 0.138, 0,12, 0.200, 0.7, 99.0
2005, 04, 17, 03, 60, *?*?*?*?*?*??*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?
*? $3.8,2.9,94,93098,0,0,299,0,0,0,0,0,0,9999,244,1.8,10,9,9999,99999,9,999999999,11$ , 0.138, 0, 12, 0.200, 0.1, 99.0

*?,3.2,2.9,98, 93085, 0, 0, 297, 0, 0, 0, 0, 0, 0, 9999, 296, 1.3, 10, 9, 9999, 99999, 9, 999999999, 11 , 0.138,0,12, 0.200,3.0,99.0

*? $3.8,3.4,97,93073,0,0,299,0,0,0,0,0,0,9999,229,1.3,10,9,9999,99999,9,999999999,12$ ,0.138,0,12,0.200,0.0,99.0
2005, 04, 17, 06, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $3.9,3.6,98,93061,12,1357,299,1,0,1,0,0,0,9999,239,1.2,10,9,9999,99999,9,99999999$ 9,12,0.138,0,12,0.200, 0.0,99.0

*? $4.4,3.8,93,93049,223,1357,300,56,3,55,5870,0216,5834,9999,258,0.6,10,9,9999,9999$ 9, 9, 999999999, 12, 0.138, 0, 12, 0.200, 0.0, 99.0

*? , 5.9, 3.3, 84, $93037,453,1357,298,133,12,129,14389,1127,14013,9999,261,0.4,10,9,9999$ , 99999, 9, 999999999,12, 0.138, 0,12, 0.200, 0.0, 99.0

*? , 6.9, 3.9, 81, $93025,665,1357,301,197,16,189,21905,1536,21152,9999,268,0.3,10,9,9999$ , 99999, 9, 999999999,12,0.138,0,12,0.200,0.3,99.0
2005, 04, 17, 10, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? *?*?
*?,8.0,1.9,66, 93013, 844, 1357, 295, 257, 19, 245, 29012, 1863, 27853, 9999, 228, 0.1, 10, 9, 9999 , 99999, 9, 999999999,11, 0.138, 0,12, 0.200, 0.0, 99.0

2005, 04, 17, 11, 60, *?*?*?*?*?*? ? *?*?*?*?*?**?*?*?*?*?*?*?*?
*?, 9.0, 1.5,59, 93000, $977,1357,293,321,25,303,36588,2529,34766,9999,221,0.2,10,9,9999$ , 99999, 9, 999999999,10, 0.138, 0,12, 0.200, 0.0, 99.0
2005, 04, 17, 12, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*? ? ? ? ${ }^{*}$ ? *?*?*?*?**?*?*?*?*?
*? , 9.9, 1.9, 57, 92988, 1056, 1357, 295, 360, 33, 334, 41203, 3439, 38526, 9999, 223, 0.1, 10, 9, 999 9,99999, 9, 999999999,11,0.138, 0,13, 0.200, 0.0, 99.0
2005, 04, 17, 13, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?
*? , 10.3,5.2, 70, $92976,1076,1357,309,366,32,340,40720,2537,38709,9999,245,0.1,10,9,99$ 99, 99999, 9, 999999999,13, 0.138, 0,13, 0.200,1.2, 99.0
2005, 04, 17, 14, 60, *?*?**?*?*?**?*?*? ? *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?
*? , 11.1, 2.1, 54, 92980, 1034, 1357, 298, 362, 27, 341, 41320, 2779, 39202, 9999, 265, 0.4, 10, 9, 99
99, 99999, 9, 999999999, 11, 0.138, 0, 13, 0.200, 0.0, 99.0
2005, 04, 17, 15, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?
*? , 11.3, 1.9, 52, $92984,933,1357,299,294,18,281,33529,1838,32264,9999,223,0.3,10,9,999$
9, 99999, 9, 999999999,11, 0.138,0,13, 0.200, 0.0, 99.0
2005, 04, 17, 16, 60, *?*?*?**?*?*?*? ? *?*?*?*?*? ? ${ }^{*}$ *? ? ${ }^{*}$ *?*?*?
*? , 11.3, 1.5, 51, $92988,782,1357,299,231,16,222,26183,1645,25235,9999,173,0.3,10,9,999$ 9, 99999, 9, 999999999,10,0.138, 0,13, 0.200, 0.0, 99.0

*? , 11.0, 1.1, 50, $92993,589,1357,298,159,7,157,17846,0558,17604,9999,123,0.3,10,9,9999$ , 99999, 9, 999999999,10,0.138,0,13,0.200,0.0,99.0
2005, 04, 17, 18, 60, *?*?*? ? ${ }^{*}$ *?*?*?*? ? *?*?*?**?*?*?*? ? ${ }^{*}$ ? $?$
*?,10.5, 0.3, 49, $92997,368,1357,292,111,26,104,12213,1758,11736,9999,93,0.5,10,9,9999$ , 99999, 9, 999999999, 9, 0.138,0,13, 0.200,0.0,99.0
2005, 04, 17, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?
*?, $9.9,1.4,55,93001,134,1357,296,39,49,34,4206,1786,4029,9999,111,0.4,10,9,9999,999$
99, 9, 999999999, 10, 0.138, 0, 13, 0. 200, 0.0, 99.0
2005, 04, 17, 20, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,9.1,2.8,64,93005,0,1357,302,0,0,0,0,0,0,9999,153,1.0,10, 9, 9999, 99999, 9, 999999999 , 11, 0.138, 0,13, 0.200, 0.1, 99.0

*?,8.1,2.0,65, 93009, 0, 0, 298, 0, 0, 0, 0, 0, 0, 9999, 122, 1.0, 10, 9, 9999, 99999, 9, 999999999, 11 , 0.138,0,13,0.200,0.0,99.0
2005, 04, 17, 22, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,7.0,1.7,69, 93013, 0, 0, 296, 0, 0, 0, 0, 0, 0, 9999, 22, 1.6, 10, 9, 9999, 99999, 9, 999999999, 10, 0.138, 0, 13, 0.200, 0.0, 99.0

*?, 6.0,1.3, 72, 93017, 0, 0, 294, 0, 0, 0, 0, 0, 0, 9999, 69, 0.3, 10, 9, 9999, 99999, 9, 999999999, 10, 0.138, 0, 13, 0.200, 0.0, 99.0

2005, 04, 17, 24, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,4.8,1.9, 81, 93021, 0, 0, 296, 0, 0, 0, 0, 0, 0, 9999, 49, 0.1, 10, 9, 9999, 99999, 9, 999999999, 11, $0.138,0,13,0.200,0.5,99.0$
2005, 04, 18, 01, 60, *?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*? ${ }^{*}$ *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ?
*? $3.6,1.6,87,93025,0,0,294,0,0,0,0,0,0,9999,52,0.2,10,9,9999,99999,9,999999999,10$, 0.133,0,13,0.200,0.7,99.0

2005, 04, 18, 02, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 2. 6, 1.6, 93, 93029, 0, 0, 293, 0, 0, 0, 0, 0, 0, 9999, 167, 0.6, 10, 9, 9999, 99999, 9, 999999999, 10 , 0.133,0,13,0.200,0.1,99.0

*?,2.1,1.6,97,93033, 0, 0, 293, 0, 0, 0, 0, 0, 0, 9999, 115, 0.2, 10, 9, 9999, 99999, 9, 999999999, 10 , 0.133,0,13,0.200,0.0,99.0
2005, 04, 18, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 1.5,1.2,98, 93038, 0, 0, 292, 0, 0, 0, 0, 0, 0, 9999, 147, 0.5, 10, 9, 9999, 99999, 9, 999999999, 10 ,0.133,0,13,0.200,0.0,99.0

*?,1.1, 0.8,98, 93042, 0, 0, 291, 0, 0, 0, 0, 0, 0, 9999, 211, 1.0, 10, 9, 9999, 99999, 9, 999999999, 10 , 0.133, 0,13, 0.200, 0.0, 99.0
2005, 04, 18, 06, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $, 1.1,0.8,98,93046,14,1356,292,1,0,1,0,0,0,9999,183,1.0,10,9,9999,99999,9,99999999$

9,10,0.133,0,13,0.200, 0.0, 99.0
2005, 04, 18, 07, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 1.3, 0.3, 93, 93050, 229, 1356, 291, 20, 0, 20, 2262, 0, 2262, 9999, 204, 0.3, 10, 9, 9999, 99999, 9 , 999999999, 9, 0.133, 0, 13, 0.200, 0.0, 99.0
2005, 04, 18, 08, 60, *?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ? *?*?*?*?*, $1.9,-$
$0.4,84,93054,460,1356,283,83,0,83,9334,0,9334,9999,254,0.2,10,9,9999,99999,9,999999$ 999, 9, 0.133, 0, 13, 0.200, 0.0, 99.0
2005, 04, 18, 09, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,2.3, 0.4, 88, 93058, 671, 1356, 289, 97, 0, 97, 11411, 0, 11411, 9999, 266, 1.2,10, 9, 9999, 99999 , 9, 999999999,10, 0.133, 0, 13, 0.200, 0.0, 99.0
2005, 04, 18, 10, 60, *?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?, 2.9, -
$0.4,79,93062,850,1356,284,171,0,171,19914,0,19914,9999,232,1.2,10,9,9999,99999,9,99$ 9999999, 9, 0.133, 0, 13, 0.200, 0.0, 99.0
2005, 04, 18, 11, 60, *?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?*?*?*?
*?,3.2, 0.0, 79, 93066, 983, 1356, 288, 168, 1, 167, 20019, 0, 20019, 9999, 182, 1.5, 10, 9, 9999, 999
99, 9, 999999999, 9, 0.133, 0, 13, 0.200, 0.0, 99.0
2005, 04, 18, 12, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,4.0, 0.3, 77, 93070, 1061, 1356, 285, 280, 13, 270, 32650, 1275, 31653, 9999, 217, 2.2, 10, 9, 999 9, 99999, 9, 999999999, 10, 0.133, 0, 14, 0.200, 0.0, 99.0
2005, 04, 18, 13, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? *?*?*?
*? 5. $5,0.1,70,93074,1080,1356,277,460,109,373,50936,11092,42101,9999,225,2.6,10,9,9$ 999, 99999, 9, 999999999, 9, 0.133, 0, 14, 0.200, 0.0, 99.0
2005, 04, 18, 14, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?
*?,6.3, 0.2, 65, 93097, 1038, 1356, 273, 554, 248, 364, 60762, 25621, 41151, 9999, 256, 2.4, 9, 8, 99 99, 99999, 9, 999999999, 9, 0.133, 0, 14, 0.200, 0.0, 99.0
2005, 04, 18, 15, 60, *?*?*? ? ${ }^{*}$ *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?**?*?*?*?*?
*?,7.3, 0.4, 62, 93120, $938,1356,270,587,478,257,62277,39334,35080,9999,315,1.2,6,5,999$ 9, 99999, 9, 999999999, 10, 0.133, 0, 14, 0.200, 0.0, 99.0
2005, 04, 18, 16, 60, *?*?*?*?*?*?*?*?*?*?**?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? *?*?
*? , 8.0, 0.2,58, 93144, 786, 1356, 267, 530, 624, 168, 57102, 57271, 23907, 9999, 325, 1.1, 4, 3, 999 9, 99999, 9, 999999999, 9, 0.133, 0, 14, 0.200, 0.0, 99.0

$0.5,53,93167,593,1356,262,441,790,95,46359,73992,13984,9999,316,0.6,0,0,9999,99999$, 9, 999999999, 9, 0.133, 0, 14, 0.200, 0.0, 99.0
2005, 04, 18, 18, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 8.3, -
$0.5,54,93190,373,1356,261,283,762,73,28812,66300,10583,9999,304,1.1,0,0,9999,99999$, 9, 999999999, 9, 0.133, 0, 14, 0.200, 0.0, 99.0

$0.5,56,93213,139,1356,267,87,539,31,8202,31812,4929,9999,260,1.1,0,0,9999,99999,9,9$ 99999999, 9, 0.133,0,14,0.200,0.0,99.0
2005, 04, 18, 20, 60, *?*?*?*?**?*?*?*?*?*?*?**?*?*?*?*? ? ${ }^{*}$ ?*?
*?, 6.7,0.9,66, 93236, 0, 1356, 272, 0, 0, 0, 0, 0, 0, 9999, 237, 0.3, 0, 0, 9999, 99999, 9, 999999999, 10, 0.133, 0, 14, 0.200, 0.0, 99.0
2005, 04, 18, 21, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,5.5,0.4,69, 93259, 0, 0, 269, 0, 0, 0, 0, 0, 0, 9999, 250, 0.6, 0, 0, 9999, 99999, 9, 999999999, 10, 0.133,0,14,0.200,0.0, 99.0

2005, 04, 18, 22, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 4.4, -
$0.1,72,93282,0,0,266,0,0,0,0,0,0,9999,237,0.7,0,0,9999,99999,9,999999999,9,0.133,0$, 14, 0.200,0.0,99.0
2005, 04, 18, 23,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 3.2, -
$0.6,76,93305,0,0,263,0,0,0,0,0,0,9999,209,0.5,0,0,9999,99999,9,999999999,9,0.133,0$, 14,0.200,0.0,99.0
2005, 04, 18, 24, 60, *?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?, 2. $1,-$
$0.9,80,93328,0,0,261,0,0,0,0,0,0,9999,213,0.5,0,0,9999,99999,9,999999999,9,0.133,0$, 14, 0.200, 0.0,99.0
2005, 04, 19, 01, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,1.3, -
$1.3,83,93351,0,0,259,0,0,0,0,0,0,9999,155,0.2,0,0,9999,99999,9,999999999,8,0.166,0$, 14, 0.200, 0.0, 99.0
2005, 04, 19, 02, 60, *?*?*?**?*?*?*?*? ? *?*?*?*?*?*?**?*?*?*?*?, 0.3, -
$1.8,86,93374,0,0,256,0,0,0,0,0,0,9999,228,0.1,0,0,9999,99999,9,999999999,8,0.166,0$, 14, 0.200, 0.0, 99.0
2005, 04, 19, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - $0.2,-$
$1.7,89,93397,0,0,256,0,0,0,0,0,0,9999,196,0.3,0,0,9999,99999,9,999999999,8,0.166,0$, 14, 0.200,0.0,99.0
2005, 04, 19, 04, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ? *?*?*?*?*?*?**?*?*?, - $0.7,-$
$1.8,92,93421,0,0,256,0,0,0,0,0,0,9999,220,0.5,0,0,9999,99999,9,999999999,8,0.166,0$, 14, 0.200, 0.0,99.0
2005, 04, 19, 05, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -1.1, -
$2.3,91,93444,0,0,254,0,0,0,0,0,0,9999,330,0.3,0,0,9999,99999,9,999999999,8,0.166,0$, 14, 0.200, 0.0,99.0
2005, 04, 19, 06, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,-1.0, -
$1.9,94,93467,16,1355,256,3,0,3,0,0,0,9999,324,1.3,0,0,9999,99999,9,999999999,8,0.16$ 6, 0,14, 0.200,0.0, 99.0
2005, 04, 19, 07, 60, *?*?*? ? *?*?**?*?*?*?**?*?*?*??*?*?*?*?*?, 0.4, -
$0.7,92,93490,236,1355,263,118,378,52,11640,28212,6724,9999,292,0.7,0,0,9999,99999,9$ , 999999999, 9, 0.166, 0,14, 0.200,0.0, 99.0
2005, 04, 19, 08, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? ,2.3, 0.2, $86,93513,466,1355,264,273,528,91,28490,46012,12670,9999,327,1.0,0,0,9999$ , 99999, 9, 999999999, 9, 0.166,0,14,0.200,0.0, 99.0

*? , 4.3, 0.8, 78, $93536,677,1355,267,431,642,110,45213,58794,15842,9999,332,2.6,0,0,999$ 9,99999, 9, 999999999,10,0.166,0,14,0.200,0.0, 99.0
2005, 04, 19, 10, 60, *?*?*?*?*?*?*?*? ? *?*?*?*?*?*?*?*? ? ${ }^{*}$ ? *?*?
*? , 6.4, 0.0, 64, 93559, 855, 1355, 264, 587, 709, 139, 62273, 67617, 19619, 9999, 302, 2. 6, 0, 0, 999 9, 99999, 9, 999999999, 9, 0.166, 0, 14, 0.200, 0.0, 99.0

$0.3,55,93582,987,1355,265,680,679,185,71999,64821,24767,9999,297,2.4,1,1,9999,99999$ , 9, 999999999, 9, 0.166, 0,14, 0.200, 0.0, 99.0
2005, 04, 19, 12, 60, *?*?*?*? ? *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?, 9.7, -
$0.8,48,93605,1066,1355,265,740,666,216,78248,63883,28010,9999,238,2.9,3,2,9999,9999$ 9, 9, 999999999, 9, 0.166,0,15, 0.200,0.0, 99.0

$1.1,43,93628,1084,1355,266,744,666,211,79019,64436,27461,9999,185,3.2,3,2,9999,9999$ 9, 9, 999999999, 9, 0.166, 0, 15, 0.200, 0.0, 99.0
2005, 04, 19, 14, 60, *?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?*?*?**?*?*?*?*?*?*?, 11. $6,-$
$2.0,39,93611,1042,1355,264,704,654,201,74673,62765,26413,9999,186,6.0,3,2,9999,9999$ 9, 9, 999999999, 8, 0.166, 0, 15, 0.200, 0.0, 99.0
2005, 04, 19, 15, 60, *?*?*? ? *?*?*? ? *?*?**?*?*?*?**?*?*?*?**?, 11. $9,-$
$1.3,40,93594,942,1355,267,639,665,177,67610,62990,23842,9999,118,6.4,1,1,9999,99999$ , 9, 999999999, 8, 0.166, 0,15, 0.200, 0.0, 99.0

$0.5,42,93577,790,1355,271,533,698,126,56651,66298,17999,9999,57,4.2,0,0,9999,99999$, 9, 999999999, 9, 0.166, 0, 15, 0.200, 0.0, 99.0
2005, 04, 19, 17, 60, *?*?*?*?**?*?*?*?*? ? ${ }^{*}$ ?*?*?**?*?*?*?*?*?
*? , 11.4, 0.2, 46, $93560,598,1355,275,374,601,109,38973,52909,15640,9999,149,5.2,0,0,99$ 99, 99999, 9, 999999999, 9, 0.166, 0,15, 0.200, 0.0, 99.0

*? , 10.3, 0.3, 50, $93544,377,1355,277,215,545,63,22129,45945,9332,9999,183,4.5,0,0,9999$ , 99999, 9, 999999999,10, 0.166,0,15,0.200,0.0,99.0
2005, 04, 19, 19, 60,*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?**?*?
*? , 8.9, 0.6, 56, $93527,145,1355,282,68,324,33,6727,18558,4748,9999,148,3.2,1,1,9999,99$ 999, 9, 999999999, 10, 0.166, 0, 15, 0.200, 0.0, 99.0

*?,7.4,0.6, 62, 93510, 1, 1355, 280, 0, 0, 0, 0, 0, 0, 9999, 186, 1.3, 1, 1, 9999, 99999, 9, 999999999, 10,0.166,0,15,0.200,0.0,99.0
2005, 04, 19, 21, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?
*? $6.1,2.5,78,93493,0,0,286,0,0,0,0,0,0,9999,126,0.8,3,2,9999,99999,9,999999999,11$, 0.166,0,15,0.200, 0.0, 99.0

2005, 04, 19, 22, 60, *?*?*?*?*?*? ? *?*?*?*?*?**?*?*?*?*?*?*?*?
*?,4.8,1.8,81, 93476, 0, 0, 282, 0, 0, 0, 0, 0, 0, 9999, 173, 0.7,3, 2, 9999, 99999, 9, 999999999, 11, 0.166,0,15,0.200,0.0,99.0

2005, 04, 19, 23, 60, *?*?*? ? ${ }^{*}$ *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*? ? ${ }^{*}$ ? *?*?
*? , 3.5,1.6, 87, 93459, 0, 0, 280, 0, 0, 0, 0, 0, 0, 9999, 63, 0.4, 4, 3, 9999, 99999, 9, 999999999, 10, 0 .166,0,15,0.200, 0.0, 99.0
2005, 04, 19, 24, 60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,2.3,0.7, 89, 93442, 0, 0, 276, 0, 0, 0, 0, 0, 0, 9999, 17, 0.6, 4, 3, 9999, 99999, 9, 999999999, 10, 0 .166,0,15,0.200, 0.0, 99.0
2005, 04, 20, 01, 60, *?*?*? ? ${ }^{*}$ ? *?*?*?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*?**?
*?,1.5,0.0,90, 93425, 0, 0, 273, 0, 0, 0, 0, 0, 0, 9999, 25, 0.6, 5, 5, 9999, 99999, 9, 999999999, 9, 0. 137, 0, 15, 0.200, 0.0, 99.0
2005, 04, 20, 02,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 0.6, -
$0.9,90,93408,0,0,269,0,0,0,0,0,0,9999,126,0.2,5,5,9999,99999,9,999999999,9,0.137,0$, 15, 0.200, 0.0, 99.0

$0.8,94,93391,0,0,269,0,0,0,0,0,0,9999,110,0.6,6,6,9999,99999,9,999999999,9,0.137,0$, 15, 0.200, 0.0,99.0
2005, 04, 20, 04, 60, *?*?*?*?*?*?*?*? ? *?*?*?*?**?*?*?*?*?*?*?*?, - 0.4, -
$1.4,93,93374,0,0,267,0,0,0,0,0,0,9999,51,0.1,6,6,9999,99999,9,999999999,8,0.137,0,1$ 5,0.200,0.0,99.0
2005, 04, 20, 05, 60, *?*?*?*? ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ? *?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*},-0.7,-$
$1.9,92,93357,0,0,265,0,0,0,0,0,0,9999,37,0.1,8,7,9999,99999,9,999999999,8,0.137,0,1$ 5,0.200,0.0,99.0
2005, 04, 20, 06,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 0. 8 , -
$2.5,88,93340,17,1354,263,1,0,1,0,0,0,9999,227,0.4,8,7,9999,99999,9,999999999,8,0.13$ 7,0,15,0.200,0.0,99.0
2005, 04, 20, 07, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 0.2, -
$1.1,91,93323,243,1354,271,78,44,70,8498,4162,7752,9999,154,0.3,9,8,9999,99999,9,999$ 999999, 9, 0.137,0,15,0.200,0.0,99.0
2005, 04, 20, 08, 60, *?*?*?*?*?*?*?*?*?*?*?*? ? *?*?*?*?*?*?*?*?*?, 1.4, -
$0.8,85,93306,472,1354,270,179,95,146,19639,9445,16346,9999,44,0.5,10,9,9999,99999,9$ , 999999999, 9, 0.137,0,15,0.200,0.0,99.0
2005, 04, 20, 09, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,3.3, 0.0, 79, 93289, 683, 1354, 267, 380, 351, 203, 40060, 32427, 23715, 9999, 173, 1.1, 6, 5, 999 9, 99999, 9, 999999999, 9, 0.137, 0, 15, 0.200, 0.0, 99.0

$0.9,64,93273,860,1354,265,503,397,251,53939,39235,29022,9999,208,1.2,6,5,9999,99999$ , 9, 999999999, 9, 0.137,0,15,0.200, 0.0, 99.0
2005, 04, 20, 11, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 6.6, -
$0.2,62,93256,992,1354,272,526,249,344,57433,25400,38825,9999,216,1.8,9,8,9999,99999$ , 9, 999999999, 9, 0.137, 0,15, 0.200, 0.0, 99.0
2005, 04, 20, 12, 60, *?*?*? ? ${ }^{*}$ ?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*? ? ${ }^{*}$ ? *?*?, $7.2,-$
$0.8,56,93239,1070,1354,277,443,98,366,49043,9882,41235,9999,256,3.7,10,9,9999,99999$ , 9, 999999999, 9, 0.137, 0, 16, 0.200, 0.0, 99.0
2005, 04, 20, 13, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,7.7, -
$1.3,53,93222,1089,1354,276,448,94,372,49581,9467,41972,9999,191,5.2,10,9,9999,99999$ , 9, 999999999,8,0.137, 0,16, 0.200, 0.0, 99.0

$1.4,51,93228,1046,1354,272,497,174,363,54485,17590,40900,9999,255,4.5,9,8,9999,9999$ 9, 9, 999999999, 8, 0.137,0,16, 0.200,0.0, 99.0

$1.5,50,93234,946,1354,276,378,77,323,41735,7581,36442,9999,257,5.2,10,9,9999,99999$, 9, 999999999, 8, 0.137, 0, 16, 0.200, 0.0, 99.0
2005, 04, 20, 16, 60, *?*?*?*? ? ${ }^{*}$ *?*?*?*?*? ? *?*?*?*?*?*?*?*?*?
*?, 8.0,1.8, 65, 93240, 794, 1354, 288, 326, 108, 263, 36030, 10878, 29651, 9999, 296, 6.0, 10, 9, 99 99, 99999, 9, 999999999,11, 0.137, 0, 16, 0.200, 0.2, 99.0
2005, 04, 20, 17, 60, *?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?**?*?*?*?, 8.0, -
$1.5,51,93246,602,1354,264,376,514,147,39273,43061,20136,9999,242,2.4,4,3,9999,99999$
, 9, 999999999, 8, 0.137, 0, 16, 0.200, 0.0, 99.0
2005, 04, 20, 18, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 7.5, -
$1.8,51,93252,382,1354,263,230,610,58,23831,53395,8769,9999,245,1.5,0,0,9999,99999,9$ , 999999999,8,0.137,0,16,0.200,0.0,99.0
2005, 04, 20, 19, 60, *?*?*?**?*?*? ? *?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*?**?*?, 6. 6, -
$2.0,54,93258,150,1354,259,96,390,53,9202,24556,6492,9999,192,2.2,0,0,9999,99999,9,9$ 99999999, 8, 0.137,0,16, 0.200, 0.0, 99.0
2005, 04, 20, 20, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 5.4, -
$1.9,59,93264,1,1354,259,0,0,0,0,0,0,9999,211,1.6,0,0,9999,99999,9,999999999,8,0.137$ , 0,16,0.200,0.0,99.0
2005, 04, 20, 21, 60, *?*?*? ? ${ }^{*}$ *?*?*?*?**?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?, 4.1, -
$1.6,66,93270,0,0,258,0,0,0,0,0,0,9999,169,2.7,0,0,9999,99999,9,999999999,8,0.137,0$, 16,0.200,0.0, 99.0
2005, 04, 20, 22, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 2.7, -
$1.9,72,93276,0,0,256,0,0,0,0,0,0,9999,131,3.2,0,0,9999,99999,9,999999999,8,0.137,0$, 16, 0.200, 0.0, 99.0

$2.9,73,93282,0,0,251,0,0,0,0,0,0,9999,232,4.0,0,0,9999,99999,9,999999999,8,0.137,0$, 16,0.200,0.0,99.0

$3.5,77,93288,0,0,248,0,0,0,0,0,0,9999,191,4.9,0,0,9999,99999,9,999999999,7,0.137,0$, 16, 0.200, 0.0,99.0
2005, 04, 21, 01,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 0.7, -
$3.2,83,93294,0,0,248,0,0,0,0,0,0,9999,184,4.9,0,0,9999,99999,9,999999999,7,0.176,0$, 16, 0.200, 0.0, 99.0

$3.9,85,93300,0,0,244,0,0,0,0,0,0,9999,241,3.4,0,0,9999,99999,9,999999999,7,0.176,0$, 16,0.200, 0.0, 99.0
2005, 04, 21, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -2.3, -
$3.7,90,93306,0,0,245,0,0,0,0,0,0,9999,206,5.2,0,0,9999,99999,9,999999999,7,0.176,0$, 16, 0.200, 0.0,99.0
2005, 04, 21, 04, 60, *?*?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}{ }^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?,-2.9,-$
$3.9,93,93312,0,0,244,0,0,0,0,0,0,9999,213,3.4,0,0,9999,99999,9,999999999,7,0.176,0$, 16,0.200,0.0,99.0
2005, 04, 21, 05, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -3.4, -
$4.6,91,93318,0,0,241,0,0,0,0,0,0,9999,207,2.9,0,0,9999,99999,9,999999999,7,0.176,0$, 16, 0.200, 0.0,99.0
2005, 04, 21, 06, 60, *?*?*? ? *?*?*?**?*?*?*?**?*?*?**?*?*?**?, -3. 5, -
$5.2,88,93324,19,1354,239,5,0,5,0,0,0,9999,219,3.7,0,0,9999,99999,9,999999999,6,0.17$ 6,0,16,0.200,0.0,99.0
2005, 04, 21, 07,60, *?*?*?*?*?**?*?*?*?*?**?*?*?*?*?*?*?**?*?, -2. $1,-$
$5.1,80,93330,249,1354,242,133,463,48,13010,35230,6520,9999,172,3.7,0,0,9999,99999,9$ , 999999999, 7, 0.176, 0, 16,0.200, 0.0, 99.0
2005, 04, 21, 08, 60, *?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?*?, -0.6, -
$4.6,74,93336,478,1354,243,282,546,89,28603,45405,12560,9999,155,3.4,0,0,9999,99999$, 9, 999999999, 7, 0.176, 0, 16, 0.200, 0.0, 99.0
2005, 04, 21, 09, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 0.8, -
$3.7,72,93342,688,1354,248,405,461,171,42107,37645,22963,9999,65,2.0,4,3,9999,99999$, 9, 999999999, 7, 0.176, 0, 16, 0.200, 0.0, 99.0
2005, 04, 21, 10, 60, *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*? ? ${ }^{*}$ ?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?, $1.9,-$
$4.6,62,93348,865,1354,247,486,343,267,51824,33577,30360,9999,195,2.9,6,5,9999,99999$ , 9, 999999999, 7, 0.176, 0, 16, 0.200, 0.0, 99.0

$4.3,58,93354,997,1354,248,599,405,300,64630,41557,34021,9999,180,4.5,6,5,9999,99999$ , 9, 999999999, 7, 0.176, 0,16, 0.200, 0.0, 99.0
2005, 04, 21, 12, 60, *?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *? ? ${ }^{*}$ ? *?*?*?*?*? ? ${ }^{*}$ ? *?*?, 4.1, -
$3.9,56,93360,1075,1354,250,661,468,289,70309,39291,39118,9999,151,2.6,5,4,9999,9999$ 9, 9, 999999999, 7, 0.176,0,17, 0.200, 0.0, 99.0

$4.1,52,93366,1093,1354,250,672,464,298,71550,38793,40236,9999,191,2.0,5,4,9999,9999$ 9, 9, 999999999, 7, 0.176,0,17,0.200,0.0, 99.0
2005, 04, 21, 14, 60, *?*?*?*?*?*?*?**?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?, $5.3,-$
$3.1,54,93356,1050,1354,256,627,392,323,68000,40659,36460,9999,183,1.3,6,5,9999,9999$ 9, 9, 999999999, 7, 0.176, 0, 17, 0.200, 0.0, 99.0
2005, 04, 21, 15, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 5.3, -
$2.9,55,93346,950,1354,259,522,298,313,56016,29482,35333,9999,137,2.4,8,6,9999,99999$ , 9, 999999999, 8, 0.176, 0, 17, 0.200, 0.0, 99.0
2005, 04, 21, 16,60, *?*?*?*?*?*?*? ? *?*?*?*?*?*?*? ? *?*?*?*?*?*?, 5.2, -
$3.2,54,93336,798,1354,256,461,379,238,49327,37128,27433,9999,188,2.9,6,5,9999,99999$ , 9, 999999999, 7, 0.176,0,17, 0.200, 0.0, 99.0
2005, 04, 21, 17, 60, *?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?*?*?, 4.9, -
$3.7,54,93326,606,1354,250,402,627,121,41417,54800,16876,9999,123,4.0,0,0,9999,99999$ , 9, 999999999, 7, 0.176, 0, 17, 0.200, 0.0, 99.0
2005, 04, 21, 18, 60, *?*?*?*? ?*?*?*?**?*?*?*? ? ${ }^{*}$ ?*?*?*?*?*?*? ${ }^{*}, 4.1,-$
$3.5,58,93315,387,1354,249,256,687,59,26388,61262,8891,9999,179,4.9,0,0,9999,99999,9$ ,999999999,7,0.176,0,17,0.200,0.0,99.0
2005, 04, 21, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 2.8, -
$4.0,61,93305,154,1354,250,89,449,38,8695,30651,5197,9999,177,4.9,1,1,9999,99999,9,9$ 99999999, 7, 0.176, 0, 17, 0.200, 0.0,99.0

$4.1,66,93295,2,1354,250,0,0,0,0,0,0,9999,125,4.5,1,1,9999,99999,9,999999999,7,0.176$ , 0,17,0.200,0.0,99.0
2005, 04, 21, 21,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 1.2, -
$3.9,69,93285,0,0,253,0,0,0,0,0,0,9999,163,3.2,3,2,9999,99999,9,999999999,7,0.176,0$, 17,0.200,0.0,99.0
2005, 04, 21, 22, 60, *?*?*? ? *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *? ? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?, $0.8,-$
$3.8,71,93275,0,0,255,0,0,0,0,0,0,9999,122,2.7,3,2,9999,99999,9,999999999,7,0.176,0$, 17,0.200,0.0,99.0
2005, 04, 21, 23, 60, *?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*? ? *?*?*?*?*?*?* $0.5,-$
$3.4,75,93265,0,0,258,0,0,0,0,0,0,9999,130,2.2,4,3,9999,99999,9,999999999,7,0.176,0$, 17,0.200,0.0,99.0
2005, 04, 21, 24, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? ? ? ? ${ }^{*}$ ? *?*?*?*?*?*?*?*?*?, 0.1, -
$3.3,78,93255,0,0,261,0,0,0,0,0,0,9999,54,2.4,4,3,9999,99999,9,999999999,7,0.176,0,1$ 7,0.200,0.0,99.0
2005, 04, 22, 01, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 0.9, -
$2.5,78,93245,0,0,267,0,0,0,0,0,0,9999,75,1.6,5,4,9999,99999,9,999999999,8,0.186,0,1$ 7,0.200,0.0,99.0
2005, 04, 22, 02, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? ? ? ? ${ }^{*}$ ? ${ }^{*}$ ? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?, $1.6,-$
$2.1,76,93235,0,0,272,0,0,0,0,0,0,9999,178,1.2,6,5,9999,99999,9,999999999,8,0.186,0$, 17,0.200,0.0,99.0
2005, 04, 22, 03, 60, *?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?, $2.1,-$
$1.3,78,93225,0,0,278,0,0,0,0,0,0,9999,222,2.2,6,5,9999,99999,9,999999999,8,0.186,0$, 17,0.200,0.0,99.0
2005, 04, 22, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 2.5, -
$1.0,78,93214,0,0,282,0,0,0,0,0,0,9999,180,3.2,8,6,9999,99999,9,999999999,9,0.186,0$, 17,0.200,0.0,99.0
2005, 04, 22, 05, 60, *?*?*?*?*? ? *?*?*? ? *?*?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*} ?, 2.8,-$
$1.1,75,93204,0,0,285,0,0,0,0,0,0,9999,188,2.7,8,6,9999,99999,9,999999999,9,0.186,0$, 17,0.200,0.0,99.0
2005, 04, 22, 06, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,3.0,1.0, 87, 93194, 21, 1353, 296, 2, 0, 2, 0, 0, 0, 9999, 127, 2.4, 9, 8, 9999, 99999, 9, 999999999 ,10,0.186,0,17,0.200, 0.0, 99.0

*? , 3. 2, 1.4, 88, 93184, 256, 1353, 300, 11, 0, 11, 1321, 0, 1321, 9999, 187, 2. $0,9,8,9999,99999,9$, 999999999,10,0.186,0,17,0.200,0.0, 99.0
2005, 04, 22, 08, 60, *?*?*?*?*? ? ${ }^{*}$ ?*?*?*?*?*? ? *?*?*?*?*? ? *?*?
*?,4.0,1.2, 82, 93174, 484, 1353, 295, 67, 0, 67, 7624, 0, 7624, 9999, 241, 2.9, 10, 9, 9999, 99999, 9 ,999999999,10, 0.186,0,17,0.200,0.0,99.0

2005, 04, 22, 09, 60, *?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?
*? , 5.4, 1.7, 77, 93164, 694, 1353, 293, 178, 5, 176, 19927, 0333, 19756, 9999, 197, 1.5, 10, 9, 9999, 99999, 9, 999999999,10, 0.186,0,17,0.200,0.0,99.0
2005, 04, 22, 10, 60, *?*?*?**?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?
*? $6.5,1.0,68,93154,870,1353,292,220,15,211,25213,1514,24239,9999,206,1.5,10,9,9999$ , 99999, 9, 999999999,10, 0.186,0,17,0.200,0.0,99.0
2005, 04, 22, 11, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 9.4, 1.8, 59, 93144, 1002, 1353, 281, 583, 317, 349, 62397, 30955, 39477, 9999, 214, 1.8, 8, 6, 99 99, 99999, 9, 999999999, 11, 0.186, 0, 17, 0.200, 0.0, 99.0

*? , 13.0, 2. $2,48,93134,1079,1353,274,901,726,321,95083,64861,43358,9999,209,2.2,4,3,9$ 999, 99999, 9, 999999999,11, 0.186, 0,18, 0.200, 0.0, 99.0
2005, 04, 22, 13, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$
*?,13.9,1.9, 44, 93124, 1097, 1353, 297, 452, 102, 369, 50109, 10388, 41688, 9999, 206, 1. 8, 10, 9, 9999, 99999, 9, 999999999,11,0.186,0,18,0.200, 0.0, 99.0
2005, 04, 22, 14, 60, *?*?*?**?*?*?**?*?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?
*? , 13.7, 2. $0,45,93121,1054,1353,308,237,11,229,27926,1081,27084,9999,209,1.6,10,9,99$ 99, 99999, 9, 999999999, 11, 0.186, 0, 18, 0.200, 0.0, 99.0
2005, 04, 22, 15, 60,*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*? ? ${ }^{*}$ ? *?*?
*? , 14.1, 2.7, 46, 93118, 954, 1353, 303, 361, 54, 323, 39998, 5001, 36474, 9999, 242, 1.5, 10, 9, 999 9, 99999, 9, 999999999,11, 0.186,0,18, 0.200, 0.0, 99.0
2005, 04, 22, 16, 60, *?*?**?*?*?*? ? *?*?**?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$
*? , 14.3, 3.1, 47, 93115, 802, 1353, 302, 345, 130, 268, 38159, 13270, 30291, 9999, 248, 2. 0, 9, 8, 99 99, 99999, 9, 999999999, 12, 0.186, 0, 18, 0.200, 0.0, 99.0
2005, 04, 22, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 13.7, 3.4, 49, 93112, 610, 1353, 310, 183, 28, 171, 20342, 2915, 19027, 9999, 242, 1. $8,10,9,999$ 9, 99999, 9, 999999999,12,0.186,0,18,0.200,0.0,99.0
2005, 04, 22, 18, 60, *?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ? ${ }^{*}$ ? ? ? ? ${ }^{*}$ ? *?*?*?*?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ?
*?,12.6,2.8, 51, 93110, 391, 1353, 317, 39, 0, 39, 4594, 0, 4594, 9999, 231, 1.3, 10, 9, 9999, 99999, 9, 999999999,11, 0.186, 0,18, 0.200, 0.0, 99.0
2005, 04, 22, 19, 60, *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?*?*?
*? $, 11.6,2.9,55,93107,159,1353,320,6,0,6,793,0003,793,9999,206,1.6,10,9,9999,99999,9$ , 999999999,11, 0.186,0,18, 0.200, 0.1, 99.0
2005, 04, 22, 20, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,10.4,6.0, 74, 93104, 2, 1353, 330, 0, 0, 0, 0, 0, 0, 9999, 192, 1.8, 10, 9, 9999, 99999, 9, 99999999 9,14,0.186,0,18, 0.200,1.2,99.0

*? , 10.5, $8.1,85,93101,0,0,337,0,0,0,0,0,0,9999,221,2.4,10,9,9999,99999,9,999999999,1$ 6,0.186,0,18,0.200, 0.0, 99.0
2005, 04, 22, 22,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,10.3,7.9, 85, 93098, 0, 0, 334, 0, 0, 0, 0, 0, 0, 9999, 192, 1.6, 10, 9, 9999, 99999, 9, 999999999, 1 6,0.186,0,18,0.200, 0.0, 99.0
2005, 04, 22, 23, 60, *?*?*?*?**?*?*?*? ? *?*?*?*?**?*?*?**?*?
*?,10.1, $7.0,81,93095,0,0,329,0,0,0,0,0,0,9999,198,1.3,10,9,9999,99999,9,999999999,1$ 5,0.186,0,18,0.200, 0.2, 99.0
2005, 04, 22, 24, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 9.9, $7.6,85,93093,0,0,330,0,0,0,0,0,0,9999,251,0.5,10,9,9999,99999,9,999999999,16$ , 0.186,0,18,0.200,0.0,99.0

*?, 9.3,6.9, 85, 93090, 0, 0, 325, 0, 0, 0, 0, 0, 0, 9999, 237, 0.2, 10, 9, 9999, 99999, 9, 999999999, 15 ,0.183,0,18,0.200,0.0,99.0
2005, 04, 23, 02, 60, *?*?*?*?**?*?*?*?*?**?*?*?*?**?*?*?*? ?
*? , 8.6,6.2, 85, 93087, 0, 0, 319, 0, 0, 0, 0, 0, 0, 9999, 216, 0. $2,10,9,9999,99999,9,999999999,14$ ,0.183,0,18,0.200,0.0,99.0

*?, 8.2,5.9, 85, 93084, 0, 0, 316, 0, 0, 0, 0, 0, 0, 9999, 260, 0.2, 10, 9, 9999, 99999, 9, 999999999, 14 , 0.183,0,18,0.200,0.0,99.0
2005, 04, 23, 04, 60,*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,7.7,4.7, 81, 93081, 0, 0, 309, 0, 0, 0, 0, 0, 0, 9999, 324, 1.0, 10, 9, 9999, 99999, 9, 999999999, 13
,0.183,0,18,0.200,0.5, 99.0
2005, 04, 23, 05, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,6.9,5.1,88, 93079, 0, 0, 308, 0, 0, 0, 0, 0, 0, 9999, 309, 2.0, 10, 9, 9999, 99999, 9, 999999999, 13 ,0.183,0,18,0.200,3.5,99.0
2005, 04, 23, 06, 60, *?*?*?**?*?*?*?*? ? *?*?*? ? *?*?*?**?*?*?
*? , 7.3, 6.9, 97, 93076, 23, 1352, 315, 4, 0, 4, 0, 0, 0, 9999, 320, 2. 9, 10, 9, 9999, 99999, 9, 99999999 9,15,0.183,0,18, 0.200,1.5,99.0
2005, 04, 23, 07,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, $8.3,6.8,90,93073,262,1352,314,81,48,72,8868,4524,7991,9999,311,4.5,10,9,9999,999$ 99, 9, 999999999, 15, 0.183, 0, 18, 0. 200, 0.9, 99.0
2005, 04, 23, 08, 60, *?*?*? ? *?*?*? ? *?*?*? ? *?*?*?*? ? *?*?**?
*?, 9.3, $7.3,87,93070,490,1352,319,144,19,138,15535,1821,14875,9999,256,7.5,10,9,9999$ , 99999, 9, 999999999,15,0.183,0,18,0.200,0.1,99.0
2005, 04, 23, 09, 60, *?*?*?**?*?*?*?*? ? *?*?*? ? *?*? ${ }^{*}$ ? ${ }^{*}$ *?*?*?
*?,10.5, 8.0, 84, 93067, 699, 1352, 317, 281, 92, 233, 31048, $9124,26329,9999,246,7.8,10,9,999$ 9, 99999, 9, 999999999, 16, 0.183, 0, 18, 0.200, 0.0, 99.0
2005, 04, 23, 10, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?
*? , 11.4, 8.3, 81, $93065,875,1352,322,311,33,289,34582,3440,32354,9999,322,9.0,10,9,999$ 9, 99999, 9, 999999999,17,0.183,0,18, 0.200, 0.0, 99.0
2005, 04, 23, 11, 60, *?*?*?*?*?*?**?*?*?*?*?*?**?*?*?*?*?*?*?
*? , 12.0, 8. $8,81,93062,1006,1352,326,344,25,325,38830,2501,36969,9999,319,8.1,10,9,99$ 99, 99999, 9, 999999999, 17, 0.183, 0, 18, 0.200, 0.0, 99.0
2005, 04, 23, 12, 60, *?*?*? ? ${ }^{*}$ ? ? *?*?*?*?*?*? ? *?*?*?*?*?*? ? ${ }^{*}$ ?
*? , 12. $8,5.8,62,93059,1083,1352,313,419,43,384,46554,3830,43486,9999,325,7.2,10,9,99$ 99, 99999, 9, 999999999, 14, 0.183, 0, 19, 0.200, 0.0, 99.0

*? , 13.3,5.8, 60, $93056,1101,1352,315,404,35,376,45944,3603,43011,9999,335,6.4,10,9,99$ 99, 99999, 9, 999999999, 14, 0.183, 0, 19, 0.200, 0.0, 99.0
2005, 04, 23, 14, 60, *?*?*?**?*?*?*?*?*?**?*?*?*?*?*? ?*?*?*?
*? , 13.6, 6.0, 60, $93062,1058,1352,318,354,26,333,40380,2670,38291,9999,241,4.9,10,9,99$ 99, 99999, 9, 999999999, 14, 0.183, 0, 19, 0.200, 0.0, 99.0
2005, 04, 23, 15, 60, *?*?*?*? ? ${ }^{*}$ ?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*? ${ }^{*}$ *?*?*?*?
*? , 13.7, 9.3, 74, 93069, 957, 1352, 329, 361, 53, 323, 40193, 4808, 36789, 9999, 201, 7.8, 10, 9, 999 9, 99999, 9, 999999999,18, 0.183,0,19, 0.200, 0.3, 99.0
2005, 04, 23, 16, 60, *?*?*?*?*?*?*?*?*?*?*?*?*? ? *?*?*?*?*?*?*?
*?,13.5,10.3, 81, $93075,806,1352,340,213,11,206,24164,1026,23552,9999,276,4.9,10,9,99$ 99, 99999, 9, 999999999, 19, 0.183, 0, 19, 0.200, 0.2, 99.0

*?, 12.6, 9.5, 81, 93081, 615, 1352, 344, 77, 0, 77, 9109, 0, 9109, 9999, 212, 4.5, 10, 9, 9999, 99999, 9, 999999999,18,0.183, 0,19, 0.200, 0.6,99.0
2005, 04, 23, 18, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $, 11.9,8.8,81,93087,396,1352,344,20,0,20,2504,0,2504,9999,140,4.0,10,9,9999,99999$, 9, 999999999,17, 0.183, 0,19, 0.200, 0.0, 99.0

*?,11.2,8.6, 84, 93093, 164, 1352, 343, 7, 0, 7, 853, 0002, 853, 9999, 101, 4.5, 10, 9, 9999, 99999, 9 , 999999999,17,0.183,0,19, 0.200, 0.1, 99.0
2005, 04, 23, 20, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?
*?,10.6, $9.2,91,93099,3,1352,343,0,0,0,0,0,0,9999,129,4.5,10,9,9999,99999,9,99999999$ 9,18,0.183,0,19,0.200, 0.2,99.0
2005, 04, 23, 21, 60, *?*?*?*?*? ? *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,10.3,9.9,97, 93105, 0, 0, 345, 0, 0, 0, 0, 0, 0, 9999, 185, 6.0, 10, 9, 9999, 99999, 9, 999999999, 1 9,0.183,0,19,0.200,0.0, 99.0

*? , 10.0, $9.7,98,93112,0,0,343,0,0,0,0,0,0,9999,174,6.8,10,9,9999,99999,9,999999999,1$ 8, 0.183,0,19, 0.200, 0.0, 99.0
2005, 04, 23, 23, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, $9.8,9.5,98,93118,0,0,341,0,0,0,0,0,0,9999,150,6.0,10,9,9999,99999,9,999999999,18$ ,0.183,0,19,0.200,0.1, 99.0
2005, 04, 23, 24, 60,*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*? ? ${ }^{*}$ ? *?*?
*?, $9.5,9.2,98,93124,0,0,338,0,0,0,0,0,0,9999,26,3.4,10,9,9999,99999,9,999999999,18$, 0.183, 0,19, 0.200, 0.0, 99.0

2005, 04, 24, 01,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, $9.1,8.8,98,93130,0,0,335,0,0,0,0,0,0,9999,41,2.9,10,9,9999,99999,9,999999999,17$, 0.176,0,19,0.200,2.1, 99.0

2005, 04, 24, 02, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, $9.5,9.2,98,93136,0,0,337,0,0,0,0,0,0,9999,317,3.2,10,9,9999,99999,9,999999999,18$ , 0.176,0,19,0.200,0.0,99.0

*?, $9.6,9.2,98,93142,0,0,336,0,0,0,0,0,0,9999,55,3.4,10,9,9999,99999,9,999999999,18$, 0.176,0,19,0.200,0.0,99.0

2005, 04, 24, 04, 60, *?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 9.6, $9.3,98,93148,0,0,336,0,0,0,0,0,0,9999,336,2.4,10,9,9999,99999,9,999999999,18$ ,0.176,0,19,0.200,0.0,99.0

*?, $9.6,9.3,98,93155,0,0,335,0,0,0,0,0,0,9999,333,1.6,10,9,9999,99999,9,999999999,18$ ,0.176,0,19,0.200,0.0,99.0
2005, 04, 24, 06, 60, *?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?
*? , 9.8, 9.5,98, 93161, 26, 1351, 336,5, 0,5, 0, 0, 0, 9999, 53, 1.2, 10, 9, 9999, 99999, 9, 999999999 ,18,0.176,0,19,0.200,0.0,99.0
2005, 04, 24, 07,60, *?*?*?*? ? *?*?*?*?*? ? *?*?*?**?*?*?**?*?
*?,10.5, 10.0, 96, 93167, 268, 1351, 338, 52, 0, 52, 5485, 0, 5485, 9999, 61, 2. $2,10,9,9999,99999$, 9, 999999999,19,0.176, 0,19, 0.200, 0.3, 99.0
2005, 04, 24, 08, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,10.9,10.2, 95, 93173, 496, 1351, 342, 73, 0, 73, 8225, 0, 8225, 9999, 342, 1. 0, 10, 9, 9999, 99999 , 9, 999999999,19, 0.176,0,19, 0.200,0.7,99.0
2005, 04, 24, 09, 60, *?*?*? ? *?*?*?**?*?*?**?*?*? ? *?*?*? ? ${ }^{*}$ ?
*? , 11. 9, 10.3, 90, 93179, 705, 1351, 340, 152, 0, 152, 17161, 0, 17161, 9999, 323, 2. 0, 10, 9, 9999, 9 9999, 9, 999999999,19,0.176, 0,19, 0.200, 0.1,99.0
2005, 04, 24, 10, 60, *?*?*?**?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*? ? ${ }^{*}$ ? ?
*? $, 13.5,8.0,69,93185,880,1351,324,321,49,289,35635,4383,32780,9999,347,0.6,10,9,999$ 9,99999, 9, 999999999, 16, 0.176, 0, 19, 0.200, 0.0, 99.0
2005, 04, 24, 11, 60, *?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*? ? ? ${ }^{*}$ ? ? ${ }^{*}$ ? ${ }^{*}$ ? ? ${ }^{*}$ ? *?*?*?*?*?
*? , 15.1, 11.5, 79, 93191, 1011, 1351, 339, 409, 79, 350, 45596, 7658, 39868, 9999, 2, 1. 0, 10, 9, 999 9, 99999, 9, 999999999, 21, 0.176,0,19, 0.200, 0.2, 99.0
2005, 04, 24, 12, 60, *?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?*?**?*?*?*?*?
*? , 16.5, 8.5,59, $93198,1087,1351,328,454,86,385,50566,8541,43694,9999,355,1.3,10,9,99$ 99, 99999, 9, 999999999, 17, 0.176, 0, 20, 0.200, 0.0, 99.0
2005, 04, 24, 13, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ? ? ${ }^{*}$ *?*?*? ? ${ }^{*}$ ? *?*?*?
*?,17.6,8.4,55, 93204, 1105, 1351, 329, 458, 92, 382, 50962, 9256, 43396, 9999, 6, 2. 0, 10, 9, 9999 , 99999, 9, 999999999,17,0.176,0,20, 0.200, 0.0, 99.0
2005, 04, 24, 14, 60, *?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?
*? $, 18.5,8.5,52,93207,1062,1351,329,481,141,370,52882,13164,42541,9999,353,2.9,9,8,9$
999, 99999, 9, 999999999, 17, 0.176, 0, 20, 0.200, 0.0, 99.0
2005, 04, 24, 15, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? *?*?
*? , 18.9, 8.2,50, 93211, 961, 1351, 333, 367, 43, 337, 40777, 3641, 38188, 9999, 327, 3.4, 10, 9, 999 9, 99999, 9, 999999999, 16, 0.176,0, 20, 0.200, 0.0, 99.0

*? $19.1,7.9,48,93215,810,1351,331,316,79,269,35034,7614,30470,9999,51,3.2,10,9,9999$ , 99999, 9, 999999999,16, 0.176,0,20,0.200,0.0,99.0
2005, 04, 24, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?
*? , 18.6, 8.1, 50, 93218, 619, 1351, 337, 187, 20, 178, 20640, 2020, 19716, 9999, 18, 3.4, 10, 9, 9999 ,99999,9,999999999,16,0.176,0,20,0.200,0.0,99.0
2005, 04, 24, 18, 60, *?*?*?**?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*? ${ }^{*}$ *?*? ? ${ }^{*}$ ? ${ }^{*}$ ?
*?, 17.8, 7.6,51, 93222, 400, 1351, 342, 67, 0, 67, 7533, 0, 7533, 9999, 132, 4.0, 10, 9, 9999, 99999, 9, 999999999,16, 0.176, 0, 20, 0.200, 0.0, 99.0
2005, 04, 24, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?*?*?*?*?
*? , 16.8, 7.0, 52, 93225, 169, 1351, 345, 8, 0, 8, 924, 0001, $924,9999,28,3.2,10,9,9999,99999,9$, 999999999,15, 0.176, 0, 20, 0.200, 0.0, 99.0

2005, 04, 24, 20, 60, *?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?
*? , 15.9, 7.1, 56, 93229, 3, 1351, 343, 0, 0, 0, 0, 0, 0, 9999, 75, 1.8, 9, 8, 9999, 99999, 9, 999999999, 15,0.176,0,20,0.200,0.0,99.0

*?, 15.1, $7.9,62,93233,0,0,344,0,0,0,0,0,0,9999,49,1.3,9,8,9999,99999,9,999999999,16$, 0.176,0,20,0.200,0.0, 99.0

2005, 04, 24, 22, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,14.2,8.7,69, 93236, 0, 0, 344, 0, 0, 0, 0, 0, 0, 9999, 75, 2.0, 9, 8, 9999, 99999, 9, 999999999, 17, 0.176,0,20,0.200,0.0,99.0

2005, 04, 24, 23, 60, *?*?*?*? ? *?*?*?*?**?*?*?**?*?*? ? ${ }^{*}$ ? *?*?
*? , 13.4, 8.5, 72, 93240, 0, 0, 340, 0, 0, 0, 0, 0, 0, 9999, 51, 2.7, 8, 6, 9999, 99999, 9, 999999999, 17, 0.176,0,20,0.200,0.0, 99.0

2005, 04, 24, 24, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 12.5, 8.0, 74, 93243, 0, 0, 336, 0, 0, 0, 0, 0, 0, 9999, 66, 4.2, 8, 6, 9999, 99999, 9, 999999999, 16, 0.176,0,20,0.200,0.0, 99.0

2005, 04, 25, 01, 60, *?*?*?*? ? *?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*? ${ }^{*}$ ? ${ }^{*}$ *?*?*?
*?,11.6,7.7,77,93247,0,0,331, 0, 0, 0, 0, 0, 0, 9999, 43, 3.2, 6, 5, 9999, 99999, 9, 999999999, 16, 0.119,0,20,0.200,0.0,99.0

2005, 04, 25, 02,60,*?*?*?*?*?*?*?*? ? *?*?*?*?*?*?**?*?*?*?*?
*? , 10.5, 7.6, 82, 93251, 0, 0, 328, 0, 0, 0, 0, 0, 0, 9999, 109, 2. $0,6,6,9999,99999,9,999999999,16$ ,0.119,0,20,0.200,0.0,99.0

*?, 9.9, $7.0,82,93254,0,0,323,0,0,0,0,0,0,9999,192,1.8,6,6,9999,99999,9,999999999,15$, 0.119,0,20,0.200,0.0,99.0

2005, 04, 25, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,9.3,6.8,84, 93258, 0, 0, 320, 0, 0, 0, 0, 0, 0, 9999, 108, 1.3,5,5,9999, 99999, 9, 999999999, 15, 0.119,0, 20, 0.200, 0.0, 99.0

2005, 04, 25, 05, 60, *?*?*? ? ${ }^{*}$ *?*?*?*?*?**?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?
*?,8.9,6.9, 87, 93262, 0, 0, 318, 0, 0, 0, 0, 0, 0, 9999, 68, 1.5,5,5, 9999, 99999, 9, 999999999, 15, 0 .119, 0, 20, 0.200, 0.0, 99.0

*?, 8.9, 7.3, 90, $93265,28,1351,318,2,0,2,0,0,0,9999,164,1.3,5,5,9999,99999,9,999999999$ ,15,0.119,0,20, 0.200, 0.0, 99.0
2005, 04, 25, 07, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 10.0, 6.9, 81, $93269,275,1351,317,86,52,75,9409,5099,8373,9999,201,2.6,4,3,9999,999$ 99, 9, 999999999, 15, 0.119, 0, 20, 0.200, 0.0, 99.0
2005, 04, 25, 08, 60, *?*?*?**?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ? *?*?*?*? ? ${ }^{*}$ ?
*?, 12.7, 7.4, 70, $93272,502,1351,302,342,594,121,34838,49535,16439,9999,191,2.9,4,3,99$ 99, 99999, 9, 999999999, 16, 0.119, 0, 20, 0.200, 0.0, 99.0
2005, 04, 25, 09, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?
*? , 14.3, 7.3, 63, 93276, 710, 1351, 313, 377, 272, 235, 40773, 26025, 27094, 9999, 183, 2.4, 8, 6, 99 99, 99999, 9, 999999999, 15, 0.119, 0, 20, 0.200, 0.0, 99.0

*? , 15.2,5.8,53, 93280, 885, 1351, 316, 352, 92, 292, 39019, 9141, 33030, 9999, 156, 2. $0,10,9,999$
9, 99999, 9, 999999999,14,0.119, 0, 20, 0.200, 0.0, 99.0
2005, 04, 25, 11, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? *?*?
*? , 16.8,5.8, 48, 93283, 1015, 1351, 308, 578, 288, 361, 63092, 29150, 41185, 9999, 67, 2. 6, 8, 6, 99 99, 99999, 9, 999999999, 14, 0.119, 0, 20, 0.200, 0.0, 99.0
2005, 04, 25, 12, 60, *?*?**?*?*?**?*?*? ${ }^{*}$ ? ${ }^{*}$ ? *?*?*? ${ }^{*}$ ? ${ }^{*}$ *?*?*?
*? , 16.7, 6.1, 50, 93287, 1091, 1351, 328, 290, 23, 271, 33680, 2404, 31737, 9999, 205, 2.4, 10, 9, 99
99, 99999, 9, 999999999, 14, 0.119, 0, 21, 0.200, 0.0, 99.0
2005, 04, 25, 13, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ?*?*? ? *?*?*?*? ? ${ }^{*}$ ? *?*?
*? , 16.5, $9.5,63,93290,1108,1351,340,311,16,298,36009,1586,34708,9999,196,2.0,10,9,99$ 99, 99999, 9, 999999999, 18, 0.119, 0, 21, 0.200, 0.9, 99.0
2005, 04, 25, 14, 60, *?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?
*?, 15.7, 12.5, 81, 93317, 1065, 1351, 366, 72, 0, 72, 9183, 0, 9183, 9999, 180, 2. 2, 10, 9, 9999, 9999 9, 9, 999999999, 22, 0.119, 0, 21, 0.200, 0.2, 99.0
2005, 04, 25, 15, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? *?*?*?*?*?
*? , 15.5, 12.3, 81, 93343, 965, 1351, 353, 233, 24, 216, 27030, 2563, 25199, 9999, 220, 0.8, 10, 9, 99

99, 99999, 9, 999999999, 22, 0.119, 0, 21, 0.200, 0.0, 99.0
2005, 04, 25, 16, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 16.2, 9.2, 63, 93370, 814, 1351, 315, 539, 538, 215, 57052, 44451, 30267, 9999, 219, 0.5, 5, 4, 99 99, 99999, 9, 999999999, 18, 0.119, 0, 21, 0.200, 0.0, 99.0
2005, 04, 25, 17, 60, *?*?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?*?*?**?*?*?**?
*?,16.2,5.8,50, 93396, 623, 1351, 309, 336, 333, 183, 35539, 29385, 21990, 9999, 247, 0.6, 6, 5, 99 99, 99999, 9, 999999999, 14, 0.119, 0, 21, 0.200, 0.0, 99.0
2005, 04, 25, 18, 60, *?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*?**?*?
*?,15.9,4.1, 45, 93423, 405, 1351, 296, 262, 601, 82, 26587, 49748, 11688, 9999, 231, 0.8, 3, 2, 999 9, 99999, 9, 999999999, 12, 0.119, 0, 21, 0.200, 0.0, 99.0
2005, 04, 25, 19, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *? ? ${ }^{*}$ ? *?*?*?*?*?*?*?
*? , 15.1, 4.5, 49, 93449, 174, 1351, 297, 109, 514, 43, 10641, 37315, 5834, 9999, 190, 2.4, 1, 1, 9999 , 99999, 9, 999999999,13, 0.119,0,21, 0.200,0.0,99.0
2005, 04, 25, 20, 60, *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?*?*?
*?,14.0,4.3,52, $93476,4,1351,295,2,0,2,0,0,0,9999,158,1.6,1,1,9999,99999,9,999999999$ , 12, 0.119,0, 21, 0.200, 0.0,99.0
2005, 04, 25, 21, 60, *?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ? *?*?*?*?*?*?*?*?*?*?*?
*?,12.3,5.3,62,93502,0,0,297,0,0,0,0,0,0,9999,158,1.2,1,1,9999,99999, 9, 999999999, 13 , 0.119,0,21, 0.200,0.0,99.0

*?,10.8,5.2,68, 93529, 0, 0, 295, 0, 0, 0, 0, 0, 0, 9999, 69, 1.5, 1, 1, 9999, 99999, 9, 999999999, 13, $0.119,0,21,0.200,0.0,99.0$
2005, 04, 25, 23, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 9.3,4.5, 72, 93555, 0, 0, 290, 0, 0, 0, 0, 0, 0, 9999, 37, 0.6, 1, 1, 9999, 99999, 9, 999999999, 13, 0 .119, 0, 21, 0.200, 0.0, 99.0

*? $7.7,3.5,75,93582,0,0,284,0,0,0,0,0,0,9999,31,1.5,1,1,9999,99999,9,999999999,12,0$ .119,0,21, 0.200,0.0,99.0
2005, 04, 26, 01,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?
*?, 6.8,3.7, 81, 93608, 0, 0, 284, 0, 0, 0, 0, 0, 0, 9999, 125, 4.0, 1, 1, 9999, 99999, 9, 999999999, 12, 0.162,0,21, 0.200,0.0, 99.0

2005, 04, 26, 02, 60, *?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*?**?*?
*?,5.7,3.9, 88, 93634, 0, 0, 284, 0, 0, 0, 0, 0, 0, 9999, 181, 3.4, 1, 1, 9999, 99999, 9, 999999999, 12, 0.162,0, 21, 0.200, 0.0, 99.0

2005, 04, 26, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?
*? , 5.2,3.8, 91, 93661, 0, 0, 283, 0, 0, 0, 0, 0, 0, 9999, 52, 3.7,1, 1, 9999, 99999, 9, 999999999, 12, 0 .162, 0, 21, 0.200, 0.0, 99.0
2005, 04, 26, 04, 60, *?*?*? ? ${ }^{*}$ ?*?*?*?*?**?*?*?**?*?*? ? ${ }^{*}$ ? *?*?
*?,4.6,3.6,93, 93687, 0, 0, 281, 0, 0, 0, 0, 0, 0, 9999, 121, 4.2, 0, 0, 9999, 99999, 9, 999999999, 12, 0.162,0,21, 0.200,0.0, 99.0

2005, 04, 26, 05,60,*?*?*?**?*?*?*?*?*? ${ }^{*}$ *?*? ${ }^{*}$ *?*?*?*?**?*?
*?,4.2,3.4,95, 93714, 0, 0, 280, 0, 0, 0, 0, 0, 0, 9999, 57, 3.4, 0, 0, 9999, 99999, 9, 999999999, 12, 0 .162, 0, 21, 0.200, 0.0, 99.0
2005, 04, 26, 06, 60, *?*?*?**?*?*?**?*?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?
*? $4.4,3.4,93,93740,30,1350,281,9,0,9,0,0,0,9999,142,2.6,0,0,9999,99999,9,999999999$ ,12,0.162,0,21,0.200,0.0, 99.0
2005, 04, 26, 07, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 6.4, 3.6, 82, 93767, 281, 1350, 285, 154, 515, 47, 15166, 41616, 6515, 9999, 92, 2. 9, 0, 0, 9999, 9
9999, 9, 999999999,12, 0.162, 0, 21, 0.200, 0.0, 99.0
2005, 04, 26, 08, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*
*?, 8.7,4.2, 73, 93793, 507, 1350, 285, 329, 714, 61, 33519, 63991, 9472, 9999, 154, 4.0, 0, 0, 9999, 99999, 9, 999999999, 12, 0.162,0,21,0.200,0.0,99.0

*? $, 11.1,4.9,66,93820,715,1350,288,502,814,71,53565,80632,10857,9999,187,4.2,0,0,999$ 9,99999, 9, 999999999,13, 0.162, 0, 21, 0.200, 0.0, 99.0
2005, 04, 26, 10, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ?
*? , 13.4, 3.1,50, $93846,890,1350,283,654,859,87,70625,87779,12774,9999,136,4.5,0,0,999$ 9, 99999, 9, 999999999, 12, 0.162,0, 21, 0.200, 0.0, 99.0
2005, 04, $26,11,60$, ${ }^{*}$ *?*?*?*?*?*?*?*?*? ? *?*?*?*?*?*? ${ }^{*}$ *?*?*?
*? , 15.6, 3. $8,45,93873,1019,1350,288,770,886,100,81653,89305,14218,9999,63,6.0,0,0,99$ 99, 99999, 9, 999999999, 12, 0.162, 0, 21, 0.200, 0.0, 99.0
2005, 04, 26, 12, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 17.4, 3.6, 40, 93899, 1095, 1350, 289, 838, 896, 111, 88602, 90323, 15322, 9999, 32, 5. 2, 0, 0, 99 99, 99999, 9, 999999999, 12, 0.162, 0, 22, 0.200, 0.0, 99.0
2005, 04, 26, 13, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?
*?,18.9,3.5, 36, 93925, 1112, 1350, 291, $854,902,111,90357,91044,15353,9999,49,5.2,0,0,99$ 99, 99999, 9, 999999999, 12, 0.162, 0, 22, 0.200, 0.0, 99.0
2005, 04, 26, 14, 60, *?*?*?*? ? *?*?*?*? ${ }^{*}$ *?**?*?*?*?*?*? ? *?*?
*? , 19.9, 3.6, 34, 93899, 1069, 1350, 293, $822,913,99,87224,92638,13873,9999,40,4.2,0,0,999$ 9,99999, 9, 999999999, 12, 0.162, 0, 22, 0.200, 0.0, 99.0
2005, 04, 26, 15, 60, *?*?*?*?*? ? ${ }^{*}$ ?*?*? ? ${ }^{*}$ ?*?*?*?*?**?*?*?*?*?
*?,20.3, 3.1, 32, 93873, 968, 1350, 292, 735, 907, 85, 78304, 92190, 12168, 9999, 37, 4.2, 0, 0, 9999 , 99999, 9, 999999999,12,0.162,0,22,0.200, 0.0, 99.0

*?, 20.4, 3.4, 33, $93847,818,1350,294,611,903,64,65609,92486,9591,9999,44,5.6,0,0,9999$, 99999, 9, 999999999,12, 0.162,0,22, 0.200, 0.0, 99.0
2005, 04, 26, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?
*? , 19.7, 3.6, 34, 93821, 627, 1350, 295, 448, 855, 51, 48230, 86905, 7878, 9999, 25, 6.8, 0, 0, 9999, 99999, 9, 999999999, 12, 0.162, 0, 22, 0.200, 0.0, 99.0
2005, 04, $26,18,60$, *?*?*?*?*?*?*? ${ }^{*}$ *?*?*?*?*?*?**?*?*?*? ? ${ }^{*}$ ?
*?,18.4, 4.1, 39, 93795, 409, 1350, 299, 268, 729, 47, 27565, 66369, 7462, 9999, 331, 6. 0, 0, 0, 9999 , 99999, 9, 999999999,12, 0.162, 0, 22, 0.200, 0.0, 99.0
2005, 04, 26, 19, 60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?
*?,16.6,4.3,44, 93769, 179, 1350, 302, 100, 501, 33, $9944,38748,4812,9999,48,4.9,0,0,9999,9$ 9999, 9, 999999999,13, 0.162, 0, 22, 0.200, 0.0, 99.0
2005, 04, 26, 20, 60, *?*?*?**?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*? ?
*?,14.6,4.5,51, 93743,5,1350, 300, 1, 0, 1, 0, 0, 0, 9999, 18, 4.5, 0, 0, 9999, 99999, 9, 999999999, 13,0.162,0,22,0.200,0.0,99.0
2005, 04, 26, 21, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,13.3,6.4,63,93717,0,0,305,0,0,0,0,0,0,9999,149,5.2,0,0,9999, 99999, 9, 999999999, 15 ,0.162,0,22,0.200,0.0,99.0
2005, 04, 26, 22, 60, *?*?*?*?**?*?*?*??*?*?*?*?**?*?*?*?**?
*?,12.0,6.0,67,93691,0,0,301, 0, 0, 0, 0, 0, 0, 9999, 185, 4.9, 0, 0, 9999, 99999, 9, 999999999, 14 , 0.162,0,22,0.200,0.0,99.0
2005, 04, 26, 23, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,10.8,6.0,72, 93665, 0, 0, 299, 0, 0, 0, 0, 0, 0, 9999, 151, 5. 2, 0, 0, 9999, 99999, 9, 999999999, 14 , 0.162,0,22, 0.200,0.0,99.0
2005, 04, 26, 24, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,9.6,6.1,79, 93639, 0, 0, 298, 0, 0, 0, 0, 0, 0, 9999, 53, 4.0, 0, 0, 9999, 99999, 9, 999999999, 14, 0 .162,0,22,0.200,0.0,99.0
2005, 04, 27, 01, 60, *?*?*? ? ${ }^{*}$ *?*?*?*? ? ${ }^{*}$ ? *?*? ${ }^{*}$ *?*?*?*?*?**?
*?, 8.9,6.5, 85, 93613, 0, 0, 297, 0, 0, 0, 0, 0, 0, 9999, 180, 5. $2,0,0,9999,99999,9,999999999,15$, 0.188, 0, 22, 0.200, 0.0, 99.0

2005, 04, 27, 02,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,8.2,6.6,90, 93587, 0, 0, 297, 0, 0, 0, 0, 0, 0, 9999, 211, 4.0, 0, 0, 9999, 99999, 9, 999999999, 15, 0.188,0,22, 0.200,0.0, 99.0

*?, $7.8,6.0,88,93561,0,0,293,0,0,0,0,0,0,9999,188,2.2,0,0,9999,99999,9,999999999,14$, 0.188,0,22, 0.200, 0.0, 99.0

2005, 04, 27, 04, 60, *?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?**?
*?,7.4,6.1,92,93534, 0, 0, 293, 0, 0, 0, 0, 0, 0, 9999, 195, 2.7, 0, 0, 9999, 99999, 9, 999999999, 14, 0.188,0,22,0.200,0.0, 99.0

*? $7.1,6.1,94,93508,0,0,292,0,0,0,0,0,0,9999,178,2.0,0,0,9999,99999,9,999999999,14$, 0.188, 0, 22, 0.200, 0.0, 99.0

2005, 04, 27, 06, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,7.3,7.3,100, 93482, 32, 1349, 297, 13, 0, 13, 0, 0, 0, 9999, 200, 1.8, 0, 0, 9999, 99999, 9, 999999 999, 15, 0.188, 0, 22, 0.200, 0.0, 99.0

2005, 04, 27, 07, 60,*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?*? ?
*?, $9.5,8.5,94,93456,287,1349,304,177,564,58,17317,45063,7746,9999,186,4.0,0,0,9999$, 99999, 9, 999999999, 17, 0.188, 0, 22, 0.200, 0.0, 99.0
2005, 04, 27, 08, 60, *?*?*?**?*?*?**?*?*? ? ${ }^{*}$ *?*?*?*?*?**?*?
*? , 11. 9, 8.7, 81, 93430, 513, 1349, 303, 372, 759, 84, 38466, 68913, 12277, 9999, 238, 2. 6, 0, 0, 999 9, 99999, 9, 999999999,17,0.188, 0, 22, 0.200, 0.0, 99.0
2005, 04, 27, 09, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? *?*?
*? , 13.7, 8.2, 70, 93404, 720, 1349, 309, 461, 561, 162, 48585, 48226, 22849, 9999, 216, 3.7,1, 1, 99 99, 99999, 9, 999999999,17, 0.188, 0, 22, 0.200, 0.0, 99.0

*? , 14.8, 7.3, 61, 93378, 894, 1349, 314, 469, 257, 299, 51102, 25186, 34410, 9999, 193, 4.5, 8, 6, 99 99, 99999, 9, 999999999, 15, 0.188, 0, 22, 0.200, 0.0, 99.0
2005, 04, 27, 11, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?
*?,16.2,6.8,54, 93352, 1024, 1349, 311, 590, 318, 348, 63202, 30219, 40277, 9999, 247, 3.4, 8, 6, 9 999, 99999, 9, 999999999, 15, 0.188, 0, 22, 0.200, 0.0, 99.0
2005, 04, 27, 12, 60, *?*?*? ? *?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*? ? *?*?*?**?
*?,16.2,7.0,54,93326, 1099, 1349, 326, 367, 29, 343, 41865, 3002, 39419, 9999, 250, 2.7,10, 9, 99 99, 99999, 9, 999999999, 15, 0.188, 0, 23, 0.200, 0.0, 99.0
2005, 04, 27, 13, 60, *?*?*?*?*?*?*?**?*?*?*?*?*?**?*?*?*?**?
*? , 16.3, 6.4,52, 93300, 1116, 1349, 322, 401, 38, 370, 44623, 3240, 41944, 9999, 266, 2. 0, 10, 9, 99 99, 99999, 9, 999999999, 15, 0.188, 0, 23, 0.200, 0.0, 99.0
2005, 04, 27, 14, 60, *?*?*?**?*?*?**?*?*?**?*?*?**?*?*?**?
*? , 15.3, 6.3, 55, 93290, 1072, 1349, 331, 189, 6, 184, 22592, 0544, 22160, 9999, 216, 1.6, 10, 9, 999 9,99999, 9, 999999999,14,0.188, 0, 23, 0.200, 0.0, 99.0
2005, 04, 27, 15, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,14.9,6.1,55, 93279, 972, 1349, 323, 286, 19, 272, 32627, 1904, 31255, 9999, 225, 2. $2,10,9,999$
9, 99999, 9, 999999999,14,0.188,0, 23, 0.200, 0.0, 99.0
2005, 04, 27, 16, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?
*? , 14.6, 6.3,57, 93269, 821, 1349, 320, 293, 47, 264, 32453, 4081, 29968, 9999, 177, 3.2, 10, 9, 999 9, 99999, 9, 999999999, 14, 0.188,0,23,0.200, 0.1, 99.0
2005, 04, 27, 17, 60, *?*?*?*? ? *?*?*? ${ }^{*}$ *?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*?
*? $, 14.6,5.9,56,93259,631,1349,308,331,279,201,34761,23230,23901,9999,193,3.4,8,6,99$ 99, 99999, 9, 999999999, 14, 0.188, 0, 23, 0.200, 0.0, 99.0
2005, 04, 27, 18, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?
*?,13.6, 9.0, 74, 93248, 413, 1349, 332, 128, 44, 115, 14156, 3769, 13002, 9999, 209, 3.7, 10, 9, 999 9, 99999, 9, 999999999,17,0.188, 0, 23, 0.200, 0.4, 99.0
2005, 04, 27, 19, 60, *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?**?*?*?*?*?*?
*? , 12. $8,6.3,65,93238,184,1349,314,74,156,52,7394,8046,6300,9999,230,4.9,10,9,9999,9$
9999, 9, 999999999,14, 0.188, 0, 23, 0.200, 0.0, 99.0
2005, 04, 27, 20, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 11.8, 6.0, 67, 93228, 5, 1349, 310, 1, 0, 1, 0, 0, 0, 9999, 222, 3.4, 9, 8, 9999, 99999, 9, 999999999 ,14,0.188,0,23,0.200,0.0,99.0
2005, 04, 27, 21, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?
*? , 10.9,6.8, 76, 93217, 0, 0, 311, 0, 0, 0, 0, 0, 0, 9999, 172, 3.2, 9, 8, 9999, 99999, 9, 999999999, 15 ,0.188,0,23,0.200,0.0,99.0
2005, 04, 27, 22, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 9.9, $7.1,83,93207,0,0,310,0,0,0,0,0,0,9999,201,2.9,8,7,9999,99999,9,999999999,15$, 0.188, 0, 23, 0.200, 0.0, 99.0

2005, 04, 27, 23, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?
*?, 9.0,6.8, 86, 93197, 0, 0, 306, 0, 0, 0, 0, 0, 0, 9999, 247, 4. $0,8,7,9999,99999,9,999999999,15$, 0.188,0,23,0.200,0.0, 99.0

2005, 04, 27, 24, 60, *?*?*?*?*? ? ${ }^{*}$ ?*?*?*?*?*? ${ }^{*}$ *? ${ }^{*}$ *?*?*?*?*?
*?,8.1,6.5,90, 93186, 0, 0, 302, 0, 0, 0, 0, 0, 0, 9999, 79, 2.9, 6, 6, 9999, 99999, 9, 999999999, 15, 0 .188, 0, 23, 0.200, 0.0, 99.0
2005, 04, 28, 01, 60, *?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?
*?,7.6,7.0,97,93176, 0, 0, 302, 0, 0, 0, 0, 0, 0, 9999, 195, 2. $2,6,6,9999,99999,9,999999999,15$, 0.212,0,23,0.200,0.0, 99.0

2005, 04, 28, 02, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,7.0,6.8,99, 93166, 0, 0, 300, 0, 0, 0, 0, 0, 0, 9999, 180, 1.8,5,5, 9999, 99999, 9, 999999999, 15,
0.212,0,23,0.200,0.0, 99.0

2005, 04, 28, 03, 60, *?*?**?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *? ? ? ${ }^{*}$ *?*? ? ? ? ? ${ }^{*}$ *?*?
*?, 6.7,6.5,99, 93155, 0, 0, 297, 0, 0, 0, 0, 0, 0, 9999, 212, 2.0,5,5, 9999, 99999, 9, 999999999, 15, 0.212,0,23,0.200,0.0,99.0

*? , 6.4, 6.4, 100, 93145, 0, 0, 295, 0, 0, 0, 0, 0, 0, 9999, 220, 2. $0,4,3,9999,99999,9,999999999,15$ , 0.212,0,23,0.200,0.0,99.0
2005, 04, 28, 05,60,*?*?*?*?*?**?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?*?*?*?
*?, 6.2,5.9,98, 93135, 0, 0, 292, 0, 0, 0, 0, 0, 0, 9999, 187, 2.2, 4, 3, 9999, 99999, 9, 999999999, 14, 0.212,0,23, 0.200, 0.0, 99.0

2005, 04, 28, 06, 60, *?*?*?**?*?*?**?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?
*? , 6.5,6.5,100, 93124, 35, 1349, 293, 15, 0, 15, 0, 0, 0, 9999, 121, 0.4, 4, 3, 9999, 99999, 9, 999999 999,15,0.212,0,23, 0.200,0.0, 99.0
2005, 04, 28, 07, 60, *?*?*?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?*?
*? , 8.5, 6.6, 88, 93114, 292, 1349, 296, 180, 511, 69, 17254, 39707, 8644, 9999, 151, 0.6, 3, 2, 9999, 99999, 9, 999999999, 15, 0.212, 0, 23, 0.200, 0.0, 99.0
2005, 04, 28, 08, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 10.3, $7.2,81,93104,518,1349,301,321,477,138,32276,36314,18324,9999,213,0.8,3,2,99$ 99, 99999, 9, 999999999, 15, 0.212, 0, 23, 0.200, 0.0, 99.0
2005, 04, 28, 09, 60, *?*?*? ? ${ }^{*}$ ?*?*?*?*?*? ? *?*?*?**?*?*?**?*?
*? $, 10.9,7.5,79,93093,725,1349,316,290,97,237,32039,9768,26788,9999,202,2.6,9,8,9999$ , 99999, 9, 999999999,16, 0.212, 0, 23, 0.200, 0.0, 99.0
2005, 04, 28, 10, 60, *?*?*?*?**?*?*?*?**?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?
*? , 11.1, 8.0, 81, 93083, 899, 1349, 325, 258, 17, 246, 29050, 1682, 27929, 9999, 260, 2.6, 10, 9, 999 9, 99999, 9, 999999999,16,0.212,0,23, 0.200, 0.1, 99.0
2005, 04, 28, 11, 60, *?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ? *?*?*?**?*?*?*?*? ?
*? $, 11.7,5.7,66,93073,1028,1349,313,355,25,335,40026,2567,38070,9999,204,1.6,10,9,99$ 99, 99999, 9, 999999999, 14, 0.212, 0, 23, 0.200, 0.0, 99.0
2005, 04, 28, 12, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?
*? , 12.1,4.6, 60, 93063, 1103, 1349, 309, 392, 32, 366, 44509, 3312, 41800, 9999, 165, 2. 0, 10, 9, 99 99, 99999, 9, 999999999, 13, 0.212, 0, 24, 0.200, 0.0, 99.0
2005, 04, 28, 13, 60, *?*?*?**?*?*?*?**?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ?
*? , 12. $8,4.8,58,93052,1119,1349,306,484,111,391,53716,11399,44254,9999,21,3.2,10,9,9$ 999, 99999, 9, 999999999,13, 0.212, 0, 24, 0.200, 0.0, 99.0
2005, 04, 28, 14, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 13.3, 4.9, 57, 93075, 1076, 1349, 308, 444, 95, 368, 49293, 9608, 41627, 9999, 66, 3.4, 10, 9, 999 9, 99999, 9, 999999999, 13, 0.212, 0, 24, 0.200, 0.1, 99.0
2005, 04, 28, 15, 60, *?*?*? ? ${ }^{*}$ ? *?*?*?*? ? ${ }^{*}$ ? *?*? ${ }^{*}$ *?*?*?*?*? ? ${ }^{*}$ ?
*? , 13.1, $8.2,72,93098,976,1349,328,293,33,269,32662,2602,30780,9999,53,2.2,10,9,9999$ , 99999, 9, 999999999,16,0.212,0,24,0.200,0.2,99.0
2005, 04, 28, 16, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 12.1, $9.0,81,93121,825,1349,342,80,0,80,9797,0,9797,9999,85,3.2,10,9,9999,99999,9$ , 999999999, 17, 0.212, 0, 24, 0.200, 0.6, 99.0
2005, 04, 28, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ *?
*? , 11.5, 8.4, 81, 93144, 635, 1349, 336, 94, 0, 94, 10965, 0, 10965, 9999, 72, 2. 6, 10, 9, 9999, 99999 , 9, 999999999,17, 0.212, 0, 24, 0.200, 0.3, 99.0
2005, 04, 28, 18, 60, *?*?**?*?*?*?*?**?*?*? ? *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? *? ${ }^{*}$ ?
*? , 10.5, $7.4,81,93167,418,1349,336,22,0,22,2700,0,2700,9999,68,2.9,10,9,9999,99999,9$ , 999999999,16,0.212,0,24, 0.200,1.0,99.0
2005, 04, 28, 19, 60, *?*?*?*? ? ${ }^{*}$ ? ? ? ? *?*?*?*?*?*?*?*?*?**?*?*?
*?,9.4,7.2, 86, 93190, 188, 1349, 333, 11, 0, 11, 1261, 0, 1261, 9999, 50, 4.0, 10, 9, 9999, 99999, 9, 999999999,15,0.212, 0, 24, 0.200,2.7,99.0

*? $9.9,6.2,81,93213,6,1349,327,1,0,1,0,0,0,9999,49,5.6,9,8,9999,99999,9,999999999,1$ 4, 0.212, 0, 24, 0.200, 0.0, 99.0
2005, 04, 28, 21, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,9.0,6.0,81, 93236, 0, 0, 324, 0, 0, 0, 0, 0, 0, 9999, 25, 6.4, 9, 8, 9999, 99999, 9, 999999999, 14, 0 .212,0,24, 0.200, 0.0, 99.0
2005, 04, 28, 22, 60, *?*?*?*?*?*?*?*?*?*? ? *?*?*?*?*? ? *?*?*?*?
*?, $8.7,5.7,81,93259,0,0,320,0,0,0,0,0,0,9999,62,5.6,9,8,9999,99999,9,999999999,14,0$ .212, 0, 24, 0.200, 0.0, 99.0
2005, 04, 28, 23, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 8.4,5.4, 81, 93282, 0, 0, 317, 0, 0, 0, 0, 0, 0, 9999, 36, 2.4, 9, 8, 9999, 99999, 9, 999999999, 14, 0 .212, 0, 24, 0.200, 0.0, 99.0
2005, 04, 28, 24, 60, *?*?*? ? ${ }^{*}$ *?*?*?*?*?*?**?*?*?*?*?*? ? ${ }^{*}$ ? $?$
*?, 8.2,5.2, 81, 93305, 0, 0, 314, 0, 0, 0, 0, 0, 0, 9999, 39, 2. 2, 8, 7, 9999, 99999, 9, 999999999, 13, 0 .212,0,24,0.200,0.0,99.0
2005, 04, 29, 01, 60, *?*?*?*? ? *?*?*?**?*?*?*?*? ? ${ }^{*}$ ? *?*?*?**?
*? , 8.1,5.1, 81, 93328, 0, 0, 312, 0, 0, 0, 0, 0, 0, 9999, 69, 2. $0,8,7,9999,99999,9,999999999,13,0$ .219, 0, 24, 0.200, 0.0, 99.0
2005, 04, 29, 02, 60, *?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?*?*?*?
*?,8.1,6.2,88, 93351, 0, 0, 314, 0, 0, 0, 0, 0, 0, 9999, 54, 2.4, 8, 7, 9999, 99999, 9, 999999999, 14, 0 .219,0,24, 0.200, 0.0, 99.0
2005, 04, 29, 03, 60, *?*?*?**?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? *?*? ${ }^{*}$ ?
*?, $8.1,6.1,87,93374,0,0,312,0,0,0,0,0,0,9999,59,3.4,8,7,9999,99999,9,999999999,14,0$ .219,0,24, 0.200, 0.0, 99.0
2005, 04, 29, 04, 60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 8.1, $6.2,88,93397,0,0,311,0,0,0,0,0,0,9999,49,2.9,6,6,9999,99999,9,999999999,14,0$ .219,0,24,0.200, 0.0, 99.0

*?, 8.1,5.7, 85, 93420, 0, 0, 307, 0, 0, 0, 0, 0, 0, 9999, 26, 1.6, 6, 6, 9999, 99999, 9, 999999999, 14, 0 .219,0,24,0.200,0.0,99.0
2005, 04, 29, 06, 60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 8.4,4.6, 77, $93442,37,1348,302,10,0,10,0,0,0,9999,337,0.7,6,5,9999,99999,9,9999999$ 99, 13, 0.219, 0, 24, 0.200, 0.0, 99.0
2005, 04, 29, 07, 60, *?*?*?*? ? *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? *?*?*?*?*?
*?,10.2, 4.6, 68, $93465,298,1348,303,122,139,91,12484,10567,10147,9999,318,0.8,6,5,999$ 9, 99999, 9, 999999999,13, 0.219, 0, 24, 0.200, 0.0, 99.0
2005, 04, 29, 08, 60, *?*?*?*? ? *?*?*? ? *?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?
*? $, 12.1,5.5,64,93488,523,1348,305,257,297,141,26519,24742,16911,9999,38,1.5,5,4,999$ 9,99999, 9, 999999999, 14, 0.219, 0, 24, 0.200, 0.0, 99.0
2005, 04, 29, 09, 60, *?*?*? ? ${ }^{*}$ *? ? ? ${ }^{*}$ *?*?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$
*? , 14.5, 6.6,59, 93511, 730, 1348, 309, 398, 336, 216, 41916, 29852, 25754, 9999, 30, 1. $0,6,5,999$ 9, 99999, 9, 999999999,15,0.219,0,24, 0.200,0.0, 99.0
2005, 04, 29, 10, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? *?*?*?
*? , 16.6,5.3, 47, $93534,903,1348,306,512,346,280,54552,32551,32742,9999,45,0.8,6,5,999$ 9,99999, 9, 999999999, 13, 0.219, 0, 24, 0.200, 0.0, 99.0

*?,18.6,5.5, 42, $93557,1032,1348,309,597,341,336,64137,33120,38788,9999,77,0.6,6,5,99$ 99, 99999, 9, 999999999, 14, 0.219, 0, 24, 0.200, 0.0, 99.0
2005, 04, 29, 12, 60, *?*? ? *?*?*?*? ? *?*? ? *?*?*?*? ? *?*?*? ? ${ }^{*}$ ?
*? , 20.1, 5. 8, 39, 93580, 1107, 1348, 314, 626, 308, 373, $67548,30196,42757,9999,191,1.1,8,6,9$ 999, 99999, 9, 999999999, 14, 0.219, 0, 25, 0.200, 0.0, 99. 0
2005, 04, 29, 13, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,21.2,4.8,34, 93603, 1123, 1348, 312, 620, 251, 410, 67803, 25658, 46428, 9999, 164, 1.5, 8, 6, 9 999, 99999, 9, 999999999, 13, 0.219, 0, 25, 0.200, 0.0, 99.0

*?, 22.0,4.6, 32, $93618,1079,1348,312,607,322,349,65641,31953,40054,9999,206,0.6,8,6,9$
999, 99999, 9, 999999999,13, 0.219, 0, 25, 0.200, 0.0, 99.0
2005, 04, 29, 15, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? *?*?*?
*?, 22.5,4.7, 31, 93634, 979, 1348, 313, 547, 310, 322, 58673, 29660, 37129, 9999, 226, 0.6, 8, 6, 99 99, 99999, 9, 999999999, 13, 0.219, 0, 25, 0.200, 0.0, 99.0

*? , 22. $5,4.8,31,93649,829,1348,316,434,254,279,47261,24908,31947,9999,218,1.3,8,6,99$
99, 99999, 9, 999999999, 13, 0.219, 0, 25, 0.200, 0.0, 99.0
2005, 04, 29, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?
*?,22.0,4.1,31, 93664, 639, 1348, 314, 316, 175, 233, 33867, 15360, 26589, 9999, 201, 1. 8, 9, 8, 99 99, 99999, 9, 999999999, 12, 0.219, 0, 25, 0.200, 0.0, 99.0

2005, 04, 29, 18, 60, *?*?*?*?*?*? ? *?*?*?*?**?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ?
*? , 20.9, 4.4, 34, $93679,422,1348,317,185,153,137,19619,12570,15686,9999,217,1.8,8,6,99$ 99, 99999, 9, 999999999, 13, 0.219, 0, 25, 0.200, 0.0, 99.0
2005, 04, 29, 19, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*?**?*?*?*?*
*?,19.5,4.2, 36, 93695, 193, 1348, 319, 66, 76, 55, 6940, 4234, 6334, 9999, 203, 1.8, 8, 6, 9999, 999 99, 9, 999999999, 12, 0.219,0,25,0.200,0.0, 99.0
2005, 04, 29, 20, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 18.1,4.3, 40, 93710, 7, 1348, 316, 1, 0, 1, 0, 0, 0, 9999, 216, 1.5, 8, 6, 9999, 99999, 9, 999999999 ,12,0.219,0,25,0.200,0.0,99.0
2005, 04, 29, 21, 60, *?*?*?*? ? *?*?*?*?**?*?*?**?*?*?**?*?*?
*?,16.1,5.1,48, 93725, 0, 0, 315, 0, 0, 0, 0, 0, 0, 9999, 212, 1.2, 6, 5, 9999, 99999, 9, 999999999, 13 ,0.219,0,25,0.200,0.0,99.0
2005, 04, 29, 22, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,14.2,4.2,51, 93740, 0, 0, 307, 0, 0, 0, 0, 0, 0, 9999, 205, 1.3, 6, 5, 9999, 99999, 9, 999999999, 12 , 0.219,0,25,0.200,0.0,99.0
2005, 04, 29, 23, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?
*?,12.2,4.4,59,93756,0,0,303,0,0,0,0,0,0,9999,217,1.1,5,4,9999,99999,9,999999999,13 , 0.219,0,25,0.200,0.0,99.0
2005, 04, 29, 24, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,10.5,4.1,64, 93771, 0, 0, 298, 0, 0, 0, 0, 0, 0, 9999, 198, 2.0,5,4, 9999, 99999, 9, 999999999, 12 , 0.219,0,25,0.200,0.0,99.0
2005, 04, 30, 01, 60, *?*?*? ? ${ }^{*}$ *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?**?*?*?*?*?*?
*?, 8.6,3.4, 70, 93786, 0, 0, 292, 0, 0, 0, 0, 0, 0, 9999, 150, 3.7,4, 3, 9999, 99999, 9, 999999999, 12, 0.165,0,25,0.200,0.0,99.0

2005, 04, 30, 02, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 6.6,4.0, 83, 93801, 0, 0, 290, 0, 0, 0, 0, 0, 0, 9999, 169, 4.9, 4, 3, 9999, 99999, 9, 999999999, 12, 0.165,0,25,0.200, 0.0, 99.0

2005, 04, 30, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,5.5,4.0,90, 93816, 0, 0, 287, 0, 0, 0, 0, 0, 0, 9999, 181, 4.2, 3, 2, 9999, 99999, 9, 999999999, 12, 0.165,0,25,0.200,0.0, 99.0

*? $4.4,3.7,96,93832,0,0,283,0,0,0,0,0,0,9999,158,4.0,3,2,9999,99999,9,999999999,12$, $0.165,0,25,0.200,0.0,99.0$
2005, 04, 30, 05, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 3.6, 3.3, 98, 93847, 0, 0, 279, 0, 0, 0, 0, 0, 0, 9999, 197, 2.0, 1, 1, 9999, 99999, 9, 999999999, 12, 0.165,0,25,0.200,0.0, 99.0

*? , 3.7, 3.2, $97,93862,40,1347,278,13,0,13,0,0,0,9999,169,1.3,1,1,9999,99999,9,9999999$ 99,12, 0.165,0,25, 0.200, 0.0, 99.0
2005, 04, 30, 07,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? *?*?
*? , 5. $8,4.0,88,93877,304,1347,283,183,635,40,17306,49040,6251,9999,182,1.8,0,0,9999$, 99999, 9, 999999999,12, 0.165,0,25, 0.200,0.0, 99.0
2005, 04, 30, 08, 60, *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?**?*?*?*? ? ${ }^{*}$ ? *?*?
*?, 8.1,4.8, 80, 93893, 528, 1347, 284, 368, 818, 47, 38605, 79069, 7584, 9999, 204, 2.0, 0, 0, 9999, 99999, 9, 999999999, 13, 0.165, 0, 25, 0.200, 0.0, 99.0
2005, 04, 30, 09, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ?
*? , 10.3,5.3, 71, 93908, 734, 1347, 286, 550, 907, 55, 59273, 93142, 8496, 9999, 187, 2. 6, 0, 0, 9999 , 99999, 9, 999999999,13, 0.165, 0, 25, 0.200, 0.0, 99.0
2005, 04, 30, 10, 60, *?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ? ? ${ }^{*}$ *?*?
*? , 12.3, 4.1, 57, 93923, 907, 1347, 283, $706,946,69,75723,97280,10204,9999,177,3.2,0,0,999$ 9, 99999, 9, 999999999,12,0.165, 0, 25, 0.200, 0.0, 99.0
2005, 04, 30, 11, 60, *?*?*?**?*?*?**?*?*?*? ? ${ }^{*}$ ?*?*? ? ${ }^{*}$ ? *?*?*?
*? , 14.4, 4.0, 50, $93938,1035,1347,285,823,965,81,87924,99209,11668,9999,246,2.7,0,0,99$ 99, 99999, 9, 999999999, 12, 0.165, 0, 25, 0.200, 0.0, 99.0
2005, 04, 30, 12, 60, *?*?*?*?*?*? ? *?*?*?*?*? ? ${ }^{*}$ ?*? ? ${ }^{*}$ ? ${ }^{*}$ ?*?*?*?
*?,16.0,4.3, 46, 93954, 1110, 1347, 288, 892, $972,91,94986,99826,12721,9999,209,3.2,0,0,99$
99, 99999, 9, 999999999, 13, 0.165, 0, 26, 0.200, 0.0, 99.0
2005, 04, 30, 13, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 17.3, 3. 3, 39, 93969, 1126, 1347, 286, 905, 972, 93, 96205, 99566, 12965, 9999, 329, 3.2, 0, 0, 99

99, 99999, 9, 999999999, 12, 0.165, 0, 26, 0.200, 0.0, 99.0
2005, 04, 30, 14, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?
*?, 18.1, 2.9, 36, 93908, 1083, 1347, 285, 864, 966, 87, 91889, 99024, 12305, 9999, 334, 2.7, 0, 0, 99 99, 99999, 9, 999999999, 11, 0.165, 0, 26, 0.200, 0.0, 99.0
2005, 04, 30, 15, 60, *?*?*?**?*?*?*? ? *?*?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?
*? , 18.4, 4.0, 38, 93848, 982, 1347, 291, 771, 953, 76, 82498, 98045, 10999, 9999, 223, 2.4, 0, 0, 999 9, 99999, 9, 999999999,12,0.165,0,26,0.200,0.0,99.0
2005, 04, 30, 16, 60, *?*?*?*? ? ${ }^{*}$ ?*?*?*?*? ? ${ }^{*}$ ?*?*?*? ${ }^{*}$ *?*?*?*?*?
*?,18.3,4.6, 40, $93787,832,1347,294,635,926,63,68298,95402,9359,9999,243,1.6,0,0,9999$ , 99999, 9, 999999999,13, 0.165, 0, 26, 0.200, 0.0, 99.0

*? , 17.5,5.9, 47, 93726, 642, 1347, 301, 465, 869, 51, 50270, 88900, 7872, 9999, 221, 2. 2, 0, 0, 9999 , 99999, 9, 999999999,14, 0.165,0,26,0.200,0.0,99.0
2005, 04, 30, 18, 60, *?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ? ? ? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?
*?,16.0,5.5,50, $93666,426,1347,301,280,741,46,28960,68451,7314,9999,206,1.8,0,0,9999$ , 99999, 9, 999999999,14, 0.165,0,26,0.200, 0.0, 99.0
2005, 04, 30, 19, 60, *?*?*? ? *?*? ? ${ }^{*}$ ?*?**?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ? ${ }^{*}$ ? *?
*?,14.2,5.0,54, 93605, 198, 1347, 302, 108, 494, 36, 10725, 38554, 5071, 9999, 210, 2.4, 0, 0, 9999 , 99999, 9, 999999999,13, 0.165, 0, 26, 0.200, 0.0, 99.0
2005, 04, 30, 20, 60, *?*?*?*? ? *?*?*?*?**?*?*?*?*?*?*?*?*?*?*?
*? $, 12.2,4.5,59,93545,8,1347,297,1,0,1,0,0,0,9999,182,2.0,0,0,9999,99999,9,999999999$ , 13, 0.165,0,26,0.200,0.0,99.0
2005, 04, 30, 21, 60, *?*?*?*?**?*?*?*?*?*?*?*?*?**?*?*?*?*?*?
*? , 11.1,6.0, 71, 93484, 0, 0, 301, 0, 0, 0, 0, 0, 0, 9999, 241, 1.5, 0, 0, 9999, 99999, 9, 999999999, 14 ,0.165,0,26,0.200,0.0,99.0

*?, $9.9,6.7,80,93424,0,0,302,0,0,0,0,0,0,9999,238,1.0,0,0,9999,99999,9,999999999,15$, 0.165,0,26,0.200,0.0,99.0

2005, 04, 30, 23, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?
*?, 8.8,6.1,83, 93363, 0, 0, 297, 0, 0, 0, 0, 0, 0, 9999, 223, 1.6, 0, 0, 9999, 99999, 9, 999999999, 14, 0.165,0,26,0.200,0.0, 99.0

2005, 04, 30, 24, 60, *?*?*?*?**?*?*?*?**?*?*?**?*?*? ? ${ }^{*}$ ? *?*?
*?,7.6,5.6, 87, 93302, 0, 0, 293, 0, 0, 0, 0, 0, 0, 9999, 198, 2. $6,0,0,9999,99999,9,999999999,14$, 0.165,0,26,0.200,0.0, 99.0

2005, 05, 01, 01,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 6.7,6.4,98, 93288, 0, 0, 324, 0, 0, 0, 0, 0, 0, 9999, 153, 3.2, 10, 9, 9999, 99999, 9, 999999999, 14 , 0.169,0,26,0.200,4.2,99.0

*? , 6.9,6.6,98, 93228, 0, 0, 326, 0, 0, 0, 0, 0, 0, 9999, 220, 1.7,10, 9, 9999, 99999, 9, 999999999, 15 , 0.169,0,26,0.200,2.5,99.0
2005, 05, 01, 03,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 7.3,5.7,90, 93167, 0, 0, 323, 0, 0, 0, 0, 0, 0, 9999, 208, 0.7,10, 9, 9999, 99999, 9, 999999999, 14 , 0.169,0,26,0.200,0.4,99.0
2005, $05,01,04,60, * ? *{ }^{*}$ ? *?*?*?*? ${ }^{*}$ *?*? ${ }^{*}$ *?*?*?*?**?*?*?*?
*?,7.1,6.8,98, 93107, 0, 0, 327, 0, 0, 0, 0, 0, 0, 9999, 207, 0.4, 10, 9, 9999, 99999, 9, 999999999, 15 , 0.169, 0, 26, 0.200,1.1, 99.0
2005, 05, 01, 05, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,7.1,6.6,96, 93046, 0, 0, 326, 0, 0, 0, 0, 0, 0, 9999, 259, 0.4, 10, 9, 9999, 99999, 9, 999999999, 15 ,0.169,0,26,0.200,0.9,99.0
2005, 05, 01, 06, 60, *?*?*?*?**?*?*?*?*?*?*?*?*?**?*?*?*?*?*?
*?,6.2,5.9,99, 92985, 42, 1346, 322, 4, 0, 4, 462, 0011, 461, 9999, 273, 0.7, 10, 9, 9999, 99999, 9, 9 99999999,14, 0.169,0, 26, 0.200, 6.1, 99.0

*?,7.0,6.7,98, $92925,309,1346,326,23,0,23,2800,0,2800,9999,202,1.4,10,9,9999,99999,9$ , 999999999,15, 0.169, 0, 26, 0.200, 3.1, 99.0
2005, 05, 01, 08, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,7.6,7.3,98, $92864,533,1346,329,44,0,44,5513,0,5513,9999,244,1.1,10,9,9999,99999,9$ , 999999999,15,0.169,0,26, 0.200,1.3,99.0
2005, 05, 01, 09, 60, *?*?*?*?*?*?*? ? *?*?*?*?**?*?*?**?*?*?*?
*?, 8.1, $7.0,92,92804,739,1346,329,59,0,59,7490,0,7490,9999,210,2.2,10,9,9999,99999,9$ ,999999999,15,0.169,0,26,0.200,0.1,99.0
2005, 05, 01, 10, 60, *?*?*?*?*?*?*? ?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?
*? , 8.3, $7.8,96,92743,911,1346,332,75,0,75,9555,0,9555,9999,145,3.7,10,9,9999,99999,9$ , 999999999,16,0.169,0,26, 0.200, 0.0, 99.0

*?,8.5,7.8,96, 92682, 1039, 1346, 333, 87, 0, 87, 11164, 0, 11164, 9999, 135, 6.0, 10, 9, 9999, 9999 9, 9, 999999999, 16, 0.169, 0, 26, 0.200, 0.2, 99.0

*? , 8. $6,7.8,95,92622,1114,1346,333,88,0,88,11422,0,11422,9999,196,6.0,10,9,9999,9999$ 9, 9, 999999999, 16, 0.169, 0, 27, 0.200, 0.1, 99.0
2005, 05, 01, 13, 60, *?*?*?*?**?*?*?*?*?*? ?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?
*?, 8.6,7.6, 93, 92561, 1129, 1346, 332, 93, 0, 93, 11980, 0, 11980, 9999, 218, 3.7, 10, 9, 9999, 9999 9, 9, 999999999, 16, 0.169, 0, 27, 0.200, 0.7,99.0

*? , 6. $8,6.6,99,92596,1086,1346,325,84,0,84,10814,0,10814,9999,190,3.7,10,9,9999,9999$ 9, 9, 999999999, 15, 0.169, 0, 27, 0.200, 12.9, 99.0
2005, 05, 01, 15, 60, *?*?*?*?*?*?**?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?
*? , 8.5,7.8, 96, 92631, $986,1346,333,72,0,72,9273,0,9273,9999,141,6.3,10,9,9999,99999,9$ , 999999999,16,0.169,0,27, 0.200,2.0,99.0

*?, $8.5,7.4,92,92665,836,1346,331,62,0,62,7964,0,7964,9999,236,3.7,10,9,9999,99999,9$ , 999999999,16,0.169, 0, 27, 0.200,1.6,99.0
2005, 05, 01, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, $8.7,6.7,87,92700,646,1346,329,50,0,50,6331,0,6331,9999,305,5.0,10,9,9999,99999,9$ , 999999999,15,0.169,0,27,0.200,0.5,99.0
2005, 05, 01, 18, 60, *?*?*?*?**?*?*?*?**?*?*?*? ? ${ }^{*}$ ? *?*?*?**?
*? , 8.6, 6.7, 88, 92735, 430, 1346, 329, 32, 0, 32, 3956, 0, 3956, 9999, 249, 2. 5, 10, 9, 9999, 99999, 9 ,999999999,15,0.169,0,27, 0.200, 0.6,99.0
2005, 05, 01, 19, 60, *?*?*?*?*?*? ${ }^{*}$ *?*? ${ }^{*}$ *? ${ }^{*}$ *?*?*?*?*?*? ${ }^{*}$ *?*?
*?,8.5,6.2,85, 92769, 202, 1346, 327, 12, 0, 12, 1547, 0002, 1547, 9999, 181, 2. $2,9,8,9999,99999$ , 9, 999999999,14, 0.169,0,27,0.200,0.0,99.0
2005, 05, 01, 20, 60, *?*?*?**?*?*?**?*?*?**?*?*? ? *?*?*?**?
*?, 8.4, 6.1, 86, 92804, 9, 1346, 324, 1, 0, 1, 115, 0013, 115, 9999, 217, 1.4, 9, 8, 9999, 99999, 9, 999 999999,14, 0.169,0, 27, 0.200, 0.0, 99.0
2005, 05, 01, 21, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 8.0,6.0, 88, 92839, 0, 0, 321, 0, 0, 0, 0, 0, 0, 9999, 241, 1.0, 8, 7, 9999, 99999, 9, 999999999, 14, 0.169,0,27, 0.200, 0.3, 99.0

2005, 05, 01, 22, 60, *?*?*? ? ${ }^{*}$ *?*? ? *?*?*?**?*?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ?*?
*?,7.7,7.0,95, 92873, 0, 0, 321, 0, 0, 0, 0, 0, 0, 9999, 238, 1.8, 8, 7, 9999, 99999, 9, 999999999, 15, 0.169,0, 27, 0.200, 0.0, 99.0

*? $7.7,6.3,93,92908,0,0,315,0,0,0,0,0,0,9999,219,2.2,6,6,9999,99999,9,999999999,14$, 0.169,0,27, 0.200, 0.1, 99.0

2005, 05, 01, 24, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,7.0,6.5,96, 92943, 0, 0, 313, 0, 0, 0, 0, 0, 0, 9999, 184, 2.7,6, 6, 9999, 99999, 9, 999999999, 15, 0.169,0,27, 0.200, 0.2, 99.0

*? , 6.4, 6.1,98, 92978, 0, 0, 308, 0, 0, 0, 0, 0, 0, 9999, 98, 2. 5, 5, 5, 9999, 99999, 9, 999999999, 14, 0 .185, 0, 27, 0.200, 0.0, 99.0
2005, 05, 02, 02, 60, *?*?*?*?*?*??*?*?*?*?*?*?*?*?*?**?*?*?*?
*?,5.7,5.4,98, 93012, 0, 0, 302, 0, 0, 0, 0, 0, 0, 9999, 150, 3.2, 4, 3, 9999, 99999, 9, 999999999, 13, 0.185,0,27,0.200, 0.0, 99.0

*?,5.3,5.0,98, 93047, 0, 0, 297, 0, 0, 0, 0, 0, 0, 9999, 144, 2.9, 4, 3, 9999, 99999, 9, 999999999, 13, 0.185,0,27,0.200, 0.0, 99.0

2005, 05, 02, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,4.9,4.6,98, 93082, 0, 0, 293, 0, 0, 0, 0, 0, 0, 9999, 134, 2.0, 3, 2, 9999, 99999, 9, 999999999, 13, 0.185, 0, 27, 0.200, 0.0, 99.0

2005, 05, 02, 05, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 4.6, 4.3, 98, 93116, 0, 0, 289, 0, 0, 0, 0, 0, 0, 9999, 231, 0.9, 3, 2, 9999, 99999, 9, 999999999, 13, 0.185,0,27,0.200,0.0, 99.0

2005, 05, 02, 06, 60, *?*?*? ? ${ }^{*}$ *?*?**?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?
*? $, 4.9,4.6,98,93151,45,1346,288,15,0,15,1773,0,1773,9999,169,0.8,1,1,9999,99999,9,9$ 99999999,13,0.185,0,27,0.200,0.0,99.0
2005, 05, 02, 07,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 6.6,5.2, 91, 93186, 315, 1346, 290, 177, 428, 77, 18757, 32673, 11120, 9999, 159, 1.2, 1, 1, 9999 , 99999, 9, 999999999,13, 0.185, 0, 27, 0.200, 0.0, 99.0
2005, 05, 02, 08, 60, *?*?**?*?*?**?*?*? ? *?*?**?*?*? ? ${ }^{*}$ ? *?*?
*?, 8.6,4.6, 76, 93220, 538, 1346, 282, 391, 764, 85, 41822, 72110, 12971, 9999, 69, 2.5, 0, 0, 9999, 99999, 9, 999999999, 13, 0.185, 0, 27, 0.200, 0.0, 99.0
2005, 05, 02, 09, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? $?$
*? , 10.7, 3.8, 62, 93255, 743, 1346, 277, 605, 927, 93, 65097, 93322, 13546, 9999, 123, 4.0, 0, 0, 999 9,99999, 9, 999999999,12,0.185,0,27,0.200, 0.0, 99.0
2005, 05, 02, 10, 60, *?*?*?*? ? *?*?*? ? *? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*? ${ }^{*}$ *?*?*
*? , 12.6, 2.8,51, 93290, 915, 1346, 274, 777, 986, 106, 82138, 98971, 14812, 9999, 229, 3.4, 0, 0, 99 99, 99999, 9, 999999999, 11, 0.185, 0, 27, 0.200, 0.0, 99.0
2005, 05, 02, 11, 60, *?*?*?*?*?*?*?*?**?*?*?*?*?*?**?*?*?*?*?
*? , 14.4, 2. $5,45,93324,1043,1346,276,880,809,253,93204,79103,31902,9999,231,2.5,1,1,9$ 999, 99999, 9, 999999999,11, 0.185, 0, 27, 0.200, 0.0, 99.0
2005, 05, 02, 12, 60, *?*?*? ? ${ }^{*}$ *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?
*? , 14.2, 2.3, 44, $93359,1117,1346,300,444,86,372,49365,8538,42278,9999,223,2.9,10,9,99$ 99, 99999, 9, 999999999, 11, 0.185, 0, 28, 0.200, 0.0, 99.0
2005, 05, 02, 13, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?
*? , 13. $6,1.9,45,93394,1133,1346,303,350,19,334,41122,1916,39509,9999,213,2.0,10,9,99$ 99, 99999, 9, 999999999, 11, 0.185, 0, 28, 0.200, 0.0, 99.0
2005, 05, 02, 14, 60, *?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?**?*?*?*?**?*?*?*?
*?,13.2,1.8, 46, 93399, 1089, 1346, 300, 374, 28, 351, 43590, 2977, 41181, 9999, 226, 1. 0, 10, 9, 99 99, 99999, 9, 999999999, 10, 0.185, 0, 28, 0.200, 0.0, 99.0
2005, 05, 02, 15, 60, *?*?*?*?*?*?*?**?*?*?*?*?*?*? ? *?*?*?*?*
*? , 12. 5, 1.7, 47, 93405, 989, 1346, 301, 290, 13, 280, 33840, 1319, 32871, 9999, 223, 0.5, 10, 9, 999 9, 99999, 9, 999999999,10, 0.185, 0, 28, 0.200, 0.0, 99.0
2005, 05, 02, 16, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 11.9, 1.6, 49, 93411, 839, 1346, 301, 239, 12, 232, 27648, 1143, 26935, 9999, 222, 0.5, 10, 9, 999 9, 99999, 9, 999999999,10, 0.185, 0, 28, 0.200, 0.1, 99.0
2005, 05, 02, 17, 60, *?*?*? ? ${ }^{*}$ *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?
*? , 11. $2,4.9,65,93416,650,1346,311,200,16,192,22699,1630,21912,9999,135,0.5,10,9,999$ 9, 99999, 9, 999999999,13,0.185,0,28, 0.200, 0.2, 99.0
2005, 05, 02, 18, 60, *?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*
*? , 10.3, $7.1,81,93422,434,1346,319,132,16,126,14692,1657,14158,9999,59,0.9,10,9,9999$ , 99999, 9, 999999999,15, 0.185, 0, 28, 0.200, 0.9, 99.0
2005, 05, 02, 19, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? *?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?
*?, 9.6,6.5, 81, 93427, 207, 1346, 317, 59, 22, 56, 6527, 1069, 6363, 9999, 78, 0.3, 9, 8, 9999, 99999 , 9, 999999999,15, 0.185,0,28, 0.200,0.0, 99.0
2005, 05, 02, 20, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 8.7,3.1, 68, 93433, 10, 1346, 300, 2, 0, 2, 254, 0016, 253, 9999, 115, 0.1, 9, 8, 9999, 99999, 9, 99 9999999,12,0.185, 0, 28, 0.200, 0.0, 99.0
2005, 05, 02, 21, 60, *?*?*? ? *?*?*? ? *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?
*?, 8.4,2.8,68,93438, 0, 0, 296, 0, 0, 0, 0, 0, 0, 9999, 180, 0.2, 8, 6, 9999, 99999, 9, 999999999, 11, 0.185,0,28,0.200,0.0,99.0

2005, 05, 02, 22,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,8.1,2.2,66, 93444, 0, 0, 292, 0, 0, 0, 0, 0, 0, 9999, 162, 0.4, 8, 6, 9999, 99999, 9, 999999999, 11, 0.185,0,28,0.200,0.0, 99.0

2005, 05, 02, 23, 60, *?*?*?*? ? *?*?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ? *?*?*?*?*?**?*?
*?,7.7,2.8,71, 93449, 0, 0, 292, 0, 0, 0, 0, 0, 0, 9999, 196, 0.2, 6, 5, 9999, 99999, 9, 999999999, 11, 0.185,0,28,0.200,0.0,99.0

2005, 05, 02, 24, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,7.4,3.1,74, 93455, 0, 0, 291, 0, 0, 0, 0, 0, 0, 9999, 305, 0.6, 6, 5, 9999, 99999, 9, 999999999, 12,
0.185,0,28, 0.200, 0.0, 99.0

2005, 05, 03, 01, 60, *?*?**?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *? ? ${ }^{*}$ ? *?*?*?*?*?*?*?
*? , 7.3,3.0, 74, 93461, 0, 0, 288, 0, 0, 0, 0, 0, 0, 9999, 262, 0.8, 5, 4, 9999, 99999, 9, 999999999, 11, 0.122,0,28,0.200,0.0,99.0

*?,7.2,2.1, 70, 93466, 0, 0, 283, 0, 0, 0, 0, 0, 0, 9999, 278, 1. $0,4,3,9999,99999,9,999999999,11$, 0.122,0,28,0.200,0.0,99.0

2005, 05, 03, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,7.2,2.2,70, 93472, 0, 0, 282, 0, 0, 0, 0, 0, 0, 9999, 255, 1.4, 4, 3, 9999, 99999, 9, 999999999, 11, 0.122,0,28,0.200,0.0, 99.0

2005, 05, 03, 04, 60, *?*?*? ? ${ }^{*}$ *?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?
*?,7.1,2.5, 72, 93477, 0, 0, 281, 0, 0, 0, 0, 0, 0, 9999, 215, 1.2, 3, 2, 9999, 99999, 9, 999999999, 11, 0.122,0,28,0.200,0.0,99.0

2005, 05, 03, 05, 60, *?*?*?**?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,7.1, 2. $2,71,93483,0,0,278,0,0,0,0,0,0,9999,223,1.0,3,2,9999,99999,9,999999999,11$, $0.122,0,28,0.200,0.0,99.0$
2005, 05, 03, 06, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,7.5,4.1, 79, 93488, 47, 1345, 284, 17, 0, 17, 1978, 0, 1978, 9999, 202, 0.8, 1, 1, 9999, 99999, 9, 9 99999999, 12, 0.122, 0, 28, 0.200, 0.0, 99.0

*?, 9.8, 4.9, 71, $93494,320,1345,289,209,704,42,22061,64181,6803,9999,214,0.3,1,1,9999$, 99999, 9, 999999999, 13, 0.122, 0, 28, 0.200, 0.0, 99.0
2005, 05, 03, 08, 60, *?*?*?**?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?
*?,12.0,5.6,65, 93499, 543, 1345, 290, 406, 864, 57, 43777, 86598, 8804, 9999, 252, 0.1, 0, 0, 9999 , 99999,9,999999999,14, 0.122,0,28,0.200,0.0,99.0
2005, 05, 03, 09, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ?
*? $, 14.5,6.3,58,93505,748,1345,293,599,946,73,64344,96437,10734,9999,250,0.1,0,0,999$ 9,99999, 9, 999999999,14,0.122, 0, 28, 0.200, 0.0, 99.0
2005, 05, 03, 10, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? *?*?*?*?*?
*? , 16.8, 4.3, 43, 93511, 919, 1345, 287, 761, 983, 89, 81046, 100216, 12546, 9999, 245, 0.1, 0, 0, 99 99, 99999, 9, 999999999, 13, 0.122, 0, 28, 0.200, 0.0, 99.0
2005, 05, 03, 11, 60, *?*?*?**?*?*?*?**?*?*?**?*?*?**?*?*? ?
*?,18.8, 4.7, 39, $93516,1046,1345,291,881,808,252,93520,79171,31924,9999,256,0.4,4,3,9$
999, 99999, 9, 999999999,13, 0.122, 0, 28, 0.200, 0.0, 99.0
2005, 05, 03, 12, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?
*? , 18.4, $8.2,51,93522,1120,1345,333,416,73,355,46453,7003,40619,9999,288,0.9,10,9,99$ 99, 99999, 9, 999999999, 17, 0.122, 0, 29, 0.200, 0.1, 99.0

*?,18.0,11.6, 66, 93527, 1136, 1345, 347, 404, 36, 373, 45269, 2886, 42832, 9999, 258, 0.9, 10, 9, 9 999, 99999, 9, 999999999, 21, 0.122, 0, 29, 0.200, 0.5, 99.0
2005, 05, 03, 14, 60, *?*?*?*? ? ${ }^{*}$ ?*?*?*?*? ? ${ }^{*}$ ?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ?
*?,17.8,8.2,53, 93530, 1092, 1345, 332, 398, 34, 371, 44448, 2616, 42324, 9999, 248, 1.1, 10, 9, 99 99, 99999, 9, 999999999, 16, 0.122, 0, 29, 0. 200, 0.0, 99.0

*? , 17.3, 4.6, 43, 93533, 992, 1345, 318, 336, 24, 319, 38839, 2475, 37014, 9999, 253, 1.5, 10, 9, 999 9, 99999, 9, 999999999, 13, 0.122, 0, 29, 0.200, 0.0, 99.0
2005, 05, 03, 16, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?
*? $, 16.6,5.0,46,93536,843,1345,318,291,33,271,32389,2487,30831,9999,262,0.2,10,9,999$ 9, 99999, 9, 999999999, 13, 0.122, 0, 29, 0.200, 0.0, 99.0
2005, 05, 03, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?
*?,15.9,5.8,51, 93539, 654, 1345, 321, 216, 28, 202, 24384, 2982, 22935, 9999, 282, 0.3, 10, 9, 999 9, 99999, 9, 999999999, 14, 0.122, 0, 29, 0.200, 0.0, 99.0
2005, 05, 03, 18, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? *?*?*? ${ }^{*}$ *?*?*?*?**?*?
*? $, 15.0,4.9,51,93541,438,1345,317,138,18,132,15324,1861,14718,9999,220,0.3,10,9,999$ 9, 99999, 9, 999999999,13, 0.122,0,29, 0.200, 0.0, 99.0 2005, 05, 03, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?
*? , 13.9,5.6,57, $93544,211,1345,322,53,6,53,5937,0504,5858,9999,142,0.2,9,8,9999,9999$ 9, 9, 999999999, 14, 0.122, 0, 29, 0.200, 0.0, 99.0

*?, 12.8,5.7,62, 93547, 11, 1345, 318, 1, 0, 1, 140, 0012, 139, 9999, 230, 0.1, 9, 8, 9999, 99999, 9, 9 99999999,14,0.122,0,29,0.200, 0.0, 99.0
2005, 05, 03, 21,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $, 12.3,5.7,64,93550,0,0,315,0,0,0,0,0,0,9999,143,0.2,8,6,9999,99999,9,999999999,14$ , 0.122,0,29, 0.200, 0.0, 99.0
2005, 05, 03, 22, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?**?*?
*?,11.8,6.0,68,93553,0,0,313,0,0,0,0,0,0,9999, 20, 0.2, 8, 6, 9999, 99999, 9, 999999999, 14, 0.122,0, 29, 0.200, 0.0, 99.0

2005, 05, 03, 23, 60, *?*?*?*? ? *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?
*? $, 11.3,6.0,70,93556,0,0,310,0,0,0,0,0,0,9999,73,0.3,6,5,9999,99999,9,999999999,14$, 0.122, 0, 29, 0.200, 0.0, 99.0

2005, 05, 03, 24,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,10.8,6.0, 72, 93559, 0, 0, 306, 0, 0, 0, 0, 0, 0, 9999, 25, 0.5, 6, 5, 9999, 99999, 9, 999999999, 14, 0.122,0,29,0.200,0.0, 99.0

*?,10.3,5.2, 71, 93561, 0, 0, 300, 0, 0, 0, 0, 0, 0, 9999, 346, 1.2, 5, 4, 9999, 99999, 9, 999999999, 13 ,0.120,0,29,0.200,0.0,99.0
2005, 05, 04, 02, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 9.8,5.5, 75, 93564, 0, 0, 298, 0, 0, 0, 0, 0, 0, 9999, 4, 1.2, 4, 3, 9999, 99999, 9, 999999999, 14, 0. 120, 0, 29, 0.200, 0.0, 99.0
2005, $05,04,03,60, * ? *{ }^{*}$ ? ${ }^{*}$ ?*?*?*?*?*?*?*?**?*?*?*?**?*?*?*?
*?, $9.5,6.0,79,93567,0,0,297,0,0,0,0,0,0,9999,348,1.2,4,3,9999,99999,9,999999999,14$, 0.120,0,29,0.200,0.0, 99.0

2005, 05, 04, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 9.2,6.6, 84, 93570, 0, 0, 297, 0, 0, 0, 0, 0, 0, 9999, 347, 1.4, 3, 2, 9999, 99999, 9, 999999999, 15, 0.120, 0, 29, 0.200, 0.0, 99.0

2005, 05, 04, 05, 60, *?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ? *?*?*?*?**?*?*?*?*?
*?, 9.0, 7.2, 88, 93573, 0, 0, 297, 0, 0, 0, 0, 0, 0, 9999, 3, 1.4, 3, 2, 9999, 99999, 9, 999999999, 15, 0. 120, 0, 29, 0.200, 0.0, 99.0
2005, 05, 04, 06, 60, *?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?
*?,9.5,6.8,83, 93576,50, 1344, 293, 19, 0, 19, 2207, 0, 2207, 9999, 26, 2. $0,1,1,9999,99999,9,99$ 9999999, 15, 0.120, 0, 29, 0.200, 0.0, 99.0
2005, 05, 04, 07, 60, *?*?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?*?*?*? ? ${ }^{*}$ ? *?*? ${ }^{*}$ ?
*? , 11.8, 7.6, 75, 93578, 325, 1344, 298, 239, 715, 67, 24952, 61548, 10078, 9999, 3, 1.8, 1, 1, 9999, 99999, 9, 999999999,16,0.120,0,29,0.200,0.0, 99.0
2005, 05, 04, 08, 60, *?*?*?*?*?**?*?*?*?**?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?
*? , 14.3, $7.5,64,93581,548,1344,295,457,874,101,48542,82263,15017,9999,346,1.7,0,0,99$ 99, 99999, 9, 999999999, 16, 0.120, 0, 29, 0.200, 0.0, 99.0
2005, 05, 04, 09, 60, *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? *?*?*?*?**?*?*?*?*?
*?,16.8,7.9,56, 93584, 752, 1344, 298, 664, 943, 136, 71250, 92311, 19618, 9999, 322, 2.0, 0, 0, 99 99, 99999, 9, 999999999, 16, 0.120, 0, 29, 0.200, 0.0, 99.0
2005, 05, 04, 10, 60, *?*?*? ? *?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*? ? ${ }^{*}$ ? *?*?*?
*?, 18.9,5.9, 43, 93587, 923, 1344, 294, 800, 985, 124, 86123, 100593, 17045, 9999, 14, 4. 0, 0, 0, 99 99, 99999, 9, 999999999, 14, 0.120, 0, 29, 0.200, 0.0, 99.0
2005, 05, 04, 11, 60, *?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?**?*?*?*?*?
*?,20.7,6.0, 38, 93590, 1050, 1344, 297, 915, 811, 282, 96526, 78891, 34914, 9999, 349, 4. 0, 4, 3, 9 999, 99999, 9, 999999999,14, 0.120, 0, 29, 0.200, 0.0, 99.0

*?, 20.2, 6.0, 39, 93593, 1123, 1344, 326, 432, 84, 362, 48166, 8226, 41291, 9999, 320, 2. 0, 10, 9, 99 99, 99999, 9, 999999999, 14, 0.120, 0, 30, 0.200, 0.0, 99.0
2005, 05, 04, 13, 60, *?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?
*?, 20.3, 6.3, 40, 93595, 1139, 1344, 323, 512, 128, 404, 56933, 12688, 46183, 9999, 352, 2. 2, 10, 9, 9999, 99999, 9, 999999999,14, 0.120, 0, 30, 0.200, 0.0, 99.0
2005, 05, 04, 14, 60, *?*?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?*?*?**?*?*?**?
*? , 19.8, $7.4,45,93605,1095,1344,332,400,36,371,44592,2846,42273,9999,14,3.2,10,9,999$ 9, 99999, 9, 999999999,16,0.120, 0, 30, 0.200, 0.0, 99.0
2005, 05, 04, 15, 60, *?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?**?*?
*?,19.2,7.9, 48, 93615, 995, 1344, 335, 339, 24, 321, 39061, 2510, 37202, 9999, 22, 2.7, 10, 9, 9999 , 99999, $9,999999999,16,0.120,0,30,0.200,0.0,99.0$

2005, 05, 04, 16, 60, *?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?
*? , 18.3, 7.8,50, $93624,846,1344,335,247,14,239,28494,1392,27618,9999,101,2.2,10,9,999$ 9, 99999, 9, 999999999, 16, 0.120, 0, 30, 0.200, 0.0, 99.0
2005, 05, 04, 17, 60, *?*?*?**?*?*?*?*?**?*?*? ? *?*?*? ? ? ? ${ }^{*}$ ? ${ }^{*}$ ?
*? $, 17.5,7.6,52,93634,657,1344,331,217,31,201,24084,2202,23008,9999,117,2.2,10,9,999$ 9, 99999, 9, 999999999,16,0.120,0,30, 0.200, 0.1, 99.0
2005, 05, 04, 18, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 16.4, 10.8, 70, $93644,442,1344,350,91,0,91,10421,0,10421,9999,205,2.2,10,9,9999,999$ 99, 9, 999999999, 20, 0.120, 0, 30, 0.200, 0.4, 99.0
2005, 05, 04, 19, 60, *?*?**?*?*?*?*? ? ${ }^{*}$ ? *?*?*?**?*?*?*?**?*?
*? , 15.3, $7.3,59,93653,216,1344,339,29,0,29,3379,0,3379,9999,199,3.2,10,9,9999,99999$, 9, 999999999,15, 0.120, 0, 30, 0.200, 0.0, 99.0
2005, 05, 04, 20, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 14.3, $7.0,61,93663,12,1344,333,1,0,1,154,0012,154,9999,171,2.0,9,8,9999,99999,9,9$ 99999999,15,0.120, 0, 30, 0.200, 0.0, 99.0

*?,13.1,7.9, 71, 93672,0,0,333, 0, 0, 0, 0, 0, 0, 9999, 248, 1.4,9, 8, 9999, 99999, 9, 999999999, 16 ,0.120,0,30,0.200,0.0,99.0
2005, 05, 04, 22, 60, *?*?*?*?*?*?*?*?*?*?*?*?*? ? *?*?*?*?*?*?*?
*? , 11.9, $7.4,74,93682,0,0,327,0,0,0,0,0,0,9999,265,0.5,8,6,9999,99999,9,999999999,16$ , 0.120,0,30, 0.200, 0.0,99.0
2005, 05, 04, 23, 60, *?*?*? ? ${ }^{*}$ *?*?*?*?*? ? *?*?*?*?**?*?*?*?*
*?, 10.9,6.7, 76, 93692, 0, 0, 320, 0, 0, 0, 0, 0, 0, 9999, 227, 0.7, 8, 6, 9999, 99999, 9, 999999999, 15 ,0.120,0,30,0.200,0.0,99.0
2005, 05, 04, 24, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, $9.7,6.8,82,93701,0,0,317,0,0,0,0,0,0,9999,254,0.4,6,6,9999,99999,9,999999999,15$, 0.120, 0, 30, 0.200, 0.0, 99.0

2005, 05, 05, 01, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 8.7,6.1, 84, 93711, 0, 0, 310, 0, 0, 0, 0, 0, 0, 9999, 237, 0.3, 6, 6, 9999, 99999, 9, 999999999, 14, 0.145,0,30,0.200, 0.0, 99.0

2005, 05, 05, 02, 60, *?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*? ? ${ }^{*}$ ?
*?,7.5,4.8, 83, 93720, 0, 0, 301, 0, 0, 0, 0, 0, 0, 9999, 283, 0. $2,5,5,9999,99999,9,999999999,13$, 0.145,0,30,0.200, 0.0, 99.0

2005, 05, 05, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,6.9,4.6,85, 93730, 0, 0, 297, 0, 0, 0, 0, 0, 0, 9999, 262, 0.3,5,5, 9999, 99999, 9, 999999999, 13, 0.145,0,30,0.200, 0.0, 99.0

2005, 05, 05, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ *? ? ? ${ }^{*}$ ? ${ }^{*}$ *?
*?, 6.2,4.3, 87, 93740, 0, 0, 293, 0, 0, 0, 0, 0, 0, 9999, 269, 0.1, 4, 3, 9999, 99999, 9, 999999999, 13, 0.145,0,30,0.200,0.0, 99.0

2005, 05, 05, 05,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,5.8,4.1, 89, 93749, 0, 0, 290, 0, 0, 0, 0, 0, 0, 9999, 246, 0.2, 4, 3, 9999, 99999, 9, 999999999, 12, 0.145,0,30,0.200,0.0,99.0

*? , 6. $2,5.1,93,93759,53,1344,292,21,0,21,2398,0,2398,9999,283,0.1,4,3,9999,99999,9,9$ 99999999,13,0.145,0,30, 0.200,0.0, 99.0
2005, 05, 05, 07,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 8.0,5.3, 83, 93769, 330, 1344, 294, 181, 457, 69, 18771, 34548, 10289, 9999, 244, 0.2, 3, 2, 9999 , 99999, 9, 999999999,13, 0.145, 0, 30, 0.200, 0.0, 99.0

*? $9.8,6.2,78,93778,552,1344,297,335,545,111,35223,46546,16087,9999,234,0.1,3,2,999$ 9, 99999, 9, 999999999,14, 0.145, 0, 30, 0.200, 0.0, 99.0
2005, 05, 05, 09, 60, *?*?*?*? ${ }^{*}$ *?**?*?*?*?*?**?*?*?*?*?**?*?
*? , 11.6,5.8, 68, 93788, 756, 1344, 296, 485, 590, 153, 51489, 53468, 21405, 9999, 143, 0.1, 3, 2, 99 99, 99999, 9, 999999999, 14, 0.145, 0, 30, 0.200, 0.0, 99.0
2005, 05, 05, 10, 60, *?*?*?*?**?*?*?*?*?**?*?*?*?*?*?*? ? ${ }^{*}$ ? $?$
*?,13.3,4.6,56, 93797, 927, 1344, 292, 620, 623, 190, 66175, 58851, 25579, 9999, 163, 0.0, 3, 2, 99 99, 99999, 9, 999999999, 13, 0.145, 0, 30, 0.200, 0.0, 99.0
2005, 05, 05, 11, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 15.0, 4. $8,50,93807,1053,1344,294,739,689,200,79808,67822,26643,9999,82,0.1,3,2,99$

99, 99999, 9, 999999999, 13, 0.145, 0, 30, 0.200, 0.0, 99.0
2005, 05, 05, 12,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 16.4,4.2, 44, 93817, 1127, 1344, 293, 796, 675, 231, 85717, 66722, 29771, 9999, 158, 0.2, 3, 2, 9 999, 99999, 9, 999999999, 12, 0.145, 0, 31, 0.200, 0.0, 99.0
2005, 05, 05, 13, 60, *?*?*? ? *?*?*?*? ? ${ }^{*}$ ? *?*?*?*? ? ${ }^{*}$ ? *? ${ }^{*}$ ? *?*?*?
*? , 17.4, 4. $6,43,93826,1142,1344,297,801,648,250,85874,63720,31718,9999,217,0.4,4,3,9$ 999, 99999, 9, 999999999,13, 0.145, 0, 31, 0.200, 0.0, 99.0
2005, 05, 05, 14, 60, *?*?*?*?*? ? ${ }^{*}$ ?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*?*?*?*?
*?,18.1,4.0,39, 93811, 1098, 1344, 295, 768, 660, 228, 82458, 64756, 29530, 9999, 226, 0.1, 3, 2, 9 999, 99999, 9, 999999999, 12, 0.145, 0, 31, 0.200, 0.0, 99.0
2005, 05, 05, 15, 60, *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ? ${ }^{*}$ ? *?*?*?*?*?
*? , 18.4, 3.6, 37, $93797,998,1344,295,684,656,197,73410,63431,26278,9999,196,0.3,3,2,99$ 99, 99999, 9, 999999999, 12, 0.145, 0, 31, 0.200, 0.0, 99.0
2005, 05, 05, 16, 60, *?*?*?*?*?*?*?**?*?*?*?*?*?**?*?*?*?*?*?
*? , 18.3, 3. $8,38,93782,849,1344,297,559,622,166,59600,58201,22815,9999,218,0.5,3,2,99$ 99, 99999, 9, 999999999, 12, 0.145, 0, 31, 0.200, 0.0, 99.0
2005, 05, 05, 17, 60, *?*?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?*?**?
*? , 17.7, 3.7, 39, $93767,661,1344,298,412,599,118,43889,54472,17094,9999,178,1.0,0,0,99$ 99, 99999, 9, 999999999, 12, 0.145, 0, 31, 0.200, 0.0, 99.0
2005, 05, 05, 18, 60, *?*?*?*? ? *?*?*? ? *? ${ }^{*}$ ? *?*?*?*?**?*?*?**?
*? , 16. $6,4.4,44,93752,446,1344,303,249,480,89,26008,38742,13138,9999,156,1.1,3,2,999$ 9,99999, 9, 999999999,13, 0.145, 0, 31, 0.200, 0.0, 99.0
2005, 05, 05, 19, 60, *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*? ? *?*?*?*?*?*?*?**?*?
*? , 15.2,5.1,51, 93737, 220, 1344, 308, 104, 292, 56, 10829, 17714, 7927, 9999, 190, 0.7, 3, 2, 9999 , 99999, 9, 999999999,13, 0.145,0,31,0.200, 0.0, 99.0

*? $, 13.6,4.9,55,93723,13,1344,305,2,0,2,285,0014,285,9999,137,0.5,3,2,9999,99999,9,9$ 99999999,13,0.145, 0, 31, 0.200, 0.0, 99.0
2005, 05, 05, 21, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 12.2,5.5, 64, 93708, 0, 0, 306, 0, 0, 0, 0, 0, 0, 9999, 208, 0.7, 4, 3, 9999, 99999, 9, 999999999, 14 , 0.145,0,31,0.200,0.0,99.0
2005, 05, $05,22,60,{ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?**?*?*?*?**?*?*?**?*?
*?,10.9,5.5,69, 93693, 0, 0, 304, 0, 0, 0, 0, 0, 0, 9999, 153, 0.6, 4, 3, 9999, 99999, 9, 999999999, 14 ,0.145,0,31,0.200,0.0,99.0
2005, 05, 05, 23, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 9.6,5.4, 75, 93678, 0, 0, 301, 0, 0, 0, 0, 0, 0, 9999, 163, 1.5, 4, 3, 9999, 99999, 9, 999999999, 13, 0.145,0,31, 0.200, 0.0, 99.0

2005, 05, 05, 24, 60, *?*?*?**?*?*?*?*? ? ${ }^{*}$ *? ? ${ }^{*}$ *?*?*?*? ? ${ }^{*}$ ? *?*?
*?, 8.3,4.9, 79, 93663, 0, 0, 297, 0, 0, 0, 0, 0, 0, 9999, 149, 2.0,4, 3, 9999, 99999, 9, 999999999, 13, 0.145,0,31, 0.200, 0.0, 99.0

2005, 05, 06, 01, 60, *?*?*?**?*?*?*?*?*?**?*?*?*?**?*?*?*?*?
*?,7.6,5.0, 83, 93649, 0, 0, 297, 0, 0, 0, 0, 0, 0, 9999, 152, 2. $2,5,5,9999,99999,9,999999999,13$, 0.124,0,31, 0.200, 0.0, 99.0

2005, 05, 06, 02, 60, *?*?*?*?*?*?*?*?*?*?*? ?*?*?*?*?*?*?*?*?*?
*?, 6.8,5.0, 88, 93634, 0, 0, 295, 0, 0, 0, 0, 0, 0, 9999, 204, 1.0,5,5, 9999, 99999, 9, 999999999, 13, 0.124,0,31, 0.200, 0.0, 99.0

2005, 05, 06, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $6.4,4.5,88,93619,0,0,293,0,0,0,0,0,0,9999,254,0.9,5,5,9999,99999,9,999999999,13$, 0.124, 0, 31, 0.200, 0.0, 99.0

2005, 05, 06, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,5.9,3.4, 84, 93604, 0, 0, 288, 0, 0, 0, 0, 0, 0, 9999, 232, 0.7,5,5, 9999, 99999, 9, 999999999, 12, 0.124,0,31, 0.200, 0.0, 99.0

2005, 05, 06, 05, 60, *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?**?*?*?*?*? ${ }^{*}$ *? ?
*?,5.6, 2.4, 79, 93590, 0, 0, 284, 0, 0, 0, 0, 0, 0, 9999, 220, 1.0, 6, 5, 9999, 99999, 9, 999999999, 11, 0.124, 0, 31, 0.200, 0.0, 99.0

2005, 05, 06, 06, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 6.1, 3.8, 85, 93575, 55, 1343, 290, 21, 0, 21, 2338, 0, 2338, 9999, 259, 1.4, 6, 6, 9999, 99999, 9, 9 99999999,12,0.124, 0, 31, 0.200, 0.0, 99.0
2005, 05, 06, 07, 60, *?*?*? ? *?*?*?*? ? *?*?*? ${ }^{*}$ *?*? ${ }^{*}$ *?*?**?*?
*?, $7.6,3.5,75,93560,335,1343,291,156,306,80,16442,20362,11366,9999,204,0.6,6,5,9999$ , 99999, 9, 999999999,12, 0.124, 0, 31, 0.200, 0.0, 99.0
2005, 05, 06, 08, 60, *?*?*?*?*?*?*?**?*?*?*?*?*?*? ? *?*?*?*?*?
*? $9.1,3.7,69,93545,557,1343,292,278,302,152,29908,27289,18593,9999,233,0.6,6,5,999$ 9, 99999, 9, 999999999, 12, 0.124, 0, 31, 0.200, 0.0, 99.0 2005, 05, 06, 09, 60, *?*?*?*? ? *?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*
*?,10.7,4.1, 64, 93530, 760, 1343, 293, 416, 349, 219, 45238, 33693, 26170, 9999, 159, 1.2, 6, 5, 99 99, 99999, 9, 999999999, 12, 0.124, 0, 31, 0.200, 0.0, 99.0
2005, 05, 06, 10, 60, *?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ? *?*?*?*?*?
*? , 12.0, 3.1, 54, 93516, 930, 1343, 291, 511, 300, 303, 55610, 29614, 35093, 9999, 218, 1. $2,8,6,99$ 99, 99999, 9, 999999999, 11, 0.124, 0, 31, 0.200, 0.0, 99.0
2005, 05, 06, 11, 60, *?*?*?*?*?*? ? *?*?*?*?**?*?*?*? ? ${ }^{*}$ ?*?*?*?
*? , 13.3, 3.3, 50, 93501, 1056, 1343, 293, 598, 333, 336, 65664, 34358, 38634, 9999, 181, 1. 2, 8, 6, 9 999, 99999, 9, 999999999, 12, 0.124, 0, 31, 0.200, 0.0, 99.0

*? , 14.3, 2. $8,46,93486,1130,1343,294,620,275,389,68016,28645,43921,9999,237,1.1,8,6,9$ 999, 99999, 9, 999999999,11, 0.124, 0, 32, 0.200, 0.0, 99.0
2005, 05, 06, 13, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?
*? , 14.8, 6.3, 57, 93471, 1145, 1343, 310, 597, 223, 407, 66334, 23259, 46506, 9999, 285, 1.7, 9, 8, 9 999, 99999, 9, 999999999,14, 0.124, 0, 32, 0.200, 0.7, 99.0

*? , 15.3, 3.5, 45, 93495, 1101, 1343, 301, 545, 187, 391, 60339, 19333, 44488, 9999, 235, 3.4, 9, 8, 9 999, 99999, 9, 999999999,12, 0.124, 0, 32, 0.200, 0.0, 99.0
2005, 05, 06, 15, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? *?*?
*? , $15.5,3.4,44,93519,1001,1343,301,502,185,364,55293,18575,41443,9999,272,4.5,9,8,9$ 999, 99999, 9, 999999999, 12, 0.124, 0, 32, 0.200, 0.0, 99.0
2005, 05, 06, 16, 60, *?*?*?**?*?*?**?*?*? ? ${ }^{*}$ ? *?*?*? ? ${ }^{*}$ ? *?*?*?
*? $, 15.3,3.7,46,93543,852,1343,303,399,160,297,43870,15355,34123,9999,275,2.5,9,8,99$ 99, 99999, 9, 999999999, 12, 0.124, 0, 32, 0.200, 0.0, 99.0
2005, 05, 06, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$
*? , 14.8, 4.0, 48, $93567,664,1343,304,305,129,242,33319,10997,27878,9999,294,1.5,9,8,99$ 99, 99999, 9, 999999999, 12, 0.124, 0, 32, 0. 200, 0.0, 99.0
2005, 05, 06, 18, 60, *?*?*?**?*?*?**?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?
*? , 13.9,5.0,55, 93591, 450, 1343, 309, 188, 124, 147, 20552, 9889, 17236, 9999, 285, 2.5,9, 8, 999 9, 99999, 9, 999999999,13,0.124,0,32, 0.200,0.0, 99.0
2005, 05, 06, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?
*? , 12.7, 8.2, 74, 93615, 224, 1343, 327, 69, 35, 63, 7620, 2476, 7206, 9999, 290, 5. 0, 9, 8, 9999, 999 99, 9, 999999999, 16, 0.124, 0, 32, 0.200, 0.1, 99.0
2005, 05, 06, 20, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,11.6,5.0,64, 93639, 15, 1343, 311, 1, 0, 1, 190, 0012, 190, 9999, 287, 6.7, 8, 6, 9999, 99999, 9, 9 99999999,13, 0.124, 0, 32, 0.200, 0.0, 99.0

*?, 10.6,5.9, 72, 93663, 0, 0, 311, 0, 0, 0, 0, 0, 0, 9999, 269, 1.8, 8, 6, 9999, 99999, 9, 999999999, 14 ,0.124,0,32,0.200,0.0,99.0
2005, 05, 06, 22, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 9.6,5.6, 76, 93688, 0, 0, 307, 0, 0, 0, 0, 0, 0, 9999, 288, 1.8, 6, 5, 9999, 99999, 9, 999999999, 14, 0.124, 0, 32, 0.200, 0.0, 99.0

2005, 05, 06, 23, 60, *?*?*?*?**?*?*?*? ? *?*?*?*?*? ? *?*?*? ? ${ }^{*}$ ?
*?, $8.6,5.7,82,93712,0,0,305,0,0,0,0,0,0,9999,291,1.0,6,6,9999,99999,9,999999999,14$, 0.124,0,32,0.200,0.0, 99.0

2005, 05, 06, 24, 60, *?*?*?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?*?
*?,7.6,5.6, 87, 93736, 0, 0, 301, 0, 0, 0, 0, 0, 0, 9999, 282, 1.5,5,5, 9999, 99999, 9, 999999999, 14, 0.124,0,32,0.200,0.0, 99.0

2005, 05, 07, 01, 60, *?*?*?*?**?*?*?**?*?*?**?*?*?**?*?**?
*?, 6.9,5.6,91, 93760, 0, 0, 298, 0, 0, 0, 0, 0, 0, 9999, 272, 2. $2,5,5,9999,99999,9,999999999,14$, 0.159,0,32, 0.200, 0.0, 99.0

2005, 05, 07, 02,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?
*?, 6.2,5.8,97, 93784, 0, 0, 297, 0, 0, 0, 0, 0, 0, 9999, 286, 2.7,4, 3, 9999, 99999, 9, 999999999, 14, 0.159,0,32,0.200,0.0, 99.0

2005, 05, 07, 03, 60, *?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,5.8,5.6,98,93808, 0, 0, 294, 0, 0, 0, 0, 0, 0, 9999, 294, 2.7, 4, 3, 9999, 99999, 9, 999999999, 14, 0.159,0,32, 0.200, 0.0, 99.0

2005, 05, 07, 04, 60, *?*?**?*?*?*?**?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?
*?,5.5,5.0, 96, 93832, 0, 0, 290, 0, 0, 0, 0, 0, 0, 9999, 274, 2.7, 3, 2, 9999, 99999, 9, 999999999, 13, 0.159,0,32,0.200,0.0, 99.0

2005, 05, 07, 05, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,5.5,5.0, 96, 93856, 0, 1342, 288, 0, 0, 0, 0, 0, 0, 9999, 279, 1.7, 3, 2, 9999, 99999, 9, 999999999, 13, 0.159, 0, 32, 0.200, 0.0, 99.0

*? , 6.3,5.9, 98, 93880, 114, 1342, 291, 58, 335, 30, 5913, 17002, 4467, 9999, 282, 0. $8,1,1,9999,99$ 999, 9, 999999999, 14, 0.159, 0, 32, 0.200, 0.0, 99.0
2005, 05, 07, 07,60, *?*?*?*?*?*?*?*?*?*?*?*?*? ? *?*?*?*?*?*?*?
*?,7.9,6.9,93, 93904, 339, 1342, 296, 209, 651, 44, 21929, 58685, 7086, 9999, 281, 2. 0, 1, 1, 9999, 99999, 9, 999999999,15, 0.159, 0, 32, 0.200, 0.0, 99.0
2005, 05, 07, 08, 60, *?*?*? ? ${ }^{*}$ ? *?*?*? ? ${ }^{*}$ ? *?*?*?*?*?**?*?*?*?*?
*?,10.1, 8.4, 89, 93928, 561, 1342, 300, 392, 820, 49, 42636, 83835, 7591, 9999, 292, 1.1, 0, 0, 9999 , 99999, 9, 999999999,17,0.159,0,32,0.200,0.0,99.0
2005, 05, 07, 09, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?
*? , 12.3, 6.8, 69, 93952, 764, 1342, 295, 568, 894, 59, 61439, 92547, 8773, 9999, 288, 1.7, 0, 0, 9999 , 99999, 9, 999999999,15, 0.159, 0, 32, 0.200, 0.0, 99.0
2005, 05, 07, 10, 60, *?*?*?*? ? *?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ? *? ${ }^{*}$ ? *?*? ${ }^{*}$ ?
*?,14.8,4.6,50, $93976,934,1342,289,717,924,74,76874,95215,10627,9999,285,2.0,0,0,999$ 9, 99999, 9, 999999999, 13, 0.159, 0, 32, 0.200, 0.0, 99.0
2005, 05, 07, 11, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 17.0, 4.9, 45, 94000, 1060, 1342, 293, $827,933,90,88142,95941,12400,9999,289,3.2,0,0,99$ 99, 99999, 9, 999999999, 13, 0.159, 0, 32, 0.200, 0.0, 99.0
2005, 05, 07, 12, 60, *?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?**?*?*?*? ? ${ }^{*}$ ? *?*?*?
*? , 18.9,5.2, 40, $94024,1133,1342,296,895,944,99,95169,96951,13363,9999,290,4.2,0,0,99$ 99, 99999, 9, 999999999, 13, 0.159, 0, 33, 0.200, 0.0, 99.0

*?, 20.4, 3.9, 34, $94048,1148,1342,293,907,942,101,96177,96534,13637,9999,279,3.2,0,0,9$ 999, 99999, 9, 999999999, 12, 0.159, 0, 33, 0.200, 0.0, 99.0
2005, 05, 07, 14, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 21.5, 4.3, 32, $94044,1104,1342,296,872,947,93,92801,97371,12719,9999,284,4.0,0,0,99$ 99, 99999, 9, 999999999, 13, 0.159, 0, 33, 0.200, 0.0, 99.0

*?, 22.1,4.4, 31, $94041,1004,1342,298,785,943,80,83952,97219,11210,9999,271,2.7,0,0,99$ 99, 99999, 9, 999999999, 13, 0.159, 0, 33, 0.200, 0.0, 99.0
2005, 05, 07, 16, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 22.3, 4.6, 31, $94037,856,1342,300,653,923,65,70258,95314,9501,9999,258,3.2,0,0,9999$ , 99999, 9, 999999999,13, 0.159, 0, 33, 0.200, 0.0, 99.0

*? , 21.9, 4.6, 32, 94033, 668, 1342, 301, 490, 881, 52, 52956, 90676, 7831, 9999, 292, 2.7, 0, 0, 9999 , 99999, 9, 999999999,13, 0.159, 0, 33, 0.200, 0.0, 99.0
2005, 05, 07, 18, 60, *?*?*?*?*?*?*?*? ? *?*?*?*?*?*?*?*?*?*?*?*?
*?,20.8,5.1, 36, $94029,454,1342,305,310,781,45,33451,77923,7085,9999,291,2.5,0,0,9999$ , 99999, 9, 999999999,13, 0.159, 0, 33, 0.200, 0.0, 99.0

*? , 19.3, 4.7, 38, $94025,229,1342,307,133,571,36,13595,45673,5810,9999,293,2.9,0,0,9999$ , 99999, 9, 999999999, 13, 0.159, 0, 33, 0.200, 0.0, 99.0
2005, 05, 07, 20, 60,*?*?*?*? ?*?*?**?*?*?*?*?**?*?*?*?*?**?
*? , 17.5,5.2, 44, $94022,16,1342,307,4,0,4,461,0010,460,9999,285,2.0,0,0,9999,99999,9,9$ 99999999,13,0.159,0,33,0.200, 0.0, 99.0
2005, 05, 07, 21, 60, *?*?*?*?*?*?*? ? *?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ? ${ }^{*}$ ? ${ }^{*}$ ?
*?,15.5,7.0,57,94018, 0, 0, 311, 0, 0, 0, 0, 0, 0, 9999, 285, 2. $2,0,0,9999,99999,9,999999999,15$ , 0.159, 0, 33, 0.200, 0.0, 99.0
2005, 05, 07, 22, 60,*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?**?*?*?*?*?*?*?*?*?*?
*? $, 13.5,6.4,62,94014,0,0,306,0,0,0,0,0,0,9999,271,1.8,0,0,9999,99999,9,999999999,14$
,0.159,0,33,0.200,0.0,99.0
2005, 05, 07, 23,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,11.6,5.8,67,94010, 0, 0, 301, 0, 0, 0, 0, 0, 0, 9999, 298, 1.0, 0, 0, 9999, 99999, 9, 999999999, 14 ,0.159,0,33,0.200,0.0,99.0
2005, 05, 07, 24, 60, *?*?*?**?*?*?*? ? *?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? *?*?
*?,9.8,5.8,76,94006, 0, 0, 299, 0, 0, 0, 0, 0, 0, 9999, 231, 0.6, 0, 0, 9999, 99999, 9, 999999999, 14, 0.159,0,33,0.200,0.0,99.0

2005,05,08,01,60,*?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ?*?*?*?*?*?*?**?*?*?*?*?*?*?
*?,8.3,6.5,88,94003,0,0,300, 0, 0, 0, 0, 0, 0, 9999, 208, 0.9, 0, 0, 9999, 99999, 9, 999999999, 15, 0.195,0,33,0.200,0.0,99.0

2005, 05, 08, 02, 60, *?*?*? ?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?
*?, 6.7,5.8,94, 93999, 0, 0, 296, 0, 0, 0, 0, 0, 0, 9999, 222, 1.8, 0, 0, 9999, 99999, 9, 999999999, 14, 0.195,0,33,0.200,0.0,99.0

2005, 05, 08, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,5.9,5.9,100, 93995, 0, 0, 295, 0, 0, 0, 0, 0, 0, 9999, 178, 4.0, 0, 0, 9999, 99999, 9, 999999999, 14 , 0.195, 0, 33, 0.200, 0.0, 99.0
2005, 05, 08, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,5.3,5.3,100, 93991, 0, 0, 292, 0, 0, 0, 0, 0, 0, 9999, 181, 2.0, 0, 0, 9999, 99999, 9, 999999999, 13 ,0.195,0,33,0.200,0.0,99.0
2005, 05, 08, 05, 60, *?*?*?*? ? *?*?*?*?**?*?*?**?*?*?*? ? *?*?
*? $5.2,5.2,100,93987,0,1342,292,0,0,0,0,0,0,9999,121,2.0,0,0,9999,99999,9,999999999$ , 13, 0.195, 0, 33, 0.200, 0.0, 99.0
2005, 05, 08, 06, 60, *?*?*?*? ?*?*?*?*?*? ? ${ }^{*}$ ? ? ? ${ }^{*}$ *?*?*?*?*?*?*?
*?,6.0,6.0,100, 93984, 119, 1342, 297, 58, 253, 36, 5964, 11103, 4977, 9999, 147, 1.8, 0, 0, 9999, 9 9999, 9, 999999999,14, 0.195, 0, 33, 0.200, 0.0, 99.0
2005, 05, 08, 07,60, *?*?*? ? ${ }^{*}$ ? ? *?*?*?*?*?*?**?*?*?*?**?*?*?
*?, $7.4,6.7,95,93980,344,1342,296,202,578,54,21370,50266,8476,9999,140,2.0,0,0,9999$, 99999, 9, 999999999,15, 0.195,0,33, 0.200,0.0, 99.0
2005, 05, 08, 08, 60,*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*?*?*?
*?, 9.3,6.7, 84, 93976, 565, 1342, 294, 381, 759, 61, 41236, 75365, 9481, 9999, 58, 3.2, 0, 0, 9999, 9 9999, 9, 999999999,15, 0.195, 0, 33, 0.200, 0.0, 99.0
2005, 05, 08, 09, 60, *?*?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*?*?*?**?*?*?*? ?
*? , 11.4, 7.3, 76, 93972, 768, 1342, 297, 556, 853, 68, 59943, 87237, 10030, 9999, 83, 4. 0, 0, 0, 9999 ,99999,9,999999999,15,0.195,0,33,0.200,0.0,99.0
2005, 05, 08, 10, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?
*?,13.5,6.3,62, 93968, 937, 1342, 294, 708, 896, 82, 75846, 91887, 11651, 9999, 27, 4.0, 0, 0, 9999 , 99999, 9, 999999999,14, 0.195, 0, 33, 0.200, 0.0, 99.0
2005, 05, 08, 11, 60, *?*?*? ? ${ }^{*}$ ?*?*?**?*?*?*? ? ${ }^{*}$ ? *?*? ${ }^{*}$ ? ${ }^{*}$ *?*?*?
*? , 15.5,5.5,51, 93965, 1063, 1342, 293, 818, 910, 98, 87124, 93044, 13421, 9999, 20, 2.2, 0, 0, 999 9, 99999, 9, 999999999,14,0.195, 0, 33, 0.200, 0.0, 99.0
2005, 05, 08, 12,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? *?*?
*?,17.2, 4.3, 42, 93961, 1135, 1342, 291, $877,901,114,92714,91416,15346,9999,28,1.2,0,0,99$ 99, 99999, 9, 999999999, 13, 0.195, 0, 34, 0.200, 0.0, 99.0
2005, 05, 08, 13, 60, *?*?*?*?**?*?*?*?*?*?*?**?*?*?*?*?*?*?*?
*?,18.6,4.2,38, 93957, 1150, 1342, 293, 889, 899, 118, 93849, 91057, 15766, 9999, 137,1.8, 0, 0, 9 999, 99999, 9, 999999999,12,0.195, 0, 34, 0.200, 0.0, 99.0
2005, 05, 08, 14, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?
*? , 19.5, 4.4, 37, 93960, 1107, 1342, 295, 849, 894, 112, 89885, 90662, 15097, 9999, 168, 2.0, 0, 0, 9 999, 99999, 9, 999999999, 13, 0.195, 0, 34, 0.200, 0.0, 99.0
2005, 05, 08, 15, 60, *?*?*?**?*?*?*?*?*?*? ?*?*?*?*?*?**?*?*?
*?,20.0,2.9, 32, 93962, 1007, 1342, 291, 758, 875, 101, 80298, 88374, 13952, 9999, 211, 1.5, 0, 0, 9 999, 99999, 9, 999999999,11,0.195, 0, 34, 0.200, 0.0, 99.0
2005, 05, 08, 16, 60, *?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?
*? , 20.1, 2.7, 32, $93965,859,1342,292,626,845,85,66630,85018,12211,9999,219,1.2,0,0,999$ 9,99999, 9, 999999999,11, 0.195, 0, 34, 0.200, 0.0, 99.0

*? , 19.6, 1.9, 31, 93967, 671, 1342, 290, 461, 765, 78, 49515, 75673, 11644, 9999, 221, 1.7, 0, 0, 999 9,99999, 9, 999999999,11,0.195,0,34,0.200,0.0, 99.0
2005, 05, 08, 18, 60, *?*?*?**?*?*?*?**?*?*? ? *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? $?$
*? , 18.5, 2.1, 33, 93970, 458, 1342, 294, 282, 634, 66, 30088, 58257, 10199, 9999, 111, 3.2, 0, 0, 999 9, 99999, 9, 999999999,11, 0.195, 0, 34, 0.200, 0.0, 99.0
2005, 05, 08, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?
*? , 17.1, 1.3, 34, 93972, 233, 1342, 294, 118, 416, 46, 12132, 30049, 6912, 9999, 147, 4.2, 0, 0, 9999 , 99999, 9, 999999999,10, 0.195,0,34,0.200, 0.0, 99.0
2005, 05, 08, 20, 60, *?*?*?**?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?**?*?
*? , 15.4, 1.9, 40, $93975,17,1342,294,3,0,3,404,0011,403,9999,230,3.7,0,0,9999,99999,9,9$ 99999999,11, 0.195,0,34, 0.200,0.0,99.0
2005, 05, 08, 21,60,*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?
*? $13.2,2.9,50,93978,0,0,294,0,0,0,0,0,0,9999,145,4.0,0,0,9999,99999,9,999999999,11$ , 0.195,0,34, 0.200,0.0,99.0
2005, 05, 08, 22, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*
*?,11.1,1.7,52,93980, 0, 0, 286, 0, 0, 0, 0, 0, 0, 9999, 233, 4.5, 0, 0, 9999, 99999, 9, 999999999, 10 ,0.195,0,34,0.200,0.0,99.0

*?, $9.1,0.6,55,93983,0,0,279,0,0,0,0,0,0,9999,152,3.7,0,0,9999,99999,9,999999999,10$, 0.195,0,34, 0.200,0.0, 99.0

2005, 05, 08, 24, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,7.0, 0.7,64, 93985, 0, 0, 276, 0, 0, 0, 0, 0, 0, 9999, 204, 2.9, 0, 0, 9999, 99999, 9, 999999999, 10, 0.195,0,34,0.200,0.0,99.0

2005, 05, 09, 01, 60, *?*?*?*?*?**?*?*?*?*?**?*?*?**?*?*?*? ?
*?,5.6,2.8, 83, 93988, 0, 0, 282, 0, 0, 0, 0, 0, 0, 9999, 201, 5.3, 0, 0, 9999, 99999, 9, 999999999, 11, 0.152,0,34,0.200,0.0,99.0

2005, 05, 09, 02, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,4.0,2.8,92,93990, 0, 0, 280, 0, 0, 0, 0, 0, 0, 9999, 177, 3.7, 0, 0, 9999, 99999, 9, 999999999, 11, 0.152,0,34,0.200,0.0,99.0

2005, 05, 09, 03, 60, *?*?*?**?*?*?**?*?*?*? ? *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?
*?,3.1, 2.4, 95, 93993, 0, 0, 277, 0, 0, 0, 0, 0, 0, 9999, 216, 2.0, 0, 0, 9999, 99999, 9, 999999999, 11, 0.152,0,34, 0.200, 0.0, 99.0

2005, 05, 09, 04, 60, *?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?**?*?*?*?*?**?*?
*?,2.5,2.1,97,93996,0,0,275, 0, 0, 0, 0, 0, 0, 9999, 203, 1.8, 0, 0, 9999, 99999, 9, 999999999, 11, $0.152,0,34,0.200,0.0,99.0$
2005, 05, 09, 05, 60, *?*?*?*? ? ${ }^{*}$ *?*? ? *?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ?
*?,2.4,0.7, 89, 93998, 0, 1341, 269, 0, 0, 0, 0, 0, 0, 9999, 204, 1.8, 0, 0, 9999, 99999, 9, 999999999, 10,0.152,0,34,0.200,0.0,99.0
2005, 05, 09, 06, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,3.1, 0.4, 82, 94001, 124, 1341, 269, 67, 432, 27, 6536, 23589, 4353, 9999, 217, 1. 2, 0, 0, 9999, 99 $999,9,999999999,10,0.152,0,34,0.200,0.0,99.0$
2005, 05, 09, 07, 60, *?*?*? ? ${ }^{*}$ *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?
*?,4.8, 0.6, 74, 94003, 349, 1341, 266, 225, 708, 41, 23668, 65399, 6666, 9999, 255, 1.7, 0, 0, 9999, 99999, 9, 999999999, 10, 0.152, 0, 34, 0.200, 0.0, 99.0

*? $6.8,0.7,65,94006,569,1341,265,416,863,49,44657,87286,7596,9999,262,1.0,0,0,9999$, 99999, 9, 999999999,10, 0.152,0,34, 0.200,0.0, 99.0
2005, 05, 09, 09, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?
*?,9.0, 0.4,55, 94008, 771, 1341, 264, 600, 937, 61, 64258, 95934, 9082, 9999, 255, 1.1, 0, 0, 9999, 99999, 9, 999999999,10, 0.152,0,34, 0.200, 0.0,99.0 2005, 05, 09, 10, 60, *?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ? *?*?*?*?**?*?*?*?*?
*? , 11. $2,0.4,47,94011,940,1341,266,753,968,75,80269,99271,10641,9999,255,1.4,0,0,999$ 9, 99999, 9, 999999999,10,0.152,0,34,0.200,0.0,99.0 2005, 05, 09, 11, 60, *?*?*?**?*?*?*?*?**?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?
*? , 13.1, 0.1, 41, $94014,1066,1341,267,870,985,88,92249,100852,12098,9999,233,2.0,0,0,9$ 999, 99999, 9, 999999999, 9, 0.152, 0, 34, 0.200, 0.0, 99.0

*?,14.9, 0.7, 38, $94016,1138,1341,271,934,988,95,98780,101160,12915,9999,119,2.0,0,0,9$ 999, 99999, 9, 999999999,10,0.152, 0, 35, 0.200, 0.0, 99.0
2005, 05, 09, 13, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ?*?*?*?
*?,16.3,1.0, 35, $94019,1153,1341,275,947,989,96,100127,101311,13008,9999,144,2.7,0,0$, 9999, 99999, 9, 999999999,10, 0.152, 0, 35, 0.200, 0.0, 99.0

2005, 05, 09, 14, 60, *?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?
*? , 17.3, 0.9, 33, 93988, 1109, 1341, 276, 903, 981, 91, 95693, 100588, 12475, 9999, 239, 3.2, 0, 0, 9 999, 99999, 9, 999999999, 10, 0.152, 0, 35, 0.200, 0.0, 99.0
2005, 05, 09, 15, 60, *?*?*?*? ? *?*?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?*? ? ${ }^{*}$ ?
*? , 17.8, 0.9, 32, 93957, 1010, 1341, 277, 809, 969, 79, 86141, 99593, 11125, 9999, 229, 3.4, 0, 0, 99 99, 99999, 9, 999999999, 10, 0.152, 0, 35, 0.200, 0.0, 99.0
2005, 05, 09, 16, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 17.9, -
$0.1,30,93926,862,1341,275,674,947,65,72003,97243,9506,9999,206,5.6,0,0,9999,99999,9$ , 999999999, 9, 0.152, 0, 35, 0.200, 0.0, 99.0
2005, 05, 09, 17, 60, *?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?, $17.4,-$
$0.3,30,93895,675,1341,275,503,897,52,54058,91788,7867,9999,279,6.7,0,0,9999,99999,9$ , 999999999, 9, 0.152, 0, 35, 0.200, 0.0, 99.0
2005, 05, 09, 18, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?
*? , 16.2, 0.9, 35, 93864, 462, 1341, 281, 317, 788, 45, 34015, 78118, 7111, 9999, 165, 4.8, 0, 0, 9999 , 99999, 9, 999999999,10, 0.152, 0, 35, 0.200, 0.0, 99.0
2005, 05, 09, 19, 60, *?*?*? ? *?*?*?**?*?*?**?*?*? ? *?*?*? ? ${ }^{*}$ ?
*?,14.6,0.6,38, $93833,237,1341,284,138,576,36,14043,46242,5860,9999,188,3.2,1,1,9999$ , 99999, 9, 999999999,10, 0.152, 0, 35, 0.200, 0.0, 99.0
2005, 05, 09, 20, 60, *?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?
*? , 12. $8,0.3,42,93801,18,1341,282,4,0,4,500,0009,500,9999,278,2.2,1,1,9999,99999,9,9$ 99999999, 9, 0.152, 0, 35, 0.200, 0.0, 99.0
2005, 05, 09, 21, 60, *?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 11. 5, 2. $2,52,93770,0,0,291,0,0,0,0,0,0,9999,225,2.0,3,2,9999,99999,9,999999999,11$ , 0.152,0,35, 0.200, 0.0,99.0
2005, 05, 09, 22, 60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 10.3, 3.1, 61, 93739, 0, 0, 295, 0, 0, 0, 0, 0, 0, 9999, 264, 1. $8,3,2,9999,99999,9,999999999,11$ ,0.152,0,35,0.200,0.0,99.0
2005, 05, 09, 23, 60, *?*?*? ? ${ }^{*}$ *?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?
*?, 9.1,2.6,64, 93708, 0, 0, 294, 0, 0, 0, 0, 0, 0, 9999, 270, 1.2, 4, 3, 9999, 99999, 9, 999999999, 11, 0.152, 0, 35, 0.200, 0.0, 99.0

2005, 05, 09, 24, 60, *?*?*?*?**?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?
*?,7.8, 3.1, 72, $93677,0,0,297,0,0,0,0,0,0,9999,250,0.5,5,4,9999,99999,9,999999999,12$, 0.152, 0, 35, 0.200, 0.0, 99.0

2005, 05, 10, 01, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,7.5,3.2,74, 93646, 0, 0, 300, 0, 0, 0, 0, 0, 0, 9999, 212, 0.9, 5, 4, 9999, 99999, 9, 999999999, 12, 0.180, 0, 35, 0.200, 0.0, 99.0

*?, $7.1,2.6,73,93615,0,0,300,0,0,0,0,0,0,9999,231,1.1,6,5,9999,99999,9,999999999,11$, 0.180,0,35,0.200,0.0, 99.0

2005, 05, 10, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 6.9,3.2, 77, 93584, 0, 0, 305, 0, 0, 0, 0, 0, 0, 9999, 221, 3.2, 8, 6, 9999, 99999, 9, 999999999, 12, $0.180,0,35,0.200,0.0,99.0$
2005, 05, 10, 04,60 , *?*?*? ? ${ }^{*}$ ? *?*?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*?*?*?
*?,6.8,3.6,80, 93553, 0, 0, 309, 0, 0, 0, 0, 0, 0, 9999, 272, 2.7, 8, 7, 9999, 99999, 9, 999999999, 12, 0.180, 0, 35, 0.200, 0.0, 99.0

2005, 05, 10, 05, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 6.8,4.3, 84, 93522, 0, 1340, 315, 0, 0, 0, 0, 0, 0, 9999, 187, 1.1, 9, 8, 9999, 99999, 9, 999999999, 13, 0.180, 0, 35, 0.200, 0.0,99.0
2005, 05, 10, 06, 60, *?*?**?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?
*? , 6.9,5.0, 88, 93491, 129, 1340, 321, 5, 0, 5, 666, 0007, 666, 9999, 214, 0.8, 9, 8, 9999, 99999, 9, 9 99999999,13, 0.180, 0, 35, 0.200, 0.0, 99.0
2005, 05,10, 07,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? $?$
*? $7.0,4.9,86,93460,353,1340,320,18,0,18,2211,0000,2211,9999,206,1.4,10,9,9999,9999$ 9, 9, 999999999, 13, 0.180, 0, 35, 0.200, 0.0, 99.0

*? $, 7.7,4.6,81,93429,573,1340,313,92,0,92,10794,0,10794,9999,247,1.1,10,9,9999,99999$ , 9, 999999999,13, 0.180,0,35, 0.200,0.0,99.0
2005, 05, 10, 09, 60, *?*?*?**?*?*?*?*?**?*?*?*?**?*?*?**?*?
*? , 8.4, 5.3, 81, $93398,775,1340,315,152,0,152,17843,0,17843,9999,237,2.0,10,9,9999,999$

99, 9, 999999999, 13, 0.180, 0, 35, 0.200, 0.4, 99.0
2005, 05, 10, 10, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?
*? , 10.0, 3.8, 65, $93367,944,1340,301,364,58,323,40410,5364,36633,9999,219,2.2,10,9,999$ 9, 99999, 9, 999999999,12,0.180,0,35, 0.200,0.0, 99.0

*? , 11.3, 3.7,59, $93336,1069,1340,303,398,45,362,44283,3943,41139,9999,255,2.9,10,9,99$ 99, 99999, 9, 999999999, 12, 0.180, 0, 35, 0.200, 0.0, 99.0
2005, 05,10,12,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$
*?,13.2,3.3,51, 93305, 1141, 1340, 294, 627, 280, 388, 68736, 29121, 43948, 9999, 252, 2. 2, 8, 6, 9 999, 99999, 9, 999999999, 12, 0.180, 0, 36, 0.200, 0.0, 99.0
2005, 05, 10, 13, 60, *?*?*? ? ${ }^{*}$ *?*?*?*? ? ${ }^{*}$ ? *?*? ? ${ }^{*}$ ? *?*?*?*?*?
*? , 14.4, 2.1, 43, 93274, 1156, 1340, 297, 505, 111, 409, 56107, 11405, 46273, 9999, 247, 2.7, 10, 9, 9999, 99999, 9, 999999999,11, 0.180, 0, 36, 0.200, 0.0, 99.0
2005, 05, 10, 14, 60, *?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ?
*? , 15.5, 2. $2,41,93300,1112,1340,295,578,253,369,63417,26072,41786,9999,227,1.5,8,6,9$ 999, 99999, 9, 999999999,11, 0.180, 0, 36, 0.200, 0.0, 99. 0
2005, 05,10,15,60,*?*?*? ?*?*?*?**?*?*?**?*?*?**?*?*?*?*?
*? , 15.5,5.7,52, $93326,1013,1340,323,294,18,281,34275,1829,32893,9999,168,2.9,10,9,99$ 99, 99999, 9, 999999999, 14, 0.180, 0, 36, 0.200, 0.1, 99.0
2005, 05, 10, 16, 60, *?*?*? ? *?*?*?**?*?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?
*? $15.3,9.1,66,93352,865,1340,333,295,59,257,32854,5337,29411,9999,190,2.9,10,9,999$ 9, 99999, 9, 999999999, 18, 0.180, 0, 36, 0.200, 1.4, 99.0
2005, 05, 10, 17, 60, *?*?*?*?**?*?*?**?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?
*?,16.0,5.8,51, 93378, 678, 1340, 305, 410, 427, 194, 43248, 32045, 27033, 9999, 223, 2.5,5, 4, 99 99, 99999, 9, 999999999, 14, 0.180, 0, 36, 0.200, 0.0, 99.0

*?,16.0,2.3, 40, 93404, 466, 1340, 291, 283, 499, 109, 29940, 41581, 15497, 9999, 122, 2. 0, 1, 1, 99 99, 99999, 9, 999999999,11, 0.180, 0, 36, 0.200, 0.0, 99.0
2005, 05, 10, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?
*? , 15.5, 2. $6,42,93430,241,1340,290,151,487,63,15174,34312,8992,9999,136,1.2,1,1,9999$ , 99999, 9, 999999999,11, 0.180,0,36,0.200, 0.0, 99.0

*?,14.5,2.5,44, 93456, 20, 1340, 289, 9, 0, 9, 995, 0, 995, 9999, 80, 0.4, 1, 1, 9999, 99999, 9, 99999 9999,11,0.180,0,36,0.200,0.0,99.0
2005, 05, 10, 21, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 12.8, 3.6,53, 93482, 0, 0, 291, 0, 0, 0, 0, 0, 0, 9999, 175, 0.6, 1, 1, 9999, 99999, 9, 999999999, 12 , 0.180,0,36,0.200,0.0,99.0

*?,11.2,3.5,59, 93509, 0, 0, 289, 0, 0, 0, 0, 0, 0, 9999, 43, 0.4, 1, 1, 9999, 99999, 9, 999999999, 12, 0.180,0,36,0.200,0.0, 99.0

2005, 05, 10, 23, 60, *?*?*? ? ${ }^{*}$ ?*?*?*?**?*?*?*?*?*?**?*?*?*?*?
*?, $9.5,4.1,69,93535,0,0,290,0,0,0,0,0,0,9999,79,0.8,0,0,9999,99999,9,999999999,12,0$ .180,0,36, 0.200, 0.0,99.0
2005, 05, 10, 24, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,7.9,3.6,74,93561, 0, 0, 286, 0, 0, 0, 0, 0, 0, 9999, 98, 0.7, 0, 0, 9999, 99999, 9, 999999999, 12, 0 .180, 0, 36, 0.200, 0.0, 99.0
2005, 05, 11, 01,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $6.3,3.7,84,93587,0,0,285,0,0,0,0,0,0,9999,217,0.2,0,0,9999,99999,9,999999999,12$, 0.172,0,36,0.200,0.0,99.0

2005, 05, 11, 02,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,4.5,3.6,94, 93613, 0, 0, 283, 0, 0, 0, 0, 0, 0, 9999, 221, 0.5, 0, 0, 9999, 99999, 9, 999999999, 12, 0.172,0,36,0.200,0.0, 99.0

*? $3.5,3.5,100,93639,0,0,281,0,0,0,0,0,0,9999,221,0.3,0,0,9999,99999,9,999999999,12$ , 0.172,0,36,0.200,0.0,99.0
2005, 05, 11, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,2.9,2.9,100, 93665,0,0,279, 0, 0, 0, 0, 0, 0, 9999, 152, 1.2, 0, 0, 9999, 99999, 9, 999999999, 11 ,0.172,0,36,0.200,0.0,99.0
2005, 05, 11, 05, 60, *?*?**?*?*?**?*?*? ? *?*?**?*?*? ? ${ }^{*}$ ? *?*?
*?,2.8,2.8,100,93691, 0,1340,279,0,0,0,0,0,0,9999,139,1.5,0,0,9999, 99999, 9, 999999999 ,11,0.172,0,36,0.200,0.0,99.0

*?,3.5,3.5,100, $93717,134,1340,284,66,331,33,6617,18111,4811,9999,56,1.5,0,0,9999,99$ 999, 9, 999999999, 12, 0.172, 0, 36, 0.200, 0.0, 99.0
2005, 05, 11, 07,60,*?*?*?*? ? *?*?**?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?
*?,5.0,4.3,95,93743,357,1340,283,213,593,55,22396,52115, 8498,9999, 60,1.7,0, 0, 9999,9 9999,9,999999999,13,0.172,0,36,0.200,0.0,99.0
2005, $05,11,08,60, * ? * ? * ? *{ }^{*}$ ?*?*?**?*?*?*?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ?*?*?*
*? $6.9,4.7,85,93769,577,1340,283,389,762,61,42006,75670,9408,9999,129,1.7,0,0,9999$, 99999,9, $999999999,13,0.172,0,36,0.200,0.0,99.0$
2005, 05, 11, 09, 60,*?*?*?*?*?*?**?*?*?*?*?*?*? ? ? ? ? ? ? ${ }^{*}$ ? ${ }^{*}$ ?*?
*?, $8.9,4.3,73,93795,778,1340,282,560,838,73,59964,84689,10770,9999,49,2.0,0,0,9999$, 99999,9, 999999999,13,0.172,0,36,0.200,0.0,99.0

*?, 10.9,3.3,59, $93821,947,1340,280,707,870,92,75102,87965,12936,9999,134,2.7,0,0,999$ 9,99999, 9, 999999999,12, 0.172,0,36,0.200, 0.0,99.0

*?,12.7,3.2,52, 93847,1071,1340,281, 818, 891, 106, 86599, $90143,14509,9999,211,3.7,0,0,9$ 999,99999, 9, 999999999,12, 0.172,0,36, 0.200,0.0,99.0
2005, $05,11,12,60, * ? * ? * ? * ? * ? * ? *$ ? ${ }^{2}$ *?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 14.4,1.7,42,93873,1143,1340, 277, 887, 906, 113, $93411,91625,15203,9999,188,4.2,0,0,9$ 999,99999, 9, 999999999,10, 0.172,0,37,0.200,0.0,99.0
2005, 05, 11, 13, 60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,15.7,2.3,40, 93899, 1158, 1340, 281, 897, 901, 118, $94467,91040,15757,9999,122,6.3,0,0,9$ 999,99999, 9, 999999999,11, 0.172,0,37,0.200,0.0,99.0
2005, $05,11,14,60,{ }^{*}$ ?*?*? ? *?*?*? ${ }^{2}$ *?*?*?*?*?**?*?*?*?**?*?
*?,16.6,1.7,36,93898,1115,1340,281, 859, 900, 111, $90593,90922,14948,9999,143,6.7,0,0,9$ 999,99999, 9, 999999999,10, 0.172,0,37,0.200,0.0,99.0

*?, $17.1,1.4,35,93896,1015,1340,281,772,892,95,81745,90353,13253,9999,174,6.3,0,0,99$ 99, 99999, 9, 999999999, 10, 0.172, 0, 37, 0.200, 0.0, 99.0
2005, $05,11,16,60, * ? * ? * ? * ? *$ ? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?*?*?
*?,17.2,2.2,36,93894, 868,1340,285, 644, 876, 77, 68699, 88949, 11080, 9999, 99,5.6,0,0,9999 ,99999,9,999999999,11,0.172,0,37,0.200,0.0,99.0
2005, $05,11,17,60,{ }^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?$
*? $, 16.8,2.2,37,93892,681,1340,286,489,849,57,52496,86299,8596,9999,137,5.6,0,0,9999$ , 99999, $9,999999999,11,0.172,0,37,0.200,0.0,99.0$

*?,15.8,2.6,41,93890, 469,1340, 289, 309, 740, 50, 33150, 72095, 7897, 9999, 61, 3.4, 0, 0, 9999, 99999, 9, 999999999, 11, 0.172, 0, 37, 0.200, 0.0, 99.0
2005, $05,11,19,60, * ? * ?^{*} ?^{*} ?^{*} ?^{*} ?^{*}$ ?*?*?**?*?*?**?*?*?*?**?*?
*?,14.3,2.2,44,93889,246,1340, 290, 139, 542, 39, 13975, 41778, 6316, 9999, 42, 2.5, 0, 0, 9999, 99999, 9, 999999999,11, 0.172, 0, 37, 0.200, 0.0,99.0
2005, 05, 11, 20, 60,*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?**?
*?,12.6,2.1,49, 93887,21,1340,288,6,0,6,693, 0001, 693, 9999,126,2.7,0,0,9999,99999,9,9 99999999,11, 0.172,0,37,0.200,0.0,99.0

*?,10.8,3.1,59, 93885, 0, 0, 289, 0, 0, 0, 0, 0, 0, 9999, 73, 2.5, 0, 0, 9999, 99999, 9, 9999999999, 12, 0.172,0,37,0.200,0.0,99.0

2005, $05,11,22,60, * ? * ? * ? * ?{ }^{2}$ ? ? ? ? ? ${ }^{*}$ ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?*?*?
*?,9.0,2.6,64,93883,0,0,285,0,0,0,0,0,0,9999,60,2.5,0,0,9999,99999,9,999999999, 11, 0 .172,0,37,0.200,0.0,99.0

*?,7.1,2.4,72,93881, 0, 0, 282, 0, 0, 0, 0, 0, 0, 9999, 77, 2.5,0,0, 9999, 99999, 9, 9999999999, 11, 0 .172,0,37,0.200,0.0,99.0
2005, 05, 11, 24, 60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,5.3,1.8,78,93880, 0, 0, 277, 0, 0, 0, 0, 0, 0, 9999, 21, 1.7,0, 0, 9999, 99999, 9, 9999999999, 11, 0 .172,0,37,0.200,0.0,99.0

2005, 05, 12, 01, 60, *?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?
*?,4.2,1.6, 83, 93878, 0, 0, 275, 0, 0, 0, 0, 0, 0, 9999, 17, 0.9, 0, 0, 9999, 99999, 9, 999999999, 10, 0 .146,0,37,0.200, 0.0, 99.0
2005, 05, 12, 02, 60, *?*?*? ? ${ }^{*}$ *?*?*?*?*?**?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?
*?,2.9,1.2, 88, 93876, 0, 0, 272, 0, 0, 0, 0, 0, 0, 9999, 348, 0.5, 0, 0, 9999, 99999, 9, 999999999, 10, 0.146,0,37,0.200,0.0,99.0

2005, 05, 12, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,2.3, 0.7, 89, 93874, 0, 0, 269, 0, 0, 0, 0, 0, 0, 9999, 348, 0.9, 0, 0, 9999, 99999, 9, 999999999, 10, 0.146,0,37,0.200, 0.0, 99.0

2005, 05, 12, 04, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?
*? , 1.7, 0.6, 92, 93872, 0, 0, 269, 0, 0, 0, 0, 0, 0, 9999, 348, 1.0, 0, 0, 9999, 99999, 9, 999999999, 10, 0.146,0,37,0.200,0.0,99.0

2005, 05, 12, 05, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,1.6, 0.1,90, 93871, 1, 1339, 267, 0, 0, 0, 0, 0, 0, 9999, 15, 0.4, 0, 0, 9999, 99999, 9, 999999999, 9 , 0.146,0,37,0.200,0.0,99.0

*? , 2. $2,0.4,88,93869,138,1339,269,71,355,34,7062,20604,4936,9999,349,0.3,0,0,9999,99$ 999, 9, 999999999, 10, 0.146, 0, 37, 0.200, 0.0, 99.0
2005, 05, 12, 07,60,*?*?*?*?*?*?*? ? *?*?*?*?**?*?*?*?*?**?*?
*? , 3.5, 1.4, 86, $93867,361,1339,269,222,657,45,23150,59145,7187,9999,13,0.6,0,0,9999,9$ 9999, 9, 999999999,10, 0.146, 0, 37, 0.200, 0.0, 99.0

*?,5.2,1.1, 75, 93865, 581, 1339, 266, 400, 799, 54, 42939, 79929, 8269, 9999, 350, 1.4, 0, 0, 9999, 99999, 9, 999999999,10, 0.146,0,37,0.200,0.0,99.0
2005, 05, 12, 09, 60, *?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?
*?, $7.0,0.5,63,93863,781,1339,264,574,873,65,61382,88783,9567,9999,23,1.2,0,0,9999,9$ 9999, 9, 999999999, 10, 0.146, 0, 37, 0.200, 0.0, 99.0
2005, 05, 12, 10, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *? ? ${ }^{*}$ ?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?
*?, 8.7, 0.4, 56, 93862, 950, 1339, 265, 719, 896, 83, 76355, 91004, 11811, 9999, 68, 1.2, 0, 0, 9999, 99999, 9, 999999999,10, 0.146, 0, 37, 0.200, 0.0, 99.0

*? , 10.2, 0.8,52, $93860,1074,1339,268,827,905,101,87351,91676,13818,9999,21,0.5,0,0,99$ 99, 99999, 9, 999999999, 10, 0.146, 0, 37, 0.200, 0.0, 99.0
2005, 05, 12, 12, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? $?$
*?,11.5, 0.6, 47, $93858,1146,1339,268,893,916,110,94090,92724,14733,9999,121,0.6,0,0,9$ 999, 99999, 9, 999999999, 10, 0.146, 0, 38, 0.200, 0.0, 99.0
2005, 05, 12, 13, 60, *?*?*?*? ?*?*?*? ? ${ }^{*}$ ?*? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?
*? , 12. $5,0.5,44,93856,1161,1339,269,914,932,106,96328,94722,14223,9999,179,0.7,0,0,9$ 999, 99999, 9, 999999999,10, 0.146, 0, 38, 0.200, 0.0, 99.0
2005, 05, 12, 14, 60, *?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?
*? , 13.3, 0.2, 40, $93857,1117,1339,269,880,938,97,92942,95526,13250,9999,179,1.5,0,0,99$ 99, 99999, 9, 999999999, 9, 0.146, 0, 38, 0.200, 0.0, 99.0
2005, 05, 12, 15, 60, *?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?, 13.7, -
$0.2,38,93859,1018,1339,268,798,941,82,84680,96327,11434,9999,152,1.5,0,0,9999,99999$ , 9, 999999999, 9, 0.146, 0, 38, 0.200, 0.0, 99.0
2005, 05, 12, 16, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 13.7, 0.1, 39, 93860, 871, 1339, 270, 669, 928, 66, 71537, 95218, 9621, 9999, 202, 2. 2, 0, 0, 9999 , 99999, 9, 999999999, 9, 0.146,0,38, 0.200, 0.0, 99.0

$0.2,39,93861,685,1339,270,509,894,52,54699,91480,7920,9999,203,1.8,0,0,9999,99999,9$ , 999999999, 9, 0.146, 0, 38, 0.200, 0.0, 99.0
2005, 05, 12, 18, 60, *?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?, 12.3, -
$0.2,42,93862,473,1339,271,327,796,46,35045,78964,7158,9999,208,4.0,0,0,9999,99999,9$ , 999999999, 9, 0.146, 0, 38,0.200, 0.0, 99.0
2005, 05, 12, 19, 60, *?*?*?*?**?*?*?**?*?*?*?*?*?*? ? *?*?*?*?*?, 11.0, -
$1.3,42,93863,250,1339,270,151,620,35,15333,51732,5688,9999,232,1.1,0,0,9999,99999,9$ ,999999999,8,0.146,0,38,0.200,0.0,99.0
2005, 05, 12, 20, 60, *?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?**?*?*?*?*?*?*?, $9.5,-$
$1.3,47,93864,23,1339,268,7,0,7,818,0,818,9999,227,2.0,0,0,9999,99999,9,999999999,8$,
0.146,0,38,0.200,0.0, 99.0

2005, 05, 12, 21, 60, *?*?**?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?
*?,7.8, 0.0,57, 93866, 0, 0, 271, 0, 0, 0, 0, 0, 0, 9999, 152, 2.5, 0, 0, 9999, 99999, 9, 999999999, 9, 0 .146, 0, 38, 0.200, 0.0, 99.0
2005, $05,12,22,60, * ? *{ }^{*}$ ?*?*?*?*?*? ${ }^{*}$ *? ${ }^{*}$ *?*?*?*?*?*? ${ }^{*}$ *?*?
*?,6.2, 0.2, 65, 93867, 0, 0, 270, 0, 0, 0, 0, 0, 0, 9999, 124, 2. $2,0,0,9999,99999,9,999999999,9,0$ .146,0,38, 0.200, 0.0, 99.0
2005, 05, 12, 23, 60, *?*?*?*?*?*?*?*?*? ${ }^{*}$ *?*? ${ }^{*}$ *?*?**?*?*?*?*?
*?,4.5, 0.0, 72, 93868, 0, 0, 267, 0, 0, 0, 0, 0, 0, 9999, 141, 2.9, 0, 0, 9999, 99999, 9, 999999999, 9, 0 .146, 0, 38, 0.200, 0.0, 99.0
2005, 05, 12, 24, 60, *?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ? *?*?*?*?, 2. $8,-$
$0.1,81,93869,0,0,264,0,0,0,0,0,0,9999,171,4.5,0,0,9999,99999,9,999999999,9,0.146,0$, 38,0.200,0.0,99.0
2005, 05, 13, 01, 60, *?*?*?*?*?*?*?*?*?*?*? ?*?*?*?*?*?*?**?*?
*?,2.4, 0.4, $87,93870,0,0,266,0,0,0,0,0,0,9999,97,2.9,0,0,9999,99999,9,999999999,10,0$ .142,0,38, 0.200, 0.0,99.0
2005, 05, 13, 02, 60, *?*?*? ? ${ }^{*}$ *?*? ? *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?
*?,1.7,0.4,91, 93872, 0, 0, 265, 0, 0, 0, 0, 0, 0, 9999, 144, 2.0, 0, 0, 9999, 99999, 9, 999999999, 10, 0.142,0,38,0.200,0.0, 99.0

2005, 05, 13, 03, 60, *?*?*?**?*?*?*? ? *?*?*?*? ? *?*?*?**?*?*?*?, 1.3, -
$0.4,88,93873,0,0,262,0,0,0,0,0,0,9999,121,4.0,0,0,9999,99999,9,999999999,9,0.142,0$, 38, 0.200, 0.0,99.0
2005, 05, 13, 04, 60, *?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?*?*?, 0.9, -
$0.9,87,93874,0,0,260,0,0,0,0,0,0,9999,147,6.0,0,0,9999,99999,9,999999999,9,0.142,0$, 38, 0.200, 0.0, 99.0

*?, 0.7, 0.5,98, 93875, 1, 1338, 265, 0, 0, 0, 0, 0, 0, 9999, 195, 6.7, 0, 0, 9999, 99999, 9, 999999999, 10, 0.142, 0, 38, 0.200, 0.0, 99.0
2005, 05, 13, 06, 60, *?*?*?*? ? *?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?, $1.3,-$
$0.3,89,93876,143,1338,263,78,457,29,7521,26902,4655,9999,158,6.3,0,0,9999,99999,9,9$ 99999999, 9, 0.142, 0, 38, 0.200, 0.0, 99.0

*?, 2.6, 0.0, 83, 93878, 365, 1338, 260, 240, 725, 42, 25129, 67268, 6765, 9999, 217, 4.5, 0, 0, 9999, 99999,9,999999999, 9, 0.142, 0, 38, 0.200, 0.0, 99.0
2005, 05, 13, 08, 60, *?*?*?*?*?*?*? ? *?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ?
*? $4.1,0.4,77,93879,584,1338,260,428,867,49,45931,87880,7561,9999,200,4.8,0,0,9999$, 99999, 9, 999999999,10, 0.142,0,38, 0.200,0.0,99.0

$1.1,61,93880,785,1338,254,609,935,61,65086,95691,8986,9999,226,4.0,0,0,9999,99999,9$ , 999999999, 9, 0.142, 0, 38, 0.200, 0.0,99.0
2005, 05, 13, 10, 60, *?*?*?**?*?*?*?*? ? *?*?*?*?**?*?*?*?*?*?*, 7.4, -
$0.9,55,93881,952,1338,256,760,963,74,80845,98717,10588,9999,200,5.3,0,0,9999,99999$, 9, 999999999, 9, 0.142, 0, 38, 0.200, 0.0, 99.0
2005, 05, 13, 11, 60, *?*?*?*?**?*?*?*?*? ? ${ }^{*}$ ?*?*?*?**?*?*?*?*?*?, 8. $8,-$
$1.4,49,93882,1077,1338,256,873,976,87,92352,99832,12046,9999,215,4.5,0,0,9999,99999$ ,9,999999999,8,0.142,0,38,0.200,0.0,99.0
2005, 05, 13, 12, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 10.1, -
$1.7,44,93884,1148,1338,256,936,980,96,98769,100029,12939,9999,197,5.3,0,0,9999,9999$ 9, 9, 999999999, 8, 0.142,0,39, 0.200, 0.0, 99.0
2005, 05, 13, 13, 60, *?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ? *?*?*?*?*?, 11. 0, -
$1.3,42,93885,1163,1338,259,948,980,97,100035,100079,13068,9999,175,3.7,0,0,9999,999$ 99, 9, 999999999, 8, 0.142, 0, 39, 0.200, 0.0, 99.0

$1.6,40,93885,1119,1338,259,909,976,93,96008,99690,12622,9999,145,2.2,0,0,9999,99999$ , 9, 999999999, 8, 0.142, 0, 39, 0.200, 0.0, 99.0
2005, 05, 13, 15, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 11. $8,-$
$1.4,40,93886,1021,1338,260,815,963,80,86448,98636,11221,9999,140,3.2,0,0,9999,99999$ , 9, 999999999, 8, 0.142, 0, 39, 0.200, 0.0, 99.0
2005, 05, 13, 16, 60, *?*?*?*? ? *?*?*?**?*?*?**?*?*?**?*?*?**?, $11.8,-$
$1.2,40,93886,874,1338,262,679,939,66,72465,96335,9588,9999,139,2.2,0,0,9999,99999,9$ , 999999999, 9, 0.142, 0, 39, 0.200, 0.0, 99.0
2005, 05, 13, 17, 60, *?*?*? ?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?, $11.2,-$
$1.1,42,93887,688,1338,264,510,889,52,54665,90885,7952,9999,121,1.7,0,0,9999,99999,9$ , 999999999, 9, 0.142, 0, 39, 0.200, 0.0, 99.0

$0.7,46,93888,476,1338,267,324,782,46,34764,77405,7207,9999,189,5.0,0,0,9999,99999,9$ ,999999999, 9, 0.142, 0, 39, 0.200, 0.0,99.0
2005, 05, 13, 19, 60, *?*?*? ? *?*?**?*?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?, $8.9,-$
$0.1,53,93888,254,1338,273,147,570,38,14770,45336,6177,9999,152,4.5,0,0,9999,99999,9$ , 999999999, 9, 0.142, 0, 39, 0.200, 0.0, 99.0
2005, 05, 13, 20, 60, *?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?*?*?
*?,7.4, 0.2,60, 93889, 24, 1338, 272, 6, 0, 6, 678, 0002, 677, 9999, 197, 4.5, 0, 0, 9999, 99999, 9, 99 9999999, 9, 0.142, 0, 39, 0.200, 0.0, 99.0
2005, 05, 13, 21, 60, *?*?*? ? ${ }^{*}$ *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*? ? ${ }^{*}$ ?*?
*?,5.9, 0.7, 69, 93889, 0, 0, 272, 0, 0, 0, 0, 0, 0, 9999, 187, 2. $2,0,0,9999,99999,9,999999999,10$, 0.142,0,39,0.200,0.0, 99.0

2005, 05, 13, 22, 60, *?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*? ? ${ }^{*}$ ?*?*?*?*?*?*?
*? , 4.3, 0.1, 74, 93890, 0, 0, 268, 0, 0, 0, 0, 0, 0, 9999, 201, 2.0, 0, 0, 9999, 99999, 9, 999999999, 9, 0 .142, 0, 39, 0.200, 0.0, 99.0
2005, $05,13,23,60,{ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?
*?,2.7, 0.1, 83, 93890, 0, 0, 266, 0, 0, 0, 0, 0, 0, 9999, 250, 1.8, 0, 0, 9999, 99999, 9, 999999999, 9, 0 .142,0,39, 0.200, 0.0, 99.0
2005, 05, 13, 24, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,1.2, 0.1, 92, 93891, 0, 0, 264, 0, 0, 0, 0, 0, 0, 9999, 286, 2.0, 0, 0, 9999, 99999, 9, 999999999, 9, 0 .142, 0, 39, 0.200, 0.0, 99.0

*?,1.2, 0.0, 92, 93892, 0, 0, 263, 0, 0, 0, 0, 0, 0, 9999, 253, 2.5, 0, 0, 9999, 99999, 9, 999999999, 9, 0 .150, 0, 39, 0.200, 0.0, 99.0
2005, 05, 14, 02, 60, *?*?*?*? ? ${ }^{*}$ ? ? *?*?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?
*?,1.0, 0.1,94, 93892, 0, 0, 263, 0, 0, 0, 0, 0, 0, 9999, 280, 2.5, 0, 0, 9999, 99999, 9, 999999999, 9, 0 .150, 0, 39, 0.200, 0.0, 99.0

*?, 0.8, 0.0, 94, 93893, 0, 0, 263, 0, 0, 0, 0, 0, 0, 9999, 231, 2. $2,0,0,9999,99999,9,999999999,9,0$ .150,0,39, 0.200, 0.0, 99.0
2005, 05, 14, 04, 60, *?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 0.6,
$0.4,93,93893,0,0,261,0,0,0,0,0,0,9999,161,1.8,0,0,9999,99999,9,999999999,9,0.150,0$, 39, 0.200, 0.0, 99.0

$0.4,94,93894,2,1338,261,0,0,0,0,0,0,9999,219,2.5,0,0,9999,99999,9,999999999,9,0.150$ , 0, 39,0.200,0.0,99.0
2005, 05, 14, 06, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,1.2, -
$0.2,91,93894,147,1338,263,80,464,30,7768,27778,4718,9999,202,2.7,0,0,9999,99999,9,9$ 99999999, 9, 0.150, 0, 39, 0.200, 0.0, 99.0
2005, 05, 14, 07, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,2.6, -
$0.2,82,93895,369,1338,259,244,730,42,25510,67791,6798,9999,136,2.0,0,0,9999,99999,9$ , 999999999, 9, 0.150, 0, 39, 0.200, 0.0, 99.0
2005, 05, 14, 08, 60, *?*?*? ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?
*?, 4.3, 0.1, $74,93896,588,1338,259,432,871,49,46365,88204,7608,9999,170,1.0,0,0,9999$, 99999, 9, 999999999, 9, 0.150, 0, 39, 0.200, 0.0, 99.0
2005, 05, 14, 09, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 6.2, -
$1.1,59,93896,788,1338,255,613,937,61,65543,95831,9115,9999,139,0.6,0,0,9999,99999,9$ , 999999999,9,0.150,0,39, 0.200,0.0, 99.0

$0.9,53,93897,955,1338,257,764,965,75,81257,98841,10676,9999,161,1.7,0,0,9999,99999$, 9, 999999999, 9, 0.150, 0, 39, 0.200, 0.0, 99.0
2005, 05, 14, 11, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?, 9.7, -
$0.8,48,93897,1079,1338,259,877,978,88,92814,100035,12121,9999,147,2.2,0,0,9999,9999$ 9, 9, 999999999, 9, 0.150, 0, 39, 0.200, 0.0, 99.0

2005, 05, 14, 12, 60, *?*?*?*? ?*?*?**?*?*?*?*?*?*?*?*?*?*?*?*?*?, 11.1, -
$1.7,41,93898,1151,1338,257,939,980,96,99051,100076,12966,9999,231,3.2,0,0,9999,9999$ 9, 9, 999999999, 8, 0.150, 0, 40, 0.200, 0.0, 99.0
2005, 05, 14, 13, 60, *?*?**?*?*?*? ? ${ }^{*}$ ? ? ? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?**?*?*?, 12. $0,-$
$1.7,38,93898,1165,1338,259,946,975,97,99760,99496,13090,9999,292,5.3,0,0,9999,99999$ , 9, 999999999,8,0.150,0,40,0.200,0.0,99.0
2005, 05, 14, 14, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 12. $8,-$
$1.1,38,93867,1122,1338,263,905,969,93,95664,99001,12642,9999,237,4.8,0,0,9999,99999$ , 9, 999999999, 9, 0.150, 0, 40, 0.200, 0.0, 99.0
2005, 05, 14, 15, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?, 13.1, -
$0.8,38,93835,1023,1338,265,810,953,81,85967,97616,11298,9999,207,5.0,0,0,9999,99999$ , 9, 999999999, 9, 0.150, 0, 40, 0.200, 0.0, 99.0
2005, 05, 14, 16, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 13.1, -
$1.0,38,93803,876,1338,265,673,926,67,71831,94801,9728,9999,209,4.0,0,0,9999,99999,9$ , 999999999, 9, 0.150, 0, 40, 0.200, 0.0, 99.0

$0.3,41,93771,691,1338,269,506,875,54,54255,89276,8138,9999,297,4.2,0,0,9999,99999,9$ ,999999999,9,0.150,0,40,0.200,0.0,99.0
2005, 05, 14, 18, 60, *?*?*?*?*?*? ? *?*?*?*?**?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? $11.6,-$
$0.1,44,93739,480,1338,272,322,762,48,34438,75048,7509,9999,279,7.1,0,0,9999,99999,9$ , 999999999, 9, 0.150, 0, 40,0.200,0.0,99.0

*? , 10.2, 0.5,51, $93707,258,1338,278,145,542,41,15046,45385,6306,9999,254,7.0,1,1,9999$ , 99999, 9, 999999999,10, 0.150, 0, 40, 0.200, 0.0, 99.0
2005, 05, 14, 20, 60, *?*?*? ? *?*?**?*?*?**?*?*?**?*?*?*? ? ${ }^{*}$ ? *?, 8. 6, -
$0.4,53,93675,26,1338,274,6,0,6,694,0001,694,9999,235,5.6,1,1,9999,99999,9,999999999$ , 9, 0.150, 0, 40, 0.200, 0.0,99.0
2005, 05, 14, 21, 60, *?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?**?*?*?*?*?*?*? ? ${ }^{*}$ ? $?$
*?,7.4,2.1,69, 93643, 0, 0, 283, 0, 0, 0, 0, 0, 0, 9999, 219, 6.7,3, 2, 9999, 99999, 9, 999999999, 11, 0.150, 0, 40, 0.200, 0.0, 99.0

2005, 05, 14, 22, 60, *?*?*?*? ? *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *? ? ${ }^{*}$ *?*?*?
*? $6.2,1.4,71,93611,0,0,281,0,0,0,0,0,0,9999,230,10.4,3,2,9999,99999,9,999999999,10$ , 0.150,0,40,0.200,0.0,99.0
2005, 05, 14, 23, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,5.1, 0.4, 72, 93579, 0, 0, 277, 0, 0, 0, 0, 0, 0, 9999, 237, 8.1, 4, 3, 9999, 99999, 9, 999999999, 10, 0.150,0,40,0.200,0.0, 99.0

2005, 05, 14, 24, 60, *?*?*? ? ${ }^{*}$ ? *?*?*?*?**?*?*?**?*?*? ? ${ }^{*}$ ? *? ${ }^{*}$ ?
*?,3.9, 0.7, 79, 93547, 0, 0, 278, 0, 0, 0, 0, 0, 0, 9999, 167, 8. $9,5,4,9999,99999,9,999999999,10$, 0.150,0,40,0.200,0.0, 99.0

2005, 05, 15, 01, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,4.0, -
$0.2,74,93515,0,0,276,0,0,0,0,0,0,9999,197,8.9,5,4,9999,99999,9,999999999,9,0.180,0$, 40, 0.200, 0.0, 99.0

*?,4.1,0.5,77, 93483, 0, 0, 281, 0, 0, 0, 0, 0, 0, 9999, 71, 7.3, 6, 5, 9999, 99999, 9, 999999999, 10, 0 .180, 0, 40, 0.200, 0.0, 99.0
2005, 05, 15, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,4.2,0.2,75,93451, 0, 0, 282, 0, 0, 0, 0, 0, 0, 9999, 75, 7.9, 8, 6, 9999, 99999, 9, 999999999, 9, 0 . 180, 0, 40, 0.200, 0.0, 99.0

*?,4.2, 0.7, 78, 93420, 0, 0, 285, 0, 0, 0, 0, 0, 0, 9999, 74, 6.0, 8, 6, 9999, 99999, 9, 999999999, 10, 0 .180, 0, 40, 0.200, 0.0, 99.0
2005, 05, 15, 05, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $, 4.2,0.7,78,93388,2,1337,287,0,0,0,0,0,0,9999,18,6.3,9,8,9999,99999,9,999999999,1$ 0, 0.180, 0, 40, 0.200, 0.0, 99.0
2005, 05, 15, 06, 60, *?*?*?*? ? *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?
*? $4.7,2.6,86,93356,151,1337,297,34,0,34,3711,0,3711,9999,346,5.6,9,8,9999,99999,9$, 999999999,11, 0.180, 0, 40, 0.200, 0.0, 99.0
2005, 05, 15, 07, 60, *?*?*?*?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?*? ? ${ }^{*}$ ? *?*?*?
*?, $5.6,4.0,89,93324,373,1337,300,110,13,106,12022,1260,11670,9999,329,6.7,10,9,9999$
, 99999, 9, 999999999, 12, 0.180, 0, 40, 0.200, 0.0, 99.0
2005, 05,15,08,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?
*? , 6.8, 4.7, 86, 93292, 591, 1337, 302, 203, 30, 190, 22511, 3120, 21131, 9999, 350, 9.3, 10, 9, 9999 , 99999, 9, 999999999,13, 0.180, 0, 40, 0.200, 0.0, 99.0
2005, 05, 15, 09, 60, *?*?**?*?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*? ${ }^{*}$ ? ${ }^{*}$ *?*?*?
*?, 8.2,5.7, 84, 93260, 791, 1337, 304, 315, 88, 263, 34921, 8594, 29839, 9999, 45, 8.4, 10, 9, 9999, 99999, 9, 999999999,14, 0.180, 0, 40, 0.200, 0.0, 99.0
2005, 05, 15, 10, 60,*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?**?*?*?*?*?*?**?*?*?
*?, $9.4,4.8,72,93228,958,1337,303,377,72,325,41888,6927,36926,9999,30,8.4,10,9,9999$, 99999, 9, 999999999,13, 0.180, 0, 40, 0.200, 0.0, 99.0

*? , 10.4, 4.9, 68, $93196,1081,1337,306,403,36,373,44792,3017,42352,9999,34,7.1,10,9,999$ 9, 99999, 9, 999999999,13, 0.180, 0, 40, 0.200, 0.0, 99.0
2005, 05, 15, 12, 60,*?*?*?*? ?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?**?*?*?*?*?*?*?
*? , 11.3, 4. 6, 63, 93164, 1153, 1337, 306, 437, 46, 397, 48644, 4079, 45127, 9999, 1, 5. 6, 10, 9, 9999 , 99999, 9, 999999999, 13, 0.180, 0, 41, 0.200, 0.0, 99.0

*? , 11.8, 4.9, 62, 93132, 1167, 1337, 309, 425, 39, 391, 47399, 3311, 44508, 9999, 40, 4.5, 10, 9, 999 9, 99999, 9, 999999999, 13, 0.180, 0, 41, 0.200, 0.0, 99.0

*? , 12. $4,4.8,60,93149,1124,1337,309,420,36,390,46799,2990,44286,9999,25,3.2,10,9,999$ 9, 99999, 9, 999999999,13, 0.180, 0, 41, 0.200, 0.1, 99.0
2005, 05, 15, 15, 60, *?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?**?*?*?*?*?*?*?*?*?
*? , 12.5, 8.1, $75,93165,1026,1337,324,349,26,329,40108,2728,38016,9999,17,4.0,10,9,999$ 9, 99999, 9, 999999999, 16, 0.180, 0, 41, 0.200, 0.5, 99.0

*? , 12. 6, 9.4, 81, $93182,879,1337,329,305,32,284,34618,3386,32391,9999,342,4.0,10,9,999$ 9, 99999, 9, 999999999,18, 0.180, 0, 41, 0.200, 0.3, 99.0
2005, 05, 15, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $11.9,9.4,85,93198,694,1337,328,242,29,227,26964,2970,25422,9999,2,3.7,10,9,9999$, 99999, 9, 999999999, 18, 0.180, 0, 41, 0.200, 2. 9, 99.0
2005, 05, 15, 18, 60, *?*?*?**?*?*?*?*? ? ${ }^{*}$ ? *?*? ${ }^{*}$ *?*?*?*?*?*?
*? , 11.7, $8.5,81,93215,483,1337,328,136,9,133,15082,0837,14779,9999,2,3.2,10,9,9999,9$ 9999, 9, 999999999,17,0.180, 0, 41, 0.200,1.0,99.0
2005, 05, 15, 19, 60, *?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?**?
*? , 11.2, 8.0, 81, 93231, 262, 1337, 331, 48, 0, 48, 5319, 0, 5319, 9999, 348, 4.8, 10, 9, 9999, 99999, 9, 999999999,16, 0.180, 0, 41, 0.200, 0.1, 99.0
2005, 05, 15, 20, 60, *?*?*?**?*?*?**?*?*? ? ${ }^{*}$ ? *?*?*? ${ }^{*}$ ? ${ }^{*}$ *?*?*?
*?,10.3, $7.2,81,93248,27,1337,325,2,0,2,281,0010,280,9999,28,3.7,9,8,9999,99999,9,99$ 9999999,15,0.180,0,41, 0.200,0.0,99.0
2005, 05, 15, 21,60, *?*?*?*?**?*?*?**?*?*?*?**?*?*?*?**?*?
*?,9.6,6.5, 81, 93264, 0, 0, 320, 0, 0, 0, 0, 0, 0, 9999, 73, 3.7, $9,8,9999,99999,9,999999999,15,0$ .180, 0, 41, 0.200, 0.0, 99.0
2005, 05, 15, 22, 60, *?*?*?*? ? *?*?*? ? *?*?*?**?*?*?**?*?*? ?
*?, 8.9,6.0, 82, 93281, 0, 0, 315, 0, 0, 0, 0, 0, 0, 9999, 166, 2.5, 8, 7, 9999, 99999, 9, 999999999, 14, 0.180, 0, 41, 0.200, 0.0, 99.0

2005, 05, 15, 23, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 8.2,5.6, 84, 93297, 0, 0, 311, 0, 0, 0, 0, 0, 0, 9999, 158, 3.7, 8, 7, 9999, 99999, 9, 999999999, 14, 0.180, 0, 41, 0.200, 0.0, 99.0

2005, 05, 15, 24, 60, *?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *? ? ${ }^{*}$ ?*?*?*?*?*?*?*?
*?,7.5,6.4,93, 93314, 0, 0, 311, 0, 0, 0, 0, 0, 0, 9999, 209, 2.9, 6, 6, 9999, 99999, 9, 999999999, 14, 0.180,0,41,0.200,0.0,99.0

2005, 05, 16, 01, 60, *?*?*?*? ${ }^{*}$ ? *? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*? ${ }^{*}$ *?*?*?*?*?*?*?
*?, 6. $8,5.4,91,93330,0,0,305,0,0,0,0,0,0,9999,284,3.4,6,6,9999,99999,9,999999999,14$, 0.205, 0, 41, 0.200, 0.0, 99.0

2005, 05, 16, 02, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,6.1,5.1,93, 93347, 0, 0, 301, 0, 0, 0, 0, 0, 0, 9999, 288, 4.5, 6, 6, 9999, 99999, 9, 999999999, 13, 0.205,0,41,0.200,0.0, 99.0

2005, 05, 16, 03, 60, *?*?**?*?**?*?*?**?*?**?*?*?**?*?*? ?
*?,5.7,4.4,91, 93363, 0, 0, 296, 0, 0, 0, 0, 0, 0, 9999, 276, 4.5,5,5, 9999, 99999, 9, 999999999, 13, 0.205,0,41, 0.200, 0.0, 99.0

2005, 05, 16, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,5.4,3.8, 89, 93380, 0, 0, 292, 0, 0, 0, 0, 0, 0, 9999, 284, 4.5,5,5, 9999, 99999, 9, 999999999, 12, 0.205, 0, 41, 0.200, 0.0, 99.0

2005, 05, 16, 05, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,5.4,3.7, 89, 93397, 3, 1336, 290, 0, 0, 0, 0, 0, 0, 9999, 289, 4.0, 4, 3, 9999, 99999, 9, 999999999, 12,0.205, 0, 41, 0.200, 0.0,99.0
2005, 05, 16, 06, 60, *?*?*?**?*?*?**?*?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?
*? , 6.3,5.2, 93, 93413, 155, 1336, 296, 71, 235, 44, 7123, 10836, 5866, 9999, 255, 5. 6, 4, 3, 9999, 99 999, 9, 999999999, 13, 0.205, 0, 41, 0.200, 0.0, 99.0
2005, 05, 16, 07, 60, *?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?**?*?*?
*?,7.6,5.6, 87, 93430, 377, 1336, 297, 187, 328, 95, 19386, 21984, 13191, 9999, 284, 4.5,4, 3, 9999 , 99999, 9, 999999999,14, 0.205, 0, 41, 0.200, 0.0, 99.0
2005, 05, 16, 08, 60, *?*?*? ? ${ }^{*}$ *?*?**?*?*?*?**?*?*?**?*?*?*
*?, $9.4,6.8,84,93446,594,1336,299,359,529,124,38687,46404,18051,9999,219,4.8,0,0,999$ 9,99999, 9, 999999999,15,0.205, 0, 41, 0.200, 0.0, 99.0
2005, 05, 16, 09, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? *?*?
*? , 11.1, $7.6,79,93463,793,1336,304,479,471,199,51347,38514,28481,9999,251,4.8,4,3,99$ 99, 99999, 9, 999999999, 16, 0.205, 0, 41, 0.200, 0.0, 99.0
2005, 05, 16, 10, 60, *?*?*? ? *?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*? ? ${ }^{*}$ ? *?*?*?
*? , 12. $6,7.2,69,93479,960,1336,305,578,411,282,63288,41409,33532,9999,286,7.6,5,4,99$ 99, 99999, 9, 999999999, 15, 0.205, 0, 41, 0.200, 0.0, 99.0
2005, 05, 16, 11, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? *?*?
*?,14.0,7.5,65, 93496, 1084, 1336, 310, 621, 326, 357, 68047, 32689, 41540, 9999, 215, 7.9, 8, 6, 9 999, 99999, 9, 999999999, 16, 0.205, 0, 41, 0.200, 0.0, 99.0
2005, 05, 16, 12, 60, *?*?*? ? ${ }^{*}$ *?*?*?*?**?*?*?*? ? ${ }^{*}$ ? *?*?*?*?
*? , 15.4, $7.5,59,93512,1155,1336,310,718,438,340,77524,34702,47531,9999,235,13.6,5,4$, 9999, 99999, 9, 999999999,16, 0.205, 0, 42, 0.200, 0.0, 99.0
2005, 05,16,13,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?
*?, 16.4, 7.8, 57, 93529, 1170, 1336, 313, 709, 383, 374, $78287,39852,43409,9999,178,11.5,6,5$, 9999, 99999, 9, 999999999,16, 0.205, 0, 42, 0.200, 0.0, 99.0
2005, 05, 16, 14, 60, *?*?**?*?*?*? ? ${ }^{*}$ ? ? ? ${ }^{*}$ *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?
*? , 16.8, $7.9,56,93523,1126,1336,321,563,195,399,62451,19802,45764,9999,271,9.8,9,8,9$ 999, 99999, 9, 999999999,16, 0.205, 0, 42, 0.200, 0.0, 99.0
2005, 05, 16, 15, 60, *?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?
*? , 16.8, 9.1, 60, $93518,1028,1336,328,465,141,356,51448,13298,41218,9999,157,8.1,9,8,9$ 999, 99999, 9, 999999999, 17, 0.205, 0, 42, 0.200, 0.0, 99. 0
2005, 05, 16, 16, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? *?*?*?
*?,16.7,8.7,59, 93513, 882, 1336, 323, 446, 222, 299, 49160, 21775, 34794, 9999, 154, 8.9, 8, 6, 99 99, 99999, 9, 999999999, 17, 0.205, 0, 42, 0.200, 0.0, 99.0
2005, 05, 16, 17, 60, *?*?*? ? *?*?*? ? *?*?*?**?*?*?**?*?*?**?
*? , 16.0, 8.7, 62, $93508,697,1336,329,275,84,231,30486,8058,26283,9999,151,8.1,10,9,999$ 9, 99999, 9, 999999999, 17, 0.205, 0, 42, 0.200, 0.0, 99.0
2005, 05, 16, 18, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? *?*?
*?,14.9,7.5, 61, 93502, 487, 1336, 328, 151, 26, 142, 16699, 2716, 15709, 9999, 197, 8.4, 10, 9, 999 9, 99999, 9, 999999999,16, 0.205, 0, 42, 0.200, 0.0, 99.0
2005, 05, 16, 19, 60, *?*?*? ? ${ }^{*}$ *?*?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?*?*?*?
*?, 13.6, 8. $8,72,93497,265,1336,339,48,0,48,5320,0,5320,9999,197,6.3,10,9,9999,99999$, 9, 999999999,17, 0.205, 0, 42, 0.200, 0.0, 99.0
2005, 05, 16, 20, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? *?*?
*? , 12.4, 8.6, 78, $93492,29,1336,336,2,0,2,289,0009,289,9999,133,3.2,10,9,9999,99999,9$, 999999999,17,0.205, 0, 42, 0.200, 0.0, 99.0

*? $, 11.9,8.9,82,93487,0,0,336,0,0,0,0,0,0,9999,155,4.0,10,9,9999,99999,9,999999999,1$ 7,0.205,0,42,0.200, 0.0, 99.0
2005, 05, 16, 22, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,11.3, $9.9,91,93481,0,0,338,0,0,0,0,0,0,9999,168,1.7,10,9,9999,99999,9,999999999,1$ 9, 0.205, 0, 42, 0.200, 0.2, 99.0

2005, 05, 16, 23, 60, *?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?
*? , 10.8, 10.4, 98, 93476, 0, 0, 339, 0, 0, 0, 0, 0, 0, 9999, 252, 2. 9, 10, 9, 9999, 99999, 9, 999999999, 19, 0.205, 0, 42, 0.200, 0.0, 99.0
2005, $05,16,24,60$, *?*?*?*? ? *?*?*?*? ${ }^{*}$ *?*?**?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ?
*? , 10.2, $9.9,98,93471,0,0,335,0,0,0,0,0,0,9999,256,3.7,10,9,9999,99999,9,999999999,1$ 9,0.205, 0, 42, 0.200, 0.0, 99.0
2005, 05, 17, 01, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 10.2, $9.1,93,93466,0,0,332,0,0,0,0,0,0,9999,241,7.3,10,9,9999,99999,9,999999999,1$ 8,0.192,0,42,0.200,0.0, 99.0
2005, 05, 17, 02, 60, *?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?**?*?
*?,10.0, 8.9,93, 93460, 0, 0, 330, 0, 0, 0, 0, 0, 0, 9999, 276, 4. $8,10,9,9999,99999,9,999999999,1$ 7,0.192,0,42,0.200,1.1, 99.0
2005, 05, 17, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,10.1, $8.7,91,93455,0,0,329,0,0,0,0,0,0,9999,225,5.6,10,9,9999,99999,9,999999999,1$ 7,0.192,0,42,0.200, 0.3, 99.0
2005, 05, 17, 04, 60, *?*?*? ? *?*?*?**?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ? *?*?*?**?*?
*? , 10.1, $8.9,92,93450,0,0,329,0,0,0,0,0,0,9999,197,4.5,10,9,9999,99999,9,999999999,1$ 7,0.192,0,42,0.200, 0.1, 99.0
2005, 05, 17, 05, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,10.2,8.9, $92,93444,3,1336,329,0,0,0,0,0,0,9999,269,3.7,10,9,9999,99999,9,99999999$ 9,17,0.192,0,42,0.200, 0.0,99.0
2005, 05, 17, 06, 60, *?*?**?*?*?*? ? *?*?**?*?*?**?*?*?*? ? ${ }^{*}$ ?
*? , 10. $8,9.7,93,93439,159,1336,333,42,16,40,4672,0663,4594,9999,211,2.9,10,9,9999,99$ 999, 9, 999999999, 18, 0.192, 0, 42, 0.200, 0.0, 99.0
2005, 05, 17, 07,60,*?*?*?*? ? ${ }^{*}$ ?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?
*? , 11.9, $9.3,84,93434,380,1336,327,139,73,118,15324,6861,13372,9999,216,3.4,10,9,999$ 9, 99999, 9, 999999999, 18, 0.192, 0, 42, 0.200, 0.0, 99.0

*?,13.5,10.2, 81, 93429, 597, 1336, 328, 262, 115, 211, 29075, 11497, 23934, 9999, 203, 4.2, 9, 8, 9 999, 99999, 9, 999999999, 19, 0.192, 0, 42, 0.200, 0.0, 99.0

*? $, 15.1,8.7,65,93423,796,1336,324,356,122,283,39537,12423,32132,9999,232,3.4,9,8,99$ 99, 99999, 9, 999999999, 17, 0.192, 0, 42, 0.200, 0.0, 99.0
2005, 05, 17, 10, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ?
*? , 16.5, 7.2, 54, 93418, 963, 1336, 321, 428, 104, 354, 47633, 10411, 40129, 9999, 109, 2.5, 10, 9, 9 999, 99999, 9, 999999999, 15, 0.192, 0, 42, 0.200, 0.0, 99.0

*? , 17. $8,6.7,48,93413,1086,1336,321,486,112,396,54136,11378,44887,9999,117,4.5,10,9$, 9999, 99999, 9, 999999999,15, 0.192, 0, 42, 0.200, 0.0, 99.0
2005, 05, 17, 12, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?
*? , 18.9, 6. $8,45,93408,1157,1336,323,518,106,427,57745,10759,48425,9999,154,4.5,10,9$, 9999, 99999, 9, 999999999,15,0.192,0,43, 0.200, 0.0, 99.0

*? , 19.7, $6.7,43,93402,1172,1336,324,511,106,418,57012,10826,47516,9999,142,2.7,10,9$, 9999, 99999, 9, 999999999,15, 0.192, 0, 43, 0.200, 0.0, 99.0
2005, 05, 17, 14, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?
*?,20.5,6.5, 40, $93414,1128,1336,322,550,175,402,60841,17728,45865,9999,166,3.2,9,8,9$ 999, 99999, 9, 999999999,15, 0.192, 0, 43, 0.200, 0.0, 99. 0
2005, 05, 17, 15, 60, *?*?*? ? *?*?*? ? *?*?*?**?*?*? ? *?*?*? ? ${ }^{*}$ ?
*? , 20.7,5.3, $36,93426,1030,1336,324,389,42,356,43217,3613,40430,9999,137,2.5,10,9,99$ 99, 99999, 9, 999999999, 13, 0.192, 0, 43, 0.200, 0.0, 99.0
2005, 05, 17, 16, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?**?*?
*? , 20.6, 4.5, 35, 93438, $884,1336,321,323,40,296,35790,3309,33599,9999,195,2.2,10,9,999$
9, 99999, 9, 999999999, 13, 0.192, 0, 43, 0.200, 0.0, 99.0
2005, 05, 17, 17, 60, *?*?*? ? ${ }^{*}$ ? *?*?*?*?*? ? *?*?*?**?*?*?**?*?
*?,20.2,3.9,34, 93450, 700, 1336, 320, 238, 31, 222, 26623, 3202, 24945, 9999, 206, 1.5, 10, 9, 999 9, 99999, 9, 999999999,12,0.192,0,43,0.200,0.0, 99.0

*? $, 19.5,3.7,35,93462,490,1336,319,154,25,145,17024,2595,16071,9999,196,1.7,10,9,999$

9,99999, 9, 999999999, 12, 0.192, 0, 43, 0.200, 0.0, 99.0
2005, 05, 17, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,18.6,4.0,38, 93474, 269, 1336, 322, 72, 7, 71, 7846, 0567, 7732, 9999, 177, 2.2, 10, 9, 9999, 999 99, 9, 999999999, 12, 0.192,0,43,0.200,0.0,99.0

*?,17.6,4.8,43, 93486, 30, 1336, 323, 2, 0, 2, 311, 0009, 310, 9999, 161, 2.5, 10, 9, 9999, 99999, 9, 999999999,13,0.192,0,43,0.200,0.0,99.0
2005, 05, 17, 21,60,*?*?*?*?*?*?**?*?*?*?*?*?*?**?*?*?*?*?*?
*?,16.3,5.7,49, 93497, 0, 0, 324, 0, 0, 0, 0, 0, 0, 9999, 197, 3.2, 9, 8, 9999, 99999, 9, 999999999, 14 ,0.192,0,43,0.200,0.0,99.0
2005, 05, 17, 22, 60, *?*?*? ? *?*?*? ? *?*?**?*?*?*?**?*?*?*?
*?,15.0,5.7,54, 93509, 0, 0, 321, 0, 0, 0, 0, 0, 0, 9999, 127, 1.1, 9, 8, 9999, 99999, 9, 999999999, 14 , 0.192,0,43,0.200,0.0,99.0
2005, 05, 17, 23, 60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,13.8,5.0,56, 93521, 0, 0, 315, 0, 0, 0, 0, 0, 0, 9999, 194, 0.9, 9, 8, 9999, 99999, 9, 999999999, 13 , 0.192,0,43, 0.200, 0.0,99.0
2005, 05, 17, 24, 60, *?*?*? ?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?
*?,12.5,4.9,60, 93533, 0, 0, 312, 0, 0, 0, 0, 0, 0, 9999, 124, 1.8, 9, 8, 9999, 99999, 9, 999999999, 13 ,0.192,0,43,0.200,0.0,99.0
2005, 05, 18, 01, 60, *?*?*? ? ${ }^{*}$ ?*?*?*?*? ? *?*?*?**?*?*?**?*?*?
*? , 11.4, 4.7, 63, 93545, 0, 0, 309, 0, 0, 0, 0, 0, 0, 9999, 106, 0.5, 8, 6, 9999, 99999, 9, 999999999, 13 ,0.134,0,43,0.200,0.0,99.0
2005, 05, 18, 02, 60, *?*?*?*?**?*?*?*?*?*?*?*?**?*?*?*?*?*?*?
*? , 10.2, 3.6, 64, 93557, 0, 0, 302, 0, 0, 0, 0, 0, 0, 9999, 111, 0.6, 8, 6, 9999, 99999, 9, 999999999, 12 ,0.134,0,43,0.200,0.0,99.0

*?, $9.5,3.6,66,93569,0,0,300,0,0,0,0,0,0,9999,346,0.3,8,6,9999,99999,9,999999999,12$, 0.134,0,43,0.200,0.0, 99.0

2005, 05, 18, 04, 60, *?*?*?*? ?*?*?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?
*?,9.0,4.1, 71, 93581, 0, 0, 301, 0, 0, 0, 0, 0, 0, 9999, 355, 0.4, 8, 6, 9999, 99999, 9, 999999999, 12, 0.134,0,43,0.200,0.0, 99.0

2005, 05, 18, 05, 60, *?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*? ? ${ }^{*}$ ?
*?, 9.0,4.0, 71, 93593, 4, 1335, 300, 0, 0, 0, 0, 0, 0, 9999, 16, 0.5, 6, 5, 9999, 99999, 9, 999999999, 1 2,0.134,0,43,0.200, 0.0, 99.0
2005, 05, 18, 06,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?
*?, 9.7,4.2, 68, 93605, 163, 1335, 301, 64, 197, 40, 6479, 8566, 5436, 9999, 344, 0.5, 6, 5, 9999, 999 99, 9, 999999999, 12, 0.134, 0, 43, 0.200, 0.0, 99.0
2005, 05, 18, 07, 60, *?*?*?*? ? *?*?**?*?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?
*? , 11.1, 4.8, 65, 93616, 383, 1335, 300, 186, 297, 101, 19612, 24939, 12451, 9999, 22, 0.5, 6, 5, 999 9, 99999, 9, 999999999, 13, 0.134, 0, 43, 0.200, 0.0, 99.0
2005, 05, 18, 08, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?
*? , 12.5,5.0,60, 93628, 600, 1335, 301, 316, 326, 169, 33738, 29461, 20491, 9999, 23, 0.5, 6, 5, 999 9, 99999, 9, 999999999, 13, 0.134, 0, 43, 0.200, 0.0, 99.0 2005, 05, 18, 09, 60, *?*?*?*?*?**?*?*?*?*? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?
*? , 14.2, 6.1,58, 93640, 799, 1335, 306, 439, 330, 242, 47374, 31023, 28816, 9999, 26, 2.5, 8, 6, 999 9, 99999, 9, 999999999,14,0.134,0,43, 0.200,0.0, 99.0
2005, 05, 18, 10, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 15.8, 5.3,50, $93652,965,1335,306,533,296,319,57796,28662,37080,9999,21,2.9,8,6,999$ 9, 99999, 9, 999999999, 13, 0.134, 0, 43, 0.200, 0.0, 99.0 2005, 05, 18, 11, 60, *?*?*?*? ?*?*?*?*?**?*?*?*?*?*?*?*?*?*?
*?,17.2,5.1,45, 93664, 1088, 1335, 306, 614, 318, 354, 67153, 32400, 40752, 9999, 357,4.0, 8, 6, 9 999, 99999, 9, 999999999,13, 0.134, 0, 43, 0.200, 0.0, 99.0

*? , 18.5,5.4, 42, $93676,1159,1335,309,674,324,392,73911,33614,44730,9999,23,6.3,8,6,99$ 99, 99999, 9, 999999999, 14, 0.134, 0, 44, 0.200, 0.0, 99.0 2005, 05, 18, 13, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 19.6, 5.4, 39, $93688,1174,1335,309,708,365,387,77850,38327,44161,9999,351,5.3,8,6,9$ 999, 99999, 9, 999999999, 14, 0.134, 0, 44, 0.200, 0.0, 99.0

*?, 20.4,5.0, 36, 93677, 1131, 1335, 308, 689, 422, 332, $74080,33280,45902,9999,340,7.6,6,5,9$ 999, 99999, 9, 999999999,13, 0.134, 0, 44, 0.200, 0.0, 99.0
2005, 05, 18, 15, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 20.8,4.5, 34, $93666,1033,1335,308,609,371,322,66671,37925,37338,9999,33,5.6,6,5,99$ 99, 99999, 9, 999999999, 13, 0.134, 0, 44, 0.200, 0.0, 99.0
2005, 05, 18, 16, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ?
*? , 20.7,5.3, 36, 93655, 887, 1335, 314, 481, 291, 288, 52042, 27591, 33715, 9999, 31, 4.2, 8, 6, 999 9, 99999, 9, 999999999, 13, 0.134, 0, 44, 0.200, 0.0, 99.0
2005, 05, 18, 17, 60, *?*?*?**?*?*?**?*?*?**?*?*? ? *?*?*?**?
*? $, 20.4,5.5,38,93644,703,1335,313,392,387,188,42485,37200,22899,9999,45,3.4,6,5,999$ 9,99999, 9, 999999999, 14, 0.134, 0, 44, 0.200, 0.0, 99.0
2005, 05, 18, 18, 60, *?*?*?*?**?*?*?*?*? ? ${ }^{*}$ ?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?
*? , 19.7, 6. $6,42,93633,494,1335,319,257,351,127,27504,31583,15829,9999,14,3.4,6,5,999$ 9, 99999, 9, 999999999, 15, 0.134, 0, 44, 0.200, 0.0, 99.0
2005, 05, 18, 19, 60, *?*?*?**?*?*?*?*?**?*?*? ? *?*?*? ? ${ }^{*}$ ? *? ${ }^{*}$ ?
*?, $18.5,6.4,45,93622,273,1335,321,123,261,69,12537,14705,9532,9999,71,2.5,6,5,9999$, 99999, 9, 999999999,15, 0.134,0,44, 0.200, 0.0, 99.0
2005, 05, 18, 20, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? *?*?*?
*? , 17.1, $6.1,48,93611,32,1335,318,10,0,10,1148,0,1148,9999,49,1.7,6,5,9999,99999,9,9$ 99999999,14,0.134,0,44,0.200,0.0,99.0
2005, 05, 18, 21, 60, *?*?*?*?*? ? *?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*? ? ${ }^{*}$ ? *?*?
*?,16.1, $7.1,55,93600,0,0,321,0,0,0,0,0,0,9999,52,1.4,6,5,9999,99999,9,999999999,15$, 0.134,0,44,0.200,0.0, 99.0

2005, 05, 18, 22, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 15.1,7.0,58, 93589, 0, 0, 321, 0, 0, 0, 0, 0, 0, 9999, 42, 3.7, 8, 6, 9999, 99999, 9, 999999999, 15, 0.134,0,44, 0.200, 0.0, 99.0

2005, 05, 18, 23, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?
*?,14.1, $6.7,61,93578,0,0,319,0,0,0,0,0,0,9999,45,3.2,8,6,9999,99999,9,999999999,15$, 0.134, 0,44,0.200, 0.0, 99.0

2005, 05, 18, 24, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,13.0,6.7,65,93567,0,0,318, 0, 0, 0, 0, 0, 0, 9999, 360, 2.9, 8, 6, 9999, 99999, 9, 999999999, 15 ,0.134,0,44,0.200,0.0,99.0
2005, 05, 19, 01, 60, *?*?*?*? ? *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ? ${ }^{*}$ ? ${ }^{*}$ ? ? ${ }^{*}$ ? *?*?*?*?*?
*?, 12.8,6.9,67,93556, 0, 0, 320, 0, 0, 0, 0, 0, 0, 9999, 51, 3.2, 8, 6, 9999, 99999, 9, 999999999, 15, 0.115,0,44,0.200,0.0,99.0

2005, 05, 19, 02, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,12.4,7.2,70, $93545,0,0,321,0,0,0,0,0,0,9999,69,1.7,9,8,9999,99999,9,999999999,15$, $0.115,0,44,0.200,0.0,99.0$
2005, 05, 19, 03, 60, *?*?*?**?*?*?**?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?
*?, 12.3,7.4, 72, 93534, 0, 0, 323, 0, 0, 0, 0, 0, 0, 9999, 85, 1.5, 9, 8, 9999, 99999, 9, 999999999, 16, 0.115,0,44,0.200,0.0, 99.0

2005, 05, 19, 04, 60, *?*?*?**?*?*?*?**?*?*?**?*?**?*?*?**?
*? $, 12.1,7.6,74,93523,0,0,325,0,0,0,0,0,0,9999,143,0.7,9,8,9999,99999,9,999999999,16$ , 0.115,0,44, 0.200,0.0,99.0
2005, 05, 19, 05, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 12.1, 7.8, 75, 93512, 4, 1335, 326, 0, 0, 0, 0, 0, 0, 9999, 203, 1.5, 9, 8, 9999, 99999, 9, 999999999 , 16, 0.115, 0, 44, 0.200, 0.0, 99.0
2005, 05, 19, 06, 60, *?*?*?*? ? *?*?*?**?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*?
*? , 12.8, 9.2, $79,93501,166,1335,334,43,10,42,4601,0948,4483,9999,195,1.8,9,8,9999,999$ 99, 9, 999999999, 18, 0.115,0,44,0.200,0.0, 99.0
2005, 05, 19, 07, 60, *?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?*?*?*?*?
*? , 14.1, $9.7,75,93490,387,1335,331,147,88,122,16282,8484,13824,9999,166,2.0,10,9,999$ 9, 99999, 9, 999999999,18, 0.115, 0, 44, 0.200, 0.0, 99.0
2005, 05, 19, 08, 60, *?*?*?*?**?*?*?**?*?*?**?*?**?*?**?*?
*? , 15.6, 10. $8,73,93479,603,1335,335,258,102,212,28630,10125,24054,9999,211,2.9,10,9$, 9999, 99999, 9, 999999999, 20, 0.115, 0, 44, 0.200, 0.0, 99.0
2005, 05, 19, 09, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?
*? , 17.1, 11. $1,68,93468,801,1335,338,351,128,274,38565,10703,32139,9999,210,1.5,9,8,9$ 999, 99999, $9,999999999,20,0.115,0,44,0.200,0.0,99.0$

2005, 05, 19, 10, 60, *?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 18.3, 10.8, 62, $93457,967,1335,340,400,87,337,44588,8520,38412,9999,137,2.0,10,9,99$ 99, 99999, 9, 999999999, 20, 0.115, 0, 44, 0.200, 0.0, 99.0
2005, 05, 19, 11, 60, *?*?*? ? *?*?*? ? *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*? ?
*? , 19.4, 10.1, 55, 93446, 1090, 1335, 339, 448, 88, 376, 50001, 8731, 42870, 9999, 138, 1.4, 10, 9, 9 999, 99999, 9, 999999999,19, 0.115, 0, 44, 0.200, 0.0, 99.0
2005, 05, 19, 12, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?
*?,20.5, $9.7,50,93435,1161,1335,338,505,106,413,56470,10738,47129,9999,180,0.6,10,9$, 9999, 99999, 9, 999999999,18,0.115, 0, 45, 0.200, 0.0, 99.0

*?, 21.2, $9.2,46,93424,1176,1335,339,475,77,407,53067,7583,46388,9999,161,0.9,10,9,99$ 99, 99999, 9, 999999999, 18, 0.115, 0, 45, 0.200, 0.1, 99.0
2005, 05, 19, 14, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ?
*? , 21.7, $9.3,45,93446,1133,1335,340,472,80,404,52702,7889,46007,9999,162,1.0,10,9,99$ 99, 99999, 9, 999999999, 18, 0.115, 0, 45, 0.200, 0.0, 99.0
2005, 05, 19, 15, 60, *?*?*?**?*?*?*? ? *?*?*?**?*?*? ? ${ }^{*}$ ? *?*?*?
*? , 21.9, 12. $8,56,93469,1035,1335,355,417,85,351,46688,8332,40227,9999,197,1.5,10,9,9$ 999, 99999, 9, 999999999, 23, 0.115, 0, 45, 0.200, 0.5, 99.0
2005, 05, 19, 16, 60, *?*?*?*? ? ${ }^{*}$ ?*?*?*?*? ${ }^{*}$ *?*?*?*?*?*?**?*?*?
*? , 21.6, 16.2, 71, 93491, 889, 1335, 371, 327, 37, 302, 36651, 2850, 34752, 9999, 154, 3.2, 10, 9, 99 99, 99999, 9, 999999999, 29, 0.115, 0, 45, 0.200,1.6, 99.0
2005, 05, 19, 17, 60, *?*?*?**?*?*?**?*?*?**?*?*? ? *?*?*?**?
*? , 21.7, 16. $6,73,93513,706,1335,371,279,67,244,31267,6062,28061,9999,234,2.7,10,9,99$ 99, 99999, 9, 999999999, 30, 0.115, 0, 45, 0.200, 0.2, 99.0
2005, 05, 19, 18, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?
*? , 21.1, 16. $6,75,93535,497,1335,372,183,62,160,20395,5459,18363,9999,113,3.2,10,9,99$ 99, 99999, 9, 999999999, 30, 0.115, 0, 45, 0.200, 0.0, 99.0
2005, 05, 19, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,20.3,14.2, 68, $93557,277,1335,367,77,11,75,8263,1004,8054,9999,14,1.0,10,9,9999,99$ 999, 9, 999999999, 25, 0.115, 0, 45, 0.200, 0.0, 99.0
2005, 05, 19, 20, 60, *?*?*?*?*?*?*?*?*?*? ? *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? *?*?
*? , 19.2, 12.0, 63, $93579,33,1335,354,3,0,3,423,0007,423,9999,12,0.8,9,8,9999,99999,9,9$ 99999999, 21, 0.115, 0, 45, 0.200, 0.0, 99.0
2005, 05, 19, 21, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,18.2,13.1,72,93601, 0, 0, 356, 0, 0, 0, 0, 0, 0, 9999, 51, 1.0, 9, 8, 9999, 99999, 9, 999999999, 23 ,0.115,0,45,0.200,0.0,99.0

*?, 17.1, 13.5, 79, 93623, 0, 0, 355, 0, 0, 0, 0, 0, 0, 9999, 51, 1.1, 8, 6, 9999, 99999, 9, 999999999, 24 ,0.115,0,45,0.200,0.0,99.0
2005, 05,19,23,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 16.1, 13.0, 82, 93645, 0, 0, 349, 0, 0, 0, 0, 0, 0, 9999, 50, 1. 2, 8, 7, 9999, 99999, 9, 999999999, 23 , 0.115,0,45,0.200,0.0,99.0
2005, 05, 19, 24, 60, *?*?**?*?*?*? ? *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?
*? $, 15.1,13.1,88,93667,0,0,347,0,0,0,0,0,0,9999,17,0.9,6,6,9999,99999,9,999999999,23$ ,0.115,0,45,0.200,0.0,99.0
2005, 05, 20, 01, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,14.3,12.0, 86, 93689, 0, 0, 340, 0, 0, 0, 0, 0, 0, 9999, 55, 0.4, 6, 6, 9999, 99999, 9, 999999999, 22 , 0.087,0,45,0.200,0.0,99.0
2005, 05, 20, 02, 60, *?*?**?*?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*? ${ }^{*}$ ? ? ${ }^{*}$ ? *?*?
*?,13.5,12.0,90,93712,0,0,337,0, 0, 0, 0, 0, 0, 9999, 28, 0.3,5,5, 9999, 99999, 9, 999999999, 21 , 0.087,0,45,0.200,0.0,99.0
2005, 05, 20, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $, 13.1,11.8,92,93734,0,0,335,0,0,0,0,0,0,9999,347,0.3,5,5,9999,99999,9,999999999,2$ $1,0.087,0,45,0.200,0.0,99.0$
2005, 05, 20, 04, 60, *?*?*?*?**?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,12.8,12.1,96,93756, 0, 0, 334, 0, 0, 0, 0, 0, 0, 9999, 324, 0.2, 4, 3, 9999, 99999, 9, 999999999, 2 2,0.087,0,45,0.200, 0.0, 99.0
2005, 05, 20, 05, 60, *?*?*?*?*?*?*?*?*?*?*? ?*?*?*?*?*?*?*?*?*?
*? , 12.7, 12. $0,95,93778,5,1334,333,1,0,1,0,0,0,9999,25,0.2,4,3,9999,99999,9,999999999$
, 21, 0.087, 0, 45, 0.200, 0.0, 99.0
2005, 05, 20, 06, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,13.9,13.2,95, $93800,170,1334,338,82,350,38,8303,21832,5524,9999,143,0.6,3,2,9999$, 99999, 9, 999999999, 23, 0.087, 0, 45, 0.200, 0.0, 99.0

*?,15.7,14.1,90, 93822, 390, 1334, 340, 221, 533, 65, 23338, 45229, 10125, 9999, 186, 0.2, 3, 2, 99 99, 99999, 9, 999999999, 25, 0.087, 0, 45, 0.200, 0.0, 99.0
2005, 05, 20, 08, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 17.6, 14.8, 83, 93844, 606, 1334, 344, 355, 492, 132, 38378, 40720, 19883, 9999, 138, 0.2,5,5,9 999, 99999, 9, 999999999, 26, 0.087, 0, 45, 0.200, 0.0, 99. 0
2005, 05, 20, 09, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?**?*?*?*?*?*?*?
*? , 19.7, 15.4, 76, 93866, 804, 1334, 347, 511, 580, 161, 54922, 52859, 23079, 9999, 39, 0.4, 4, 3, 99 99, 99999, 9, 999999999, 27, 0.087, 0, 45, 0.200, 0.0, 99.0
2005, 05, 20,10,60,*?*?*?**?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?
*? , 21. $6,14.2,63,93888,969,1334,346,608,482,257,66001,38644,37919,9999,31,0.8,6,5,99$ 99, 99999, 9, 999999999, 25, 0.087, 0, 45, 0.200, 0.0, 99.0
2005, 05, 20, 11, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 23.0, 13.5, 55, 93910, 1092, 1334, 349, 622, 316, 364, 68344, 29907, 43865, 9999, 70, 0.4, 8, 6, 9 999, 99999, 9, 999999999, 24, 0.087, 0, 45, 0.200, 0.0, 99.0
2005, 05, 20, 12, 60, *?*?*?*?*?*?**?*?*?*?*?*?**?*?*?*?*?*?*?
*? , 24.3, 13.5, 51, 93933, 1163, 1334, 350, 696, 361, 382, 76914, 35618, 45865, 9999, 22, 1. 5, 8, 6, 9 999, 99999, 9, 999999999, 24, 0.087, 0, 46, 0.200, 0.0, 99. 0
2005, 05, 20, 13, 60, *?*?*?*??*?*?*?*?*?**?*?*?*?*? ? ${ }^{*}$ ?*?*?*?
*?, 25.5, 12.7, 45, 93955, 1178, 1334, 346, 744, 461, 337, 80994, 36589, 48701, 9999, 107, 1.2, 6, 5, 9999, 99999, 9, 999999999, 23, 0.087, 0, 46, 0.200, 0.0, 99.0
2005, 05, 20, 14, 60, *?*?*? ?*?*?*? ? ${ }^{*}$ ?*? ? ${ }^{*}$ ? ${ }^{*}$ ?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?
*? , 26.5, 12. $8,43,93919,1135,1334,346,762,554,291,83668,48063,42793,9999,25,1.5,5,4,9$ 999, 99999, 9, 999999999, 23, 0.087, 0, 46, 0.200, 0.0, 99.0 2005, 05, 20, 15, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 27.1, 13.3, 43, 93884, 1037, 1334, 349, 704, 648, 200, 76536, 63120, 27464, 9999, 356, 1. 0, 4, 3, 9999, 99999, 9, 999999999, 24, 0.087, 0, 46, 0.200, 0.0, 99.0

*? , 27.3, 12.7, 40, 93849, 892, 1334, 347, 599, 638, 173, 64573, 60381, 24205, 9999, 83, 0.7, 4, 3, 99 99, 99999, 9, 999999999, 23, 0.087, 0, 46, 0.200, 0.0, 99.0 2005, 05, 20, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?
*?, 27.2, 11.7, 38, 93814, 709, 1334, 343, 474, 696, 104, 51457, 67137, 15792, 9999, 211, 1.5, 0, 0, 9 999, 99999, 9, 999999999, 21, 0.087, 0, 46, 0.200, 0.0, 99.0
2005, 05, 20, 18, 60, *?*?*? ? ${ }^{*}$ ?*?*?*?*?**?*?*?**?*?*? ? ${ }^{*}$ ? *?*?
*?, 26.5, 12.3, 41, 93778, 500, 1334, 347, 309, 617, 78, 33022, 55911, 12065, 9999, 121, 1. 2, 0, 0, 99 99, 99999, 9, 999999999, 22, 0.087, 0, 46, 0.200, 0.0, 99.0
2005, 05, 20, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 25.2, 12.2, 44, 93743, 280, 1334, 351, 147, 453, 52, 15178, 34966, 7837, 9999, 142, 1. $8,1,1,999$ 9, 99999, 9, 999999999, 22, 0.087, 0, 46, 0.200, 0.0, 99.0
2005, 05, 20, 20, 60, *?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?
*? , 23.7, 12.3, 49, 93708, 35, 1334, 350, 11, 0, 11, 1261, 0, 1261, 9999, 123, 3. 2, 1, 1, 9999, 99999, 9 , 999999999, 22, 0.087,0, 46, 0.200, 0.0, 99.0
2005, 05, 20, 21, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 22.1, 14.1, 61, 93673, 0, 0, 357, 0, 0, 0, 0, 0, 0, 9999, 227, 1.2, 3, 2, 9999, 99999, 9, 999999999, 2 5,0.087,0,46,0.200, 0.0, 99.0
2005, 05, 20, 22, 60, *?*?*?*? ? *?*?*?*?*?*? ? ${ }^{*}$ ?*?*?**?*?*?*?*?
*?,20.5,14.6,69, 93637,0, 0, 358, 0, 0, 0, 0, 0, 0, 9999, 218, 1.0, 4, 3, 9999, 99999, 9, 999999999, 2 6,0.087,0,46,0.200,0.0, 99.0

*? $, 18.9,14.2,74,93602,0,0,356,0,0,0,0,0,0,9999,216,0.9,4,3,9999,99999,9,999999999,2$ 5, 0.087, 0, 46, 0.200, 0.0, 99.0
2005, 05, 20, 24, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 17.3, 13.3, 78, 93567, 0, 0, 352, 0, 0, 0, 0, 0, 0, 9999, 148, 0.7,5, 4, 9999, 99999, 9, 999999999, 2 4,0.087,0,46,0.200, 0.0, 99.0
2005, 05, 21, 01, 60, *?*?*? ? *?*?*?**?*?*?**?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?
*?,16.1,13.4, 84, 93532, 0, 0, 352, 0, 0, 0, 0, 0, 0, 9999, 176, 1.1,5,5, 9999, 99999, 9, 999999999, 2 4, 0.138, 0, 46, 0.200, 0.0, 99.0
2005, 05, 21, 02,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,14.9,13.7,92,93496, 0, 0, 353, 0, 0, 0, 0, 0, 0, 9999, 223, 1. $8,6,6,9999,99999,9,999999999,2$ $4,0.138,0,46,0.200,0.0,99.0$
2005, 05, 21, 03, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*? ? ${ }^{*}$ ?*?
*?,14.2,13.4,95,93461, 0, 0, 353, 0, 0, 0, 0, 0, 0, 9999, 203, 1.2, 8, 7, 9999, 99999, 9, 999999999, 2 4,0.138,0,46,0.200, 0.0, 99.0
2005, 05, 21, 04, 60, *?*?*?*?**?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ? *? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? $?$
*? , 13.8, 13.3, $97,93426,0,0,353,0,0,0,0,0,0,9999,169,2.5,8,7,9999,99999,9,999999999,2$
3, 0.138, 0, 46, 0.200, 0.0, 99.0
2005, 05, 21, 05, 60, *?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?
*?,13.7,13.7,100, 93391, 6, 1334, 357, 0, 0, 0, 0, 0, 0, 9999, 218, 2.5, 9, 8, 9999, 99999, 9, 9999999 99, 24, 0.138, 0, 46, 0. 200, 0.0, 99.0
2005, 05, 21, 06, 60, *?*?*?**?*?*?**?*?*?**?*?*?**?*?*?**?
*? , 14.1, 14.1, 100, 93355, 173, 1334, 361, 33, 0, 33, 3589, 0, 3589, 9999, 282, 4. 0, 9, 8, 9999, 99999 , 9, 999999999, 25, 0.138, 0, 46, 0.200, 0.0, 99.0
2005, 05, 21, 07,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ?
*? , 14.9, 14.6, 98, 93320, 393, 1334, 357, 120, 26, 112, 13312, 1589, 12844, 9999, 201, 3.2, 10, 9, 99 99, 99999, 9, 999999999, 26, 0.138, 0, 46, 0.200, 0.1, 99.0
2005, 05, 21, 08, 60, *?*?*?**?*?*?*? ? *?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? *? ${ }^{*}$ ?
*? , 15.6, 14.6, 94, 93285, 609, 1334, 360, 170, 8, 166, 18907, $0749,18565,9999,278,2.2,10,9,999$ 9,99999, 9, 999999999, 26, 0.138, 0, 46, 0.200, 0.0, 99.0
2005, 05, 21, 09, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?
*? , 16. $2,14.4,89,93250,806,1334,361,217,9,212,24726,0841,24218,9999,243,2.2,10,9,999$ 9,99999, 9, 999999999, 25, 0.138, 0, 46, 0.200, 0.0, 99.0

*?, 16.6,14.0, 85, 93214, 972, 1334, 364, 203, 2, 201, 23908, 0108, 23829, 9999, 222, 2.7, 10, 9, 999 9, 99999, 9, 999999999, 25, 0.138, 0, 46, 0.200, 0.0, 99.0
2005, 05, 21, 11, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?
*? , 17.1, 13. $6,80,93179,1094,1334,360,275,10,267,32325,0955,31542,9999,195,1.0,10,9,9$ 999, 99999, 9, 999999999, 24, 0.138, 0, 46, 0.200, 0.0, 99.0

*? , 17.7, 13. $0,74,93144,1165,1334,356,351,16,337,40929,1599,39532,9999,216,1.2,10,9,9$ 999, 99999, 9, 999999999, 23, 0.138, 0, 47, 0.200, 0.0, 99.0
2005, 05, 21, 13, 60, *?*?*?**?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}{ }^{*} ?^{*} ?^{*}$ ? *?*?
*?, 18.2,13.0, 72, $93109,1179,1334,356,374,19,357,43472,1898,41794,9999,128,0.8,10,9,9$ 999, 99999, 9, 999999999, 23, 0.138, 0, 47, 0.200, 0.0, 99. 0
2005, 05, 21, 14, 60, *?*?*?**?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *? ? ? ${ }^{*}$ *?*?
*?,18.5,13.0, 70, $93117,1137,1334,357,334,16,320,38941,1570,37603,9999,126,2.5,10,9,9$ 999, 99999, 9, 999999999, 23, 0.138, 0, 47, 0.200, 0.0, 99.0
2005, 05, 21, 15, 60, *?*?*?*? ? *?*?*?*? ? *?*?*? ? *?*?*?**?*?*?
*? , 18.4, 12. $5,68,93126,1039,1334,361,207,4,204,24641,0337,24378,9999,131,2.9,10,9,99$ 99, 99999, 9, 999999999, 22, 0.138, 0, 47, 0.200, 0.0, 99.0
2005, 05, 21, 16, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 18.5, 12.5, 68, 93135, 894, 1334, 354, 287, 27, 268, 32596, 2834, 30695, 9999, 302, 3.4, 10, 9, 99 99, 99999, 9, 999999999, 22, 0.138, 0, 47, 0.200, 0.0, 99.0
2005, 05, 21, 17, 60, *?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ? *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?
*? , 18.3, 12. $5,69,93143,712,1334,359,167,2,166,19075,0047,19050,9999,200,2.2,10,9,999$ 9, 99999, 9, 999999999, 22, 0.138, 0, 47, 0.200, 0.0, 99.0
2005, 05, 21, 18, 60, *?*?*?*?*?*?*?*?*? ? *?*?*?*?*? ? *?*?*?*?*?
*? , 17.9, 13.1, 73, 93152, 503, 1334, 365, 88, 0, 88, 10094, 0, 10094, 9999, 248, 1.7, 10, 9, 9999, 999 99, 9, 999999999, 23, 0.138, 0, 47, 0.200, 0.0, 99.0

*?,17.2,14.2, 82, 93160, 284, 1334, 377, 15, 0, 15, 1792, 0, 1792, 9999, 276, 0.9, 10, 9, 9999, 99999 , 9, 999999999, 25, 0.138, 0, 47, 0.200, 0.2, 99.0
2005, 05, 21, 20, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?
*?,16.0,14.0, 88, 93169, 36, 1334, 372, 3, 0, 3, 399, $0007,398,9999,252,0.8,10,9,9999,99999,9$ , 999999999, 25, 0.138, 0, 47, 0.200, 3.6, 99.0

2005, 05, 21, 21, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 15.6, 13.5, 87, 93178, 0, 0, 368, 0, 0, 0, 0, 0, 0, 9999, 230, 1.0, 10, 9, 9999, 99999, 9, 999999999, 24,0.138,0,47,0.200,0.7,99.0
2005, 05, 21, 22, 60, *?*?*?*? ? *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}{ }^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?$
*? $, 14.7,12.9,89,93186,0,0,362,0,0,0,0,0,0,9999,243,1.4,10,9,9999,99999,9,999999999$, 23, 0.138, 0, 47, 0.200, 0.5, 99.0
2005, 05, 21, 23, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 13.8,12.0, 89, 93195, 0, 0, 355, 0, 0, 0, 0, 0, 0, 9999, 288, 1.7, 10, 9, 9999, 99999, 9, 999999999, 21,0.138, 0, 47, 0.200, 0.3, 99.0

*?, 12.6, 12.3, 98, 93203, 0, 0, 353, 0, 0, 0, 0, 0, 0, 9999, 294, 2.7, 10, 9, 9999, 99999, 9, 999999999, 22,0.138,0,47,0.200,1.3,99.0
2005, 05, 22, 01, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 12.4, 12.0, 98, 93212, 0, 0, 351, 0, 0, 0, 0, 0, 0, 9999, 249, 3.4, 10, 9, 9999, 99999, 9, 999999999, 22,0.155,0,47,0.200,0.0,99.0

*?,11.9,11.5,98,93221, 0, 0, 346, 0, 0, 0, 0, 0, 0, 9999, 250, 4.0, 10, 9, 9999, 99999, 9, 999999999, 21,0.155, 0, 47, 0.200, 0.0, 99.0
2005, 05, 22, 03, 60, *?*?*?*?*?*?**?*?*?*?*?*?*?*? ${ }^{*}$ *?*?*?*?
*? $11.6,11.3,98,93229,0,0,343,0,0,0,0,0,0,9999,255,4.8,10,9,9999,99999,9,999999999$, 20, 0.155, 0, 47, 0.200, 0.0, 99.0

*?,11.2,10.2,93, 93238, 0, 0, 337, 0, 0, 0, 0, 0, 0, 9999, 220, 2.9, 10, 9, 9999, 99999, 9, 999999999, 19,0.155, 0, 47, 0.200, 0.8,99.0
2005, 05, 22, 05, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,10.8,10.5, 98, $93246,6,1333,336,1,0,1,0,0,0,9999,188,4.2,10,9,9999,99999,9,9999999$ 99,19, 0.155,0,47, 0.200,2.6,99.0
2005, 05, 22, 06, 60, *?*?*?**?*?*?**?*?*?**?*?*?**?*?*?**?
*? , 11.9, 11.0, 94, 93255, 176, 1333, 339, 50, 25, 47, 5518, 1749, 5286, 9999, 284, 4.2, 10, 9, 9999, 9 9999, 9, 999999999, 20, 0.155, 0, 47, 0.200, 0.1,99.0
2005, 05, 22, 07, 60, *?*?*?*? ? ${ }^{*}$ ? ? *?*?*?*?*?*?*?**?*?*?*?*?*?
*? $, 13.0,11.0,88,93264,396,1333,336,139,52,124,15418,4537,14071,9999,274,5.0,10,9,99$ 99, 99999, 9, 999999999, 20, 0.155, 0, 47, 0.200, 0.0, 99.0
2005, 05, 22, 08, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?
*? , 14.1, 11.2, 83, 93272, 611, 1333, 337, 231, 61, 204, 25713, 5530, 23178, 9999, 279, 4.2, 10, 9, 99 99, 99999, 9, 999999999, 20, 0.155, 0, 47, 0.200, 0.4, 99.0
2005, 05, 22, 09, 60, *?*?*?*?*?*?*? ? *?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?
*? $, 15.4,12.1,81,93281,808,1333,342,318,72,275,35488,6777,31380,9999,263,5.3,10,9,99$ 99, 99999, 9, 999999999, 22, 0.155, 0, 47, 0.200, 0.2, 99.0
2005, 05, 22, 10, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?
*? , 16.5, 13.1, 81, 93290, 973, 1333, 349, 370, 38, 342, 41358, 3064, 39120, 9999, 188, 4.5, 10, 9, 99 99, 99999, 9, 999999999, 23, 0.155, 0, 47, 0.200, 0.0, 99.0

*? , 17.5, 10.0, 61, $93298,1096,1333,337,440,71,382,49107,6799,43518,9999,223,6.0,10,9,9$ 999, 99999, 9, 999999999, 19, 0.155, 0, 47, 0.200, 0.0, 99.0
2005, 05, 22, 12, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 18.4, 10.1,59, $93307,1166,1333,339,467,75,401,52230,7310,45833,9999,216,7.3,10,9,9$ 999, 99999, 9, 999999999,19, 0.155, 0, 48, 0.200, 0.0, 99.0

*?,19.0, $9.1,53,93315,1181,1333,337,442,42,404,49334,3663,46089,9999,231,7.3,10,9,99$ 99, 99999, 9, 999999999, 18, 0.155, 0, 48, 0.200, 0.0, 99.0
2005, 05, 22, 14, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$
*? , 19.4, 10.0, 54, 93296, 1138, 1333, 341, 421, 42, 385, 47060, 3565, 44016, 9999, 203, 4.5, 10, 9, 9 999, 99999, 9, 999999999,19, 0.155, 0, 48, 0.200, 0.0, 99.0
2005, 05, 22, 15, 60, *?*?*?*?*? ? ${ }^{*}$ ?*?*? ? *?*?*?*?*?**?*?*?*?*?
*?, 19.6, 10.3,55, 93277, 1041, 1333, 343, 391, 47, 354, 43608, 4131, 40381, 9999, 222, 5.3, 10, 9, 9
999, 99999, 9, 999999999,19, 0.155, 0, 48, 0.200, 0.0, 99.0
2005, 05, 22, 16, 60, *?*?*?*? ? *?*?*?*? ? *?*?*? ? *?*?*?*? ? *?*?
*?,19.6,10.8,57, $93258,897,1333,345,332,42,304,37013,3467,34681,9999,135,2.9,10,9,99$

99, 99999, 9, 999999999, 20, 0.155, 0, 48, 0.200, 0.0, 99.0
2005, 05, 22, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 19.3, 11.7, 61, 93239, 714, 1333, 350, 251, 29, 236, 27909, 2949, 26329, 9999, 81, 3.4, 10, 9, 999 9,99999, 9, 999999999,21,0.155, 0, 48, 0.200, 0.0, 99.0
2005, 05, 22, 18, 60, *?*?*? ? *?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*? ? *?*?*?**?
*?,18.6,11.2, 62, 93219, 506, 1333, 354, 122, 0, 122, 13654, 0, 13654, 9999, 165, 2.9, 10, 9, 9999, 9 9999, 9, 999999999,20, 0.155, 0, 48, 0.200, 0.0, 99.0
2005, 05, 22, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?
*? , 17.7, 11.4, 66, 93200, 287, 1333, 359, 42, 0, 42, 4731, 0, 4731, 9999, 129, 4.2, 10, 9, 9999, 99999 , 9, 999999999, 21, 0.155, 0, 48, 0.200, 0.0, 99.0
2005, 05, 22, 20, 60, *?*?*?**?*?*?**?*?*?**?*?*? ? *?*?*?**?
*? , 16. $8,11.8,72,93181,38,1333,360,3,0,3,419,0007,419,9999,125,2.9,10,9,9999,99999,9$ , 999999999, 21, 0.155, 0, 48, 0.200, 0.0, 99.0
2005, 05, 22, 21, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 16.4, 12.2, 76, 93162, 0, 0, 361, 0, 0, 0, 0, 0, 0, 9999, 166, 2.0, 10, 9, 9999, 99999, 9, 999999999, 22,0.155,0,48,0.200,0.0,99.0
2005, 05, 22, 22, 60, *?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?*?*? ? *?*?*?*?*?
*?,15.9,12.2,78, 93143, 0, 0, 360, 0, 0, 0, 0, 0, 0, 9999, 219, 1.0, 10, 9, 9999, 99999, 9, 999999999, 22,0.155,0,48,0.200,0.0,99.0
2005, 05, 22, 23, 60, *?*?*?*?*?*?*?*?*??*?*?*?*?*?*?*?*?*?*?*?
*?, 15.5, 11.9, 79, 93123, 0, 0, 358, 0, 0, 0, 0, 0, 0, 9999, 253, 1.5, 10, 9, 9999, 99999, 9, 999999999, 21, 0.155,0,48, 0.200,0.0,99.0
2005, 05, 22, 24, 60, *?*?*?*? ?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?
*?, 15.0, 12.6, 85, 93104, 0, 0, 361, 0, 0, 0, 0, 0, 0, 9999, 308, 1.7, 10, 9, 9999, 99999, 9, 999999999, 22,0.155,0,48,0.200,0.0,99.0
2005, 05, 23, 01, 60, *?*?*? ? ${ }^{*}$ *?*?*?**?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?
*?,15.0,13.8, 92, 93085, 0, 0, 366, 0, 0, 0, 0, 0, 0, 9999, 264, 2. 2, 10, 9, 9999, 99999, 9, 999999999, 24,0.147, 0, 48, 0.200, 0.3, 99.0
2005, 05, 23, 02, 60, *?*?*?*?*?*??*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?
*? $14.9,13.4,91,93066,0,0,365,0,0,0,0,0,0,9999,262,2.0,10,9,9999,99999,9,999999999$, 24,0.147,0,48,0.200,0.9,99.0

*?,14.5,14.2,98, 93047, 0, 0, 368, 0, 0, 0, 0, 0, 0, 9999, 278, 4.0, 10, 9, 9999, 99999, 9, 999999999, 25,0.147,0,48,0.200,2.7,99.0
2005, 05, 23, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 13.8,13.6,99, $93027,0,0,364,0,0,0,0,0,0,9999,145,4.8,10,9,9999,99999,9,999999999$, 24, 0.147, 0, 48, 0.200, 6.1,99.0
2005, 05, 23, 05, 60, *?*?*?*?**?*?*?*?**?*?*?*?**?*?*?**?*?
*? , 14.7, 14.4, 98, 93008, 7, 1333, 369, 1, 0, 1, 0, 0, 0, 9999, 151, 5.6, 10, 9, 9999, 99999, 9, 9999999 99,25,0.147,0,48, 0.200,1.7,99.0
2005, 05, 23, 06, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $, 15.3,14.4,95,92989,180,1333,371,18,0,18,2024,0,2024,9999,93,5.6,10,9,9999,99999$, 9, 999999999, 25, 0.147, 0, 48, 0.200, 0.2, 99.0
2005, 05, 23, 07, 60, *?*?*?*?**?*?*? ? ${ }^{*}$ ? *?*?*?*?*?**?*?*?*?
*? , 15.7, 15.0, 96, 92970, 398, 1333, 373, 46, 0, 46, 5334, 0, 5334, 9999, 150, 5. $0,10,9,9999,99999$ , 9, 999999999, 26, 0.147, 0, 48, 0.200, 0.2, 99.0
2005, 05, 23, 08, 60, *?*?*?*?*?*? ${ }^{*}$ *?**?*?*?*?*?*?**?*?*?*?
*? , 15.9, 15.2, 95, 92951, 613, 1333, 374, 74, 0, 74, 8780, 0, 8780, 9999, 196, 5.0, 10, 9, 9999, 99999 , 9, 999999999, 27, 0.147, 0, 48, 0.200,1.2, 99.0
2005, 05, 23, 09, 60, *?*?*?*?*?*? ? *?*?*?**?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ?
*? , 16.4, 14.3, $87,92931,810,1333,371,93,0,93,11245,0,11245,9999,128,6.7,10,9,9999,999$ 99, 9, 999999999, 25, 0.147, 0, 48, 0.200, 0.7, 99.0
2005, 05, 23, 10, 60, *?*?*?*? ? *?*?**?*?*?*?**?*?*?**?*?*?*?
*? , 17.0, 14.0, 82, 92912, $975,1333,370,121,0,121,14860,0,14860,9999,126,6.7,10,9,9999,9$ 9999, 9, 999999999, 25, 0.147, 0, 48, 0.200, 0.0, 99.0
2005, 05, 23, 11, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?
*?, 17.3,13.9, 81, $92893,1097,1333,371,136,0,136,16786,0,16786,9999,195,6.3,10,9,9999$, 99999, 9, 999999999, 25, 0.147,0,48, 0.200, 0.0, 99.0
2005, 05, 23, 12, 60, *?*?*?*?*?*?*?**?*?*?*? ? *?*?**?*?*? ? ${ }^{*}$ ?
*?, 17.6, 14.3, 81, 92874, 1168, 1333, 372, 156, 0, 155, 19240, 0, 19240, 9999, 217, 5.6, 10, 9, 9999, 99999,9,999999999,25, 0.147,0,49, 0.200,0.1, 99.0
2005, 05, 23, 13, 60, *?*?*?*?*?*?**?*?*?*?*?*?*?*?**?*?*?*?*?
*?,17.9, 14.5, 81, 92855, 1183, 1333, 374, 153, 0, 152, 18928, 0, 18928, 9999, 201, 4.8, 10, 9, 9999, 99999, 9, 999999999, 26, 0.147, 0, 49, 0.200, 0.0, 99.0
2005, 05, 23, 14, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? *?*?
*?,18.0,14.6, 81, 92878, 1140, 1333, 375, 141, 0, 141, 17475, 0, 17475, 9999, 142, 4.8, 10, 9, 9999, 99999, 9, 999999999, 26, 0.147, 0, 49, 0.200, 0.4, 99.0
2005, 05, 23, 15, 60, *?*?*? ?*?*?*?*? ? *?*?**?*?*?*? ? ${ }^{*}$ ?*?*?*?
*? , 18.2, 11. $6,66,92902,1043,1333,363,125,0,125,15460,0,15460,9999,152,2.7,10,9,9999$, 99999, 9, 999999999, 21, 0.147, 0, 49, 0.200, 0.0, 99.0
2005, 05, 23, 16, 60, *?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?**?*?
*?,18.2, 12.8, 71, 92926, 899, 1333, 368, 107, 0, 107, 13113, 0, 13113, 9999, 156, 3.7, 10, 9, 9999, 9 9999, 9, 999999999, 23, 0.147, 0, 49, 0.200, 0.0, 99.0
2005, 05, 23, 17, 60, *?*?*?**?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ? ${ }^{*}$ ? *?*?*?*?*?
*? , 18.2, 12. $8,71,92950,717,1333,368,87,0,87,10413,0,10413,9999,202,3.7,10,9,9999,999$ 99, 9, 999999999, 23, 0.147,0,49, 0.200, 0.0, 99.0
2005, 05, 23, 18, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 18.0, 12.5, 70, 92974, 509, 1333, 368, 50, 0, 50, 5954, 0, 5954, 9999, 146, 6.7, 10, 9, 9999, 99999 , 9, 999999999, 22, 0.147, 0, 49, 0.200, 0.0, 99.0

*?, 17.7, 11.6, 67, 92998, 291, 1333, 364, 25, 0, 25, 2927, 0, 2927, 9999, 195, 5. 0, 10, 9, 9999, 99999 , 9, 999999999, 21, 0.147, 0, 49, 0.200, 0.0, 99.0
2005, 05, 23, 20, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 17.4, 11.3, 67, 93022, 40, 1333, 361, 3, 0, 3, 407, $0007,406,9999,213,6.3,10,9,9999,99999,9$ , 999999999, 20, 0.147,0,49, 0.200, 0.0,99.0

*?,17.0,10.4, 65, 93046, 0, 0, 355, 0, 0, 0, 0, 0, 0, 9999, 207, 6.3, 10, 9, 9999, 99999, 9, 999999999, 19, 0.147, 0, 49, 0.200, 0.0, 99.0
2005, 05, 23, 22, 60, *?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?
*?,16.5,11.0,70, 93069, 0, 0, 356, 0, 0, 0, 0, 0, 0, 9999, 263, 6.0, 10, 9, 9999, 99999, 9, 999999999, 20, 0.147, 0, 49, 0.200, 0.0,99.0
2005, 05, 23, 23, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?**?*?*?*?*?*?**?*?
*?,16.1,10.9, 71, 93093, 0, 0, 354, 0, 0, 0, 0, 0, 0, 9999, 205,5.0, 10, 9, 9999, 99999, 9, 999999999, 20, 0.147, 0, 49, 0.200, 0.1, 99.0
2005, 05, 23, 24, 60, *?*?*?*?**?*?*?*?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?
*?, 15.5, 12.2, 81, $93117,0,0,357,0,0,0,0,0,0,9999,212,2.7,10,9,9999,99999,9,999999999$, 22, 0.147,0,49, 0.200, 0.5,99.0
2005, 05, 24, 01, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 15.2, 12.7, 85, 93141, 0, 0, 357, 0, 0, 0, 0, 0, 0, 9999, 266, 3.7, 10, 9, 9999, 99999, 9, 999999999, 23, 0.087, 0, 49, 0.200, 0.0, 99.0

*?,14.8,12.3, 85, 93165, 0, 0, 354, 0, 0, 0, 0, 0, 0, 9999, 279, 7. $6,10,9,9999,99999,9,999999999$, 22, 0.087, 0, 49, 0.200, 0.1,99.0
2005, 05, 24, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,14.2,11.7,85,93189, 0, 0, 349, 0, 0, 0, 0, 0, 0, 9999, 302, 11.5, 10, 9, 9999, 99999, 9, 999999999 , 21, 0.087,0,49, 0.200,1.9,99.0
2005, 05, 24, 04, 60, *?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? *?*?*?
*? $, 14.4,11.9,85,93213,0,0,349,0,0,0,0,0,0,9999,291,7.6,10,9,9999,99999,9,999999999$, 21,0.087, 0, 49, 0.200, 0.0, 99.0
2005, 05, 24, 05, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*
*? , 14.4, 11.9, 85, 93236, 7, 1332, 348, 1, 0, 1, 0, 0, 0, 9999, 249, $9.8,10,9,9999,99999,9,9999999$ 99, 21, 0.087,0,49, 0.200, 0.0, 99.0
2005, 05, 24, 06, 60, *?*?*?*?**?*?*?**?*?*?**?*?*? ? ${ }^{*} ?^{*} ?^{*} ?^{*} ?$
*? , 15.1, 12. $6,85,93260,182,1332,351,50,20,47,5561,1218,5394,9999,271,10.4,10,9,9999$, 99999, 9, 999999999,22, 0.087,0,49, 0.200,0.0, 99.0
2005, 05, 24, 07, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? *?*?
*? , 16.1, 12.8, 81, $93284,401,1332,351,129,36,118,14305,2743,13479,9999,280,9.3,10,9,99$ 99, 99999, 9, 999999999, 23, 0.087, 0, 49, 0.200, 0.0, 99.0

2005, 05, 24, 08, 60, *?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 17.8, 14.5, 81, 93308, 616, 1332, 351, 292, 212, 194, 32076, 19039, 23276, 9999, 245, 5. 6, 9, 8, 9 999, 99999, 9, 999999999, 26, 0.087, 0, 49, 0.200, 0.0, 99.0

*? , 18.8, 11.3, 62, 93332, 812, 1332, 348, 274, 36, 252, 30517, 2773, 28827, 9999, 239, 6. $0,10,9,99$ 99, 99999, 9, 999999999, 21, 0.087, 0, 49, 0.200, 0.0, 99.0
2005, 05, 24, 10, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 19.7, $9.6,52,93356,977,1332,342,348,40,319,38841,3369,36370,9999,295,5.0,10,9,999$ 9, 99999, 9, 999999999,18, 0.087, 0, 49, 0.200, 0.0, 99.0

*? , 21.3, 9.9, 48, 93380, 1099, 1332, 336, 553, 203, 386, 61293, 20301, 44544, 9999, 251, 4. $0,9,8,9$ 999, 99999, 9, 999999999,19, 0.087, 0, 49, 0.200, 0.0, 99.0
2005, 05, 24, 12, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?
*? , 22.7,10.5, 46, 93404, 1170, 1332, 339, 614, 228, 414, 68240, 23286, 47792, 9999, 223, 3.4, 9, 8, 9999, 99999, 9, 999999999,19, 0.087,0,50, 0.200, 0.0, 99.0
2005, 05, 24, 13, 60, *?*?*? ? *?*?*?*? ? ${ }^{*}$ ? *?*?*?*?**?*?*?**?*?
*? , 23.3, 10.1, 43, $93427,1184,1332,347,470,53,423,52535,4807,48261,9999,178,1.5,10,9,9$ 999, 99999, 9, 999999999,19,0.087, 0, 50, 0.200, 0.0, 99.0
2005, 05, 24, 14, 60, *?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?
*? , 23.8,10.6, 43, $93425,1142,1332,348,494,107,402,55200,10872,45879,9999,157,2.9,10,9$ , 9999, 99999, 9, 999999999, 20, 0.087, 0, 50, 0.200, 0.0, 99.0
2005, 05, 24, 15, 60, *?*?*?*?**?*?*?*?*?*? ? ${ }^{*}$ ?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?
*?,24.0,10.6,43, 93422, 1045, 1332, 352, 384, 42, 350, 42847, 3595, 40025, 9999, 229, 2.5, 10, 9, 9 999, 99999, 9, 999999999, 20, 0.087, 0, 50, 0.200, 0.0, 99.0
2005, 05, 24, 16, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?
*? , 23.5, 10.5, 44, 93420, 901, 1332, 358, 232, 10, 225, 26786, 1004, 26107, 9999, 260, 2. 5, 10, 9, 99 99, 99999, 9, 999999999, 19, 0.087, 0, 50, 0.200, 0.0, 99.0
2005, 05, 24, 17, 60, *?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?**?*?*?*?*?*? ? ${ }^{*}$ *?*?
*?, 23.1, 11.1, 47, 93417, 719, 1332, 358, 212, 12, 205, 23768, 1100, 23174, 9999, 277, 2.5, 10, 9, 99 99, 99999, 9, 999999999, 20, 0.087, 0, 50, 0.200, 0.0, 99.0

*? , 22.4, 11.2, 49, $93415,512,1332,360,124,0,124,13763,0,13763,9999,273,3.4,10,9,9999,9$ 9999, 9, 999999999, 20, 0.087, 0, 50, 0.200, 0.0, 99.0
2005, 05, 24, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,21.5,14.5,64,93412, 294, 1332, 375, 64, 0, 64, 6902, 0, 6902, 9999, 280, 3.2,10, 9, 9999, 99999 , 9, 999999999, 26, 0.087, 0, 50, 0.200, 0.2, 99.0
2005, 05, 24, 20, 60, *?*?*?*??*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?**?*?*?*?*?
*?, 20.7,11.0, 54, 93409, 41, 1332, 358, 4, 0, 4, 498, 0005, 497, 9999, 254, 2.0, 10, 9, 9999, 99999, 9 , 999999999, 20, 0.087, 0, 50, 0.200, 0.0, 99.0
2005, 05, 24, 21, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $19.5,14.2,71,93407,0,0,370,0,0,0,0,0,0,9999,286,2.0,10,9,9999,99999,9,999999999$, 25,0.087, 0,50, 0.200, 0.6,99.0
2005, $05,24,22,60,{ }^{*}$ ?*?*?*?**?*?*?*?*?**?*?*?**?*?*?**?*?
*?,18.6,16.0, 85, 93404, 0, 0, 376, 0, 0, 0, 0, 0, 0, 9999, 211, 1.0, 9, 8, 9999, 99999, 9, 999999999, 2 8,0.087,0,50,0.200,0.0,99.0
2005, 05, 24, 23, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 17.5, 14.9, 85, 93402, 0, 0, 370, 0, 0, 0, 0, 0, 0, 9999, 176, 0.7, 9, 8, 9999, 99999, 9, 999999999, 2 6, 0.087, 0, 50, 0.200, 0.0, 99.0
2005, 05, 24, 24, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?
*?,16.5,13.9, 85, 93399, 0, 0, 364, 0, 0, 0, 0, 0, 0, 9999, 147, 0.7, 9, 8, 9999, 99999, 9, 999999999, 2 5, 0.087,0,50, 0.200, 0.0, 99.0
2005, 05, 25, 01, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?**?*?*?*?*?*?*?
*? $, 15.6,13.1,85,93397,0,0,359,0,0,0,0,0,0,9999,162,1.1,9,8,9999,99999,9,999999999,2$ 3,0.104,0,50,0.200, 0.0, 99.0
2005, 05, 25, 02, 60, *?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?
*?,14.7,12.2, 85, 93394, 0, 0, 354, 0, 0, 0, 0, 0, 0, 9999, 200, 0.5, 9, 8, 9999, 99999, 9, 999999999, 2 2, 0.104,0,50, 0.200, 0.0, 99.0
2005, 05, 25, 03, 60, *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}{ }^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?$
*? $, 14.3,11.8,85,93391,0,0,352,0,0,0,0,0,0,9999,284,0.6,9,8,9999,99999,9,999999999,2$

1, 0.104, 0,50, 0.200, 0.0, 99.0
2005, 05, 25, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,13.9,11.4, 85, 93389, 0, 0, 350, 0, 0, 0, 0, 0, 0, 9999, 210, 0.5, 8, 7, 9999, 99999, 9, 999999999, 2 1,0.104, 0,50, 0.200, 0.0, 99.0

*?,14.0,11.4, 85, 93386, 8, 1331, 350, 2, 0, 2, 0, 0, 0, 9999, 130, 0.2, 8, 7, 9999, 99999, 9, 99999999 9, 21, 0.104,0,50, 0.200, 0.0, 99.0
2005, 05, 25, 06,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,14.3,11.4, 82, 93384, 185, 1331, 351, 34, 0, 34, 3700, 0, 3700, 9999, 141, 0.7, 8, 7, 9999, 99999, 9, 999999999, 21, 0.104, 0,50, 0.200, 0.0, 99.0

*? $, 15.7,12.3,81,93381,403,1331,338,195,251,119,20405,17786,15017,9999,206,0.7,8,7,9$ 999, 99999, 9, 999999999, 22, 0.104, 0,50, 0.200, 0.0, 99.0
2005, 05, 25, 08, 60, *?*?*?*?*?*?*?*?**?*?*?*?*?*?**?*?*?*?*?
*? , 17.8, 11.2, 65, 93379, 618, 1331, 321, 455, 732, 116, 48090, 67267, 16875, 9999, 124, 0.4, 1, 1, 9 999, 99999, 9, 999999999, 20, 0.104, 0, 50, 0.200, 0.0, 99.0
2005, 05, 25, 09, 60, *?*?*? ? ${ }^{*}$ ? ? *?*?*?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?
*?,20.2,10.3,53, 93376, 814, 1331, 314, 698, 801, 208, 72867, 74086, 27571, 9999, 120, 1.5, 4, 3, 9 999, 99999, 9, 999999999, 19, 0.104, 0, 50, 0.200, 0.0, 99.0

*? , 21.4, 9.5, 46, 93373, 979, 1331, 327, 612, 451, 281, 65457, 35225, 39565, 9999, 137, 1.5, 6, 5, 99 99, 99999, 9, 999999999, 18, 0.104, 0, 50, 0.200, 0.0, 99.0
2005, 05, 25, 11, 60, *?*?*?*?*? ? ${ }^{*}$ ? ? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?
*?,22.6,9.6, 43, 93371, 1100, 1331, 329, 698, 470, 309, 75324, 38059, 43869, 9999, 78, 1. 0, 6, 5, 99 99, 99999, 9, 999999999, 18, 0.104, 0, 50, 0.200, 0.0, 99.0
2005, 05, 25, 12, 60, *?*?*? ? ${ }^{*}$ *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?
*? , 22.7, $9.3,43,93368,1171,1331,346,407,54,360,45515,4950,41161,9999,142,0.7,10,9,99$ 99, 99999, 9, 999999999, 18, 0.104, 0, 51, 0.200, 0.0, 99.0
2005, 05, 25, 13, 60, *?*?*?*?*?*?**?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?
*? , 21.5, 8.4, 43, $93366,1186,1331,356,124,0,124,15640,0,15640,9999,74,0.8,10,9,9999,99$ 999, 9, 999999999, 17, 0.104, 0, 51, 0.200, 0.0, 99.0

*? , 22.0, 8. $2,41,93339,1144,1331,335,484,107,392,54039,10919,44661,9999,66,2.2,10,9,9$ 999, 99999, $9,999999999,16,0.104,0,51,0.200,0.1,99.0$
2005, 05, 25, 15, 60, *?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*?*?
*? , 20.9, 11. $6,55,93313,1047,1331,363,187,6,183,22512,0534,22092,9999,128,2.5,10,9,99$ 99, 99999, 9, 999999999, 21, 0.104, 0, 51, 0.200, 2. 2, 99.0
2005, 05, 25, 16, 60, *?*?*?**?*?*?**?*?*?**?*?*? ? *?*?*?*?
*?,20.3,14.9, 71, 93286, 904, 1331, 383, 77, 0, 77, 9645, 0, 9645, 9999, 5, 4. 0, 10, 9, 9999, 99999, 9 , 999999999, 26, 0.104,0,51,0.200, 0.7,99.0
2005, 05, 25, 17, 60, *?*?*?*?**?*?*?*?*?**?*?*?*?**?*?*?*?*?
*? , 19.5, 16.0, 81, 93260, 722, 1331, 388, 44, 0, 44, 5600, 0, 5600, 9999, 358, 2. 9, 10, 9, 9999, 99999 , 9, 999999999, 29, 0.104, 0, 51, 0.200, 0.3, 99.0
2005, 05, 25, 18, 60, *?*?*?*?*? ? ${ }^{*}$ ?*?*?*? ? *?*?*?*?*?*?*?*?*?*?
*? , 18.8, 15.3, 81, 93233, 515, 1331, 384, 30, 0, 30, 3732, 0, 3732, 9999, 102, 2. 9, 10, 9, 9999, 99999 , 9, 999999999, 27, 0.104, 0,51, 0.200, 0.0, 99.0
2005, 05, 25, 19, 60, *?*?*?*?*?*?*? ? *?*?*?*?**?*?*? ? ${ }^{*} ?^{*} ?^{*} ?^{*} ?$
*?, 18.0, 14.6, 81, 93207, 297, 1331, 380, 16, 0, 16, 1899, 0, 1899, 9999, 56, 2.7, 10, 9, 9999, 99999, 9, 999999999, 26, 0.104, 0, 51, 0.200, 0.0, 99.0
2005, 05, 25, 20, 60, *?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?*?*?
*?,17.4,14.0, 81, 93181, 43, 1331, 376, 4, 0, 4, 472, 0005, 472, 9999, 143, 1.4, 10, 9, 9999, 99999, 9 , 999999999, 25, 0.104, 0, 51, 0.200, 0.0, 99.0
2005, 05, 25, 21, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *? ? ${ }^{*}$ ?*?*?*?*?*?*?*?
*?,16.8,13.4, 81, 93154, 0, 0, 372, 0, 0, 0, 0, 0, 0, 9999, 78, 0.9, 10, 9, 9999, 99999, 9, 999999999, 2 4, 0.104, 0,51, 0.200, 0.0, 99.0
2005, 05, 25, 22, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 16.1, 12.8, 81, 93128, 0, 0, 368, 0, 0, 0, 0, 0, 0, 9999, 169, 0.5, 10, 9, 9999, 99999, 9, 999999999, 23,0.104, 0,51, 0.200, 0.0, 99.0
2005, 05, 25, 23, 60, *?*?*?*?**?*?*?**?*?*?*?**?*?*?**?*?*?
*? $15.5,12.2,81,93101,0,0,365,0,0,0,0,0,0,9999,196,1.0,10,9,9999,99999,9,999999999$, 22,0.104, 0,51,0.200,0.0,99.0
2005, 05, 25, 24, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $14.9,11.6,81,93075,0,0,361,0,0,0,0,0,0,9999,238,1.1,10,9,9999,99999,9,999999999$, 21, 0.104, 0, 51, 0.200, 0.2,99.0
2005, 05, 26, 01, 60, *?*?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?**?*?*?
*?,14.1,11.6, 85, 93048, 0, 0, 360, 0, 0, 0, 0, 0, 0, 9999, 226, 1.7, 10, 9, 9999, 99999, 9, 999999999, 21,0.061, 0,51, 0.200,1.3,99.0
2005, 05, 26, 02, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 13.7,10.5, 81, $93022,0,0,354,0,0,0,0,0,0,9999,256,1.4,10,9,9999,99999,9,999999999$, 19, 0.061, 0, 51, 0.200, 0.5, 99.0
2005, 05, 26, 03, 60, *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?
*?, 13.5,10.2, 81, 92996, 0, 0, 353, 0, 0, 0, 0, 0, 0, 9999, 268, 2.5, 10, 9, 9999, 99999, 9, 999999999, 19,0.061, 0,51, 0.200,0.3,99.0

*?, 13.3, 11. $0,86,92969,0,0,355,0,0,0,0,0,0,9999,205,1.1,10,9,9999,99999,9,999999999$, 20, 0.061, 0,51, 0.200, 0.2,99.0
2005, 05, 26, 05, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 13.4, 11.3, 87, 92943, 9, 1331, 357, 1, 0, 1, 0, 0, 0, 9999, 147, 0.5, 10, 9, 9999, 99999, 9, 9999999 99,20,0.061,0,51,0.200,0.0,99.0
2005, 05, 26, 06, 60, *?*?*?**?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?**?*?
*?,13.5,11.2, 86, 92916, 188, 1331, 356, 12, 0, 12, 1415, 0, 1415, 9999, 220, 0.5, 10, 9, 9999, 99999 , 9, 999999999, 20, 0.061, 0, 51, 0.200, 0.1, 99.0
2005, 05, 26, 07,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 13.6, 10.7, 82, 92890, 406, 1331, 354, 27, 0, 27, 3277, 0, 3277, 9999, 214, 0.5, 10, 9, 9999, 99999 , 9, 999999999, 20, 0.061, 0, 51, 0.200, 0.1, 99.0

*?, 13.8,11.0, $83,92863,620,1331,355,45,0,45,5544,0,5544,9999,76,0.9,10,9,9999,99999$, 9, 999999999, 20, 0.061, 0, 51, 0.200, 0.1, 99.0
2005, 05, 26, 09, 60, *?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*? ? *?*?*?*?*? ? ${ }^{*}$ ?*?
*?,14.0,10.7, 81, $92837,816,1331,355,60,0,60,7534,0,7534,9999,69,1.2,10,9,9999,99999$, 9, 999999999, 20, 0.061, 0, 51, 0.200, 0.0, 99.0
2005, 05, $26,10,60$, *?*?*?**?*?*?*? ? ${ }^{*}$ ?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?
*? , 14.1, 11.0, 82, 92811, 980, 1331, 355, 81, 0, 81, 10188, 0, 10188, 9999, 135, 2.5, 10, 9, 9999, 999 99, 9, 999999999, 20, 0.061, 0, 51, 0.200, 0.3, 99.0
2005, 05, 26, 11, 60, *?*?*?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?*?
*? , 14.3, $9.4,72,92784,1102,1331,349,93,0,93,11792,0,11792,9999,169,2.7,10,9,9999,999$ 99, 9, 999999999, 18, 0.061, 0, 51, 0.200, 0.0, 99.0
2005, 05, 26, 12, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?
*?,14.5, $9.4,71,92758,1172,1331,349,106,0,106,13566,0,13566,9999,190,3.2,10,9,9999,9$ 9999, 9, 999999999,18,0.061, 0, 52, 0.200, 0.0, 99.0

*? $, 14.7,9.5,71,92731,1187,1331,349,112,0,112,14201,0,14201,9999,145,3.7,10,9,9999,9$ 9999, 9, 999999999,18, 0.061, 0,52, 0.200, 0.0, 99.0
2005, 05, 26, 14, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,14.8,9.7, 72, 92745, 1145, 1331, 350, 109, 0, 109, 13851, 0, 13851, 9999, 142,5.0, 10, 9, 9999, 9 9999, 9, 999999999,18,0.061, 0,52, 0.200,0.0,99.0
2005, 05, $26,15,60,{ }^{*}$ ?*?*?**?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?
*? , 14.8, 10.8, $77,92758,1049,1331,355,103,0,103,12869,0,12869,9999,136,3.4,10,9,9999$,
99999, 9, 999999999, 20, 0.061,0,52, 0.200, 0.0, 99.0
2005, 05, 26, 16, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 14.7, 11. $8,82,92771,906,1331,359,90,0,90,11185,0,11185,9999,143,5.0,10,9,9999,999$ 99, 9, 999999999, 21, 0.061, 0, 52, 0.200, 0.6, 99.0
2005, $05,26,17,60, * ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*}$ ? *?*?*?*?*?*?**?*?*? ${ }^{*}$ *?*?
*?, 14.7, 11.6, 82, 92785, 724, 1331, 358, 66, 0, 66, 8107, 0, 8107, 9999, 56, 5.6, 10, 9, 9999, 99999, 9, 999999999, 21, 0.061, 0, 52, 0.200, 0.8, 99.0
2005, 05, 26, 18, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 13.3, 12.4, 94, 92798, 518, 1331, 359, 45, 0, 45, 5416, 0, 5416, 9999, 169, 4.5, 10, 9, 9999, 99999 , 9, 999999999, 22, 0.061, 0, 52, 0.200, 7.1, 99.0

2005, 05, $26,19,60, *$ ?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 14.1, 12.0, 87, 92811, 300, 1331, 360, 24, 0, 24, 2792, 0, 2792, 9999, 145, 3. 2, 10, 9, 9999, 99999 , 9, 999999999, 21, 0.061, 0, 52, 0.200, 2.2, 99.0

*? $, 13.7,11.4,86,92825,44,1331,355,4,0,4,524,0004,524,9999,216,3.2,10,9,9999,99999,9$ , 999999999, 21, 0.061, 0, 52, 0.200,3.3,99.0
2005, 05, 26, 21, 60, *?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 13.5, 11.0, 85, 92838, 0, 0, 352, 0, 0, 0, 0, 0, 0, 9999, 147, 2. 2, 10, 9, 9999, 99999, 9, 999999999, 20, 0.061, 0,52, 0.200,1.7,99.0
2005, $05,26,22,60,{ }^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*}{ }^{*}$ *?
*?,13.3,10.1, 81, 92851, 0, 0, 347, 0, 0, 0, 0, 0, 0, 9999, 55, 1. $8,10,9,9999,99999,9,999999999,1$ 9, 0.061, 0,52, 0.200, 0.2, 99.0
2005, 05, 26, 23, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 12.7,9.9, 83, 92865, 0, 0, 344, 0, 0, 0, 0, 0, 0, 9999, 66, 1.1, 10, 9, 9999, 99999, 9, 999999999, 19 , 0.061, 0,52, 0.200, 0.4, 99.0
2005, 05, 26, 24, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*?**?*?*?**?
*?,12.1,9.6,85, 92878, 0, 0, 340, 0, 0, 0, 0, 0, 0, 9999, 78, 2.9, 10, 9, 9999, 99999, 9, 999999999, 18 , 0.061, 0,52, 0.200,1.0,99.0
2005, 05, 27, 01, 60, *?*?*?*?*?*?*?*?*?*?*?*? ${ }^{*}$ *?*? ${ }^{*}$ *?*?*?*?*
*? , 11.2,9.6,90, 92891, 0, 0, 338, 0, 0, 0, 0, 0, 0, 9999, 61, $2.5,10,9,9999,99999,9,999999999,18$ , 0.087, 0,52, 0.200, 0.4, 99.0

*?,10.2,9.8,98, 92905, 0, 0, 336, 0, 0, 0, 0, 0, 0, 9999, 149, 1.5, 10, 9, 9999, 99999, 9, 999999999, 1 8,0.087,0,52,0.200, 0.0, 99.0

*?, $9.6,9.2,98,92918,0,0,331,0,0,0,0,0,0,9999,52,1.4,10,9,9999,99999,9,999999999,18$, 0.087, 0, 52, 0.200, 0.0, 99.0

2005, 05, 27, 04, 60, *?*?*? ? ${ }^{*}$ *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?
*?, 9.1,8.8,98, 92932, 0, 0, 328, 0, 0, 0, 0, 0, 0, 9999, 21, 1.5, 10, 9, 9999, 99999, 9, 999999999, 17, 0.087, 0, 52, 0.200, 0.0, 99.0

2005, 05, 27, 05, 60, *?*?*?*?**?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ? *?*?*?*?*?*?*?*?
*?, $9.1,8.5,96,92945,9,1330,325,1,0,1,0,0,0,9999,66,2.5,10,9,9999,99999,9,999999999$, 17, 0.087, 0, 52, 0.200, 0.0, 99.0
2005, 05, 27, 06, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, $9.7,8.8,94,92958,191,1330,326,54,22,51,5954,1535,5734,9999,55,2.7,10,9,9999,9999$ 9, 9, 999999999, 17, 0.087, 0, 52, 0.200, 0.0, 99.0
2005, 05, 27, 07, 60, *?*?*?**?*?*?**?*?*? ? ${ }^{*}$ ? *?*?*?*? ${ }^{*}$ *?*?
*? , 10.4, 8.0, 85, 92972, 408, 1330, 323, 119, 13, 115, 12915, 1210, 12544, 9999, 69, 2.9, 10, 9, 9999 , 99999, 9, 999999999,16, 0.087, 0, 52, 0.200, 0.0, 99.0
2005, 05, 27, 08, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 11.0, 8. $4,84,92985,622,1330,325,191,16,184,21160,1567,20428,9999,196,2.9,10,9,999$ 9, 99999, 9, 999999999, 17, 0.087, 0, 52, 0.200, 0.6, 99.0
2005, 05, 27, 09, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *? ? ${ }^{*}$ ?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?
*? , 11.9, 7.2, 73, 92998, 817, 1330, 319, 282, 33, 262, 31694, 3420, 29593, 9999, 146, 2. 2, 10, 9, 999 9, 99999, 9, 999999999,15, 0.087, 0,52, 0.200, 0.0, 99.0
2005, 05, 27, 10, 60, *?*?*?*?*?*?*?*?*?**?*?*?*?*?**?*?*?*?*?
*? , 12.8,5.9, 63, 93012, $982,1330,315,344,31,321,39190,3244,36797,9999,22,2.9,10,9,9999$ , 99999, 9, 999999999,14, 0.087, 0, 52, 0.200, 0.0, 99.0
2005, 05, 27, 11, 60, *?*?*?**?*?*?*?**?*?*?*? ? ${ }^{*}$ ? *?*?*?**?*?
*? , 13.5, 6.6, 63, $93025,1103,1330,320,370,25,350,42749,2604,40589,9999,70,2.7,10,9,999$ 9, 99999, 9, 999999999, 15, 0.087, 0, 52, 0.200, 0.0, 99.0
2005, 05, 27, 12, 60, *?*?*?*?*? ? ${ }^{*}$ ?*?*? ? *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?
*? $, 13.9,6.7,62,93038,1174,1330,324,339,14,326,39714,1392,38486,9999,60,2.2,10,9,999$ 9,99999, 9, 999999999,15, 0.087, 0, 53, 0.200, 0.0, 99.0
2005, 05, 27, 13, 60, *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?
*? , 14.2, 6.6,60, $93052,1189,1330,325,325,12,314,38325,1200,37253,9999,69,3.7,10,9,999$ 9, 99999, 9, 999999999,15,0.087,0,53,0.200,0.0, 99.0
2005, 05, 27, 14, 60, *?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?
*?,14.2,7.1, 62, $93074,1147,1330,329,276,9,268,32732,0856,31994,9999,3,4.5,10,9,9999$,

99999, 9, 999999999,15,0.087,0,53,0.200,0.0,99.0
2005, 05, 27, 15, 60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 14.2, 7.1, 62, $93097,1051,1330,329,244,2,243,28782,0065,28730,9999,16,5.0,10,9,9999$ , 99999, 9, 999999999,15, 0.087,0,53,0.200, 0.1,99.0
2005, 05, 27, 16, 60, *?*?*?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*?**?*?
*? , 14.1, 10.3, 78, 93119, 908, 1330, 339, 260, 13, 252, 29790, 1229, 28951, 9999, 65, 4. 0, 10, 9, 999 9, 99999, 9, 999999999, 19, 0.087,0,53, 0.200, 0.2, 99.0
2005, 05, 27, 17, 60, *?*?*?*?**?*?*?*?*? ? ${ }^{*}$ ?*?*?*?*?*?*?**?*?
*? , 13.9, 7.2, 64, 93142, 727, 1330, 329, 179, 3, 177, 20352, 0218, 20233, 9999, 92, 3.4, 10, 9, 9999, 99999, 9, 999999999, 15, 0.087, 0, 53, 0.200, 0.0, 99.0

*? , 13.4, 7.0, 65, 93164, 521, 1330, 330, 102, 0, 102, 11519, 0, 11519, 9999, 40, 1.1, 10, 9, 9999, 999 99, 9, 999999999, 15, 0.087,0,53,0.200,0.0, 99.0
2005, 05, 27, 19, 60, *?*?*?*?*?*?*? ? *?*?*?*?*? ? *?*?*?*?*?*?*?
*? , 12.6, 10.0, 85, 93187, 303, 1330, 345, 44, 0, 44, 4959, 0, 4959, 9999, 60, 0.7, 10, 9, 9999, 99999, 9, 999999999,19, 0.087, 0, 53, 0.200, 1.1, 99.0
2005, 05, 27, 20, 60, *?*?*?**?*?*?**?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *? ? ? ${ }^{*}$ ? *?*?
*? , 12.1, 8.9, 81, $93209,46,1330,338,5,0,5,588,0003,588,9999,44,1.0,10,9,9999,99999,9,9$ 99999999, 17, 0.087, 0, 53, 0.200, 0.1, 99.0

*? $, 11.2,8.0,81,93232,0,0,331,0,0,0,0,0,0,9999,84,1.4,10,9,9999,99999,9,999999999,16$ , 0.087, 0,53, 0.200, 0.0, 99.0
2005, 05, 27, 22, 60,*?*?*?*?*?*?**?*?*?*?*?*? ? ${ }^{*}$ ?*? ? ? ? ? ${ }^{*}$ *?*?
*?,9.6,7.5, 87, 93254, 0, 0, 325, 0, 0, 0, 0, 0, 0, 9999, 57, 1.7,10, 9, 9999, 99999, 9, 999999999, 16, 0.087, 0, 53, 0.200, 3.2, 99.0

2005, 05, 27, 23, 60, *?*?*? ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *? ? ${ }^{*}$ ? *?*?
*?, 9.2,7.7,90, 93277, 0, 0, 324, 0, 0, 0, 0, 0, 0, 9999, 132, 1.2, 9, 8, 9999, 99999, 9, 999999999, 16, 0.087,0,53, 0.200, 0.0, 99.0

2005, 05, 27, 24, 60, *?*?*?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?
*?, 8.3,7.0, 91, 93299, 0, 0, 318, 0, 0, 0, 0, 0, 0, 9999, 160, 0.7, 9, 8, 9999, 99999, 9, 999999999, 15, 0.087, 0,53, 0.200, 0.0, 99.0

2005, 05, 28, 01, 60, *?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ? *?*?*?*? ? ${ }^{*}$ ? *?*?*?*?
*?,7.8,6.3,90, 93321, 0, 0, 313, 0, 0, 0, 0, 0, 0, 9999, 266, 1.8, 9, 8, 9999, 99999, 9, 999999999, 14, 0.140,0,53,0.200, 0.0, 99.0

2005, 05, 28, 02,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ${ }^{*}$ *?*?
*? $7.2,5.9,91,93344,0,0,310,0,0,0,0,0,0,9999,141,1.2,9,8,9999,99999,9,999999999,14$, 0.140, 0, 53, 0.200, 0.0, 99.0

2005, 05, 28, 03, 60, *?*?*?*?**?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ?
*?,6.9,5.7,92,93366, 0, 0, 307, 0, 0, 0, 0, 0, 0, 9999, 144, 0.7, 9, 8, 9999, 99999, 9, 999999999, 14, 0.140,0,53,0.200,0.0,99.0

2005, 05, 28, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $6.6,5.7,94,93389,0,0,306,0,0,0,0,0,0,9999,83,0.4,9,8,9999,99999,9,999999999,14,0$ .140, 0, 53, 0.200, 0.0, 99.0
2005, 05, 28, 05, 60, *?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?
*?, 6.6,5.6, 93, 93411, 10, 1330, 304, 1, 0, 1, 0, 0, 0, 9999, 12, 0.8, 9, 8, 9999, 99999, 9, 999999999, 14, 0.140, 0,53, 0.200, 0.0,99.0

*? , 7.6, 5.7, 88, 93434, 193, 1330, 305, 73, 107, 58, 7705, 7290, 6647, 9999, 41, 2. $0,9,8,9999,9999$ 9, 9, 999999999, 14, 0.140, 0, 53, 0.200, 0.0, 99.0
2005, 05, 28, 07, 60, *?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?
*?, 8.9,5.8, 81, 93456, 410, 1330, 303, 187, 176, 132, 19985, 15019, 15355, 9999, 12, 3.7, 9, 8, 9999 , 99999, 9, 999999999,14, 0.140,0,53, 0.200, 0.0, 99.0

*? , 10.3, $7.1,81,93479,624,1330,310,285,164,208,30964,14464,24182,9999,318,1.8,9,8,99$ 99, 99999, 9, 999999999, 15, 0.140, 0, 53, 0.200, 0.0, 99.0
2005, 05, 28, 09, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?
*? , 12.2,5.4, 63, 93501, 819, 1330, 298, 496, 428, 232, 53649, 42143, 27697, 9999, 348, 1.7, 6, 5, 99 99, 99999, 9, 999999999, 14, 0.140, 0, 53, 0.200, 0.0, 99.0

*?, 13.5, 4.6, 55, $93524,983,1330,304,465,156,349,50975,15065,39840,9999,354,1.4,9,8,99$ 99,99999, 9, 999999999,13, 0.140, 0, 53, 0.200, 0.0, 99.0
2005, 05, 28, 11, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 15.1, 3.7, 46, 93546, 1104, 1330, 297, 629, 311, 371, 68553, 31789, 42154, 9999, 9, 2. 2, 8, 6, 999 9, 99999, 9, 999999999,12, 0.140, 0, 53, 0.200, 0.0, 99.0
2005, 05, 28, 12, 60, *?*?*? ? *?*?*?**?*?*?*? ? *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?
*? , 16.7, 4.0, 43, 93569, 1175, 1330, 298, 730, 431, 349, 78270, 34391, 47885, 9999, 347, 1.7,6,5,9 999, 99999, 9, 999999999,12,0.140, 0,54, 0.200, 0.0, 99.0
2005, 05, 28, 13, 60, *?*?*?**?*?*?*?*?*?*? ?*?*?*?*? ? ${ }^{*}$ ?*?*? ?
*? , 18.2, 4.9, 41, 93591, 1190, 1330, 301, 801, 535, 322, 86796, 46652, 45053, 9999, 77, 0.9, 5, 4, 99 99, 99999, 9, 999999999, 13, 0.140, 0, 54, 0.200, 0.0, 99.0
2005, 05, 28, 14, 60, *?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?
*? , 19.0, 5. $2,40,93559,1148,1330,308,682,342,386,74585,35384,44035,9999,69,0.6,8,6,99$ 99, 99999, 9, 999999999, 13, 0.140, 0, 54, 0.200, 0.0, 99.0
2005, 05, 28, 15, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?
*? , 19.2, 5.1, 39, $93526,1053,1330,313,527,205,364,58075,20792,41618,9999,137,1.1,9,8,9$ 999, 99999, 9, 999999999,13, 0.140, 0, 54, 0.200, 0.0, 99.0
2005, 05, 28, 16, 60, *?*?*?*?*?*?*? ? ${ }^{*}$ ?*? ? *?*?*?*?*?*?*?*?*?*?
*? , 19.1, 5.2, 40, $93494,910,1330,314,447,158,338,48757,14871,38585,9999,128,1.0,9,8,99$ 99, 99999, 9, 999999999, 13, 0.140, 0, 54, 0.200, 0.0, 99.0
2005, 05, 28, 17, 60, *?*?*?*?*? ? *?*?*?*?**?*?*?*?**?*?*?**?
*?, 18.5,5.4, 42, 93462, $729,1330,316,330,112,269,36523,11339,30305,9999,144,1.1,10,9,9$ 999, 99999, 9, 999999999,14, 0.140, 0,54, 0.200, 0.0, 99.0
2005, 05, 28, 18, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ?
*? , 17.7, 3.9, 40, 93429, 523, 1330, 308, 241, 158, 179, 25901, 13502, 20586, 9999, 231, 0.4, 9, 8, 99 99, 99999, 9, 999999999, 12, 0.140, 0, 54, 0.200, 0.0, 99.0
2005, 05, 28, 19, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?**?*?*?*?
*?,16.5,3.4, 41, 93397, 306, 1330, 311, 108, 84, 88, 11480, 5510, 10211, 9999, 226, 0.1, 9, 8, 9999, 99999, 9, 999999999, 12, 0.140, 0, 54, 0.200, 0.0, 99.0
2005, 05, 28, 20,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,15.2,3.4,45, 93365, 48, 1330, 310, 17, 0, 17, 1846, 0, 1846, 9999, 239, 0.0, 9, 8, 9999, 99999, 9, 999999999,12, 0.140, 0, 54, 0.200, 0.0, 99.0
2005, 05, 28, 21, 60, *?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*? ? *?*?*?*?*? ? ${ }^{*}$ ?
*?,14.4,5.0,53,93332,0,0,317,0,0,0,0,0,0,9999,190,0.0,9,8,9999,99999,9,999999999,13 ,0.140,0,54,0.200,0.0,99.0
2005, 05, 28, 22, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 13.7,5.5,57, 93300, 0, 0, 319, 0, 0, 0, 0, 0, 0, 9999, 247, 0.0, 9, 8, 9999, 99999, 9, 999999999, 14 , 0.140, 0, 54, 0.200, 0.0, 99.0
2005, 05, 28, 23, 60, *?*?*? ?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *? ? ${ }^{*}$ ? *?*?*?*?*?*?*?
*?,13.0,5.5,60, 93268, 0, 0, 319, 0, 0, 0, 0, 0, 0, 9999, 245, 0.0, 9, 8, 9999, 99999, 9, 999999999, 14 ,0.140,0,54, 0.200,0.1,99.0
2005, 05, 28, 24, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?
*? $, 12.2,6.1,66,93235,0,0,322,0,0,0,0,0,0,9999,230,0.2,9,8,9999,99999,9,999999999,14$ ,0.140,0,54,0.200,0.0,99.0

*?,11.9,8.7,81, 93203, 0, 0, 334, 0, 0, 0, 0, 0, 0, 9999, 242, 0.8, 10, 9, 9999, 99999, 9, 999999999, 1 7,0.144,0,54,0.200, 0.5, 99.0
2005, 05, 29, 02, 60, *?*?*?*? ? *?*?*?*?**?*?*?**?*?*?**?*?*?
*? , 11. $8,8.6,81,93171,0,0,335,0,0,0,0,0,0,9999,254,0.4,10,9,9999,99999,9,999999999,1$ 7, 0.144, 0,54, 0.200, 0.3, 99.0
2005, 05, 29, 03, 60, *?*?*?*?*?*?*? ?*?*?*?*?*?*?*?*?*?**?*?*?
*? , 11.8, 9.9, 88, 93138, 0, 0, 341, 0, 0, 0, 0, 0, 0, 9999, 275, 0.3, 10, 9, 9999, 99999, 9, 999999999, 1 8,0.144,0,54,0.200,0.0,99.0

*?,11.7,10.2, 91, 93106, 0, 0, 344, 0, 0, 0, 0, 0, 0, 9999, 261, 0.3, 10, 9, 9999, 99999, 9, 999999999, 19,0.144,0,54,0.200,0.0,99.0
2005, 05, 29, 05, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 11.7, 10.4, 91, 93074, 10, 1329, 346, 1, 0, 1, 0, 0, 0, 9999, 274, 0.7, 10, 9, 9999, 99999, 9, 999999 999, 19, 0.144, 0,54, 0.200, 0.0, 99.0

2005, 05, 29, 06, 60, *?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?**?*?*?*?*?*?
*? , 11.7, 10.6, 93, 93041, 195, 1329, 348, 20, 0, 20, 2239, 0, 2239, 9999, 275, 0.6, 10, 9, 9999, 99999 , 9, 999999999, 20, 0.144, 0,54, 0.200,1.4, 99.0
2005, 05, 29, 07, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*?*? ? ${ }^{*}$ ?
*? , 12.3, 10.3, $87,93009,412,1329,346,56,0,56,6394,0,6394,9999,285,1.2,10,9,9999,99999$ , 9, 999999999, 19, 0.144, 0,54, 0.200, 0.2, 99.0
2005, 05, 29, 08, 60, *?*?*?*?*?*?*? ? *?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?
*? , 12.9, $9.7,81,92977,625,1329,344,91,0,91,10641,0,10641,9999,255,0.8,10,9,9999,9999$ 9, 9, 999999999, 18, 0.144, 0, 54, 0.200, 0.1, 99.0

*? , 13.3, 10.1, $81,92944,820,1329,346,119,0,119,14245,0,14245,9999,286,1.5,10,9,9999,9$
9999, 9, 999999999,19, 0.144, 0,54, 0.200, 0.1, 99.0
2005, 05, 29, 10, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?
*?,13.8, 8.9, 72, 92912, 984, 1329, 341, 152, 0, 152, 18329, 0, 18329, 9999, 209, 1.7, 10, 9, 9999, 99 999, 9, 999999999,17, 0.144, 0, 54, 0.200, 0.0, 99.0
2005, 05, 29, 11, 60, *?*?*? ? *?*?*?**?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ? *?*?*?*? ? ${ }^{*}$ ?
*? , 14.3, $9.5,73,92880,1106,1329,344,179,1,179,21781,0,21781,9999,152,1.8,10,9,9999,9$ 9999, 9, 999999999,18,0.144,0,54,0.200,0.0,99.0
2005, 05, 29, 12, 60, *?*?*?*?*?*?*?*?**?*?*?*?*?*?**?*?*?*?*?
*?,14.6,9.1, 70, 92847, 1176, 1329, 344, 168, 1, 168, 20726, 0, 20726, 9999, 145, 1.4, 10, 9, 9999, 9 9999, 9, 999999999, 18, 0.144, 0, 55, 0.200, 0.0, 99.0
2005, 05, 29, 13, 60, *?*?*?**?*?*?**?*?*?**?*?*? ? *?*?*?**?
*? , 14.8, 11.5, 81, 92815, 1191, 1329, 354, 179, 1, 179, 22029, 0, 22029, 9999, 31, 1. $7,10,9,9999,9$ 9999, 9, 999999999,21,0.144,0,55,0.200, 0.2, 99.0
2005, 05, 29, 14, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?
*?,14.9,11.6, 81, 92819, 1150, 1329, 355, 165, 0, 165, 20264, 0, 20264, 9999, 138, 1.1, 10, 9, 9999, 99999, 9, 999999999, 21, 0.144,0,55,0.200,0.6,99.0
2005, 05, 29, 15, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$
*? , 15.1, 8.4, 64, 92824, 1054, 1329, 343, 146, 0, 146, 17888, 0, 17888, 9999, 55, 1.7, 10, 9, 9999, 99 999, 9, 999999999, 17, 0.144, 0, 55, 0.200, 0.0, 99.0
2005, 05, 29, 16, 60, *?*?*?*?**?*?*?**?*?*?**?*?*?*? ? ${ }^{*}$ ? *?*?
*? $, 14.7,11.6,82,92828,912,1329,355,124,0,124,14960,0,14960,9999,10,1.8,10,9,9999,99$ 999, 9, 999999999, 21, 0.144, 0, 55, 0.200, 2.2, 99.0
2005, 05, 29, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 15.0, 11.7, 81, 92832, 732, 1329, 357, 95, 0, 95, 11330, 0, 11330, 9999, 58, 3.7, 10, 9, 9999, 9999 9, 9, 999999999, 21, 0.144, 0, 55, 0.200, 0.0, 99.0
2005, 05, 29, 18, 60, *?*?*?*? ? *?*?**?*?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?
*? , 14.8, 11.5, 81, $92837,526,1329,357,54,0,54,6466,0,6466,9999,11,2.5,10,9,9999,99999$, 9, 999999999, 21, 0.144, 0, 55, 0.200, 0.0, 99.0
2005, 05, 29, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 14.5, 11.2, 81, 92841, 309, 1329, 358, 22, 0, 22, 2633, 0, 2633, 9999, 359, 1.8, 10, 9, 9999, 99999 , 9, 999999999, 20, 0.144,0,55,0.200,0.0,99.0
2005, 05, 29, 20, 60, *?*?*? ? *?*?*?*?*?*?**?*?*?**?*?*?**?*?
*? , 14.1, $8.4,68,92846,49,1329,344,4,0,4,528,0004,528,9999,129,1.1,10,9,9999,99999,9$, 999999999,17,0.144, 0,55,0.200,0.0,99.0
2005, 05, 29, 21, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,13.4,7.3,66, 92850, 0, 0, 338, 0, 0, 0, 0, 0, 0, 9999, 134, 1.4, 10, 9, 9999, 99999, 9, 999999999, 1 5, 0.144, 0,55, 0.200, 0.0, 99.0
2005, 05, 29, 22, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?**?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?
*?, 12.7, $7.7,71,92854,0,0,337,0,0,0,0,0,0,9999,119,3.2,10,9,9999,99999,9,999999999,1$ 6,0.144,0,55,0.200, 0.0, 99.0
2005, 05, 29, 23, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,11.8,8.6, 81, 92859, 0, 0, 339, 0, 0, 0, 0, 0, 0, 9999, 97, 1.8, 10, 9, 9999, 99999, 9, 999999999, 17 , 0.144,0,55, 0.200,0.9,99.0

*?,10.3, $9.2,93,92863,0,0,339,0,0,0,0,0,0,9999,145,3.2,10,9,9999,99999,9,999999999,1$ 8,0.144,0,55,0.200,5.3,99.0
2005, 05, 30, 01, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 10.1, $8.3,89,92868,0,0,334,0,0,0,0,0,0,9999,45,2.2,10,9,9999,99999,9,999999999,17$
,0.176,0,55,0.200,0.3,99.0
2005, 05, 30, 02, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 8.5,7.9,96, 92872, 0, 0, 329, 0, 0, 0, 0, 0, 0, 9999, 82, 1.4, 10, 9, 9999, 99999, 9, 999999999, 16, 0.176,0,55,0.200,1.9,99.0

2005, 05, 30, 03, 60, *?*?*?**?*?*?*? ? *?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? $?$
*?,7.2,6.9,98,92876, 0, 0, 322, 0, 0, 0, 0, 0, 0, 9999, 76, 1.7,10, 9, 9999, 99999, 9, 999999999, 15, 0.176,0,55,0.200,4.7,99.0

2005,05,30,04,60,*?*?*?*?**?*?*?*?*?**?*?*?*?*? ${ }^{*}$ *?*?*?*?
*?,7.4,7.1,98, 92881, 0, 0, 322, 0, 0, 0, 0, 0, 0, 9999, 348, 1.8,10, 9, 9999, 99999, 9, 999999999, 15 ,0.176,0,55,0.200,1.1,99.0
2005, 05, 30, 05, 60, *?*?*? ? ${ }^{*}$ *?*?*?*?*?**?*?*?*?*?*?*? ? ${ }^{*}$ ? $?$
*?,7.6,7.3,98, 92885, 11, 1329, 323,1, 0, 1, 0, 0, 0, 9999, 30, 0.9, 10, 9, 9999, 99999, 9, 999999999 ,15,0.176,0,55,0.200,0.1,99.0
2005, 05, 30, 06, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 7.8, $7.3,96,92889,197,1329,322,39,0,39,4143,0,4143,9999,82,0.9,10,9,9999,99999,9$, 999999999, 15, 0.176, 0, 55, 0.200, 0.5, 99.0
2005, 05, 30, 07, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 8.5, 8.0, 96, 92894, 414, 1329, 319, 129, 20, 123, 13875, 1937, 13272, 9999, 15, 1.2, 10, 9, 9999, 99999, 9, 999999999, 16, 0.176,0,55,0.200, 0.1, 99.0
2005, 05, 30, 08, 60, *?*?*?**?*?*?*? ? *?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? *?*?
*? $9.3,8.7,96,92898,627,1329,322,213,27,200,23392,2735,22102,9999,3,1.1,10,9,9999,9$ 9999, 9, 999999999,17,0.176,0,55,0.200,0.0,99.0
2005, 05, 30, 09, 60, *?*?*?*?**?*?*?*?*?*?**?*?*?*?*?*?*?*?*?
*?,10.2, $9.6,96,92903,822,1329,322,340,105,275,37770,10493,31282,9999,345,0.9,10,9,9$ 999, 99999, 9, 999999999,18, 0.176, 0,55, 0.200, 0.2, 99.0
2005, 05, 30, 10, 60, *?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?
*? , 10.6, 10. $0,96,92907,985,1329,330,321,21,306,36668,2143,35078,9999,322,0.4,10,9,99$ 99, 99999, 9, 999999999, 19, 0.176, 0, 55, 0.200, 0.7,99.0
2005, 05, 30, 11, 60, *?*?*?*? ?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?
*? , 11.1, 9.0, 87, 92911, 1107, 1329, 328, 336, 17, 322, 38991, 1654, 37613, 9999, 8, 0.6, 10, 9, 9999 ,99999,9,999999999,17,0.176,0,55,0.200,0.0,99.0
2005, 05, 30, 12, 60, *?*?*?*?*? ? *?*?*?*?**?*?*?*? ? ${ }^{*}$ ? *?*?*?*?
*? , 11.5, 8.3, 80, 92916, 1177, 1329, 324, 379, 24, 358, 44140, 2506, 41920, 9999, 53, 0.6, 10, 9, 999 9,99999, 9, 999999999,17,0.176, 0,56,0.200,0.0,99.0
2005, 05, 30, 13, 60, *?*?*?*?*?*?*?*?*?*?*?*?*? ? *?*?*?*?*?*?*?
*? , 11.4, 8.9, 84, 92920, 1192, 1329, 336, 209, 5, 204, 25405, 0464, 24989, 9999, 322, 1.2, 10, 9, 999 9, 99999, 9, 999999999,17,0.176,0,56,0.200,0.0,99.0
2005, 05, 30, 14, 60, *?*?*? ? *?*?*?**?*?*?*? ? *?*?*? ? *?*?*?
*?,11.4, 8.1, 80, 92926, 1151, 1329, 329, 266, 7, 260, 31628, 0685, 31035, 9999, 358, 1.5, 10, 9, 999 9, 99999, 9, 999999999,16,0.176,0,56,0.200,0.0,99.0
2005, 05, 30, 15, 60, *?*?*?*? ? ${ }^{*}$ ?*?*?*?**?*?*?*?*?**?*?*?*?*?
*?,10.8, $9.2,89,92933,1056,1329,342,84,0,84,10644,0,10644,9999,11,1.8,10,9,9999,9999$ 9, 9, 999999999,18, 0.176, 0, 56, 0.200, 0.0, 99.0
2005, 05, 30, 16, 60, *?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?
*?,10.4, $9.1,92,92939,914,1329,340,99,0,99,12143,0,12143,9999,315,2.7,10,9,9999,9999$ 9, 9, 999999999, 18, 0.176, 0, 56, 0.200, 0.0, 99.0
2005, 05, 30, 17, 60, *?*?*?**?*?*?**?*?*?**?*?*?**?*?*?*?*?
*? , 10.0, $7.7,85,92945,734,1329,333,82,0,82,9969,0,9969,9999,53,1.7,10,9,9999,99999,9$ , 999999999,16,0.176,0,56, 0.200, 0.0, 99.0
2005, 05, 30, 18, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, $9.8,8.3,90,92952,529,1329,326,136,4,134,15043,0314,14918,9999,63,1.5,10,9,9999,9$ 9999, 9, 999999999,17,0.176,0,56,0.200,0.0,99.0
2005, 05, 30, 19, 60, *?*?*?*??*?*?*?*?*?**?*?*?*?*?*?*? ? ${ }^{*}$ ? $?$
*? $9.4,8.6,95,92958,312,1329,328,72,0,72,7746,0,7746,9999,352,0.2,10,9,9999,99999,9$ , 999999999,17,0.176,0,56, 0.200, 0.0, 99.0
2005, 05, 30, 20, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,8.9,8.8,99, $92964,51,1329,328,15,0,15,1628,0,1628,9999,351,0.1,10,9,9999,99999,9$, 999999999,17,0.176,0,56,0.200,0.0,99.0
2005, 05, 30, 21, 60, *?*?*?*?*?*?*?*?**?*?*?*?**?*?*?*?**?*?
*?, 9.0, 9.0, 100, 92971, 0, 0, 329, 0, 0, 0, 0, 0, 0, 9999, 331, 0.1, 10, 9, 9999, 99999, 9, 999999999, 1 7,0.176,0,56,0.200,0.0, 99.0
2005, 05, 30, 22, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, $9.1,9.1,100,92977,0,0,330,0,0,0,0,0,0,9999,20,0.7,10,9,9999,99999,9,999999999,18$ , 0.176, 0, 56, 0.200, 0.0,99.0

*?,9.2,9.2,100, 92983, 0, 0, 330, 0, 0, 0, 0, 0, 0, 9999, 78, 0.9, 10, 9, 9999, 99999, 9, 999999999, 18 , 0.176,0,56,0.200,0.0,99.0
2005, 05, 30, 24, 60, *?*?*?*?**?*?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?*?**?
*? $9.2,9.2,100,92990,0,0,331,0,0,0,0,0,0,9999,112,4.2,10,9,9999,99999,9,999999999,1$ 8, 0.176,0,56,0.200, 0.0, 99.0
2005, 05, 31, 01, 60, *?*?*?*?*? ?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ *?
*?, $9.7,9.2,96,92996,0,0,332,0,0,0,0,0,0,9999,143,3.7,10,9,9999,99999,9,999999999,18$ , 0.130, 0,56,0.200,0.2,99.0

*?, $9.5,9.2,98,93002,0,0,331,0,0,0,0,0,0,9999,135,4.0,10,9,9999,99999,9,999999999,18$ , 0.130,0,56,0.200,4.1, 99.0
2005, 05, 31, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 10.5, $9.9,96,93008,0,0,336,0,0,0,0,0,0,9999,109,5.3,10,9,9999,99999,9,999999999,1$ 9,0.130, 0, 56, 0.200, 0.6, 99.0

*?,10.7,10.2, $96,93015,0,0,338,0,0,0,0,0,0,9999,60,4.8,10,9,9999,99999,9,999999999,1$ 9, 0.130, 0, 56, 0.200, 0.4, 99.0
2005, 05, 31, 05, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 10.5, 10.2, $98,93021,12,1329,338,1,0,1,0,0,0,9999,12,3.2,10,9,9999,99999,9,9999999$ 99,19, 0.130, 0, 56, 0.200,1.6, 99.0
2005, 05, 31, 06, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*? ${ }^{*}$ ? ${ }^{*}$ ? *?*?*?
*? , 11. 6, 11.3, 98, $93027,199,1329,344,42,0,42,4446,0,4446,9999,216,5.3,10,9,9999,99999$ , 9, 999999999, 20, 0.130, 0, 56, 0.200, 0.1, 99.0
2005, 05, 31, 07, 60, *?*?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?
*? , 12.3, 11. $6,95,93034,416,1329,348,79,0,79,8775,0,8775,9999,150,7.3,10,9,9999,99999$ , 9, 999999999, 21, 0.130, 0, 56, 0.200, 0.0, 99.0

*? , 13.7, 11.3, 86, 93040, 628, 1329, 344, 172, 7, 169, 19146, 0622, 18851, 9999, 273, 6.7, 10, 9, 999 9, 99999, 9, 999999999, 20, 0.130, 0, 56, 0.200, 0.0, 99.0

*? $, 14.8,11.5,81,93046,823,1329,348,205,6,201,23452,0501,23142,9999,209,4.2,10,9,999$ 9,99999, 9, 999999999, 21, 0.130, 0, 56, 0.200, 0.0, 99.0
2005, 05, 31, 10, 60, *?*?*?*? ? *?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?
*? , 15.3, 12.0, 81, 93053, $987,1329,355,180,4,177,21433,0335,21184,9999,265,5.0,10,9,999$ 9, 99999, 9, 999999999, 22, 0.130, 0, 56, 0.200, 0.0, 99.0
2005, 05, 31, 11, 60, *?*?*?*? ? *?*?*?*? ? *?*?*?*? ? *?*?*?**?*?
*? $, 15.2,11.9,81,93059,1108,1329,362,83,0,83,10610,0,10610,9999,294,4.2,10,9,9999,99$
999, 9, 999999999, 21, 0.130, 0, 56, 0.200, 0.0, 99.0
2005, 05, 31, 12, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 15.4, 12.1, 81, 93065, 1178, 1329, 359, 151, 0, 151, 18734, 0, 18734, 9999, 277, 2.2, 10, 9, 9999, 99999, 9, 999999999, 22, 0.130, 0, 57, 0.200, 0.1, 99.0

*? , 15.7, 8.9, 64, 93071, 1194, 1329, 346, 164, 2, 162, 20357, 0201, 20176, 9999, 236, 2.5, 10, 9, 999 9, 99999, 9, 999999999,17,0.130, 0, 57, 0.200, 0.0, 99.0
2005, 05, 31, 14, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?
*? , 16.4, 12.3, 77, 93087, 1152, 1329, 351, 334, 17, 319, 38991, 1756, 37468, 9999, 223, 2. 0, 10, 9, 9 999, 99999, 9, 999999999, 22, 0.130, 0, 57, 0.200, 0.9, 99. 0
2005, 05, 31, 15, 60, *?*?*?*?**?*?*?*?**?*?*?**?*?*? ? ${ }^{*}$ ? *?*?
*? , 17.2, $9.1,59,93102,1058,1329,340,297,13,286,34440,1320,33389,9999,146,2.9,10,9,99$ 99, 99999, 9, 999999999, 18, 0.130, 0, 57, 0.200, 0.0, 99.0
2005, 05, 31, 16, 60, *?*?*?*?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?
*? , 17.9, 8.0, 53, 93117, 915, 1329, 330, 348, 55, 310, 38731, 5054, 35248, 9999, 243, 3.7, 10, 9, 999 9,99999, $9,999999999,16,0.130,0,57,0.200,0.0,99.0$

2005, 05, 31, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 18.3, 7.6, 50, 93132, 736, 1329, 328, 299, 90, 249, 33122, 8892, 28196, 9999, 250, 5.3, 10, 9, 999 9, 99999, 9, 999999999, 16, 0.130, 0, 57, 0.200, 0.0, 99.0

*? , 18.5, 7.7, 49, $93147,531,1329,323,260,258,157,27355,20632,19107,9999,249,4.8,8,6,99$ 99, 99999, 9, 999999999, 16, 0.130, 0, 57, 0.200, 0.0, 99.0
2005, 05, 31, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 18.6, 6.9, 46, 93162, 315, 1329, 312, 197, 464, 87, 19588, 34272, 11460, 9999, 250, 4.8, 8, 6, 999 9, 99999, 9, 999999999,15, 0.130, 0, 57, 0.200, 0.0, 99.0
2005, 05, 31, 20, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *? ? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?**?*?*?*?*?
*? , 18.0, 6. $8,48,93177,102,1329,313,56,409,24,5252,17917,3871,9999,252,4.0,8,6,9999,9$ 9999, 9, 999999999,15,0.130, 0, 57, 0.200, 0.0, 99.0
2005, 05, 31, 21, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 17.3, 7.4,52, 93193, 0, 1329, 317, 0, 0, 0, 0, 0, 0, 9999, 252, 4.2, 8, 6, 9999, 99999, 9, 999999999 ,16,0.130,0,57,0.200,0.0,99.0
2005, 05, 31, 22, 60, *?*?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?*?*?*? ? ${ }^{*}$ ? *?*?*?
*?,16.1,7.4,56, 93208, 0, 0, 317, 0, 0, 0, 0, 0, 0, 9999, 286, 3.4, 9, 8, 9999, 99999, 9, 999999999, 16 , 0.130, 0,57,0.200,0.0,99.0
2005, 05, 31, 23, 60, *?*?*?*?*?*?*?*?*?*?*?*? ${ }^{*}$ *?*?*?*? ? ${ }^{*}$ ? *?*?
*? $, 14.8,6.9,59,93223,0,0,315,0,0,0,0,0,0,9999,287,5.3,9,8,9999,99999,9,999999999,15$ , 0.130, 0, 57, 0.200,0.0,99.0
2005, 05, 31, 24, 60,*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?
*?,13.6,6.8,63,93238,0,0,315,0,0,0,0,0,0,9999,290,5.6,9,8,9999,99999,9,999999999,15 , 0.130, 0,57, 0.200, 0.0,99.0
2005, 06, 01, 01, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 12.3, $9.4,82,93218,0,0,329,0,0,0,0,0,0,9999,246,5.0,10,9,9999,99999,9,999999999,1$ 8, 0.186,0,57,0.200,0.0,99.0
2005, 06, 01, 02, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*? ? *?*?*?*? ?
*? , 11.2, $9.4,88,93233,0,0,327,0,0,0,0,0,0,9999,176,3.7,10,9,9999,99999,9,999999999,1$ 8, 0.186, 0, 57, 0.200, 0.0, 99.0
2005, 06, 01, 03, 60, *?*?*?*?*?**?*?*?*?**?*?*?**?*?*?**?*?
*?,10.1, $9.1,94,93249,0,0,324,0,0,0,0,0,0,9999,175,4.6,10,9,9999,99999,9,999999999,1$ 8, 0.186,0,57,0.200, 0.2, 99.0
2005, 06, 01, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 9.4,7.4, 87, 93264, 0, 0, 316, 0, 0, 0, 0, 0, 0, 9999, 89,5.0, 10, 9, 9999, 99999, 9, 999999999, 16, 0.186, 0,57, 0.200, 0.6, 99.0

2005, 06, 01, 05, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?
*? , 9.6, 8.1, 91, $93279,12,1328,319,4,0,4,491,0012,490,9999,157,3.9,10,9,9999,99999,9,9$ 99999999,16,0.186,0,57,0.200, 0.0, 99.0
2005, 06, 01, 06, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 10.3, $7.5,83,93294,201,1328,318,71,113,54,7596,4147,6968,9999,290,3.3,10,9,9999,9$ 9999, 9, 999999999, 16, 0.186, 0, 57, 0.200, 0.0, 99.0
2005, 06, 01, 07, 60, *?*?**?*?*?*?*?**?*?*? ? ${ }^{*}$ ? *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ?
*? , 11.0, 8.3, 83, 93309, 417, 1328, 324, 133, 32, 122, 14717, 2216, 14021, 9999, 224, 3.9, 10, 9, 999 9, 99999, 9, 999999999,17, 0.186, 0, 57, 0.200, 0.1, 99.0
2005, 06, 01, 08, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 11. $6,7.4,75,93324,630,1328,322,194,16,187,22009,1595,21252,9999,253,1.2,10,9,999$ 9, 99999, 9, 999999999,16, 0.186,0,57, 0.200, 0.0, 99.0

*? , 12.5, 8.5, 77, $93339,824,1328,325,298,37,275,33176,2838,31415,9999,278,1.2,10,9,999$ 9, 99999, 9, 999999999,17, 0.186, 0, 57, 0.200, 0.0, 99.0
2005, 06, 01, 10, 60, *?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*? ? ${ }^{*}$ ? *?*?*?*?
*? , 13.7, $8.3,70,93355,988,1328,321,437,110,355,48716,11072,40484,9999,227,1.5,10,9,9$ 999, 99999, 9, 999999999, 17, 0.186, 0, 57, 0.200, 0.0, 99.0
2005, 06, 01, 11, 60, *?*?*?*? ?*?*?*? ? ${ }^{*}$ ?*? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?
*? , 15.0, $7.7,61,93370,1109,1328,316,562,206,390,62574,21282,44808,9999,196,1.8,9,8,9$ 999, 99999, 9, 999999999,16, 0.186, 0, 57, 0.200, 0.0, 99.0
2005, 06, 01, 12, 60, *?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*? ? ${ }^{*}$ ? *?*?
*? , 15.9, $7.4,57,93385,1179,1328,319,563,151,430,62720,15335,49103,9999,284,0.9,9,8,9$

999, 99999, 9, 999999999,16, 0.186, 0,58, 0.200, 0.0, 99.0
2005, 06, 01, 13, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 16.8, $7.2,53,93400,1195,1328,318,600,182,436,66803,18888,49812,9999,243,1.0,9,8,9$ 999, 99999, 9, 999999999,15, 0.186, 0, 58, 0.200, 0.0, 99. 0
2005, 06, 01, 14, 60, *?*?*? ? *?*?*?**?*?*?*? ? *?*?**?*?**?*?
*? , 17.3, $7.3,51,93413,1154,1328,319,568,173,418,63170,17715,47782,9999,292,2.1,9,8,9$ 999, 99999, 9, 999999999,15, 0.186, 0, 58, 0.200, 0.0, 99.0
2005, 06, 01, 15, 60, *?*?*?*?**?*?*?*?**?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? *?*?
*?,17.8,7.0, 49, 93427, 1059, 1328, 316, 572, 273, 354, 62896, 27286, 41138, 9999, 231, 1.3, 8, 6, 9 999, 99999, 9, 999999999, 15, 0.186, 0, 58, 0.200, 0.0, 99. 0

*? , 17.7, $7.5,51,93440,917,1328,327,370,80,315,41171,7683,35864,9999,209,1.2,10,9,999$ 9, 99999, 9, 999999999, 16, 0.186,0,58, 0.200, 0.0, 99.0
2005, 06, 01, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?
*?,17.3, $7.2,51,93453,738,1328,325,285,58,253,31689,5155,28825,9999,248,1.8,10,9,999$ 9,99999, 9, 999999999,15, 0.186, 0, 58, 0.200, 0.0, 99.0
2005, 06, 01, 18, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 16.7,7.0, 53, $93467,534,1328,324,201,92,164,22356,8913,18775,9999,199,1.7,10,9,999$ 9, 99999, 9, 999999999, 15, 0.186, 0, 58, 0.200, 0.0, 99.0
2005, 06, 01, 19, 60, *?*?*? ? *?*?*?*? ? *? *?*?*? ? ${ }^{*}$ ? *?*?*?*?**?
*? , 16. $2,6.4,52,93480,318,1328,304,210,430,107,21597,28630,14746,9999,61,2.5,10,9,99$ 99, 99999, 9, 999999999, 15, 0.186, 0, 58, 0.200, 0.0, 99.0
2005, 06, 01, 20, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?
*? , 15.3, $6.2,54,93493,105,1328,302,59,327,33,5993,13222,4944,9999,154,5.0,9,8,9999,9$ 9999, 9, 999999999,14,0.186,0,58,0.200,0.0,99.0
2005, 06, 01, 21, 60, *?*?*? ? ${ }^{*}$ *?*?*?*? ? ${ }^{*}$ ? *?*? ${ }^{*}$ *?*?*?*?*?*?*
*? $, 14.4,6.3,58,93506,0,1328,302,0,0,0,0,0,0,9999,39,3.3,9,8,9999,99999,9,999999999$, 14,0.186,0,58,0.200,0.0,99.0
2005, 06, 01, 22, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 13.2,6.2, 62, 93520, 0, 0, 299, 0, 0, 0, 0, 0, 0, 9999, 32, 2.7, 8, 6, 9999, 99999, 9, 999999999, 14, 0.186,0,58,0.200,0.0, 99.0

2005, 06, 01, 23, 60, *?*?*?*?**?*?*?*?*? ? *?*?*?**?*?*? ? *?*?
*?,12.1,6.1,67,93533, 0, 0, 298, 0, 0, 0, 0, 0, 0, 9999, 99, 1.2, 8, 6, 9999, 99999, 9, 999999999, 14, 0.186,0,58,0.200, 0.0, 99.0

2005, 06, 01, 24, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,11.0,5.9, 70, 93546, 0, 0, 295, 0, 0, 0, 0, 0, 0, 9999, 41, 0.4, 6, 5, 9999, 99999, 9, 999999999, 14, 0.186,0,58,0.200, 0.0, 99.0

2005, 06, 02, 01, 60, *?*?*?**?*?*?**?*?*?*? ? *?*?**?*?*?**?
*?,10.6,5.6, 71, 93560, 0, 0, 294, 0, 0, 0, 0, 0, 0, 9999, 137, 0.3, 6, 5, 9999, 99999, 9, 999999999, 14 , 0.155,0,58,0.200,0.0,99.0
2005, 06, 02, 02,60,*?*?*?*?**?*?*?*?*?*?*?**?*?*?*? ? ${ }^{*}$ ? *?*?
*?,10.0,5.8,75, 93573, 0, 0, 294, 0, 0, 0, 0, 0, 0, 9999, 210, 0.3, 5, 4, 9999, 99999, 9, 999999999, 14 , 0.155,0,58,0.200,0.0,99.0

*?, 9.7,5.9, 77, 93586, 0, 0, 294, 0, 0, 0, 0, 0, 0, 9999, 215, 1.3, 5, 4, 9999, 99999, 9, 999999999, 14, 0.155,0,58,0.200,0.0, 99.0

2005, 06, 02, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, $9.4,5.5,76,93599,0,0,292,0,0,0,0,0,0,9999,306,1.0,4,3,9999,99999,9,999999999,14$, 0.155,0,58, 0.200, 0.0, 99.0

2005, 06, 02, 05, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 9.4,6.0, 79, 93613, 13, 1328, 295, 3, 0, 3, 412, 0014, 412, 9999, 259, 1.2, 4, 3, 9999, 99999, 9, 99 9999999,14,0.155,0,58, 0.200, 0.0, 99.0
2005, 06, 02, 06, 60, *?*?*? ? *?*?*? ${ }^{*}$ *? ${ }^{*}$ *?*?*? ? ${ }^{*}$ ? *?*?*?*?*?
*? $, 11.0,6.7,74,93626,203,1328,300,126,446,57,12798,28672,8411,9999,247,1.8,3,2,9999$ , 99999, 9, 999999999,15, 0.155, 0, 58, 0.200, 0.0, 99.0
2005, 06, 02, 07, 60, *?*?*? ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*? ? *?*?*?**?
*? , 12.6, 7.3, 70, 93639, 419, 1328, 305, 253, 494, 97, 27130, 41010, 14199, 9999, 290, 2.7, 3, 2, 999 9, 99999, 9, 999999999, 15, 0.155,0,58, 0.200, 0.0, 99.0

*?, 14.4, $7.4,63,93653,631,1328,309,380,463,160,40863,37266,23158,9999,288,1.2,5,4,99$ 99, 99999, 9, 999999999, 16, 0.155, 0, 58, 0.200, 0.0, 99.0
2005, 06, 02, 09, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?
*? , 16. $8,5.9,48,93666,825,1328,298,623,767,146,67147,74768,20680,9999,303,0.5,0,0,99$ 99, 99999, 9, 999999999, 14, 0.155, 0, 58, 0.200, 0.0, 99.0

*? , 18.9,5.5, 41, 93679, 988, 1328, 301, 714, 721, 177, 77460, 71482, 24242, 9999, 255, 0.9, 0, 0, 99 99, 99999, 9, 999999999, 14, 0.155, 0, 58, 0.200, 0.0, 99.0
2005, 06, 02,11,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $21.0,5.5,36,93693,1110,1328,300,882,772,237,94946,77217,30414,9999,79,1.3,1,1,99$ 99, 99999, 9, 999999999, 14, 0.155, 0, 58, 0.200, 0.0, 99.0
2005, 06, 02, 12,60,*?*?*?*?*?*?*?*?*?*? ? *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? *?*?
*? , 21.4,5.4,35, 93706, 1180, 1328, 320, 550, 153, 414, 61314, 15868, 47208, 9999, 30, 2.5, 9, 8, 99 99, 99999, 9, 999999999, 14, 0.155,0,59, 0.200, 0.0, 99.0
2005, 06, 02, 13, 60, *?*?*? ?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?**?*?*?*?*?*?*?
*? $21.5,4.5,33,93719,1196,1328,320,495,86,418,55179,8543,47485,9999,8,1.8,10,9,9999$ , 99999,9,999999999,13, 0.155,0,59,0.200, 0.0, 99.0
2005, 06, 02, 14, 60, *?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?*?*
*? , 21.5,4.2, 32, 93734, 1155, 1328, 317, 510, 115, 410, 56670, 11564, 46611, 9999, 334, 0.9, 10, 9, 9999, 99999, 9, 999999999,12,0.155,0,59,0.200,0.0, 99.0
2005, 06, 02, 15, 60, *?*?*?*?*? ? *?*?*?*?**?*?*?*? ? *?*?*?*? ?
*? , 21.7, 4.0, 31, 93749, 1060, 1328, 311, 561, 252, 360, 61587, 25624, 41120, 9999, 325, 2. 2, 8, 6, 9 999, 99999, 9, 999999999, 12, 0.155, 0, 59, 0.200, 0.0, 99.0
2005, 06, 02, 16, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 21.9, 3.9, 31, 93763, 919, 1328, 306, 561, 438, 258, 60362, 35020, 36120, 9999, 340, 1. 0, 6, 5, 99 99, 99999, 9, 999999999, 12, 0.155, 0, 59, 0.200, 0.0, 99.0
2005, 06, 02, 17, 60, *?*?*? ? *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?
*? $21.7,4.8,33,93778,740,1328,309,456,532,159,49972,47731,23365,9999,352,1.7,4,3,99$ 99, 99999, 9, 999999999,13, 0.155, 0, 59, 0.200, 0.0, 99.0
2005, 06, 02,18,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 21.1, $6.4,38,93793,536,1328,316,317,513,110,33434,43210,15991,9999,322,1.0,1,1,99$ 99, 99999, 9, 999999999, 15, 0.155, 0, 59, 0.200, 0.0, 99.0
2005, 06, 02, 19, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?**?*?*?*?*?*?
*? , 19.9, 6.9, 43, $93807,320,1328,325,145,251,84,15546,19997,10719,9999,34,0.9,1,1,9999$ , 99999, 9, 999999999,15, 0.155,0,59,0.200, 0.0, 99.0
2005, 06, 02, 20, 60, *?*?*?**?*?*?*?*?*?**?*?*?*?*? ? ${ }^{*}$ ?*?*?*?
*? , 18.6, $7.6,49,93822,108,1328,325,41,174,26,4311,5036,3900,9999,95,2.5,1,1,9999,999$ 99, 9, 999999999, 16, 0.155,0,59, 0.200, 0.0, 99.0
2005, 06, 02, 21, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?
*?,17.3,9.6,61, 93837, 0, 1328, 330, 0, 0, 0, 0, 0, 0, 9999, 142, 5.0, 1, 1, 9999, 99999, 9, 999999999 ,18,0.155,0,59,0.200,0.0,99.0
2005, 06, 02, 22, 60, *?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?
*?,15.1, 8.8, 66, 93852, 0, 0, 323, 0, 0, 0, 0, 0, 0, 9999, 113, 4.2, 1, 1, 9999, 99999, 9, 999999999, 17 ,0.155,0,59,0.200,0.0,99.0
2005, 06, 02, 23, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? $?$
*?,12.9,8.0,72, 93866, 0, 0, 315, 0, 0, 0, 0, 0, 0, 9999, 69,5.3,1,1,9999, 99999, 9, 999999999, 16, 0.155,0,59,0.200,0.0,99.0

2005, 06, 02, 24, 60, *?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*? ? *?*?*?*?
*?,10.9,7.8, 81, 93881, 0, 0, 311, 0, 0, 0, 0, 0, 0, 9999, 105, 4.2, 1, 1, 9999, 99999, 9, 999999999, 16 ,0.155,0,59,0.200,0.0,99.0
2005, 06, 03, 01, 60, *?*?*?*? ?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?
*?, $9.5,7.4,87,93896,0,0,306,0,0,0,0,0,0,9999,114,4.6,1,1,9999,99999,9,999999999,16$, 0.141,0,59,0.200,0.0,99.0

2005, 06, 03, 02, 60, *?*?*?*?*? ? *?*?*?*?**?*?*?*?**?*?*?*?
*?, 8.0,6.8,92, 93911, 0, 0, 301, 0, 0, 0, 0, 0, 0, 9999, 181, 4.2, 1, 1, 9999, 99999, 9, 999999999, 15, 0.141,0,59, 0.200,0.0, 99.0

2005, 06, 03, 03,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,7.2,7.0,99, 93925, 0, 0, 300, 0, 0, 0, 0, 0, 0, 9999, 233, 3.7, 0, 0, 9999, 99999, 9, 999999999, 15, 0.141,0,59,0.200,0.0,99.0

2005, 06, 03, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?
*? , 6.7,6.7,100, 93940, 0, 0, 297, 0, 0, 0, 0, 0, 0, 9999, 219, 2.7,0, 0, 9999, 99999, 9, 999999999, 15 ,0.141,0,59,0.200,0.0,99.0
2005, 06, 03, 05, 60, *?*?*?**?*?*?**?*?*?**?*?**?*?*?**?*?
*? $6.6,6.5,99,93955,13,1327,296,3,0,3,352,0015,352,9999,252,2.1,0,0,9999,99999,9,99$ 9999999,15,0.141,0,59, 0.200, 0.0, 99.0
2005, 06, 03, 06, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ${ }^{*}$ *?
*?,7.9,6.9, 93, 93970, 205, 1327, 299, 117, 532, 35, 12021, 41212, 5663, 9999, 152, 2.9, 0, 0, 9999, 99999, 9, 999999999,15, 0.141, 0,59, 0.200, 0.0, 99.0

*?, $9.7,7.1,84,93984,420,1327,296,284,759,44,30788,75527,6889,9999,235,1.8,0,0,9999$, 99999, 9, 999999999,15, 0.141, 0,59, 0.200, 0.0,99.0
2005, 06, 03, 08, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? *?*?*?
*? $, 11.7,7.6,76,93999,632,1327,298,467,878,49,50842,90962,7535,9999,295,4.6,0,0,9999$ , 99999,9,999999999,16, 0.141, 0, 59, 0.200, 0.0, 99.0

*?,13.8,6.8,62, $94014,826,1327,295,641,929,62,69226,96643,9076,9999,175,2.7,0,0,9999$ , 99999, 9, 999999999,15,0.141,0,59,0.200,0.0,99.0
2005, 06, 03, 10, 60, *?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*?*?*?*?**?*?*?*?*?
*? , 15.9, 6.0,52, $94028,989,1327,294,787,952,77,84373,98738,10779,9999,200,2.9,0,0,999$ 9,99999, 9, 999999999,14,0.141, 0,59, 0.200, 0.0, 99.0
2005, 06, 03, 11, 60, *?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?
*? , 17. $8,4.9,42,94043,1110,1327,292,896,962,92,95431,99236,12411,9999,235,3.9,0,0,99$ 99, 99999, 9, 999999999, 13, 0.141, 0, 59, 0.200, 0.0, 99.0
2005, 06, 03, 12,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?
*? , 19.4, 3. $8,36,94058,1181,1327,290,955,962,99,101272,98967,13203,9999,196,5.5,0,0,9$ 999, 99999, 9, 999999999,12, 0.141, 0, 60, 0.200, 0.0, 99.0
2005, 06, 03, 13, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?
*?, 20.6,4.1, 34, 94073, 1197, 1327, 293, 970, 963, 101, 102762, 99155, 13362, 9999, 242, 4.2, 0, 0, 9999, 99999, 9, 999999999,12, 0.141, 0, 60, 0.200, 0.0, 99.0
2005, 06, 03, 14, 60, *?*?*?**?*?*?*? ? *?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? *?*?
*?, 21.5,4.0, 32, $94039,1156,1327,294,929,955,97,98598,98239,13034,9999,282,2.5,0,0,99$
99, 99999, 9, 999999999, 12, 0.141, 0, 60, 0.200, 0.0, 99.0
2005, 06, 03, 15, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 22.0, 4.7, 32, 94006, 1062, 1327, 299, 842, 945, 86, 89826, $97476,11840,9999,234,1.5,0,0,99$ 99, 99999, 9, 999999999, 13, 0.141, 0, 60, 0.200, 0.0, 99.0

*?, 22.0, 4.4, 32, 93973, 921, 1327, 298, 714, 927, 71, 76614, 95837, 10133, 9999, 230, 1.8, 0, 0, 999 9,99999, 9, 999999999,13, 0.141, 0, 60, 0.200, 0.0, 99.0
2005, 06, 03, 17, 60, *?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?
*? , 21.6, 4.7, 33, 93940, 742, 1327, 301, 554, 891, 56, 59841, 92060, 8368, 9999, 273, 2.1, 0, 0, 9999 , 99999, 9, 999999999,13, 0.141, 0,60,0.200, 0.0, 99.0

*? , 20.6, 4.7, 35, $93907,538,1327,302,378,817,47,40918,82953,7279,9999,292,2.9,0,0,9999$
, 99999, 9, 999999999,13, 0.141, 0, 60, 0.200, 0.0, 99.0
2005, 06, 03, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? *?*?*?*?
*? , 19.2, 4.8, 39, $93874,323,1327,305,200,652,41,21191,59525,6705,9999,229,5.0,0,0,9999$ , 99999, 9, 999999999,13, 0.141, 0, 60, 0.200, 0.0, 99.0
2005, 06, 03, 20, 60, *?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ? ${ }^{*}$ ? *?*?*?*? ${ }^{*}$ *?*?*?*?
*? , 17.5,4.8, 43, 93841, 111, 1327, 303, 58, 387, 26, 5992, 23699, 4009, 9999, 191, 5.5, 0, 0, 9999, 9 9999, 9, 999999999,13,0.141, 0, 60, 0.200, 0.0, 99.0
2005, 06, 03, 21, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? $?$
*? $, 15.9,6.3,53,93808,0,1327,308,0,0,0,0,0,0,9999,285,5.5,1,1,9999,99999,9,999999999$ ,14,0.141,0,60,0.200,0.0,99.0
2005, 06, 03, 22, 60, *?*?*? ? ${ }^{*}$ ?*?*?*? ? ${ }^{*}$ ? *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ?
*?,13.8,5.7,58, 93775, 0, 0, 303, 0, 0, 0, 0, 0, 0, 9999, 172, 3.9, 1, 1, 9999, 99999, 9, 999999999, 14 , 0.141, 0, 60, 0.200, 0.0, 99.0
2005, 06, 03, 23, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,11.9,4.9,62, 93741, 0, 0, 298, 0, 0, 0, 0, 0, 0, 9999, 51, 3.7,1, 1, 9999, 99999, 9, 999999999, 13,
0.141, 0, 60, 0.200, 0.0, 99.0

2005, 06, 03, 24, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,10.0,4.4,68, 93708, 0, 0, 295, 0, 0, 0, 0, 0, 0, 9999, 77, 2.1, 1, 1, 9999, 99999, 9, 999999999, 13, 0.141,0,60,0.200,0.0,99.0

*?,9.0,3.7, 70, 93675, 0, 0, 291, 0, 0, 0, 0, 0, 0, 9999, 66, 2.7,3, 2, 9999, 99999, 9, 999999999, 12, 0 .129, 0, 60, 0.200, 0.0, 99.0
2005, 06, 04, 02, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,7.9,3.7,75, 93642, 0, 0, 290, 0, 0, 0, 0, 0, 0, 9999, 61, 1.2, 3, 2, 9999, 99999, 9, 999999999, 12, 0 .129, 0, 60, 0.200, 0.0, 99.0

*? , 7.3,3.5, 77, 93609, 0, 0, 290, 0, 0, 0, 0, 0, 0, 9999, 80, 0.6, 3, 2, 9999, 99999, 9, 999999999, 12, 0 .129, 0, 60, 0.200, 0.0, 99.0

*? , 6. $8,3.8,81,93576,0,0,291,0,0,0,0,0,0,9999,39,0.7,3,2,9999,99999,9,999999999,12,0$ .129, 0, 60, 0.200, 0.0, 99.0
2005, 06, 04, 05, 60, *?*?**?*?*?*?**?*?*? ? ${ }^{*}$ ?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?
*? , 6.8, 4.1, 83, $93543,14,1327,293,3,0,3,355,0015,354,9999,12,3.1,4,3,9999,99999,9,999$ 999999,12, 0.129, 0, 60, 0.200, 0.0, 99.0
2005, 06, 04, 06, 60, *?*?*?*? ? *?*?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?*?*?
*? , 7.8, 4.5, 80, 93510, 206, 1327, 298, 88, 241, 51, 9299, 12871, 7298, 9999, 88, 4. 6, 4, 3, 9999, 999 99, 9, 999999999, 13, 0.129, 0, 60, 0.200, 0.0, 99.0
2005, 06, 04, 07, 60,*?*?*?*?**?*?*?*?*? ? ${ }^{*}$ ?*?*?**?*?*?*?*?*?
*?, $9.2,5.4,77,93477,421,1327,297,223,420,90,24130,34289,13245,9999,256,6.5,4,3,9999$ , 99999, 9, 999999999,14, 0.129,0,60,0.200, 0.0, 99.0
2005, 06, 04, 08, 60, *?*?*? ? ${ }^{*}$ *?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?**?
*? , 10.4, 6.1, 75, 93443, 633, 1327, 303, 319, 232, 208, 35107, 22526, 24362, 9999, 162, 3. 3, 8, 6, 99 99, 99999, 9, 999999999, 14, 0.129, 0, 60, 0.200, 0.0, 99.0
2005, 06, 04, 09, 60, *?*?*?*?*?*?**?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?
*? , 11.2, 5.8, 69, 93410, 827, 1327, 309, 339, 101, 276, 37692, 9996, 31462, 9999, 35, 3.9, 10, 9, 999 9, 99999, 9, 999999999,14,0.129,0,60, 0.200, 0.1, 99.0
2005, 06, 04, 10, 60, *?*?*?*? ? *?*?*?*?*? ? *?*?*?**?*?*?**?*?
*? , 11.4, 8.8, 84, 93377, 990, 1327, 327, 309, 23, 291, 35880, 2427, 34069, 9999, 93, 2. 2, 10, 9, 9999 , 99999, 9, 999999999,17,0.129, 0, 60, 0.200,1.2, 99.0
2005, 06, 04, 11, 60, *?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?
*? , 11.7, $8.8,82,93344,1111,1327,331,291,13,280,34549,1295,33465,9999,126,2.2,10,9,99$ 99, 99999, 9, 999999999, 17, 0.129, 0, 60, 0.200, 0.3, 99.0
2005, 06, 04, 12, 60, *?*?**?*?*? ? *?*?*? ? *?*? ? ${ }^{*}$ ? *?*?*?*?*?
*? , 12.2, $9.3,82,93311,1182,1327,328,418,33,388,46759,2625,44421,9999,148,2.2,10,9,99$ 99, 99999, 9, 999999999, 18, 0.129, 0, 61, 0.200, 0.1, 99.0
2005, 06, 04, 13, 60, *?*?*?*?*?*?*? ? *?*?*?*?*?*?*? ? *?*?*?*?*?
*? , 13.1, 6.4, 64, 93278, 1198, 1327, 311, 562, 155, 422, 62626, 16001, 48184, 9999, 60, 2. 9, 9, 8, 99 99, 99999, 9, 999999999, 15, 0.129, 0, 61, 0.200, 0.0, 99.0
2005, 06, 04, 14, 60, *?*?*?*?*?*?**?*?*?*?*?*?*?*?**?*?*?*?*?
*? , 14.4,4.8,52, $93282,1157,1327,294,787,520,333,85475,44627,46557,9999,34,3.7,6,5,99$ 99, 99999, 9, 999999999, 13, 0.129, 0, 61, 0.200, 0.0, 99.0
2005, 06, 04, 15, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?
*? , 14.6,5.0, 52, $93287,1063,1327,309,463,127,361,51448,12542,41398,9999,110,5.5,9,8,9$ 999, 99999, 9, 999999999, 13, 0.129, 0, 61, 0.200, 0.0, 99.0
2005, 06, 04, 16, 60, *?*?*?*?*?*?*?**?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?
*? , 14.3,5.1,54, 93291, 922, 1327, 316, 293, 26, 275, 33869, 2701, 31991, 9999, 94, 6.1, 10, 9, 9999 , 99999, 9, 999999999,13, 0.129, 0, 61, 0.200, 0.0, 99.0

*? , 14.1, 5.7,57, 93296, 744, 1327, 313, 305, 93, 253, 33869, $9136,28746,9999,101,5.8,10,9,999$ 9, 99999, 9, 999999999,14, 0.129, 0, 61, 0.200, 0.0, 99.0 2005, 06, 04, 18, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 13.7,5.0,55, 93300, 540, 1327, 306, 260, 215, 172, 28524, 20476, 20184, 9999, 138, 7.1, 8, 6, 99 99, 99999, 9, 999999999, 13, 0.129, 0, 61, 0.200, 0.0, 99.0
2005, 06, 04, 19, 60, *?*?*?**?*?*?*?*? ? ${ }^{*}$ ? *?*?*?**?*?*?**?*?
*?, 13.0,4.3, 55, $93305,325,1327,307,126,102,101,13770,7506,11929,9999,166,9.0,8,6,999$ 9, 99999, 9, 999999999, 13, 0.129, 0, 61, 0.200, 0.0, 99.0
2005, 06, 04, 20, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 12.1, $3.4,55,93309,114,1327,302,40,125,29,4151,0117,4141,9999,146,8.7,9,8,9999,99$ 999, 9, 999999999, 12, 0.129, 0, 61, 0.200, 0.0, 99.0
2005, 06, 04, 21, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 11.4,3.3,57, 93313, 0, 1327, 300, 0, 0, 0, 0, 0, 0, 9999, 145, 5.3, 9, 8, 9999, 99999, 9, 999999999 , 12, 0.129, 0,61, 0.200, 0.0,99.0
2005, 06, 04, 22, 60, *?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?*?*?
*?,10.1, $2.5,59,93318,0,0,295,0,0,0,0,0,0,9999,26,3.3,9,8,9999,99999,9,999999999,11$, 0.129, 0, 61, 0.200, 0.0, 99.0

2005, 06, 04, 23, 60, *?*?*?*?**?*?*?*?*?*?*?*?*?**?*?*?*?*?*?
*?, 8.8,1.9,62,93322, 0, 0, 290, 0, 0, 0, 0, 0, 0, 9999, 346, 2.5, 9, 8, 9999, 99999, 9, 999999999, 11, 0.129,0,61, 0.200, 0.0, 99.0

*?, $7.6,1.8,67,93327,0,0,288,0,0,0,0,0,0,9999,324,4.2,9,8,9999,99999,9,999999999,11$, 0.129,0,61, 0.200, 0.0, 99.0

2005, 06, 05, 01,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?
*? , 6.8,2.3, 73, 93331, 0, 0, 289, 0, 0, 0, 0, 0, 0, 9999, 17, 3.1, 9, 8, 9999, 99999, 9, 999999999, 11, 0 .153,0,61,0.200, 0.0, 99.0
2005, $06,05,02,60,{ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*? ? ${ }^{*}$ ? *?*?*?**?*?*?*?*?*
*?,6.0,2.1, 76, 93336, 0, 0, 286, 0, 0, 0, 0, 0, 0, 9999, 61, 0.7, 9, 8, 9999, 99999, 9, 999999999, 11, 0 .153, 0, 61, 0.200, 0.0, 99.0
2005, 06, 05, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $5.6,1.3,74,93340,0,0,282,0,0,0,0,0,0,9999,58,2.1,9,8,9999,99999,9,999999999,10,0$ .153, 0, 61, 0.200, 0.0, 99.0
2005, 06, 05, 04, 60, *?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?
*? , 5.3,1.7, 78, 93344, 0, 0, 283, 0, 0, 0, 0, 0, 0, 9999, 61, 3.1, 9, 8, 9999, 99999, 9, 999999999, 10, 0 .153, 0, 61, 0.200, 0.0, 99.0
2005, 06, 05, 05, 60, *?*?*?*? ? ${ }^{*}$ ? ? *?*?*?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?
*? $5.2,1.4,76,93349,14,1326,282,3,0,3,408,0014,408,9999,195,3.1,9,8,9999,99999,9,99$ 9999999, 10, 0.153, 0, 61, 0.200, 0.0, 99.0

*? , 6.3,2.1, 75, 93353, 208, 1326, 286, 89, 243, 51, 9336, 13424, 7235, 9999, 224, 4.6, 9, 8, 9999, 99 999, 9, 999999999, 11, 0.153, 0, 61, 0.200, 0.0, 99.0
2005, 06, 05, 07, 60, *?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ?
*?,7.2, 2.7, 73, 93358, 422, 1326, 292, 166, 114, 129, 18171, 9289, 15213, 9999, 270, 4. 2, 9, 8, 9999 , 99999, 9, 999999999,11, 0.153,0,61, 0.200, 0.0, 99.0

*?,8.6,4.0, 72, 93362, 634, 1326, 292, 319, 193, 226, 34839, 18100, 26190, 9999, 251, 5.5, 9, 8, 999 9, 99999, 9, 999999999, 12, 0.153, 0, 61, 0.200, 0.0, 99.0

*?, 9.9,4.5, 69, $93367,828,1326,297,410,196,288,45200,19297,33159,9999,234,5.5,9,8,999$ 9, 99999, 9, 999999999, 13, 0.153, 0, 61, 0.200, 0.0, 99.0
2005, 06, 05, 10, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ?
*? $, 11.4,4.7,63,93371,991,1326,296,557,288,341,60767,28746,39298,9999,267,6.1,8,6,99$ 99, 99999, 9, 999999999, 13, 0.153, 0, 61, 0.200, 0.0, 99.0
2005, 06, $05,11,60$, *?*?*? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*? ${ }^{*}$ *?*?*?**?*?
*? , 12.0, 7.9, 76, 93376, 1112, 1326, 317, 490, 118, 392, 54608, 11413, 45042, 9999, 266, 8.2, 10, 9,
9999, 99999, 9, 999999999,16,0.153,0,61, 0.200, 0.4, 99.0
2005, 06, 05, 12, 60, *?*?*?*?*?*?*?**?*?*?*?*?*?*?**?*?*?*?*?
*? $, 12.5,6.1,65,93380,1183,1326,314,439,40,403,48973,3431,45914,9999,256,7.8,10,9,99$ 99, 99999, 9, 999999999, 14, 0.153, 0, 62, 0.200, 0.1, 99.0
2005, 06, 05, 13, 60, *?*?*?*?**?*?*?**?*?*?*? ? ${ }^{*}$ ? *?*?*?**?*?
*?, 13.2,5.1,58, 93384, 1198, 1326, 305, 577, 157, 435, 64172, 16377, 49376, 9999, 260, 4.6, 9, 8, 9 999, 99999, $9,999999999,13,0.153,0,62,0.200,0.0,99.0$
2005, 06, 05, 14, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?
*? , 13.7,4.7,54, 93404, 1158, 1326, 305, 539, 141, 416, 59887, 14480, 47245, 9999, 311, 2.7, 9, 8, 9 999, 99999, $9,999999999,13,0.153,0,62,0.200,0.0,99.0$

2005, 06, 05, 15, 60, *?*?*?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?
*?,14.2,4.6,52, $93424,1064,1326,300,593,282,366,64965,28802,41851,9999,242,3.1,8,6,9$ 999, 99999, 9, 999999999, 13, 0.153, 0, 62, 0.200, 0.0, 99.0

*? , 14.3,4.8, 53, $93443,924,1326,304,467,199,328,51566,19929,37685,9999,228,0.8,9,8,99$ 99, 99999, 9, 999999999, 13, 0.153, 0, 62, 0.200, 0.0, 99.0
2005, 06, 05, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 14.1, 3.7, 49, 93463, 746, 1326, 300, 373, 161, 283, 40758, 14871, 32396, 9999, 214, 0.6, 9, 8, 99 99, 99999, 9, 999999999, 12, 0.153, 0, 62, 0.200, 0.0, 99.0

*? , 13.6, 3.3, 50, $93483,543,1326,298,271,267,162,29099,23251,19588,9999,234,1.5,8,6,99$ 99, 99999, 9, 999999999, 12, 0.153, 0, 62, 0.200, 0.0, 99.0
2005, 06, 05, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 13.0, 3.8, 54, 93502, 328, 1326, 292, 202, 529, 72, 20941, 41780, 10614, 9999, 88, 1.7, 0, 0, 9999 , 99999, 9, 999999999, 12, 0.153, 0, 62, 0.200, 0.0, 99.0
2005, 06, 05, 20, 60, *?*?*? ? *?*?*?*? ? ${ }^{*}$ ? *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? *?*? ${ }^{*}$ ?
*? , 12.0, 3.7, 57, $93522,116,1326,291,70,441,31,7095,27553,4677,9999,243,0.3,0,0,9999,9$ 9999, 9, 999999999,12,0.153,0,62, 0.200, 0.0, 99.0
2005, 06, 05, 21, 60, *?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?
*? , 11.1,4.2, 62, 93541, 0, 1326, 292, 0, 0, 0, 0, 0, 0, 9999, 197, 0.5, 0, 0, 9999, 99999, 9, 999999999 ,12,0.153,0,62,0.200,0.0,99.0

*?, 9.8,3.9,67, 93561, 0, 0, 289, 0, 0, 0, 0, 0, 0, 9999, 242, 0.5, 0, 0, 9999, 99999, 9, 999999999, 12, 0.153,0,62,0.200, 0.0, 99.0

2005, 06, 05, 23,60, *?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?
*?, 8.5,4.1, 74, 93581, 0, 0, 288, 0, 0, 0, 0, 0, 0, 9999, 261, 0.6, 0, 0, 9999, 99999, 9, 999999999, 12, 0.153,0,62, 0.200, 0.0, 99.0

2005, 06, 05, 24, 60, *?*?*? ? ${ }^{*}$ *?*?*?*?*?*?**?*?*?*?*?*? ? ${ }^{*}$ ? $?$
*?, 7.2,4.2, 81, 93600, 0, 0, 287, 0, 0, 0, 0, 0, 0, 9999, 254, 0.5, 0, 0, 9999, 99999, 9, 999999999, 12, 0.153,0,62,0.200,0.0, 99.0

*?, 6.6,3.8, 82, 93620, 0, 0, 285, 0, 0, 0, 0, 0, 0, 9999, 219, 1.7, 0, 0, 9999, 99999, 9, 999999999, 12, 0.165,0,62,0.200, 0.0, 99.0

2005, 06, 06, 02, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $5.7,3.2,84,93640,0,0,282,0,0,0,0,0,0,9999,73,1.8,0,0,9999,99999,9,999999999,12,0$ .165, 0, 62, 0.200, 0.0, 99.0
2005, 06, 06, 03, 60, *?*?*? ?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?
*?, 5.2,3.3, 88, 93659, 0, 0, 282, 0, 0, 0, 0, 0, 0, 9999, 109, 0.9, 0, 0, 9999, 99999, 9, 999999999, 12, 0.165,0,62,0.200,0.0, 99.0

2005, 06, 06, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $4.7,2.7,87,93679,0,0,280,0,0,0,0,0,0,9999,238,2.2,0,0,9999,99999,9,999999999,11$, 0.165,0,62,0.200, 0.0, 99.0

2005, 06, 06, 05, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?
*? , 4.6, 3.7, $94,93698,14,1326,284,3,0,3,403,0014,402,9999,85,0.9,0,0,9999,99999,9,999$ 999999,12,0.165,0,62,0.200,0.0,99.0
2005, 06, 06, 06, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,5.4,3.5, 87, 93718, 209, 1326, 285, 109, 448, 39, 11401, 33976, 6049, 9999, 94, 0.2, 0, 0, 9999, 9 9999, 9, 999999999, 12, 0.165, 0, 62, 0.200, 0.0, 99.0
2005, 06, 06, 07, 60, *?*?**?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?
*?,6.6,4.0, 83, 93738, 423, 1326, 282, 265, 659, 55, 28123, 61003, 8649, 9999, 26, 0.1, 0, 0, 9999, 9 9999, 9, 999999999, 12, 0.165, 0, 62, 0.200, 0.0, 99.0

*?,7.9,5.3, 83, $93757,635,1326,286,439,787,62,47231,79139,9358,9999,359,0.4,0,0,9999$, 99999, 9, 999999999, 13, 0.165, 0, 62, 0.200, 0.0, 99.0
2005, 06, 06, 09, 60, *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?**?*?*?*?*?*?*?*?
*?, 9.3, 4.4, 71, 93777, 828, 1326, 282, 604, 841, 79, 64548, 85152, 11359, 9999, 337, 0.4, 0, 0, 9999 , 99999, 9, 999999999,13, 0.165, 0, 62, 0.200, 0.0, 99.0
2005, 06, 06, 10, 60, *?*?*?*?**?*?*?*? ? *?*?*?*?**?*?*?*? ? ${ }^{*}$ ?
*? $, 10.7,4.3,64,93796,991,1326,282,747,869,97,79336,88114,13470,9999,48,1.3,0,0,9999$
, 99999, 9, 999999999, 13, 0.165, 0, 62, 0.200, 0.0, 99.0
2005, 06, 06, 11, 60, *?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?
*?,11.9,4.6,61, $93816,1112,1326,285,852,875,118,89968,88458,15770,9999,68,1.8,0,0,99$ 99, 99999, 9, 999999999, 13, 0.165, 0, 62, 0.200, 0.0, 99.0

*? , 12.9, 4.8, 58, $93836,1183,1326,286,914,880,130,96306,88926,16959,9999,10,1.8,0,0,99$ 99, 99999, 9, 999999999,13, 0.165, 0, 63, 0.200, 0.0, 99.0
2005, 06, 06, 13, 60, *?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *? ${ }^{*}$ *?*?*?*?*?*?*?
*? $, 13.7,3.9,52,93855,1199,1326,284,929,882,131,97697,89112,17111,9999,5,1.5,0,0,999$ 9, 99999, 9, 999999999,12, 0.165, 0, 63, 0.200, 0.0, 99.0
2005, 06, 06, 14, 60, *?*?**?*?*?*? ? *?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?
*? , 14.2, 3.7, 49, $93840,1159,1326,284,900,895,118,94928,90770,15586,9999,356,1.8,0,0,9$ 999, 99999, 9, 999999999, 12, 0.165, 0, 63, 0.200, 0.0, 99.0
2005, 06, 06, 15, 60, *?*?*?*?*?*?*?**?*?*?*?*?*?*?**?*?*?*?*?
*? , 14.4, 3.4, 47, $93824,1066,1326,284,822,899,99,87133,91604,13514,9999,356,3.9,0,0,99$ 99,99999, 9, 999999999, 12, 0.165, 0, 63, 0.200, 0.0, 99.0
2005, 06, 06, 16, 60, *?*?**?*?*?*?**?*?**?*?*?**?*?*?**?*?
*? , 14.4, 4.2,50, 93808, 925, 1326, 288, 700, 888, 80, 74771, 90895, 11341, 9999, 20, 3.9, 0, 0, 9999 , 99999, 9, 999999999, 12, 0.165, 0, 63, 0.200, 0.0, 99.0
2005, 06, 06, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?
*? $, 13.9,3.7,50,93792,748,1326,287,544,852,63,58409,87015,9350,9999,37,3.3,0,0,9999$, 99999, 9, 999999999, 12, 0.165, 0, 63, 0.200, 0.0, 99.0
2005, 06, 06, 18, 60,*?*?*?*?*?*?*?*?*?*?*?*? ${ }^{*}$ *?*?*?*?*?*?*?
*? , 13.1, 3.1, 51, $93776,545,1326,285,372,779,52,39996,77960,7977,9999,39,3.3,0,0,9999$, 99999, 9, 999999999, 12, 0.165, 0, 63, 0.200, 0.0, 99.0
2005, 06, 06, 19, 60, *?*?*? ? *?*?*?**?*?*? ? ${ }^{*}$ ? *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? *?*?
*? , 11.8, 3. $0,54,93760,330,1326,287,200,635,42,21127,57739,6750,9999,57,4.2,0,0,9999$, 99999, 9, 999999999, 11, 0.165, 0, 63, 0.200, 0.0, 99.0
2005, 06, 06, 20, 60, *?*?*?*? ? ${ }^{*}$ ? ? ? ${ }^{*}$ *?*? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?
*? , 10.6, 3.4, 61, $93745,119,1326,292,61,346,30,6235,18583,4569,9999,38,2.9,0,0,9999,99$ 999, 9, 999999999, 12, 0.165, 0, 63, 0.200, 0.0, 99.0

*?, $9.3,4.5,72,93729,0,1326,294,0,0,0,0,0,0,9999,65,0.8,0,0,9999,99999,9,999999999,1$ 3,0.165,0,63,0.200, 0.0, 99.0
2005, 06, 06, 22,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 7.8,5.1, 83, 93713, 0, 0, 294, 0, 0, 0, 0, 0, 0, 9999, 36, 1.5, 0, 0, 9999, 99999, 9, 999999999, 13, 0 .165, 0, 63, 0.200, 0.0, 99.0
2005, 06, 06, 23, 60, *?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?
*?, 6.3,4.9, 91, 93697, 0, 0, 291, 0, 0, 0, 0, 0, 0, 9999, 351, 1.7, 0, 0, 9999, 99999, 9, 999999999, 13, 0.165, 0, 63, 0.200, 0.0, 99.0

2005, 06, 06, 24, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $, 4.8,4.8,100,93681,0,0,288,0,0,0,0,0,0,9999,327,1.7,0,0,9999,99999,9,999999999,13$ , 0.165,0,63,0.200,0.0,99.0
2005, 06, 07, 01, 60, *?*?*?*?*? ? *?*?*?*?*?*?*?*?*?**?*?*?*?*?
*?,5.0,4.8,99, 93665, 0, 0, 287, 0, 0, 0, 0, 0, 0, 9999, 344, 0.8, 0, 0, 9999, 99999, 9, 999999999, 13, $0.162,0,63,0.200,0.0,99.0$
2005, 06, 07, 02,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,5.0,4.9,99, 93650, 0, 0, 288, 0, 0, 0, 0, 0, 0, 9999, 1, 1.5, 0, 0, 9999, 99999, 9, 999999999, 13, 0. 162, 0, 63, 0.200, 0.0, 99.0
2005, 06, 07, 03, 60, *?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?**?*?*?*?*?
*?,5.0,5.0,100, 93634, 0, 0, 288, 0, 0, 0, 0, 0, 0, 9999, 353, 0.8, 0, 0, 9999, 99999, 9, 999999999, 13 ,0.162,0,63,0.200,0.0,99.0
2005, 06, 07, 04, 60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,5.0,5.0,100, 93618, 0, 0, 287, 0, 0, 0, 0, 0, 0, 9999, 22, 0.5, 0, 0, 9999, 99999, 9, 999999999, 13, 0.162, 0, 63, 0.200, 0.0, 99.0

2005, 06, 07, 05, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 5.1,5.1, 100, $93602,15,1326,288,5,0,5,593,0008,593,9999,320,0.4,0,0,9999,99999,9,9$ 99999999,13, 0.162,0,63,0.200, 0.0, 99.0

*?, 6.6,6.2, $97,93586,210,1326,293,122,527,38,12400,39164,6197,9999,9,0.3,0,0,9999,99$ 999, 9, 999999999, 14, 0.162, 0, 63, 0. 200, 0.0, 99.0
2005, 06, 07, 07, 60, *?*?*?*?*?*?*?*? ?*?*?*?*?*?**?*?*?*?*?*?
*?, $8.7,6.9,89,93570,424,1326,292,299,712,72,31855,64995,11058,9999,82,0.5,0,0,9999$, 99999, 9, 999999999, 15, 0.162, 0, 63, 0.200, 0.0, 99.0
2005, 06, 07, 08, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,10.5, $7.1,79,93555,635,1326,298,421,609,129,44666,54534,18532,9999,232,1.5,0,0,99$ 99, 99999, 9, 999999999, 15, 0.162, 0, 63, 0.200, 0.0, 99.0
2005, 06, 07, 09, 60, *?*?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?*?*?**?*?*?**?
*?,12.0,6.9, 71, 93539, 829, 1326, 301, 520, 495, 210, 56362, 41748, 30260, 9999, 234, 2. 5, 5, 4, 99 99, 99999, 9, 999999999, 15, 0.162, 0, 63, 0.200, 0.0, 99.0
2005, 06, 07, 10, 60, *?*?*?*?*?*??*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?
*? , 13.3, $6.1,62,93523,992,1326,305,551,290,334,60282,28700,38812,9999,243,0.9,8,6,99$ 99, 99999, 9, 999999999, 14, 0.162, 0, 63, 0.200, 0.0, 99.0
2005, 06, 07, 11, 60, *?*?*?*?**?*?*?**?*?*?*? ? ${ }^{*}$ ? *?*?*?**?*?
*?, $14.5,5.5,55,93507,1113,1326,304,626,293,380,68841,30242,43456,9999,224,1.8,8,6,9$ 999, 99999, 9, 999999999,14, 0.162, 0, 63, 0.200, 0.0, 99.0
2005, 06, 07, 12, 60, *?*?*?*?*?*?*?*?**?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?
*? , 15.1, 5.7, 53, 93491, 1184, 1326, 311, 563, 152, 428, 62665, 15632, 48706, 9999, 146, 2.5, 9, 8, 9 999, 99999, 9, 999999999,14, 0.162, 0, 64, 0.200, 0.0, 99.0
2005, 06, 07, 13, 60, *?*?**?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*? ?
*? , 15.6, 5. 6, 51, 93476, 1200, 1326, 312, 547, 126, 433, 60888, 12859, 49249, 9999, 246, 2.9, 9, 8, 9 999, 99999, 9, 999999999,14, 0.162, 0, 64, 0.200, 0.0, 99.0
2005, 06, 07, 14, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,16.3,5.6,49, 93470, 1160, 1326, 306, 675, 313, 401, 74412, 32890, 45632, 9999, 264, 2.9, 8, 6, 9 999, 99999, 9, 999999999, 14, 0.162, 0, 64, 0.200, 0.0, 99.0
2005, 06, 07, 15, 60, *?*?*? ? *?*?*? ? *?*?*?**?*?*? ? *?*?*? ? ${ }^{*}$ ?
*?,17.0,5.9,48, 93464, 1067, 1326, 303, 711, 525, 289, $77442,45367,40931,9999,295,1.7,5,4,9$ 999, 99999, 9, 999999999,14, 0.162, 0, 64, 0.200, 0.0, 99.0
2005, 06, 07, 16, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? *?*?
*? , 16.6, 6.2,50, 93459, 927, 1326, 319, 374, 91, 311, 41618, 8932, 35374, 9999, 300, 3.1, 10, 9, 999 9, 99999, 9, 999999999, 14, 0.162,0,64,0.200,0.0,99.0
2005, 06, 07, 17, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*? ? ${ }^{*}$ ? *?*?
*? , 15.8,5.7,51, 93453, 749, 1326, 321, 245, 20, 234, 27835, 1992, 26709, 9999, 144, 2.9, 10, 9, 999 9, 99999, 9, 999999999,14,0.162,0,64,0.200,0.0, 99.0
2005, 06, 07, 18, 60, *?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?*?**?*?*?*?*?
*? $, 14.9,5.3,52,93447,547,1326,316,192,47,173,21300,3988,19656,9999,96,4.2,10,9,9999$ , 99999, 9, 999999999,13, 0.162, 0, 64, 0.200, 0.0, 99.0
2005, 06, 07, 19, 60, *?*?*? ? ${ }^{*}$ *?*?*?*? ? ${ }^{*}$ ? *?*?*?*? ${ }^{*}$ *? ? ${ }^{*}$ ? *?*?
*?,13.8,5.5,57, 93442, 332, 1326, 323, 74, 0, 74, 8401, 0, 8401, 9999, 205, 1.5, 10, 9, 9999, 99999, 9, 999999999,14, 0.162, 0, 64, 0.200, 0.0, 99.0
2005, 06, 07, 20, 60, *?*?*?**?*?*? ? *?*?**?*?*?**?*?*?**?*?
*? $, 12.5,5.9,64,93436,121,1326,334,5,0,5,635,0008,634,9999,280,0.8,10,9,9999,99999,9$ , 999999999,14, 0.162,0,64, 0.200, 0.0, 99.0
2005, 06, 07, 21, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,11.5,6.9, 73, 93430, 0, 1326, 335, 0, 0, 0, 0, 0, 0, 9999, 264, 1.7,10, 9, 9999, 99999, 9, 99999999 9,15, 0.162, 0, 64, 0.200, 0.0, 99.0
2005, 06, 07, 22, 60, *?*?*?**?*?*?**?*?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?
*?, 11.3, 6.6, 73, 93425, 0, 0, 332, 0, 0, 0, 0, 0, 0, 9999, 134, 2.1, 10, 9, 9999, 99999, 9, 999999999, 1 5, 0.162,0,64,0.200, 0.0, 99.0
2005, 06, 07, 23, 60, *?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?*?*?*?
*?,11.0,6.9, 75, 93419, 0, 0, 332, 0, 0, 0, 0, 0, 0, 9999, 101, 1.5, 10, 9, 9999, 99999, 9, 999999999, 1 5,0.162,0,64,0.200, 0.0, 99.0
2005, 06, 07, 24, 60, *?*?*?*?**?*?*?**?*?*?**?*?**?*?*? ? ${ }^{*}$ ?
*?,10.8,6.7, 76, 93413, 0, 0, 329, 0, 0, 0, 0, 0, 0, 9999, 55, 2. $2,10,9,9999,99999,9,999999999,15$ , 0.162,0,64,0.200,0.0,99.0
2005, 06, 08, 01,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,10.7,7.8, 82, 93408, 0, 0, 332, 0, 0, 0, 0, 0, 0, 9999, 79, 1.8, 10, 9, 9999, 99999, 9, 999999999, 16
,0.109,0,64,0.200,0.6,99.0

2005, 06, 08, 02, 60, *?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?
*? , 10.8, 8.6, 87, 93402, 0, 0, 335, 0, 0, 0, 0, 0, 0, 9999, 324, 0.7, 10, 9, 9999, 99999, 9, 999999999, 1 $7,0.109,0,64,0.200,0.0,99.0$

*? , 10.8, $8.7,87,93396,0,0,334,0,0,0,0,0,0,9999,336,0.4,10,9,9999,99999,9,999999999,1$ 7,0.109,0,64,0.200, 0.0, 99.0
2005, 06, 08, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 10.8,8.5, 86, 93391, 0, 0, 332, 0, 0, 0, 0, 0, 0, 9999, 35, 0.4, 10, 9, 9999, 99999, 9, 999999999, 17 , 0.109, 0, 64, 0.200, 0.0, 99.0
2005, 06, 08, 05, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?**?*?*?*?**?*?*?*?*
*?,10.8, 9.1, $89,93385,15,1325,333,1,0,1,176,0012,175,9999,17,0.5,10,9,9999,99999,9,9$ 99999999,18, 0.109, 0, 64, 0.200, 0.0, 99.0
2005, 06, 08, 06,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $, 11.5,8.6,82,93379,211,1325,331,51,0,51,5673,0,5673,9999,352,1.2,10,9,9999,99999$, 9, 999999999,17,0.109, 0, 64, 0.200, 0.0, 99.0
2005, 06, 08, 07, 60, *?*?*? ? *?*?*?**?*?*? ? ${ }^{*}$ ? *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? *? ${ }^{*}$ ?
*? , 12.3, $9.4,82,93374,425,1325,332,122,11,119,13675,1011,13351,9999,336,2.7,10,9,999$ 9, 99999, 9, 999999999,18,0.109,0,64,0.200,0.0, 99.0
2005, 06, 08, 08, 60, *?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*? ? ${ }^{*}$ ? *?*?*?*?*?*?*?*?
*? , 13.6, 9.3, 75, 93368, 636, 1325, 330, 232, 50, 208, 25760, 4189, 23750, 9999, 56, 2.7, 10, 9, 9999 , 99999, 9, 999999999,18, 0.109, 0, 64, 0.200, 0.0, 99.0
2005, 06, 08, 09, 60, *?*?*?*? ? ${ }^{*}$ ? ? ? ${ }^{*}$ *?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?
*? , 14.9, 9.9, $72,93362,829,1325,333,313,48,283,34906,4055,32369,9999,100,1.8,10,9,999$ 9, 99999, 9, 999999999, 19, 0.109, 0, 64, 0.200, 0.0, 99.0
2005, 06, 08, 10, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 16.2, $9.5,65,93357,992,1325,333,393,71,340,43905,6734,38864,9999,173,1.2,10,9,999$ 9,99999, 9, 999999999,18,0.109,0,64, 0.200, 0.0, 99.0 2005, 06, 08, 11, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 17.5, 9.5, 59, 93351, 1113, 1325, 332, 481, 105, 393, 53817, 10663, 44861, 9999, 192, 1.7, 10, 9, 9999, 99999, 9, 999999999, 18, 0.109, 0, 64, 0.200, 0.0, 99.0
2005, 06, 08, 12, 60, *?*?*?*?**?*?*?**?*?*?*? ? *?*?*?*? ? *?*?
*? , 18.2, 12. $8,71,93345,1184,1325,347,516,92,434,57939,9105,49802,9999,227,0.9,10,9,9$ 999, 99999, 9, 999999999, 23, 0.109, 0, 65, 0.200, 1.9, 99.0
2005, 06, 08, 13, 60, *?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?
*? , 19.4, 16.1, 82, 93340, 1201, 1325, 363, 510, 81, 436, 57468, 7905, 50306, 9999, 255, 1.3, 10, 9, 9 999, 99999, 9, 999999999, 29, 0.109, 0, 65, 0.200, 0.1, 99.0

*?, 20.0, 13.2, 65, 93334, 1161, 1325, 353, 479, 84, 405, 53812, 8273, 46565, 9999, 233, 1.0, 10, 9, 9 999, 99999, $9,999999999,23,0.109,0,65,0.200,0.1,99.0$
2005, 06, 08, 15, 60, *?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*? ? ${ }^{*}$ ?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ?*?*?
*? , 20.4, 9.9, 51, 93328, 1068, 1325, 338, 477, 128, 374, 53094, 12121, 43326, 9999, 220, 0.4, 10, 9, 9999, 99999, 9, 999999999, 19, 0.109, 0, 65, 0.200, 0.0, 99.0

*?,20.5, 7.9, 44, 93322, 928, 1325, 334, 359, 44, 328, 39932, 3768, 37293, 9999, 268, 0.3, 10, 9, 999 9, 99999, 9, 999999999, 16, 0.109, 0, 65, 0.200, 0.0, 99.0
2005, 06, 08, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,20.3, 8.5, 47, 93316, 751, 1325, 336, 295, 61, 260, 32758, 5507, 29637, 9999, 247, 0.3, 10, 9, 999 9, 99999, 9, 999999999,17, 0.109, 0, 65, 0.200, 0.0, 99.0
2005, 06, 08, 18, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *? ? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?**?*?*?*?*?
*? , 19.9, $9.2,50,93310,549,1325,337,217,84,182,24115,7983,20811,9999,294,0.2,10,9,999$ 9, 99999, 9, 999999999,18, 0.109, 0, 65, 0.200, 0.0, 99.0
2005, 06, 08, 19, 60, *?*?*?*? ${ }^{*}$ *? ${ }^{*}$ *?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*?*?*?*
*? , 19.2, $9.2,52,93304,335,1325,341,107,40,97,11862,3042,11094,9999,244,0.1,10,9,9999$ , 99999, 9, 999999999,18, 0.109, 0, 65, 0.200, 0.0, 99.0
2005, 06, 08, 20, 60, *?*?*?*?**?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?*?*?**?*?
*? , 18.2, 12.3, 68, $93297,124,1325,355,34,19,32,3736,0654,3675,9999,231,0.1,10,9,9999,9$ 9999, 9, 999999999, 22, 0.109, 0, 65, 0.200, 0.3, 99.0
2005, 06, 08, 21, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,17.4,14.3, 82, 93291, 0, 1325, 361, 0, 0, 0, 0, 0, 0, 9999, 158, 0.0, 10, 9, 9999, 99999, 9, 9999999

99, 25, 0.109, 0, 65, 0.200, 0.0, 99.0
2005, 06, 08, 22, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,16.0,12.9, 82, 93285, 0, 0, 352, 0, 0, 0, 0, 0, 0, 9999, 111, 0.1, 9, 8, 9999, 99999, 9, 999999999, 2 3, 0.109, 0, 65, 0.200, 0.0, 99.0
2005, 06, 08, 23, 60, *?*?*?*?**?*?*?*? ? *?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ?
*?,14.6,11.6,82,93279,0,0,344,0,0,0,0,0,0,9999,123,0.1,9,8,9999,99999,9,999999999,2 1, 0.109, 0, 65, 0.200, 0.0, 99.0
2005, 06, 08, 24, 60, *?*?*? ?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?**?*?*?*?*?*?*?
*?,13.2,10.3, 82, 93273,0,0,335,0,0,0,0,0,0,9999,143, 0.3, 9, 8, 9999, 99999, 9, 999999999, 1 9, 0.109, 0, 65, 0.200, 0.0, 99.0
2005, 06, 09, 01, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?
*?,12.0,9.0, 82, 93267,0, 0, 327, 0, 0, 0, 0, 0, 0, 9999, 154, 0.5, 9, 8, 9999, 99999, 9, 999999999, 17 , 0.140,0,65,0.200,0.0,99.0
2005, 06, 09, 02,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,10.8,8.6, 86, 93261, 0, 0, 323, 0, 0, 0, 0, 0, 0, 9999, 47, 0.8, 9, 8, 9999, 99999, 9, 999999999, 17, 0.140,0,65,0.200,0.0,99.0

2005, 06, 09, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,10.2,8.4, 89, 93255, 0, 0, 320, 0, 0, 0, 0, 0, 0, 9999, 52, 0.7, 9, 8, 9999, 99999, 9, 999999999, 17, 0.140,0,65,0.200,0.0,99.0

2005, 06, 09, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $9.7,8.6,93,93249,0,0,319,0,0,0,0,0,0,9999,91,0.5,8,7,9999,99999,9,999999999,17,0$ .140, 0, 65, 0.200, 0.0, 99.0
2005, 06, 09, 05, 60, *?*?*?*??*?*?*?*?*?**?*?*?*?*?*?*?*?*??
*? , $9.7,8.8,94,93243,15,1325,319,1,0,1,169,0012,168,9999,247,1.3,8,7,9999,99999,9,99$ 9999999,17,0.140,0,65,0.200,0.0,99.0
2005, 06, 09, 06, 60, *?*?*?*?**?*?*?*?*?**?*?*?*?**?*?*?*? ?
*?,10.6, 9.4, 92, $93237,212,1325,322,89,223,53,9348,10105,7733,9999,243,2.5,8,7,9999,9$ 9999, 9, 999999999,18,0.140, 0, 65, 0.200, 0.0, 99.0
2005, 06, 09, 07, 60, *?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?
*? , 11.8, 9.6, 86, 93231, 426, 1325, 321, 202, 228, 129, 21619, 16778, 16229, 9999, 239, 1.7, 8, 7, 99 99, 99999, 9, 999999999,18,0.140, 0, 65,0.200, 0.0, 99.0
2005, 06, 09, 08, 60, *?*?*?*?**?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$
*? , 11. $6,10.2,91,93225,636,1325,337,164,9,160,18779,0808,18391,9999,79,2.1,10,9,9999$ , 99999, 9, 999999999,19,0.140,0,65,0.200,2.1,99.0
2005, 06, 09, 09, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,10.7,10.4, 98, 93219, 830, 1325, 348, 53, 0, 53, 6854, 0, 6854, 9999, 227, 2.5, 10, 9, 9999, 99999 , 9, 999999999,19,0.140,0,65,0.200,5.3,99.0
2005, 06, 09, 10, 60, *?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?
*? , 11.8, 9.6, 87, 93213, 992, 1325, 338, 207, 14, 196, 24774, 1532, 23627, 9999, 266, 2.2, 10, 9, 999 9,99999, 9, 999999999,18,0.140, 0, 65, 0.200,1.2,99.0
2005, 06, 09,11,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 13.2, 10.2, 82, $93207,1114,1325,329,475,103,389,53154,10329,44473,9999,224,0.5,10,9$ , 9999, 99999, 9, 999999999,19, 0.140, 0, 65, 0.200, 0.4, 99.0
2005, 06, 09, 12, 60, *?*?*?*? ?*?*?*?*?*?**?*?*?*?*?*?*? ? ${ }^{*}$ ? $?$
*?,14.1,11.1, 82, 93201, 1185, 1325, 337, 451, 37, 418, 50530, 2957, 47885, 9999, 276, 0.3, 10, 9, 9 999, 99999, 9, 999999999,20, 0.140, 0, 66, 0.200, 0.1, 99.0
2005, 06, 09,13,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 14.5, 11.5, 82, 93195, 1201, 1325, 340, 446, 31, 417, 49992, 2390, 47825, 9999, 277, 1.7, 10, 9, 9 999, 99999, 9, 999999999, 21, 0.140, 0, 66, 0.200, 0.8, 99.0 2005, 06, 09, 14, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 15.3, 12.3, $82,93190,1162,1325,340,497,100,409,55756,10067,46930,9999,158,2.9,10,9$ , 9999, 99999, 9, 999999999, 22, 0.140, 0, 66, 0.200, 0.0, 99.0
2005, 06, 09, 15, 60, *?*?*?*?**?*?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?
*? $, 15.6,12.6,82,93186,1069,1325,344,427,82,361,47902,7925,41507,9999,170,1.8,10,9,9$ 999, 99999, 9, 999999999, 22, 0.140, 0, 66, 0.200, 0.0, 99.0 2005, 06, 09,16,60,*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?
*? , 15.8, 9.6, 66, 93182, 929, 1325, 329, 411, 114, 331, 45801, 11540, 37706, 9999, 156, 1.8, 10, 9, 9 999, 99999, 9, 999999999,18, 0.140, 0, 66, 0.200, 0.0, 99.0 2005, 06, 09, 17, 60, *?*?*? ? *?*?*?*? ? *?*?*?**?*?*? ? ${ }^{*}$ ? *?*?*?
*? , 15.9, $7.8,59,93178,753,1325,320,367,153,280,40186,13687,32412,9999,244,2.2,9,8,99$ 99, 99999, 9, 999999999, 16, 0.140, 0, 66, 0.200, 0.0, 99.0
2005, 06, 09, 18, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 15.6, $7.4,58,93174,550,1325,323,222,108,177,24409,8496,20880,9999,220,4.6,9,8,999$ 9, 99999, 9, 999999999,16,0.140, 0, 66, 0.200, 0.0, 99.0
2005, 06, 09, 19, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?
*? , 14.9, 10.5, 75, 93169, 337, 1325, 347, 66, 0, 66, 7506, 0, 7506, 9999, 252, 3.3, 10, 9, 9999, 99999 , 9, 999999999, 19, 0.140, 0, 66, 0.200, 0.1, 99.0

*? $, 14.1,11.1,82,93165,126,1325,338,45,72,38,4890,2890,4616,9999,256,3.3,10,9,9999,9$ 9999, 9, 999999999, 20, 0.140, 0, 66, 0.200, 0.5,99.0
2005, 06, 09, 21, 60, *?*?*?*?*?*?*? ? ${ }^{*}$ ?*? ? *?*?*?*?*?*?*?*?*?*?
*? , 13.4, 10.4, 82, 93161, 0, 1325, 335, 0, 0, 0, 0, 0, 0, 9999, 239, 3.1, 10, 9, 9999, 99999, 9, 9999999 99,19, 0.140,0,66, 0.200,0.0, 99.0
2005, 06, 09, 22, 60, *?*?*?*? ? *?*?*?*?*? ? *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?
*? , 12.3, $9.4,82,93157,0,0,330,0,0,0,0,0,0,9999,280,3.7,10,9,9999,99999,9,999999999,1$ 8, 0.140, 0, 66, 0.200, 0.2, 99.0
2005, 06, 09, 23, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 11.5, 9.5, 88, 93152, 0, 0, 330, 0, 0, 0, 0, 0, 0, 9999, 275, 6.5, 10, 9, 9999, 99999, 9, 999999999, 1 8,0.140,0,66,0.200,0.0, 99.0
2005, 06, 09, 24, 60, *?*?*?*?*?**?*?*?*?**?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ?
*?,10.5, $9.5,94,93148,0,0,329,0,0,0,0,0,0,9999,286,5.5,10,9,9999,99999,9,999999999,1$ 8,0.140,0,66,0.200,0.0,99.0
2005, 06, 10, 01, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,10.0, 8.7,92, 93144, 0, 0, 326, 0, 0, 0, 0, 0, 0, 9999, 244, 3.7,10, 9, 9999, 99999, 9, 999999999, 1 7,0.130,0,66,0.200, 0.5, 99.0
2005, 06, 10, 02, 60, *?*?*? ? *?*?*?*? ? *?*?*?*? ? *?*?*?*?**?*?
*?, 9.6, 9.0, 96, 93140, 0, 0, 327, 0, 0, 0, 0, 0, 0, 9999, 267,5.5, 10, 9, 9999, 99999, 9, 999999999, 17 ,0.130,0,66,0.200,0.0,99.0
2005, 06, 10, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 9.1, $8.8,98,93136,0,0,327,0,0,0,0,0,0,9999,282,4.6,10,9,9999,99999,9,999999999,17$ , 0.130, 0, 66, 0.200,1.1,99.0
2005, 06, 10, 04, 60, *?*?*? ?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?**?*?*?
*?, $9.1,8.8,98,93131,0,0,328,0,0,0,0,0,0,9999,294,4.6,10,9,9999,99999,9,999999999,17$ , 0.130,0,66,0.200,0.0,99.0
2005, 06, 10, 05, 60, *?*?*?**?*?*?*?*?*?*? ?*?*?*?*?*?*?**?*?
*? , 8.9, 8.4, 97, $93127,16,1325,327,1,0,1,172,0012,172,9999,311,4.2,10,9,9999,99999,9,9$ 99999999,17,0.130, 0, 66, 0.200, 0.7,99.0
2005, 06,10, 06,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,9.6, 9.1, $97,93123,213,1325,332,45,0,45,5058,0,5058,9999,326,2.9,10,9,9999,99999,9$ ,999999999,18,0.130,0,66,0.200, 0.1, 99.0
2005, 06, 10, 07, 60, *?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ? ${ }^{*}$ ? *?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ?
*? , 10.5, 10.0, $97,93119,426,1325,331,129,23,121,14353,2390,13584,9999,305,3.3,10,9,99$
99, 99999, 9, 999999999, 19, 0.130, 0, 66, 0.200, 0.0, 99.0
2005, 06, 10, 08, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? *?*?*?*?*?
*? , 11.1, 10.6, 97, 93114, 637, 1325, 338, 151, 1, 151, 17418, 0, 17418, 9999, 289, 5.3, 10, 9, 9999, 9 9999, 9, 999999999,19,0.130, 0, 66, 0.200, 0.0, 99.0
2005, 06, 10, 09, 60, *?*?**?*?*?*? ? *?*?**?*?*?**?*?*?**?*?
*? , 11.7, 10.7, 94, 93110, 830, 1325, 340, 206, 6, 203, 24017, 0515, 23694, 9999, 258, 5.8, 10, 9, 999 9, 99999, 9, 999999999, 20, 0.130, 0, 66, 0.200, 0.0, 99.0
2005, 06, 10, 10, 60, *?*?*?*? ?*?*?*? ? *?*?*?**?*?*?*?*?*?*? ?
*? , 12. 6, 10. $2,85,93106,993,1325,334,323,21,307,37326,2120,35737,9999,316,8.7,10,9,99$ 99, 99999, 9, 999999999, 19, 0.130, 0, 66, 0.200, 0.0, 99.0

*? , 13.6, 9.9, 78, 93102, 1114, 1325, 332, 406, 34, 377, 45412, 2667, 43169, 9999, 291, 6.5, 10, 9, 99 99, 99999, 9, 999999999, 19, 0.130, 0, 66, 0.200, 0.0, 99.0 2005, 06, 10, 12, 60, *?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?
*? , 14.3, $9.5,73,93098,1185,1325,334,390,21,371,45703,2168,43764,9999,247,3.9,10,9,99$ 99, 99999, 9, 999999999, 18, 0.130, 0, 67, 0.200, 0.0, 99.0

2005, $06,10,13,60, *$ ?*?*?**?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?
*? , 14.8, 9.1, 69, 93093, 1202, 1325, 334, 363, 15, 349, 42920, 1539, 41524, 9999, 251, 3.7, 10, 9, 99 99, 99999, 9, 999999999, 17, 0.130, 0, 67, 0.200, 0.0, 99.0
2005, 06, 10, 14, 60, *?*?*?**?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?
*? , 15.0, 12. $0,82,93102,1162,1325,347,337,17,321,39749,1795,38174,9999,275,6.1,10,9,9$ 999, 99999, 9, 999999999, 21, 0.130, 0, 67, 0.200, 0.3, 99.0
2005, 06, 10, 15, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 15.1, 10.0, 72, 93111, 1070, 1325, 341, 294, 13, 284, 34633, 1248, 33625, 9999, 174, 3.3, 10, 9, 9 999, 99999, 9, 999999999, 19, 0.130, 0, 67, 0.200, 0.0, 99.0

*? , 15.2, 12. $2,82,93120,931,1325,345,329,30,308,37599,3185,35361,9999,256,1.8,10,9,99$ 99, 99999, 9, 999999999, 22, 0.130, 0, 67, 0.200, 0.2, 99.0
2005, 06, 10, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?
*? , 15.2, 12.1, 82, 93129, 754, 1325, 345, 255, 28, 239, 28810, 2954, 27129, 9999, 272, 1.5, 10, 9, 99 99, 99999, 9, 999999999, 22, 0.130, 0, 67, 0.200, 0.4, 99.0
2005, 06, 10, 18, 60, *?*?*?*? ? *?*? ? *?*?*?**?*?*?**?*?*? ? ${ }^{*}$ ?
*?,14.9,9.0,68, $93138,552,1325,333,175,20,167,19618,2030,18772,9999,206,0.3,10,9,999$ 9, 99999, 9, 999999999, 17, 0.130, 0, 67, 0.200, 0.0, 99.0
2005, 06, 10, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 13.9, 11. $6,86,93147,338,1325,340,120,82,99,13184,4831,11950,9999,297,1.0,10,9,999$ 9, 99999, 9, 999999999, 21, 0.130, 0, 67, 0.200, 2.6, 99.0

*? , 13.5, 11.2, $86,93156,128,1325,338,44,117,32,4631,3741,4270,9999,237,3.7,10,9,9999$, 99999, 9, 999999999, 20, 0.130, 0, 67, 0.200,1.6, 99.0
2005, 06, 10, 21, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 11.9, 11.4, 97, 93166, 1, 1325, 338, 0, 0, 0, 0, 0, 0, 9999, 250, 3.1, 10, 9, 9999, 99999, 9, 9999999 99, 21, 0.130,0,67, 0.200, 6.2,99.0
2005, 06, 10, 22, 60, *?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?**?*?*?*?*?*?**?*?
*?, 12.5,10.7, 89, 93175, 0, 0, 337, 0, 0, 0, 0, 0, 0, 9999, 283, 3.3, 10, 9, 9999, 99999, 9, 999999999, 20,0.130, 0, 67,0.200,0.0,99.0
2005, 06, 10, 23, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 11.9, 10.3,90, 93184, 0, 0, 336, 0, 0, 0, 0, 0, 0, 9999, 279, 4.2, 10, 9, 9999, 99999, 9, 999999999, 19, 0.130, 0, 67, 0.200, 0.1,99.0
2005, 06,10,24,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 11.4, 10.3, 93, 93193, 0, 0, 336, 0, 0, 0, 0, 0, 0, 9999, 258, 4.2, 10, 9, 9999, 99999, 9, 999999999, 19, 0.130, 0, 67, 0. 200, 0.0, 99.0
2005, 06, 11, 01, 60, *?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?
*?,10.8,9.6, 92, 93202, 0, 0, 333, 0, 0, 0, 0, 0, 0, 9999, 270, 2. 1, 10, 9, 9999, 99999, 9, 999999999, 1 8,0.179,0,67,0.200,2.4,99.0
2005, 06, 11, 02,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 11.1, 8.8, 85, 93211, 0, 0, 332, 0, 0, 0, 0, 0, 0, 9999, 256, 0.9, 10, 9, 9999, 99999, 9, 999999999, 1 7,0.179,0,67,0.200, 0.4, 99.0

*?,11.0,8.5, 84, 93220, 0, 0, 332, 0, 0, 0, 0, 0, 0, 9999, 255, 0.8, 10, 9, 9999, 99999, 9, 999999999, 1 7,0.179, 0, 67,0.200, 0.7, 99.0
2005, 06, 11, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,11.2,9.6,90, 93229, 0, 0, 338, 0, 0, 0, 0, 0, 0, 9999, 247, 0.5, 10, 9, 9999, 99999, 9, 999999999, 1 8, 0.179,0,67,0.200, 0.0, 99.0

*?, 11.4, 9.9, $90,93238,16,1324,340,4,0,4,509,0010,508,9999,278,0.5,10,9,9999,99999,9$, 999999999,19,0.179, 0, 67,0.200, 0.0, 99.0
2005, 06, 11, 06, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,11.8,9.2, 85, 93247, 213, 1324, 339, 33, 0, 33, 3819, 0, 3819, 9999, 226, 0.5, 10, 9, 9999, 99999, 9, 999999999,18, 0.179, 0, 67, 0.200, 0.2, 99.0

*?,11.9,9.8, 87, 93256, 427, 1324, 349, 23, 0, 23, 2950, 0, 2950, 9999, 272, 0.2, 10, 9, 9999, 99999, 9, 999999999,18, 0.179, 0, 67, 0.200, 0.0, 99.0
2005, 06, 11, 08, 60, *?*?*?*?*?*? ?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *? ${ }^{*}$ ? ? ? ${ }^{*}$ *?*?
*? , 12.0, 10.3, $89,93265,637,1324,350,39,0,39,4913,0,4913,9999,212,0.4,10,9,9999,99999$
, 9, 999999999,19, 0.179,0,67,0.200,0.0,99.0
2005, 06, 11, 09, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,13.6,10.6, 82, $93274,830,1324,330,366,147,274,40624,13401,32223,9999,239,1.7,9,8,9$ 999, 99999, 9, 999999999, 20, 0.179, 0, 67, 0.200, 0.0, 99.0
2005, 06, 11, 10, 60, *?*?*? ? *?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*? ? *?*?*?**?
*? $, 15.7,9.4,66,93283,993,1324,316,648,478,289,70024,38408,41228,9999,250,1.5,5,4,99$ 99, 99999, 9, 999999999, 18, 0.179, 0, 67, 0.200, 0.0, 99.0
2005, 06, 11, 11, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? *?*?
*?, 18.3, 9.7, 57, 93292, 1114, 1324, 307, 978, 853, 261, 105182, 85593, 33177, 9999, 257, 0.5, 0, 0, 9999, 99999, 9, 999999999,18,0.179,0,67,0.200,0.0,99.0

*?, 20.2, 9.3, 49, 93301, 1185, 1324, 312, 981, 908, 168, 106591, 95346, 21241, 9999, 143, 0.6, 0, 0, 9999, 99999, 9, 999999999,18, 0.179, 0, 68, 0.200, 0.0, 99.0
2005, 06, 11, 13, 60, *?*?*?*?*? ? ${ }^{*}$ ? ? ? ${ }^{*}$ *?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?
*? $21.4,9.6,47,93310,1202,1324,324,822,594,283,88711,58856,35281,9999,150,2.2,4,3,9$ 999, 99999, 9, 999999999, 18, 0.179, 0, 68, 0.200, 0.0, 99.0
2005, 06, 11, 14, 60, *?*?**?*?*?*?**?*?*? ? ${ }^{*}$ ?*?*?**?*?*?*?*?
*?,20.2,8.9, 48, $93326,1163,1324,358,79,0,79,10314,0,10314,9999,247,2.1,10,9,9999,999$ 99, 9, 999999999, 17, 0.179, 0, 68, 0.200, 0.1, 99.0
2005, 06, 11, 15, 60, *?*?*? ? *?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*?
*? $19.2,9.4,53,93341,1071,1324,358,72,0,72,9342,0,9342,9999,254,1.8,10,9,9999,99999$ , 9, 999999999, 18, 0.179, 0, 68, 0.200, 0.0, 99.0
2005, 06, 11, 16, 60, *?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 18.3, 9.0, 54, 93357, 932, 1324, 355, 61, 0, 61, 7897, 0, 7897, 9999, 307, 0.8, 10, 9, 9999, 99999, 9, 999999999,17,0.179, 0, 68, 0.200, 0.0, 99.0
2005, 06, 11, 17, 60, *?*?*? ? ${ }^{*}$ ? *?*?*?*? ? ${ }^{*}$ ? *?*? ${ }^{*}$ *?*?*?*?*?*?
*?,17.9, 8. $6,54,93373,756,1324,343,163,2,162,19049,0136,18971,9999,282,0.3,10,9,9999$ , 99999, 9, 999999999,17,0.179,0,68,0.200,0.0,99.0
2005, $06,11,18,60, *$ ?*?*?**?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?
*? $, 17.4,8.8,57,93389,554,1324,346,90,0,90,10570,0,10570,9999,254,0.7,10,9,9999,9999$ 9, 9, 999999999, 17, 0.179, 0, 68, 0.200, 0.0, 99.0

*?,16.8,8.8,59, 93404, 340, 1324, 353, 18, 0, 18, 2228, 0, 2228, 9999, 271, 2.1, 10, 9, 9999, 99999, 9, 999999999,17, 0.179, 0, 68, 0.200, 0.0, 99.0
2005, 06, 11, 20, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?
*? , 16. $2,7.8,57,93420,130,1324,348,6,0,6,711,0007,710,9999,215,3.7,9,8,9999,99999,9$, 999999999,16, 0.179, 0, 68, 0.200, 0.0, 99.0

*?,15.7,7.4,57, 93436, 1, 1324, 342, 0, 0, 0, 0, 0, 0, 9999, 194, 2.5, 9, 8, 9999, 99999, 9, 999999999 ,16,0.179,0,68,0.200,0.0,99.0
2005, 06, 11, 22, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,15.4, 8.1,62,93452, 0, 0, 342, 0, 0, 0, 0, 0, 0, 9999, 230, 4.2, 8, 6, 9999, 99999, 9, 999999999, 16 , 0.179,0,68,0.200,0.0,99.0
2005, 06, 11, 23, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,15.1,8.5,64,93467,0,0,340,0,0,0,0,0,0,9999,164,4.2,8,6,9999,99999,9,999999999,17 , 0.179,0,68,0.200,0.0,99.0
2005, $06,11,24,60, * ? * ? * ? * ? * ? * ? * ? *{ }^{*} ? * ? * ? * ? * ? * ? * ? * ? * ? * ? * ? * ? * ?$
*?,14.8,9.1,68, 93483, 0, 0, 339, 0, 0, 0, 0, 0, 0, 9999, 233, 4.2, 6, 5, 9999, 99999, 9, 999999999, 18 , 0.179,0,68,0.200,0.0,99.0
2005, 06, 12, 01, 60, *?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?
*?,13.8,9.7, 76, 93499, 0, 0, 337, 0, 0, 0, 0, 0, 0, 9999, 268, 1.8,5,4, 9999, 99999, 9, 999999999, 18 ,0.148,0,68,0.200,0.0,99.0

*?, 12.7, $9.2,79,93515,0,0,330,0,0,0,0,0,0,9999,240,2.1,5,4,9999,99999,9,999999999,18$ ,0.148,0,68,0.200,0.0,99.0
2005, 06, 12, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,12.1,8.8,80, 93531, 0, 0, 325, 0, 0, 0, 0, 0, 0, 9999, 204, 2. 2, 4, 3, 9999, 99999, 9, 999999999, 17 , 0.148,0,68,0.200,0.0,99.0

*?,11.8,8.5, 80, 93546, 0, 0, 320, 0, 0, 0, 0, 0, 0, 9999, 154, 0.5, 3, 2, 9999, 99999, 9, 999999999, 17 , 0.148,0,68,0.200,0.0,99.0
2005, $06,12,05,60, * ? * ? * ? * ? *{ }^{*}$ ?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $, 11.7,8.5,80,93562,16,1324,317,3,0,3,349,0013,348,9999,20,0.6,3,2,9999,99999,9,99$ 9999999,17,0.148, 0, 68,0.200, 0.0,99.0
2005, 06, 12, 06, 60, *?*?*? ? ${ }^{*}$ *?*? ? *?*?*?*?**?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ?*?
*?,13.0, 9.6, 80, 93578, 214, 1324, 321, 108, 392, 45, 11251, 26810, 6926, 9999, 13, 0.7, 1, 1, 9999, 99999, 9, 999999999, 18, 0.148, 0, 68, 0.200, 0.0, 99.0

*? , 14.5, 10.5, $77,93594,427,1324,324,238,481,83,25218,39199,12581,9999,37,0.5,1,1,999$ 9, 99999, 9, 999999999, 19, 0.148, 0, 68, 0.200, 0.0, 99.0
2005, 06, 12, 08, 60, *?*?*?*?**?*?*?*?**?*?*?*?*?**?*?*?*?*?
*? , 16.3, 11.5, 73, 93609, 637, 1324, 328, 379, 500, 139, 41549, 42868, 20919, 9999, 99, 0.6, 4, 3, 99 99, 99999, 9, 999999999, 21, 0.148, 0, 68, 0.200, 0.0, 99.0
2005, 06, 12, 09, 60, *?*?*?*?*? ? ${ }^{*}$ ?*?*?*?*? ? ${ }^{*}$ ? *? ${ }^{*}$ ? *?*?*?*? ${ }^{*}$ *?
*? $, 17.9,13.0,73,93625,830,1324,337,493,394,246,54219,37601,30641,9999,52,2.7,6,5,99$ 99, 99999, 9, 999999999, 23, 0.148, 0, 68, 0.200, 0.0, 99.0
2005, 06, 12, 10, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 20.0, 12.1, 60, 93641, 993, 1324, 328, 729, 724, 186, 79563, 71754, 25749, 9999, 34, 1.7, 1, 1, 99 99, 99999, 9, 999999999, 22, 0.148, 0, 68, 0.200, 0.0, 99.0

*? , 22.2, 11.7,51, 93657, 1114, 1324, 326, 893, 775, 240, 96896, 77830, 31398, 9999, 157, 0.6, 3, 2, 9999, 99999, 9, 999999999, 21, 0.148, 0, 68, 0.200, 0.0, 99.0
2005, 06, 12, 12, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 22.5, 12.2, 52, 93672, 1186, 1324, 351, 531, 129, 416, 59453, 12399, 48349, 9999, 92, 0.3, 9, 8, 9 999, 99999, 9, 999999999, 22, 0.148, 0, 69, 0.200, 0.0, 99.0
2005, 06, 12, 13, 60, *?*?**?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?
*?, 22.8, 12.7, 53, 93688, 1203, 1324, 353, 558, 113, 455, 62565, 11550, 52074, 9999, 150, 0.4, 10, 9 , 9999, 99999, 9, 999999999, 23, 0.148, 0, 69, 0.200, 0.0, 99.0
2005, 06, 12, 14, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?
*? , 23.1, 13.0,53, 93707, 1164, 1324, 351, 592, 195, 421, 66179, 19450, 49083, 9999, 238, 0.6, 9, 8, 9999, 99999, 9, 999999999, 23, 0.148, 0, 69, 0.200, 0.0, 99.0
2005, 06, 12, 15, 60, *?*?*? ? ${ }^{*}$ *?*?*?*?**?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?
*?, 23.2,13.0,53, $93726,1072,1324,352,531,188,379,59251,18321,44420,9999,191,0.6,9,8$, 9999, 99999, 9, 999999999, 23, 0.148, 0, 69, 0.200, 0.0, 99.0

*?, 22. $8,13.1,54,93746,933,1324,356,406,107,331,45407,10650,37901,9999,205,0.5,10,9$, 9999, 99999, 9, 999999999, 23, 0.148, 0, 69, 0.200, 0.0, 99.0
2005, 06, 12, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,22.3,12.5,54,93765, 757, 1324, 351, 355, 156, 265, 39155, 13638, 31359, 9999, 275, 0.5, 9, 8, 9 999, 99999, 9, 999999999, 22, 0.148, 0, 69, 0.200, 0.0, 99.0
2005, 06, 12, 18, 60, *?*?*?*? ? *?*?*?**?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?
*? , 21.7, 13. $0,58,93784,555,1324,347,298,336,157,32240,29015,20071,9999,247,0.3,6,5,9$ 999, 99999, 9, 999999999, 23, 0.148, 0, 69, 0.200, 0.0, 99.0
2005, 06, 12, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 20.8, 13.5, 63, 93803, 342, 1324, 345, 199, 460, 80, 21266, 35783, 12021, 9999, 224, 0.1, 3, 2, 99 99, 99999, 9, 999999999, 24, 0.148, 0, 69, 0.200, 0.0, 99.0
2005, 06, 12, 20, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?
*? , 19.7, 13. $0,65,93822,132,1324,339,80,386,42,8070,20200,6059,9999,236,0.0,3,2,9999$, 99999, 9, 999999999, 23, 0.148, 0, 69, 0.200, 0.0, 99.0
2005, 06, 12, 21, 60, *?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?
*? , 18.5, 12. 6, 69, 93841, 1, 1324, 336, 1, 0, 1, 0, 0, 0, 9999, 162, 0.1, 3, 2, 9999, 99999, 9, 99999999 9, 22, 0.148, 0, 69, 0.200, 0.0, 99.0

*?,17.2,12.2, 73, 93860, 0, 0, 333, 0, 0, 0, 0, 0, 0, 9999, 257, 0.0, 1, 1, 9999, 99999, 9, 999999999, 2 2, 0.148, 0, 69, 0.200, 0.0, 99.0
2005, 06, 12, 23, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,15.9,11.5, 75, 93879, 0, 0, 328, 0, 0, 0, 0, 0, 0, 9999, 198, 0.0, 1, 1, 9999, 99999, 9, 999999999, 2 $1,0.148,0,69,0.200,0.0,99.0$

2005, $06,12,24,60, *$ ?*? ? *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?
*? , 14.6, 11.9, 84, 93898, 0, 0, 328, 0, 0, 0, 0, 0, 0, 9999, 254, 0.1, 1, 1, 9999, 99999, 9, 999999999, 2 1,0.148, 0, 69, 0.200, 0.0, 99.0
2005, 06, 13, 01, 60, *?*?*? ? ${ }^{*}$ *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*? ? ${ }^{*}$ ? $?$
*? $214.1,11.4,84,93917,0,0,326,0,0,0,0,0,0,9999,255,0.0,1,1,9999,99999,9,999999999,2$ $1,0.129,0,69,0.200,0.0,99.0$
2005, 06, 13, 02, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,13.6,10.9, 84, 93937, 0, 0, 323, 0, 0, 0, 0, 0, 0, 9999, 268, 0.1, 1, 1, 9999, 99999, 9, 999999999, 2 0,0.129, 0, 69, 0.200, 0.0, 99.0

*? , 13.3, 10.9, 85, 93956, 0, 0, 323, 0, 0, 0, 0, 0, 0, 9999, 299, 0.8, 1, 1, 9999, 99999, 9, 999999999, 2 0,0.129,0,69,0.200, 0.0, 99.0
2005, 06, 13, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,13.0,9.8, 81, 93975, 0, 0, 319, 0, 0, 0, 0, 0, 0, 9999, 258, 1.0, 0, 0, 9999, 99999, 9, 999999999, 18 , 0.129,0,69,0.200,0.0,99.0

*?,13.0,10.2, 83, 93994, 16, 1324, 321, 4, 0, 4, 464, 0011, 464, 9999, 239, 0.2, 0, 0, 9999, 99999, 9, 999999999,19, 0.129, 0, 69, 0.200,0.0, 99.0
2005, 06, 13, 06, 60, *?*?*?*?*?*?**?*?*?*?*?*?*?*? ${ }^{*}$ *?*? ? ${ }^{*}$ ? ${ }^{*}$ ?
*?, 14.6, 11.8, 83, $94013,214,1324,330,116,483,38,12284,38248,6102,9999,270,0.2,0,0,999$ 9, 99999, 9, 999999999, 21, 0.129, 0, 69, 0.200, 0.0, 99.0
2005, 06, 13, 07, 60, *?*?*?**?*?*?**?*?*?**?*?*?**?*?*?**?
*? , 16. $6,12.4,76,94032,427,1324,330,271,679,52,29299,64964,8343,9999,284,0.1,0,0,999$ 9, 99999, 9, 999999999, 22, 0.129, 0, 69, 0.200, 0.0, 99.0
2005, 06, 13, 08, 60, *?*?*?*?*?*?*?*?*?*?*? ?*?*?*?*?*?*?**?*?
*?,18.8,12.6,67,94051, 637, 1324, 331, 439, 778, 65, 47923, 79383, 9709, 9999, 271, 0.1, 0, 0, 999 9, 99999, 9, 999999999, 22, 0.129, 0, 69, 0.200, 0.0, 99.0
2005, 06, 13, 09, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,21.0,13.5,62,94070, 830, 1324, 337, 597, 810, 89, 64852, 83095, 12732, 9999, 310, 0.1, 0, 0, 99 99, 99999, 9, 999999999, 24, 0.129, 0, 69, 0.200, 0.0, 99.0
2005, 06, 13, 10, 60, *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?
*? , 23.1, 11. $8,49,94089,993,1324,332,733,821,117,81044,86585,16091,9999,277,0.6,0,0,9$ 999, 99999, 9, 999999999, 21, 0.129, 0, 69, 0.200, 0.0, 99.0
2005, 06, 13, 11, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 25.1, 13.1, 47, 94109, 1114, 1324, 340, 839, 831, 139, 92801, 88406, 18379, 9999, 310, 1.8, 0, 0, 9999, 99999, 9, 999999999, 23, 0.129, 0, 69, 0.200, 0.0, 99.0
2005, 06, 13, 12, 60, *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?
*?, 26.7,13.1, 43, 94128, 1186, 1324, 342, 899, 830, 156, 99218, 88389, 20027, 9999, 250, 1.2, 0, 0,
9999, 99999, 9, 999999999, 23, 0.129, 0, 70, 0.200, 0.0, 99.0
2005, 06, 13, 13, 60, *?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?**?*?*?
*? , 28.1, 12. $2,38,94147,1203,1324,340,915,833,158,100823,88741,20171,9999,259,0.9,0,0$ , 9999, 99999, 9, 999999999,22, 0.129,0,70,0.200,0.0,99.0
2005, 06, 13, 14, 60, *?*?*? ? ${ }^{*}$ *?*?*?*?*? ? *?*?*?**?*?*?*?*?
*?, 29.0, 12.7, 37, 94103, 1164, 1324, 344, 878, 821, 156, 96494, 86850, 20096, 9999, 299, 0.6, 0, 0, 9999, 99999, 9, 999999999, 23, 0.129, 0, 70, 0.200, 0.0, 99.0
2005, 06, 13, 15, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?
*? , 29.5, 11.8, 34, 94060, 1073, 1324, 342, 802, 826, 132, 88374, 87257, 17665, 9999, 204, 2.5, 0, 0, 9999, 99999, 9, 999999999, 21, 0.129, 0, 70, 0.200, 0.0, 99.0

*? , 29.7, 12.1, 34, 94016, 934, 1324, 344, 686, 825, 103, 76081, 87152, 14578, 9999, 107, 1.0, 0, 0, 9 999, 99999, 9, 999999999, 22, 0.129, 0, 70, 0.200, 0.0, 99.0
2005, 06, 13, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? *?*?*?*?*?
*? , 29.3, 11.4, 33, 93972, 758, 1324, 342, 538, 802, 78, 58239, 81680, 11457, 9999, 100, 0.9, 0, 0, 99 99, 99999, 9, 999999999, 21, 0.129, 0, 70, 0.200, 0.0, 99.0

*? , 28.4, 11.5, 35, 93929, 557, 1324, 344, 376, 759, 57, 41381, 77168, 8921, 9999, 96, 0.5, 0, 0, 9999 , 99999, 9, 999999999,21, 0.129,0,70,0.200,0.0,99.0
2005, 06, 13, 19, 60, *?*?*?*?*? ? *?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?
*? , 27.1, 11. $6,38,93885,344,1324,346,209,638,43,22244,58735,6991,9999,114,1.0,0,0,999$

9,99999, 9, 999999999, 21, 0.129, 0, 70, 0.200, 0.0, 99.0
2005, 06, 13, 20, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 25.4, 11.9, 43, $93842,134,1324,350,69,355,33,7045,20158,5011,9999,100,1.5,1,1,9999$, 99999, 9, 999999999, 21, 0.129, 0, 70, 0.200, 0.0, 99.0

*?, 23.8,12.5,49, 93798, 2, 1324, 353, 0, 0, 0, 0, 0, 0, 9999, 62, 1.5, 1, 1, 9999, 99999, 9, 999999999 , 22, 0.129,0,70,0.200,0.0,99.0
2005, 06, 13, 22, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,22.7,15.0,62,93754, 0, 0, 363, 0, 0, 0, 0, 0, 0, 9999, 66, 2. 2, 3, 2, 9999, 99999, 9, 999999999, 26 ,0.129,0,70,0.200,0.0,99.0
2005, 06, 13, 23, 60, *?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*? ? *?*?*?*?**?*?
*? , 21.6, 15.3, 67, 93711, 0, 0, 366, 0, 0, 0, 0, 0, 0, 9999, 18, 2. 9, 4, 3, 9999, 99999, 9, 999999999, 27 ,0.129,0,70,0.200,0.0,99.0
2005, $06,13,24,60, *$ ?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 20.5, 15. 6, 73, 93667, 0, 0, 367, 0, 0, 0, 0, 0, 0, 9999, 359, 5.3, 4, 3, 9999, 99999, 9, 999999999, 2 8, 0.129, 0, 70, 0.200, 0.0, 99.0
2005, 06, 14, 01, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 19.9, 17.4, 86, 93624, 0, 0, 377, 0, 0, 0, 0, 0, 0, 9999, 352, 4.6,5,5, 9999, 99999, 9, 999999999, 3 1,0.113, 0, 70, 0.200,1.1, 99.0
2005, 06, 14, 02, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *? ${ }^{*}$ ? *?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*?*?
*? $19.6,17.2,86,93580,0,0,378,0,0,0,0,0,0,9999,352,1.7,6,6,9999,99999,9,999999999,3$ $1,0.113,0,70,0.200,0.0,99.0$
2005, 06, 14, 03, 60, *?*?*?*?**?*?*?*?*?**?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?
*? , 19.4, 17.0, 86, 93536, 0, 0, 379, 0, 0, 0, 0, 0, 0, 9999, 26, 0.5, 6, 6, 9999, 99999, 9, 999999999, 30 ,0.113,0,70,0.200,0.0,99.0

*?,19.2,17.4, 89, 93493, 0, 0, 384, 0, 0, 0, 0, 0, 0, 9999, 31, $0.4,8,7,9999,99999,9,999999999,31$ ,0.113,0,70,0.200,0.0,99.0
2005, 06, 14, 05, 60, *?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?*?*?
*?,19.3,17.7,90, 93449, 16, 1323, 387, 2, 0, 2, 203, 0012, 203, 9999, 355, 0.2, 9, 8, 9999, 99999, 9, 999999999, 32, 0.113, 0, 70, 0.200, 0.1, 99.0
2005, 06, 14, 06, 60, *?*?*?**?*?*?*?*?**?*?*?**?*?*? ? ${ }^{*}$ ? *? ${ }^{*}$ ?
*?,19.6,18.5,93, 93406, 214, 1323, 394, 28, 0, 28, 3198, 0, 3198, 9999, 17, $0.4,9,8,9999,99999,9$ , 999999999, 34, 0.113, 0, 70, 0.200, 0.0, 99.0
2005, 06, 14, 07, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 19.8, 18. $6,93,93362,427,1323,395,55,0,55,6537,0,6537,9999,344,1.8,10,9,9999,99999$ , 9, 999999999, 34, 0.113, 0, 70, 0.200, 0.9, 99.0
2005, 06, 14, 08, 60, *?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*?*?*? ${ }^{*}$ *?*? ${ }^{*}$ *?*?*?
*? , 20. $5,19.3,93,93318,637,1323,396,109,0,109,12789,0,12789,9999,64,2.1,10,9,9999,99$ 999, 9, 999999999, 36, 0.113, 0, 70, 0.200, 0.2, 99.0
2005, 06, 14, 09, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?
*?, 20.5, 19.7, $95,93275,830,1323,397,152,0,152,17988,0,17988,9999,106,2.5,10,9,9999,9$ 9999, 9, 999999999, 37, 0.113, 0, 70, 0.200, 3.0, 99.0

*? , 21.1, 19.7, 91, 93231, 993, 1323, 399, 176, 2, 174, 21080, 0165, 20957, 9999, 75, 3.1, 10, 9, 9999 , 99999, 9, 999999999, 37, 0.113, 0, 70, 0.200, 2.4, 99.0
2005, 06, 14, 11, 60, *?*?*? ? *?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?*? ? ${ }^{*}$ ? *?*?
*? , 21.9, 19.5, 86, 93188, 1114, 1323, 401, 175, 1, 174, 21407, 0024, 21387, 9999, 254, 2.5, 10, 9, 99 99, 99999, 9, 999999999, 36, 0.113, 0, 70, 0.200, 0.3, 99.0
2005, 06, 14, 12, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? *?*?*?
*?,22.2,19.7, 86, 93144, 1186, 1323, 398, 257, 2, 255, 30839, 0084, 30764, 9999, 256, 1.5, 10, 9, 99 99, 99999, 9, 999999999, 37, 0.113, 0, 71, 0.200,1.6, 99.0

*?, 22.8, 19.5, 82, 93100, 1203, 1323, 399, 250, 4, 247, 30092, 0258, 29857, 9999, 289, 2.1, 10, 9, 99 99, 99999, 9, 999999999, 36, 0.113, 0, 71, 0.200, 0.6, 99.0
2005, 06, 14, 14, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 23.1, 19.8, 82, 93143, 1165, 1323, 402, 220, 1, 219, 26584, 0, 26584, 9999, 249, 5.0, 10, 9, 9999, 99999, 9, 999999999, 37, 0.113,0, 71, 0.200, 0.1, 99.0
2005, 06, 14, 15, 60, *?*?*? ? *?*?*?**?*?**?*?**?*?*? ? ${ }^{*}$ ? *?*?
*?, 22.9, 19.9, 83, 93187, 1073, 1323, 402, 209, 4, 205, 24996, 0373, 24693, 9999, 268, 3.9, 10, 9, 99 99, 99999, 9, 999999999, 37, 0.113, 0, 71, 0.200,1.9, 99.0
2005, 06, 14, 16, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 22.6, 19.9, 84, 93230, 935, 1323, 392, 306, 29, 286, 34692, 1810, 33413, 9999, 269, 3.3, 10, 9, 99 99, 99999, 9, 999999999, 37, 0.113, 0, 71, 0.200,5.1, 99.0
2005, 06, 14, 17, 60, *?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*? ? *?*?*?*?**?*?*?
*? , 22.3, 19.9, 86, 93273, 759, 1323, 391, 247, 24, 234, 27835, 2442, 26433, 9999, 236, 4.2, 10, 9, 99 99, 99999, 9, 999999999, 37, 0.113, 0, 71, 0.200, 7.4, 99.0
2005, 06, 14, 18, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $21.6,19.8,89,93316,558,1323,397,124,0,124,14122,0,14122,9999,285,2.2,10,9,9999,9$ 9999, 9, 999999999, 37, 0.113, 0, 71, 0.200, 15.6, 99.0
2005, 06, 14, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?
*?,22.6,19.9, 85, 93359, 345, 1323, 400, 72, 0, 72, 8041, 0, 8041, 9999, 240, 2.5, 10, 9, 9999, 99999 , 9, 999999999, 37, 0.113, 0, 71, 0.200,3.8,99.0
2005, 06, 14, 20, 60, *?*?*?**?*?*?*?*?*? ? *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *? ? ?
*? , 22.9, 19.6, 82, 93402, 135, 1323, 399, 29, 0, 29, 3144, 0, 3144, 9999, 307, 2.7, 9, 8, 9999, 99999, 9, 999999999, 37,0.113, 0, 71, 0.200, 0.2, 99.0
2005, 06, 14, 21, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 22.2, 19.7, 86, 93445, 2, 1323, 396, 0, 0, 0, 0, 0, 0, 9999, 260, 3.7, 9, 8, 9999, 99999, 9, 99999999 9,37,0.113,0,71, 0.200,1.3,99.0
2005, 06, 14, 22, 60, *?*?*?*?**?*?*?*?**?*?*?**?*?*? ? ${ }^{*}$ ? *?*?
*? , 21.2, 18.0, 82, 93488, 0, 0, 385, 0, 0, 0, 0, 0, 0, 9999, 243, 2.7, 8, 7, 9999, 99999, 9, 999999999, 3 3,0.113, 0, 71, 0.200, 0.7, 99.0
2005, 06, 14, 23, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,20.1,16.9,82,93531, 0, 0, 376, 0, 0, 0, 0, 0, 0, 9999, 238, 2.5, 6, 6, 9999, 99999, 9, 999999999, 3 0,0.113,0,71,0.200, 0.5,99.0
2005, 06, 14, 24, 60, *?*?**?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?
*?,19.0,15.8,82,93574, 0, 0, 367,0,0,0,0,0,0,9999,300, 0.9,6,6,9999, 99999, 9, 999999999, 2 8, 0.113, 0, 71, 0.200, 0.4, 99.0
2005, 06, 15, 01, 60, *?*?*?*? ? ${ }^{*}$ ? ? ? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?**?*?
*?,18.0,15.6, 86, 93618, 0, 0, 363, 0, 0, 0, 0, 0, 0, 9999, 289, 2.9,5,5,9999, 99999, 9, 999999999, 2 8, 0.143, 0, 71, 0.200, 0.0, 99.0
2005, 06, 15, 02, 60, *?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ? *?*?*?*?
*?,16.9,15.3,90, 93661, 0, 0, 357, 0, 0, 0, 0, 0, 0, 9999, 141, 3.3, 4, 3, 9999, 99999, 9, 999999999, 2 7,0.143,0,71,0.200,0.0, 99.0
2005, 06, 15, 03, 60, *?*?*?*? ? *?*?*?*? ? *?*?*?*?*? ${ }^{*}$ *? ? ${ }^{*}$ ? *?*?
*?, 16.4, 15.0, 92, 93704, 0, 0, 353, 0, 0, 0, 0, 0, 0, 9999, 50, 5. 0, 4, 3, 9999, 99999, 9, 999999999, 27 ,0.143,0,71,0.200,0.0,99.0
2005, 06, 15, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,16.0,14.3,90, 93747,0,0,347,0,0,0,0,0,0,9999,150,6.1,3,2,9999, 99999, 9, 999999999, 2 5,0.143,0,71,0.200, 0.0, 99.0
2005, 06, 15, 05, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 16.0, 13.9, 88, 93790, 16, 1323, 344, 4, 0, 4, 492, 0010, 491, 9999, 161, 5.0, 1, 1, 9999, 99999, 9, 999999999, 25, 0.143, 0, 71, 0.200, 0.0, 99.0
2005, 06,15,06,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 17.4, 14.3, 82, 93833, 214, 1323, 345, 114, 462, 39, 12058, 35767, 6265, 9999, 101, 3.1, 1, 1, 999 9, 99999, 9, 999999999, 25, 0.143,0, 71, 0.200, 0.0, 99.0 2005, 06, 15, 07, 60, *?*?*?*? ? *?*?*?*? ? *?*?*? ? *?*?*?*? ? *?*?
*? , 19.2, 16.0, 82, $93876,427,1323,349,267,654,56,28900,61706,8984,9999,104,3.3,0,0,999$ 9,99999, 9, 999999999, 28, 0.143, 0, 71, 0.200, 0.0, 99.0 2005, 06, 15, 08, 60, *?*?*?*?*? ? ${ }^{*}$ ?**?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 21.1, 14.7, 67, 93919, 637, 1323, 344, 433, 754, 70, 47960, 77215, 10783, 9999, 153, 3.7, 0, 0, 99 99, 99999, 9, 999999999, 26, 0.143, 0, 71, 0.200, 0.0, 99.0

*? , 23.1, 14.9, 60, 93962, 830, 1323, 346, 589, 782, 99, 65177, 81155, 14267, 9999, 59, 4.2, 0, 0, 999 9, 99999, 9, 999999999, 26, 0.143,0, 71, 0.200,0.0, 99.0
2005, 06, 15, 10, 60, *?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?
*? , 25.0, 14.4, 52, $94006,993,1323,346,725,796,128,79893,83068,17565,9999,25,1.7,0,0,99$ 99, 99999, 9, 999999999, 25, 0.143, 0, 71, 0.200, 0.0, 99.0

2005, 06, 15, 11, 60, *?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?
*?,26.7,13.7, 45, 94049, 1114, 1323, 346, 820, 770, 171, 88878, 79247, 22140, 9999, 322, 2.5, 0, 0, 9999, 99999, 9, 999999999, 24, 0.143, 0, 71, 0.200, 0.0, 99.0
2005, 06, 15, 12, 60, *?*?*?**?*?*?**?*?*?**?*?*?**?*?*?**?
*? , 28.1, 13.7, 41, $94092,1186,1323,348,874,748,203,97055,77286,27769,9999,31,1.7,1,1,9$ 999, 99999, 9, 999999999, 24, 0.143, 0, 72, 0.200, 0.0, 99.0
2005, 06, 15, 13, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 29.2, 13. $6,38,94135,1204,1323,350,881,722,225,97288,73955,30012,9999,344,3.9,3,2$, 9999, 99999, 9, 999999999, 24, 0.143, 0, 72, 0.200, 0.0, 99.0

*?, 30.0, 14.3, 38, 94101, 1165, 1323, 355, 844, 705, 222, 93002, 71619, 29920, 9999, 349, 5.0, 3, 2, 9999, 99999, 9, 999999999, 25, 0.143, 0, 72, 0.200, 0.0, 99.0
2005, 06, 15, 15, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?
*?,30.5,14.8, 39, 94068, 1074, 1323, 358, 773, 727, 183, 85646, 73826, 25712, 9999, 19, 6.5, 0, 0, 9 999, 99999, 9, 999999999, 26, 0.143, 0, 72, 0.200, 0.0, 99.0

*? , 30.6, 15.3, 39, 94034, 936, 1323, 360, 672, $773,125,73615,79345,17483,9999,341,6.5,0,0,9$ 999, 99999, 9, 999999999, 27, 0.143, 0, 72, 0.200, 0.0, 99.0
2005, 06, 15, 17, 60, *?*?*?*?*?*?*?*?*? ${ }^{*}$ *?*? ${ }^{*}$ *?*?*?*?*?*?*?*?
*? , 30.3, 15.1, 40, 94000, 761, 1323, 361, 525, 745, 96, 57364, 75135, 14179, 9999, 51, 7.8, 0, 0, 999 9,99999, 9, 999999999, 27, 0.143, 0, 72, 0.200, 0.0, 99.0
2005, 06, 15, 18, 60, *?*?*? ? ${ }^{*}$ ? *?*?*?*?*? ? *?*?*?**?*?*?**?*?
*? , 29.6, 15.4, 42, $93967,560,1323,363,365,699,70,39708,68265,10841,9999,99,10.3,0,0,99$ 99, 99999, 9, 999999999, 27, 0.143, 0, 72, 0.200, 0.0, 99.0
2005, 06, 15, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?
*? , 28.4, 16.1, 47, 93933, 347, 1323, 368, 203, 586, 49, 21552, 51723, 7996, 9999, 101, 9.5, 0, 0, 999 9,99999, 9, 999999999, 29, 0.143, 0, 72, 0.200, 0.0, 99.0
2005, 06, 15, 20, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,27.0,16.7,53, 93899, 137, 1323, 375, 67, 329, 33, 6907, 17786, 5068, 9999, 134, 7.5, 1, 1, 9999, 99999, 9, 999999999, 30, 0.143, 0, 72, 0.200, 0.0, 99.0

*? $25.6,16.3,56,93866,2,1323,373,0,0,0,0,0,0,9999,265,4.2,1,1,9999,99999,9,99999999$ 9, 29, 0.143,0,72, 0.200, 0.0,99.0
2005, 06, 15, 22, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,24.4,16.8,63,93832, 0, 0, 375, 0, 0, 0, 0, 0, 0, 9999, 263, 6.1,3, 2, 9999, 99999, 9, 999999999, 3 0,0.143,0,72,0.200, 0.0, 99.0

*?, 23.2,17.2, 69, 93799, 0, 0, 376, 0, 0, 0, 0, 0, 0, 9999, 280, 4.6, 4, 3, 9999, 99999, 9, 999999999, 3 1,0.143, 0, 72, 0.200, 0.0, 99.0
2005, 06, 15, 24, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?
*?,22.0,18.0,78, 93765, 0, 0, 379, 0, 0, 0, 0, 0, 0, 9999, 322, 4.2, 4, 3, 9999, 99999, 9, 999999999, 3 3,0.143,0,72,0.200, 0.0, 99.0
2005, 06, 16, 01, 60, *?*?*?*?*? ? *?*?*?**?*?*?**?*?*? ? ${ }^{*}$ ? *?*?
*? , 21.2, 17.4, 79, 93731, 0, 0, 377, 0, 0, 0, 0, 0, 0, 9999, 285, 3.1,5, 4, 9999, 99999, 9, 999999999, 3 1,0.144, 0, 72, 0.200, 0.0, 99.0
2005, 06, 16, 02, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 20.5, 17.7, 84, 93698, 0, 0, 379, 0, 0, 0, 0, 0, 0, 9999, 245, 1.5, 6, 6, 9999, 99999, 9, 999999999, 3 2,0.144, 0, 72, 0.200, 0.0, 99.0

*?,20.0,17.9, 87, 93664, 0, 0, 381, 0, 0, 0, 0, 0, 0, 9999, 285, 0.5, 6, 6, 9999, 99999, 9, 999999999, 3 2, 0.144, 0, 72, 0.200, 0.0, 99.0
2005, 06, 16, 04, 60, *?*?*?*?*? ? ${ }^{*}$ ?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?
*?,19.7,16.9,84,93631, 0, 0, 379, 0, 0, 0, 0, 0, 0, 9999, 273, 0.2, 8, 7, 9999, 99999, 9, 999999999, 3 0, 0.144, 0, 72, 0.200, 0.0, 99.0
2005, 06, 16, 05, 60, *?*?*?**?*?*?*?*?*?*?*??*?*?*?*?*?*?*?
*?,19.7,17.6, 88, 93597, 16, 1323, 383, 1, 0, 1, 171, 0011, 170, 9999, 234, 0.5, 9, 8, 9999, 99999, 9, 999999999, 32, 0.144, 0, 72, 0.200, 0.0, 99.0
2005, 06, 16, 06, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 20.2, 19.3, 95, $93563,214,1323,394,43,0,43,4816,0,4816,9999,122,0.7,9,8,9999,99999$,

9, 999999999, 36, 0.144, 0, 72, 0.200, 0.0, 99.0
2005, 06, 16, 07, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,20.9,19.9, $94,93530,427,1323,391,122,10,119,13544,0980,13228,9999,41,0.9,10,9,999$ 9,99999, 9, 999999999, 37,0.144, 0, 72, 0.200,1.1,99.0
2005, 06, 16, 08, 60, *?*?*?**?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ? *?*?*?**?*?
*? , 21.8, 19.9, 89, $93496,637,1323,394,169,6,166,19119,0465,18895,9999,1,2.1,10,9,9999$, 99999, 9, 999999999, 37, 0.144, 0, 72, 0.200, 0.6, 99.0

*? , 21.3, 19.9, $92,93462,830,1323,392,240,14,231,27499,1418,26609,9999,105,2.5,10,9,99$ 99, 99999, 9, 999999999, 37, 0.144, 0, 72, 0.200, 7.2, 99.0

*? $23.2,19.9,82,93429,993,1323,395,287,14,276,33198,1401,32147,9999,84,2.1,10,9,999$ 9, 99999, 9, 999999999, 37, 0.144,0, 72, 0.200,1.4, 99.0
2005, 06, 16, 11, 60, *?*?*?*?**?*?*?*?**?*?*?*?*?**?*?*?*?*?
*? , 23.9, 19.9, 78, 93395, 1114, 1323, 397, 316, 13, 305, 36967, 1291, 35879, 9999, 61, 2.1, 10, 9, 99 99, 99999, 9, 999999999, 37, 0.144, 0, 72, 0.200, 0.8, 99.0
2005, 06, 16, 12, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,24.9,19.9, 74, 93362, 1186, 1323, 395, 399, 23, 378, 46348, 2323, 44264, 9999, 111, 2.7, 10, 9, 9 999, 99999, 9, 999999999, 37, 0.144, 0, 73, 0.200, 0.0, 99.0
2005, 06, 16, 13, 60, *?*?*?*?*? ? ${ }^{*}$ ?*?*?*? ? ${ }^{*}$ ?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ?
*? , 25.5, 19.9, 71, $93328,1204,1323,396,408,33,378,46307,2312,44203,9999,86,2.2,10,9,99$ 99, 99999, 9, 999999999, 37, 0.144, 0, 73, 0.200, 0.1, 99.0
2005, 06, 16, 14, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?
*?,25.6,19.9, 71, 93330, 1166, 1323, 402, 301, 11, 291, 35567, 1083, 34613, 9999, 145, 1.7, 10, 9, 9 999, 99999, 9, 999999999, 37, 0.144, 0, 73, 0.200, 0.2, 99.0
2005, 06, 16, 15, 60, *?*?*? ? ${ }^{*}$ *?*?*?**?*?*?*? ? ${ }^{*}$ ? *?*?*?*?**?
*?, 25.7,19.9, 70, 93332, 1075, 1323, 402, 275, 12, 265, 32293, 1156, 31353, 9999, 149, 1. $0,10,9,9$ 999, 99999, 9, 999999999, 37, 0.144, 0, 73, 0.200, 0.0, 99.0
2005, 06, 16, 16, 60, *?*?*?*?*?*?*?*?*?*?*?*? ${ }^{*}$ *?*? ${ }^{*}$ *?*?*?*?*?
*? , 25.9, 19.9, 69, 93335, 937, 1323, 393, 363, 72, 312, 41048, 6608, 36368, 9999, 79, 1.8, 10, 9, 999 9, 99999, 9, 999999999, 37, 0.144, 0, 73, 0.200, 0.1, 99.0
2005, 06, 16, 17, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *? ${ }^{*}$ *?*?*?*?*?
*?, 25.9, 19.9, 69, 93337, 762, 1323, 397, 254, 27, 239, 28529, 2739, 26952, 9999, 150, 0.9, 10, 9, 99 99, 99999, 9, 999999999, 37, 0.144, 0, 73, 0.200, 0.2, 99.0
2005, 06, 16, 18, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$
*? , 25.8, 18.3, 63, 93339, 561, 1323, 386, 222, 83, 187, 24972, 7772, 21678, 9999, 338, 0.7, 10, 9, 99 99, 99999, 9, 999999999, 33, 0.144, 0, 73, 0.200, 0.0, 99.0

*? , 25.3, 18.0, 64, 93341, 348, 1323, 387, 121, 62, 104, 13508, 5354, 12099, 9999, 51, 0.3, 10, 9, 999 9, 99999, 9, 999999999, 33, 0.144, 0, 73, 0.200, 0.0, 99.0

*?, 24.7,19.0, 71, $93344,138,1323,398,33,0,33,3605,0,3605,9999,55,0.8,10,9,9999,99999$, 9, 999999999, 35, 0.144, 0, 73, 0.200, 0.0, 99.0
2005, 06, 16, 21, 60, *?*?*?*? ? ${ }^{*}$ ? ? ? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 23.9, 19.9, 78, 93346, 2, 1323, 400, 0, 0, 0, 0, 0, 0, 9999, 78, 0.3, 10, 9, 9999, 99999, 9, 99999999 9, 37,0.144,0,73, 0.200, 0.5, 99.0
2005, 06, 16, 22, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 22.4, 19.9, 85, 93348, 0, 0, 397, 0, 0, 0, 0, 0, 0, 9999, 202, 0.5, 10, 9, 9999, 99999, 9, 999999999, 37,0.144,0,73,0.200,0.3,99.0
2005, 06, 16, 23, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 20.4, 19.4, 94, 93350, 0, 0, 390, 0, 0, 0, 0, 0, 0, 9999, 251, 0.5, 10, 9, 9999, 99999, 9, 999999999, 36,0.144,0,73,0.200,3.2,99.0
2005, $06,16,24,60, *$ ?*?*?**?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?
*?, 19.1, 18.8,98, 93353, 0, 0, 385, 0, 0, 0, 0, 0, 0, 9999, 266, 0.8, 10, 9, 9999, 99999, 9, 999999999, 35, 0.144, 0, 73, 0.200, 2.0, 99.0
2005, 06, 17, 01, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 18.4, 18.1,98, 93355, 0, 0, 381, 0, 0, 0, 0, 0, 0, 9999, 303, 0.5, 10, 9, 9999, 99999, 9, 999999999, 33, 0.123, 0, 73, 0.200, 0.0, 99.0
2005, 06, 17, 02, 60, *?*?**?*?*? ? *?*?*? ? *?*?*?*? ? *?*?**?*?
*?,17.0,16.7,98,93357, 0, 0, 372, 0, 0, 0, 0, 0, 0, 9999, 304, 0.1, 10, 9, 9999, 99999, 9, 999999999, 30, 0.123, 0, 73, 0.200,1.2,99.0
2005, 06, 17, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 16.6, 16.3, 98, 93359, 0, 0, 369, 0, 0, 0, 0, 0, 0, 9999, 230, 0.0, 10, 9, 9999, 99999, 9, 999999999, 29, 0.123, 0, 73, 0.200, 0.1,99.0
2005, 06, 17, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,16.2,15.9,98,93362, 0, 0, 366, 0, 0, 0, 0, 0, 0, 9999, 280, 0.2, 10, 9, 9999, 99999, 9, 999999999, 28,0.123,0,73,0.200,0.0,99.0
2005, 06, 17, 05, 60, *?*?*?*? ? *?*?*?**?*?*?*?*? ? ${ }^{*}$ ***?*?*?*?
*? $, 16.1,15.6,97,93364,16,1323,364,1,0,1,185,0012,185,9999,303,0.2,10,9,9999,99999,9$ , 999999999, 28, 0.123, 0, 73, 0.200, 0.2, 99.0
2005, 06, 17, 06, 60, *?*?*?*?**?*?*?*? ? *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?
*?,16.3,15.9, 98, 93366, 214, 1323, 365, 64, 35, 59, 7199, 2368, 6816, 9999, 272, 0.2, 10, 9, 9999, 9 9999, 9, 999999999, 28, 0.123, 0, 73, 0.200, 3.3, 99.0
2005, 06, 17, 07, 60, *?*?*? ?*?*?*?**?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?
*?, 17.8, 17.3, $97,93368,427,1323,371,146,50,130,16395,4017,15099,9999,292,0.2,10,9,99$ 99, 99999, 9, 999999999, 31, 0.123, 0, 73, 0.200, 0.1, 99.0
2005, 06, 17, 08, 60, *?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?
*? , 19.0, 17.9, 93, 93371, 637, 1323, 370, 269, 98, 221, 30168, 9478, 25607, 9999, 255, 0.1, 10, 9, 99 99, 99999, 9, 999999999, 32, 0.123, 0, 73, 0.200, 0.0, 99.0

*? , 19. $8,17.9,89,93373,829,1323,375,305,39,281,34384,2941,32540,9999,227,0.2,10,9,99$ 99, 99999, 9, 999999999, 32, 0.123, 0, 73, 0.200, 0.6, 99.0
2005, 06, 17, 10, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? *?*?*?*?
*? , 20.8, 17.5, 82, 93375, 992, 1323, 374, 388, 67, 338, 43700, 6104, 39120, 9999, 271, 0.2, 10, 9, 99 99, 99999, 9, 999999999, 32, 0.123, 0, 73, 0.200, 0.4, 99.0
2005, 06, 17, 11, 60, *?*?*? ? *?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*? ? ${ }^{*}$ ? *?*?*?
*? , 21.5, 18.3, 82, $93377,1114,1323,381,398,30,373,44964,1983,43294,9999,243,0.6,10,9,9$ 999, 99999, 9, 999999999, 33, 0.123, 0, 73, 0.200, 0.0, 99.0
2005, 06, 17, 12, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 22.2, 15.9, 68, 93380, 1186, 1323, 370, 457, 38, 423, 51452, 3018, 48745, 9999, 330, 1.5, 10, 9, 9 999, 99999, 9, 999999999, 28, 0.123, 0, 74, 0.200, 0.0, 99.0
2005, 06, 17, 13, 60, *?*?*? ? *?*?*? ? *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ? ${ }^{*}$ ? *?*?*?*?*?
*? , 22.7, 15.6, 64, 93382, 1204, 1323, 369, 472, 69, 409, 53174, 6555, 47207, 9999, 303, 0.7, 10, 9, 9 999, 99999, 9, 999999999, 28, 0.123, 0, 74, 0.200, 0.0, 99.0
2005, 06, 17, 14, 60, *?*?*?*?**?*?*?*? ? *?*?*?*?**?*?*?*?*?*?
*?, 23.1, 14.8,59, 93378, 1166, 1323, 367, 441, 44, 402, 49635, 3737, 46341, 9999, 293, 0.5, 10, 9, 9
999, 99999, 9, 999999999, 26, 0.123, 0, 74, 0.200, 0.0, 99. 0
2005, 06, 17, 15, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ? ? ${ }^{*}$ *?*? ${ }^{*}$ *?*?*?*?*?
*? , 23.2, 14.5, 58, $93374,1075,1323,367,393,33,366,44116,2479,42101,9999,297,0.7,10,9,9$ 999, 99999, 9, 999999999, 26, 0.123, 0, 74, 0.200, 0.0, 99.0
2005, 06, 17, 16, 60, *?*?*? ? *?*?*?**?*?*?*? ? *?*?**?*?*?**?
*? , 23.3, 13. 5, 54, 93371, $938,1323,362,356,39,328,39812,3039,37658,9999,320,0.9,10,9,99$ 99, 99999, 9, 999999999, 24, 0.123, 0, 74, 0.200, 0.0, 99.0
2005, 06, 17, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? *?*?
*? , 23.0, 14.1, 57, 93367, 763, 1323, 368, 247, 23, 234, 27956, 2391, 26577, 9999, 313, 1.2, 10, 9, 99 99, 99999, 9, 999999999, 25, 0.123, 0, 74, 0.200, 0.0, 99.0
2005, 06, 17, 18, 60, *?*?*?**?*?*?**?*?*?**?*?*?**?*?*?**?
*?, 22.5, 14.2,59, 93364, 562, 1323, 370, 158, 9, 155, 17772, 0857, 17408, 9999, 304, 1. $8,10,9,999$ 9, 99999, 9, 999999999, 25, 0.123, 0, 74, 0.200, 0.0, 99.0
2005, 06, 17, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ?*?
*? , 21.8, 14.4, 63, 93360, 349, 1323, 371, 93, 4, 92, 10239, 0302, 10159, 9999, 302, 2. 5, 10, 9, 9999, 99999, 9, 999999999, 25, 0.123,0,74,0.200,0.0,99.0

*? , 21.0, 13.9, 64, 93356, 140, 1323, 371, 29, 0, 29, 3208, 0, 3208, 9999, 240, 1. $8,10,9,9999,99999$ , 9, 999999999, 24, 0.123, 0, 74, 0.200, 0.0, 99.0
2005, 06, 17, 21, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 20.3, 13.9, 67, 93353, 2, 1323, 370, 0, 0, 0, 0, 0, 0, 9999, 249, 3.7, 10, 9, 9999, 99999, 9, 9999999 99, 25, 0.123,0,74, 0.200, 0.0,99.0

2005, $06,17,22,60, *$ ?*? ? *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,18.8,13.7, 72, 93349, 0, 0, 367, 0, 0, 0, 0, 0, 0, 9999, 309, 3.9, 10, 9, 9999, 99999, 9, 999999999, 24,0.123, 0, 74, 0.200, 0.0,99.0

*? $, 17.3,13.3,77,93345,0,0,363,0,0,0,0,0,0,9999,284,6.8,10,9,9999,99999,9,999999999$, 24, 0.123,0,74, 0.200,0.0,99.0
2005, 06, 17, 24, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 15.9, 12.9, 82, 93342, 0, 0, 359, 0, 0, 0, 0, 0, 0, 9999, 192, 5.8, 10, 9, 9999, 99999, 9, 999999999, 23,0.123, 0, 74, 0.200, 0.0, 99.0
2005, 06, 18, 01, 60, *?*?**?*?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ?
*?,14.9,12.9, 88, 93338, 0, 0, 357, 0, 0, 0, 0, 0, 0, 9999, 178, 5.5, 10, 9, 9999, 99999, 9, 999999999, 23,0.190, 0, 74, 0.200, 0.2,99.0
2005, 06, 18, 02, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 13.7,12.5, 93, 93334, 0, 0, 354, 0, 0, 0, 0, 0, 0, 9999, 204, 3.9, 10, 9, 9999, 99999, 9, 999999999, 22,0.190,0,74,0.200,1.0,99.0
2005, 06, 18, 03, 60, *?*?*? ? *?*?*?**?*?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?
*?,13.4,13.1,98,93331, 0, 0, 356, 0, 0, 0, 0, 0, 0, 9999, 220, 3.7,10, 9, 9999, 99999, 9, 999999999, 23,0.190, 0, 74, 0.200, 0.0,99.0
2005, 06, 18, 04, 60, *?*?*?*?*?*?*?**?*?*?*?*?*?*?**?*?*?*?*?
*?, 13.0, 12.7,98, 93327, 0, 0, 353, 0, 0, 0, 0, 0, 0, 9999, 284, 1.7, 10, 9, 9999, 99999, 9, 999999999, 23,0.190,0,74,0.200,0.0,99.0
2005, 06, 18, 05, 60, *?*?*?*?**?*?*?*?*?*?**?*?*?*?*?*?*?*?
*? , 12. $9,12.4,97,93323,16,1322,352,1,0,1,164,0012,164,9999,252,2.2,10,9,9999,99999,9$ , 999999999, 22, 0.190, 0, 74, 0.200, 0.4, 99.0
2005, 06, 18, 06, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 13. $4,13.1,98,93320,214,1322,356,40,0,40,4510,0,4510,9999,289,2.2,10,9,9999,99999$ , 9, 999999999, 23, 0.190, 0, 74, 0.200, 0.0, 99.0
2005, 06, 18, 07, 60, *?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ? *?*?*?**?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?
*? , 14.1, 12.7, 91, $93316,426,1322,351,112,3,111,12543,0234,12468,9999,297,3.1,10,9,999$ 9, 99999, 9, 999999999, 23, 0.190, 0, 74, 0.200, 0.0, 99.0
2005, 06, 18, 08, 60, *?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?*?*?*?*?
*? , 15.0, 13. $2,89,93313,636,1322,352,188,13,182,21285,1226,20695,9999,241,2.7,10,9,99$ 99, 99999, 9, 999999999, 23, 0.190, 0, 74, 0.200, 0.1, 99.0
2005, 06, 18, 09, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 16.0, 12.5, 80, 93309, 829, 1322, 349, 277, 24, 262, 31553, 2507, 29981, 9999, 204, 3.3, 10, 9, 99 99, 99999, 9, 999999999, 22, 0.190, 0, 74, 0.200, 0.0, 99.0

*? , 17.0, 11. $6,71,93305,992,1322,345,360,31,337,40236,2211,38577,9999,220,3.7,10,9,99$ 99, 99999, 9, 999999999, 21, 0.190, 0, 74, 0.200, 0.0, 99.0
2005, 06, 18, 11,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? *?*?
*? , 17.9, 11. $8,68,93302,1114,1322,346,427,39,394,47826,3224,45111,9999,56,3.3,10,9,99$ 99, 99999, 9, 999999999, 21, 0.190, 0, 74, 0.200, 0.0, 99.0
2005, 06, 18, 12, 60, *?*?*? ? *?*?*?**?*?*? ? ${ }^{*}$ ? *?*?*?*? ? ${ }^{*}$ ? *? ${ }^{*}$ ?
*? , 18.6, 12.0, 65, 93298, 1186, 1322, 349, 423, 30, 396, 47498, 2207, 45518, 9999, 85, 5.3, 10, 9, 99 99, 99999, 9, 999999999, 21, 0.190, 0, 75, 0.200, 0.0, 99.0
2005, 06, 18, 13, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?
*?, 19.3, 11.5, 61, 93294, 1204, 1322, 345, 503, 74, 435, 56352, 7157, 49835, 9999, 56, 3.3, 10, 9, 99 99, 99999, 9, 999999999, 21, 0.190, 0, 75, 0.200, 0.0, 99.0
2005, 06, 18, 14, 60, *?*?*? ? *?*?*? ? *?*? ${ }^{*}$ *?*?*?*?**?*?*?*? ?
*? , 19.9, 11.7, 59, $93282,1166,1322,347,482,84,408,53979,8227,46722,9999,67,3.3,10,9,99$ 99, 99999, 9, 999999999, 21, 0.190, 0, 75, 0.200, 0.0, 99.0
2005, 06, 18, 15, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? *?*?*?
*?,20.1, 11.6,58, 93271, 1076, 1322, 349, 408, 39, 377, 45690, 3159, 43120, 9999, 153, 5.8, 10, 9, 9 999, 99999, 9, 999999999, 21, 0.190, 0, 75, 0.200, 0.0, 99.0
2005, 06, 18, 16, 60, *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?
*? , 20.2, 11.1, 56, 93259, 938, 1322, 346, 371, 73, 319, 41424, 6928, 36508, 9999, 229, 7.1, 10, 9, 99 99, 99999, 9, 999999999, 20, 0.190, 0, 75, 0.200, 0.0, 99.0
2005, 06, 18, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 20.0, 12. $0,60,93247,763,1322,352,265,32,247,29631,2305,28301,9999,237,5.5,10,9,99$

99, 99999, 9, 999999999, 21, 0.190, 0, 75, 0.200, 0.0, 99.0
2005, 06, 18, 18, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ?
*? , 19.5, 11. $6,60,93235,563,1322,354,164,12,159,18429,1123,17951,9999,145,4.6,10,9,99$ 99, 99999, 9, 999999999, 21, 0.190, 0, 75, 0.200, 0.0, 99.0

*? , 18.9, 11.0, 60, 93223, 351, 1322, 350, 102, 13, 99, 11257, 1282, 10917, 9999, 20, 3. 7, 10, 9, 9999 , 99999, 9, 999999999,20, 0.190,0,75,0.200,0.0,99.0
2005, $06,18,20,60,{ }^{*}$ ?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*? ${ }^{*}$ ? *?*?*?*?**?*?*?*?*?
*?, 17.3, 13.8, 80, 93211, 141, 1322, 362, 34, 0, 34, 3660, 0, 3660, 9999, 64, 3.7,10, 9, 9999, 99999, 9, 999999999,24,0.190, 0, 75, 0.200, 4.5,99.0
2005, 06, 18, 21, 60, *?*?**?*?*?*?**?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?
*?,17.0,14.7, 86, 93200, 2, 1322, 366, 0, 0, 0, 0, 0, 0, 9999, 124, 2.9, 10, 9, 9999, 99999, 9, 9999999 99, 26, 0.190, 0, 75, 0.200,1.7,99.0
2005, 06, 18, 22, 60, *?*?*?**?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ? ? $?$
*?, 16.3, 13.2, 82, 93188, 0, 0, 359, 0, 0, 0, 0, 0, 0, 9999, 147, 4. 6, 10, 9, 9999, 99999, 9, 999999999, 23,0.190, 0, 75, 0.200, 0.6,99.0

*?, 15.4, 13.4, 88, 93176, 0, 0, 359, 0, 0, 0, 0, 0, 0, 9999, 269, 3.1, 10, 9, 9999, 99999, 9, 999999999, 24,0.190,0,75,0.200,0.0,99.0
2005, 06, 18, 24, 60, *?*?*?*?*?*?*?*? ?*?*?*?*?*?*?*?*?*?*?*?*?
*? $, 14.4,12.5,88,93164,0,0,354,0,0,0,0,0,0,9999,91,4.2,10,9,9999,99999,9,999999999,2$ 2, 0.190, 0, 75, 0.200, 0.3, 99.0
2005, 06, 19, 01, 60, *?*?*?*?**?*?*?*?*?*?**?*?*?*?*?**?*?*?
*?, 13.8, 12.3, 91, 93152, 0, 0, 353, 0, 0, 0, 0, 0, 0, 9999, 274, 4.6, 10, 9, 9999, 99999, 9, 999999999, 22,0.191, 0, 75, 0.200, 0.6,99.0
2005, 06, 19, 02, 60, *?*?*? ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?
*? $, 11.5,11.3,99,93140,0,0,345,0,0,0,0,0,0,9999,242,3.9,10,9,9999,99999,9,999999999$, 21,0.191, 0, 75, 0.200, 8.9, 99.0
2005, 06, 19, 03, 60, *?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 12.6, 12.1, 97, 93128, 0, 0, 351, 0, 0, 0, 0, 0, 0, 9999, 237, 6.1, 10, 9, 9999, 99999, 9, 999999999, 22,0.191, 0, 75, 0.200, 2.0, 99.0
2005, 06, 19, 04, 60, *?*?*? ? ${ }^{*}$ ? *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*? ?
*?,12.8,11.9,95, 93117, 0, 0, 351, 0, 0, 0, 0, 0, 0, 9999, 245, 4.6, 10, 9, 9999, 99999, 9, 999999999, 21,0.191,0,75,0.200,0.2,99.0
2005, 06, 19, 05, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?
*? , 12.7, 12.0, 95, 93105, 16, 1322, 352, 1, 0, 1, 166, 0012, 165, 9999, 242, 2.5, 10, 9, 9999, 99999, 9 , 999999999, 22, 0.191, 0, 75, 0.200, 0.4, 99.0

*? , 12.4, 12.1, 98, 93093, 213, 1322, 352, 34, 0, 34, 3914, 0, 3914, 9999, 214, 2. 5, 10, 9, 9999, 99999 , 9, 999999999, 22, 0.191, 0, 75, 0.200, 4.1, 99.0
2005, 06, 19, 07,60,*?*?*?*? ? ${ }^{*}$ ?*?*?*?*? ${ }^{*}$ *? ${ }^{*}$ *?*? ${ }^{*}$ *?*?*?*?*?
*?,13.2,12.3, $94,93081,426,1322,352,84,0,84,9652,0,9652,9999,240,1.7,10,9,9999,99999$ , 9, 999999999, 22, 0.191, 0, 75, 0.200, 2.8, 99.0
2005, 06, 19, 08, 60, *?*?*?*?*? ? ${ }^{*}$ ?*?*? ? *?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?
*? , 14.3, 12.1, $87,93069,636,1322,351,144,0,144,16617,0,16617,9999,249,2.2,10,9,9999,9$ 9999, 9, 999999999,22, 0.191, 0, 75, 0.200,1.0, 99.0
2005, 06, 19, 09, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 14.8, 12. $6,86,93057,829,1322,353,203,6,200,23669,0524,23341,9999,178,1.3,10,9,999$ 9,99999, 9, 999999999, 22, 0.191, 0, 75, 0.200,1.6, 99.0
2005, 06, 19, 10, 60, *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?
*? , 15.8, 12.7, 82, 93046, 992, 1322, 355, 247, 8, 241, 29104, 0794, 28509, 9999, 249, 1.3, 10, 9, 999 9, 99999, 9, 999999999, 23, 0.191, 0, 75, 0.200, 0.3, 99.0
2005, 06, 19, 11, 60, *?*?*?*? ? *?*?*?**?*?*?*?*?**?*?*?*?*?
*? $, 16.4,13.3,82,93034,1113,1322,358,280,12,270,33214,1175,32225,9999,272,1.3,10,9,9$ 999, 99999, 9, 999999999, 24, 0.191, 0, 75, 0.200, 0.1, 99.0

*? , 16.9, 13.8, 82, 93022, 1186, 1322, 361, 297, 12, 286, 35464, 1250, 34343, 9999, 246, 2.7,10, 9, 9 999, 99999, 9, 999999999, 24, 0.191, 0, 76, 0.200, 0.0, 99.0
2005, 06, 19, 13, 60, *?*?**?*?*? ? *?*?*? ? *?*?*?**?*?*? ? *?*?
*?, 17.3, 14.2, 82, $93010,1204,1322,363,300,17,284,35929,1859,34236,9999,319,1.8,10,9,9$ 999, 99999, 9, 999999999, 25, 0.191, 0, 76, 0.200, 0.0, 99.0
2005, 06, 19, 14, 60, *?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?
*? , 17.5, 14.4, 82, 93036, 1167, 1322, 366, 268, 2, 267, 32038, 0, 32038, 9999, 310, 0.5, 10, 9, 9999, 99999, 9, 999999999, 25, 0.191, 0, 76, 0.200, 0.0, 99.0

*?,17.6,11.3, 67, 93062, 1076, 1322, 353, 254, 2, 253, 30144, 0, 30144, 9999, 306, 0.9, 10, 9, 9999, 99999, 9, 999999999, 21, 0.191, 0, 76, 0.200, 0.0,99.0

*? , 17.6, 14.4, 81, 93088, 939, 1322, 366, 218, 8, 213, 25621, 0703, 25122, 9999, 296, 2.1, 10, 9, 999 9, 99999, 9, 999999999, 25, 0.191, 0, 76, 0.200, 0.1, 99.0
2005, 06, 19, 17, 60, *?*?*?*?**?*?*?*?*?**?*?*?*?*?*?*?**?*?
*?, 17.4, 14.3, 82, 93115, 764, 1322, 366, 169, 2, 167, 19572, 0083, 19524, 9999, 300, 2.5, 10, 9, 999 9, 99999, 9, 999999999, 25, 0.191, 0, 76, 0.200, 0.8, 99.0
2005, 06, 19, 18, 60, *?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ? *?*?
*? , 17.0, 14. $6,86,93141,564,1322,368,112,0,112,12898,0,12898,9999,280,4.6,10,9,9999,9$ 9999, 9, 999999999, 26, 0.191, 0, 76, 0.200,1.2,99.0
2005, 06, 19, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 16.7, 13. $6,82,93167,352,1322,364,65,0,65,7428,0,7428,9999,282,3.1,10,9,9999,99999$ , 9, 999999999, 24, 0.191, 0, 76, 0.200, 0.5, 99.0
2005, 06, 19, 20, 60, *?*?*?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ? *?*?*?*?**?*?*?
*? , 16.3, 13.2, 82, 93193, 142, 1322, 364, 23, 0, 23, 2557, 0, 2557, 9999, 318, 2.1, 9, 8, 9999, 99999, 9, 999999999, 23, 0.191, 0, 76, 0.200, 0.1, 99.0
2005, 06, 19, 21,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? *?*?
*? , 15.8, 12.7, 82, 93219, 3, 1322, 358, 0, 0, 0, 0, 0, 0, 9999, 319, 1.7, 9, 8, 9999, 99999, 9, 99999999 9, 23, 0.191, 0, 76, 0.200, 0.2, 99.0

*?,14.8,12.5, 86, 93245, 0, 0, 353, 0, 0, 0, 0, 0, 0, 9999, 249, 1.5, 8, 7, 9999, 99999, 9, 999999999, 2 2,0.191,0,76,0.200, 0.0, 99.0
2005, 06, 19, 23, 60, *?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 13.8, 12.7,93, 93272, 0, 0, 349, 0, 0, 0, 0, 0, 0, 9999, 329, 2.5, 6, 6, 9999, 99999, 9, 999999999, 2 3, 0.191, 0, 76, 0.200, 0.0, 99.0

*?,12.7,11.9,94,93298, 0, 0, 342, 0, 0, 0, 0, 0, 0, 9999, 265, 1.5, 6, 6, 9999, 99999, 9, 999999999, 2 1,0.191,0,76,0.200, 0.0, 99.0
2005, 06, 20, 01, 60, *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?**?*?*?*?*?**?*?
*? , 12.0, 11.7, 98, 93324, 0, 0, 338, 0, 0, 0, 0, 0, 0, 9999, 282, 1.3, 5, 5, 9999, 99999, 9, 999999999, 2 $1,0.156,0,76,0.200,0.0,99.0$
2005, 06, 20, 02, 60, *?*?*? ? ${ }^{*}$ *?*? ? *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?
*? , 11.3, 11.0, 98, 93350, 0, 0, 331, 0, 0, 0, 0, 0, 0, 9999, 257, 1.2, 4, 3, 9999, 99999, 9, 999999999, 2 0, 0.156, 0, 76, 0.200, 0.0, 99.0

*? , 10. $8,10.5,98,93376,0,0,326,0,0,0,0,0,0,9999,274,0.5,4,3,9999,99999,9,999999999,1$ 9, 0.156, 0, 76, 0.200, 0.0, 99.0
2005, 06, 20, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,10.5,10.2,98, 93402, 0, 0, 322, 0, 0, 0, 0, 0, 0, 9999, 276, 0.8, 3, 2, 9999, 99999, 9, 999999999, 1 9, 0.156, 0, 76, 0. 200, 0.0, 99.0
2005, 06, 20, 05, 60, *?*?*?*?**?*?*?*? ? *?*?*?*?**?*?*?*? ? ${ }^{*}$ ?
*? , 10.5, 10.2, $98,93429,16,1322,320,5,0,5,568,0008,567,9999,192,2.2,1,1,9999,99999,9$, 999999999,19,0.156, 0, 76, 0.200, 0.0, 99.0
2005, 06, 20, 06, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 11.8, 11.3, $97,93455,213,1322,324,114,446,42,11962,33077,6632,9999,57,1.0,1,1,9999$ , 99999, 9, 999999999, 21, 0.156, 0, 76, 0.200, 0.0, 99.0
2005, 06, 20, 07, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? *?*? ${ }^{*}$ ?
*? , 13. 5, 13.0, $97,93481,425,1322,330,254,583,66,27409,52389,10557,9999,54,1.2,0,0,999$ 9,99999, 9, 999999999, 23, 0.156, 0, 76, 0.200, 0.0, 99.0
2005, 06, 20, 08, 60, *?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?
*? , 15.3, 13.9, 91, $93507,635,1322,334,401,598,114,43419,54800,17096,9999,75,0.9,0,0,99$ 99, 99999, 9, 999999999, 25, 0.156, 0, 76, 0.200, 0.0, 99.0

2005, 06, 20, 09, 60, *?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?**?
*? , 17.0, 14.3, 84, 93533, 828, 1322, 340, 503, 453, 220, 54836, 35285, 32735, 9999, 47, 1. 2, 5, 5, 99 99, 99999, 9, 999999999, 25, 0.156, 0, 76, 0.200, 0.0, 99.0
2005, 06, 20, 10, 60, *?*?*? ? ${ }^{*}$ ?*?*? ? *?*?*?*? ${ }^{*}$ *?**?*?*?*?*?*?
*? , 18.9, 13.3, 70, 93559, 991, 1322, 333, 692, 636, 215, 74938, 61320, 28966, 9999, 21, 0.3, 3, 2, 99 99, 99999, 9, 999999999, 24, 0.156, 0, 76, 0.200, 0.0, 99.0 2005, 06, 20, 11, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 20.8, 12.1, 58, 93585, 1113, 1322, 330, 816, 644, 275, 87862, 62905, 34896, 9999, 348, 1.5, 4, 3, 9999, 99999, 9, 999999999, 22, 0.156,0, 76, 0.200, 0.0, 99.0
2005, 06, 20, 12, 60, *?*?*? ? ${ }^{*}$ ? *?*?*? ? ${ }^{*}$ ? *?*?*?*?*?**?*?*?*?
*? , 20.5, 12.4, 59, 93612, 1186, 1322, 358, 356, 61, 301, 40047, 5725, 34911, 9999, 351, 3.1, 10, 9, 9 999, 99999, 9, 999999999, 22, 0.156, 0, 77, 0.200, 0.0, 99.0
2005, 06, 20, 13, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 21. $0,12.0,56,93638,1204,1322,345,587,184,420,65738,18620,48778,9999,332,2.1,9,8$, 9999, 99999, 9, 999999999, 22, 0.156, 0, 77, 0.200, 0.0, 99.0

*?, 21.5, 11.8,54, 93637, 1167, 1322, 343, 613, 220, 419, 68440, 22424, 48646, 9999, 354, 2.7, 9, 8, 9999, 99999, 9, 999999999, 21, 0.156, 0, 77, 0.200, 0.0, 99.0
2005, 06, 20, 15, 60, *?*?*?*?*?*?*?*?*?*? ${ }^{*}$ *? ? ${ }^{*}$ ? *?*?*?*?*?*?*?
*? , 21.7,12. $0,54,93637,1077,1322,343,574,248,372,63092,23091,44284,9999,346,2.1,8,6$, 9999, 99999, 9, 999999999, 22, 0.156,0,77, 0.200, 0.0, 99.0
2005, 06, 20, 16, 60, *?*?*?*? ? ${ }^{*}$ ? ? ? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?
*? , 21.8, 11.5,52, 93637, 940, 1322, 340, 511, 277, 314, 55809, 25348, 37792, 9999, 344, 2.7, 8, 6, 9 999, 99999, 9, 999999999, 21, 0.156, 0, 77, 0.200, 0.0, 99.0
2005, 06, 20, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 21.2, 12. $0,56,93636,765,1322,349,327,116,260,36502,11670,29749,9999,348,1.0,9,8,9$ 999, 99999, 9, 999999999, 21, 0.156, 0, 77, 0.200, 0.0, 99.0
2005, 06, 20, 18, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,20.3,11.6,57,93636,565, 1322, 350, 213, 79, 179, 23742, 7504, 20536, 9999, 3, 0.7, 10, 9, 9999 ,99999, 9, 999999999, 21, 0.156,0,77,0.200,0.0, 99.0
2005, 06, 20, 19, 60, *?*?*?*?*?*?*?**?*?*?*?*?*?*?*? ? *?*?*?*?
*? , 19.4, 11.7, 61, $93636,353,1322,341,175,282,99,18559,21814,12741,9999,353,0.8,6,5,99$ 99, 99999, 9, 999999999, 21, 0.156, 0, 77, 0.200, 0.0, 99.0
2005, 06, 20, 20, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 18.3, 11.5, 65, 93635, 143, 1322, 338, 71, 211, 48, 7075, 4933, 6542, 9999, 348, 2.5,5,4, 9999, 9 9999, 9, 999999999, 21, 0.156, 0, 77, 0.200, 0.0, 99.0
2005, 06, 20, 21, 60, *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*? ? *?*?*?*?*?*?*?*?*?*?
*? , 17.1, 12.4, 74, 93635, 3, 1322, 339, 1, 0, 1, 0, 0, 0, 9999, 348, 3.7,5, 4, 9999, 99999, 9, 99999999 9, 22, 0.156, 0, 77, 0.200, 0.0, 99.0
2005, 06, 20, 22, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 15.8, 12.5, 81, 93635, 0, 0, 337, 0, 0, 0, 0, 0, 0, 9999, 353, 4.6, 5, 5, 9999, 99999, 9, 999999999, 2 $2,0.156,0,77,0.200,0.0,99.0$
2005, 06, 20, 23, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? *?*?*?*?*?*?*?*?*?*?*?
*? , 14.5, 12.1, 86, 93634, 0, 0, 333, 0, 0, 0, 0, 0, 0, 9999, 325, 6.5, 4, 3, 9999, 99999, 9, 999999999, 2 2, 0.156, 0, 77, 0. 200, 0.0, 99.0
2005, 06, 20, 24, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 13.1, 11.4, 89, 93634, 0, 0, 328, 0, 0, 0, 0, 0, 0, 9999, 12, 7.1, 4, 3, 9999, 99999, 9, 999999999, 21 , 0.156, 0, 77,0.200,0.0,99.0

*? , 12.5, 11.1,91, 93634, 0, 0, 325, 0, 0, 0, 0, 0, 0, 9999, 59, 6.1, 3, 2, 9999, 99999, 9, 999999999, 20 , 0.184, 0, 77, 0.200, 0.0, 99.0
2005, 06, 21, 02,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $, 11.8,10.6,92,93633,0,0,322,0,0,0,0,0,0,9999,143,5.0,3,2,9999,99999,9,999999999,2$ 0, 0.184, 0, 77, 0.200, 0.0, 99.0
2005, 06, 21, 03, 60, *?*?*?*?*? ? *?*?*?*?*?*?*?*? ?*?*?*?*?*?*?
*? , 11.5, 10.2, 92, 93633, 0, 0, 319, 0, 0, 0, 0, 0, 0, 9999, 249, 3.1,3, 2, 9999, 99999, 9, 999999999, 1 9,0.184,0,77,0.200, 0.0, 99.0
2005, 06, 21, 04, 60, *?*?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?
*?,11.2,10.1,93,93633, 0, 0, 318, 0, 0, 0, 0, 0, 0, 9999, 170, 1.0, 1, 1, 9999, 99999, 9, 999999999, 1

9, 0.184, 0, 77, 0.200, 0.0, 99.0
2005, 06, 21, 05,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 11. $2,10.2,94,93632,16,1322,318,4,0,4,451,0011,450,9999,158,0.8,1,1,9999,99999,9$, 999999999,19,0.184, 0, 77,0.200,0.0,99.0
2005, 06, 21, 06, 60, *?*?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?*?*?**?*?*?**?
*? , 12.5, 11.5, 94, 93632, 212, 1322, 325, 117, 455, 44, 12274, 33407, 6906, 9999, 176, 1.3, 0, 0, 999 9, 99999, 9, 999999999, 21, 0.184, 0, 77, 0.200, 0.0, 99.0

*?,14.4,12.9,90, 93632, 425, 1322, 326, 284, 692, 62, 30177, 63713, 9712, 9999, 239, 0.5, 0, 0, 999 9, 99999, 9, 999999999,23, 0.184, 0, 77, 0.200, 0.0, 99.0
2005, 06, 21, 08, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? ${ }^{*}$ *? ? ${ }^{*}$ ? *?*?*?*?*?*?*?
*? , 16. $6,14.0,85,93631,634,1322,330,471,844,66,51548,86877,9856,9999,95,1.3,0,0,9999$ , 99999, 9, 999999999,25, 0.184, 0, 77, 0.200, 0.0, 99.0
2005, 06, 21, 09, 60, *?*?*?**?*?*?**?*?*?**?*?*?**?*?**?*?
*? , 18.9, 14.8, 77, 93631, 827, 1322, 334, 650, 887, 95, 70726, 91258, 13603, 9999, 151, 2. 2, 0, 0, 99 99, 99999, 9, 999999999, 26, 0.184, 0, 77, 0.200, 0.0, 99.0
2005, 06, 21, 10, 60, *?*?*?*? ? *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ? ${ }^{*}$ ? ${ }^{*}$ ? ? ${ }^{*}$ ? *?*?*?*?*?
*?,20.8,13.4,63, 93630, 990, 1322, 334, 738, 817, 126, 81231, 85375, 17252, 9999, 261, 2.9, 0, 0, 9 999, 99999, 9, 999999999, 24, 0.184, 0, 77, 0.200, 0.0, 99.0
2005, 06, 21, 11, 60, *?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 22.5, 14.1, 59, 93630, 1113, 1322, 339, 838, 698, 250, 91126, 69307, 32782, 9999, 108, 2.5, 3, 2, 9999, 99999, 9, 999999999, 25, 0.184, 0, 77, 0.200, 0.0, 99.0
2005, 06, 21, 12, 60, *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?
*?, 22.5, 14.3, 60, 93630, 1186, 1322, 363, 473, 81, 401, 53247, 7891, 46169, 9999, 208, 1.5, 10, 9, 9 999, 99999, 9, 999999999, 25, 0.184, 0, 78, 0.200, 0.0, 99.0
2005, 06, 21, 13, 60, *?*?*? ? ${ }^{*}$ *?*?*?**?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ? ? ${ }^{*}$ *?*?
*?, 22.5, 13. $6,57,93629,1204,1322,360,478,73,412,53774,7022,47378,9999,214,1.0,10,9,9$ 999, 99999, 9, 999999999, 24, 0.184, 0, 78, 0.200, 0.0, 99. 0
2005, 06, 21, 14, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? *?*?
*?, 22.4, 14.4, 60, 93616, 1167, 1322, 362, 480, 82, 407, 53962, 8027, 46873, 9999, 279, 0.9, 10, 9, 9 999, 99999, 9, 999999999, 25, 0.184, 0, 78, 0.200, 0.0, 99.0
2005, 06, 21, 15, 60, *?*?*?*?**?*?*?*?**?*?*? ? ${ }^{*}$ ? *?*?*?*? ? ${ }^{*}$ ?
*? , 22.4, 13.5,57, 93602, 1077, 1322, 356, 478, 124, 378, 53386, 11134, 44313, 9999, 255, 0.2, 9, 8,
9999, 99999, 9, 999999999, 24, 0.184, 0, 78, 0.200, 0.0, 99.0
2005, 06, 21, 16, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$
*? , 22.0, 13.7,59, 93589, 940, 1322, 360, 372, 73, 320, 41701, 6939, 36765, 9999, 175, 0.5, 10, 9, 99 99, 99999, 9, 999999999, 24, 0.184, 0, 78, 0.200, 0.0, 99.0
2005, 06, 21, 17, 60, *?*?*?*? ? *?*?**?*?*?*?**?*?*? ? ${ }^{*}$ ? *?*?*?
*? , 21.4, 14.0, 63, 93575, 766, 1322, 359, 313, 98, 256, 34969, 9609, 29402, 9999, 82, 0.7, 10, 9, 999 9, 99999, 9, 999999999, 25, 0.184,0,78,0.200,0.0, 99.0
2005, 06, 21, 18, 60, *?*?*?*?**?*?*?*?*?**?*?*?*?**?*?*?**?
*? , 20.5, 13.4, 64, 93562, 566, 1322, 357, 216, 66, 188, 24082, 5986, 21521, 9999, 64, 0.3, 10, 9, 999
9,99999, 9, 999999999, 24, 0.184, 0, 78, 0.200, 0.0, 99.0
2005, 06, 21, 19, 60, *?*?*?*?*?*?*? ? ${ }^{*}$ ? ? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?
*? , 19.4, 13.4, 68, $93548,353,1322,359,114,42,103,12689,3246,11821,9999,81,0.3,10,9,999$ 9, 99999, 9, 999999999, 24, 0.184,0, 78, 0.200, 0.0, 99.0
2005, 06, 21, 20, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 18.3, 13.5, 74, 93535, 144, 1322, 360, 39, 22, $37,4364,1119,4243,9999,79,0.9,10,9,9999,99$ 999, 9, 999999999, 24, 0.184, 0, 78, 0.200, 0.0, 99.0
2005, 06, 21, 21, 60, *?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?
*?,17.1,12.4, 74, 93521, 3, 1322, 354, 0, 0, 0, 0, 0, 0, 9999, 84, 3.7, 10, 9, 9999, 99999, 9, 99999999 9,22,0.184,0,78,0.200,0.0,99.0

*? $, 15.9,12.5,81,93508,0,0,353,0,0,0,0,0,0,9999,56,2.5,10,9,9999,99999,9,999999999,2$ 2, 0.184, 0, 78, 0.200, 0.0, 99.0
2005, 06, 21, 23, 60, *?*?*?*?*?*?*? ${ }^{*}$ *?**?*?*?*?*?*?*?*?*?*?*?
*?,14.6,12.1, 85, 93494, 0, 0, 349, 0, 0, 0, 0, 0, 0, 9999, 159, 0.6, 10, 9, 9999, 99999, 9, 999999999, 22,0.184,0,78,0.200, 0.0,99.0
2005, $06,21,24,60,{ }^{*}$ ?**?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?**?
*?,13.3,12.0, 92, 93481, 0, 0, 346, 0, 0, 0, 0, 0, 0, 9999, 246, 1.5, 10, 9, 9999, 99999, 9, 999999999, 21,0.184, 0, 78, 0.200, 0.0,99.0
2005, 06, 22, 01, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 12.8,12.0, 95, 93467, 0, 0, 345, 0, 0, 0, 0, 0, 0, 9999, 230, 0.5, 10, 9, 9999, 99999, 9, 999999999, 21, 0.195,0,78,0.200,0.0,99.0
2005, 06, 22, 02, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,12.3,11.3,93, 93454, 0, 0, 342, 0, 0, 0, 0, 0, 0, 9999, 135, 1.0, 10, 9, 9999, 99999, 9, 999999999, 20,0.195,0,78,0.200,0.1,99.0
2005, 06, 22, 03, 60, *?*?*? ? ${ }^{*}$ *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?**?*?
*? $, 12.1,11.8,98,93440,0,0,343,0,0,0,0,0,0,9999,234,2.9,10,9,9999,99999,9,999999999$, 21,0.195,0,78,0.200,0.1,99.0
2005, 06, 22, 04, 60, *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*? ? ${ }^{*}$ *? ? ? ${ }^{*}$ ? ${ }^{*}$ ? ? ? ${ }^{*}$ *?*?
*?,11.8,11.2,96,93426, 0, 0, 341, 0, 0, 0, 0, 0, 0, 9999, 273, 2.7,10, 9, 9999, 99999, 9, 999999999, 20,0.195,0,78,0.200,0.5,99.0

*? $, 11.9,11.1,95,93413,16,1322,341,1,0,1,148,0011,148,9999,273,4.2,10,9,9999,99999,9$ ,999999999,20,0.195,0,78,0.200,0.3,99.0
2005, 06, 22, 06, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 12.5, 10.2, $86,93399,212,1322,338,55,12,53,6120,1209,5927,9999,160,3.7,10,9,9999,9$ 9999, 9, 999999999,19,0.195,0,78,0.200, 0.9,99.0
2005, 06, 22, 07, 60, *?*?*?*?*?**?*?*?*?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?
*? , 12.7, 10.9, 89, $93386,424,1322,343,98,0,98,11083,0,11083,9999,56,3.1,10,9,9999,9999$ 9, 9, 999999999, 20, 0.195, 0, 78, 0.200, 2.8, 99.0
2005, 06, 22, 08, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 15.2, 12.2, 82, 93372, 634, 1322, 328, 390, 466, 167, 42019, 36431, 24554, 9999, 353, 6.5,4, 3, 9 999, 99999, 9, 999999999, 22, 0.195, 0, 78, 0.200, 0.0, 99.0
2005, 06, 22, 09, 60, *?*?*?**?*?*?**?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? *?*?
*? , 17.0, 13.9, 82, 93359, 827, 1322, 338, 499, 392, 254, 54784, 36848, 31736, 9999, 350, 3.7, 6, 6, 9 999, 99999, 9, 999999999, 24, 0.195, 0, 78, 0.200, 0.0, 99.0
2005, 06, 22, 10, 60, *?*?*?**?*?*?*?*?**?*?*?*?**?*?*?**?*?
*? , 16.9, 10. $8,67,93345,990,1322,353,181,8,175,21894,0894,21224,9999,343,1.5,10,9,999$ 9, 99999, 9, 999999999, 20, 0.195, 0, 78, 0.200, 0.0, 99.0
2005, 06, 22, 11, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ? ${ }^{*}$ ? *?*?*?*?*?*?*?*?
*? , 17.2, 9.0, 58, $93332,1112,1322,340,303,24,282,33943,1608,32590,9999,338,1.0,10,9,99$ 99, 99999, 9, 999999999, 17, 0.195, 0, 78, 0.200, 0.0, 99.0
2005, 06, 22, 12, 60, *?*?*?*?*? ? ${ }^{*}$ ?*?*? ? ${ }^{*}$ ?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?
*? , 19.2, $8.5,50,93318,1185,1322,313,873,636,303,93423,62844,37063,9999,351,1.3,4,3,9$ 999, 99999, 9, 999999999,17, 0.195, 0, 79, 0.200, 0.0, 99. 0
2005, 06, 22, 13, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?
*?,19.8,7.6, 45, 93305, 1204, 1322, 328, 538, 148, 403, 60175, 15220, 46309, 9999, 29, 2.5, 9, 8, 99 99, 99999, 9, 999999999,16, 0.195, 0, 79, 0.200, 0.0, 99.0
2005, 06, 22, 14, 60, *?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?
*? , 20.9, $7.5,42,93317,1167,1322,315,784,494,347,84940,40971,48755,9999,357,2.2,5,4,9$ 999, 99999, 9, 999999999,16, 0.195, 0, 79, 0.200, 0.0, 99.0
2005, 06, 22, 15, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? *?*?
*?,21.1,8.2,43, 93330, 1077, 1322, 333, 463, 189, 309, 52111, 19579, 36150, 9999, 327, 0.9, 8, 6, 9 999, 99999, $9,999999999,16,0.195,0,79,0.200,0.0,99.0$
2005, 06, 22, 16, 60, *?*?*?*? ? *?*?*?**?*?*?**?*?*? ? ${ }^{*}$ ? *?*?*?
*?, 20.1, $8.3,46,93342,941,1322,356,55,0,55,7160,0,7160,9999,63,1.5,10,9,9999,99999,9$ , 999999999,17,0.195,0,79, 0.200, 0.0, 99.0
2005, 06, 22, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 19.2, $8.0,48,93355,766,1322,353,43,0,43,5555,0,5555,9999,37,1.5,10,9,9999,99999,9$ , 999999999,16,0.195,0,79, 0.200, 0.0, 99.0
2005, 06, 22, 18, 60, *?*?*?*? ? *?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ? *?*?*?*?
*?, 18.3, 8.9,54, $93367,566,1322,356,30,0,30,3790,0,3790,9999,107,1.3,10,9,9999,99999$, 9, 999999999,17, 0.195, 0, 79, 0.200, 0.0, 99.0
2005, 06, 22, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? *?*?*?
*?,17.6, 9.2,58, 93380, 354, 1322, 356, 16, 0, 16, 2074, 0001, 2074, 9999, 47, 1.5, 10, 9, 9999, 9999 9, 9, 999999999, 18, 0.195, 0, 79, 0.200, 0.0, 99.0

2005, 06, 22, 20, 60, *?*?*?*?*?*?*? ? *?*?*?*?*?*?*?**?*?*?*?*?
*?,16.9,9.1,60, $93392,144,1322,355,6,0,6,696,0006,696,9999,96,0.3,9,8,9999,99999,9,9$ 99999999,17,0.195,0,79,0.200, 0.0, 99.0

*? , 16.3, $9.4,63,93405,3,1322,352,0,0,0,0,0,0,9999,166,0.3,9,8,9999,99999,9,999999999$ ,18,0.195,0,79,0.200,0.0,99.0
2005, 06, 22, 22, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,15.0,9.5, 70, 93417, 0, 0, 348, 0, 0, 0, 0, 0, 0, 9999, 120, 0.2, 8, 6, 9999, 99999, 9, 999999999, 18 , 0.195,0,79, 0.200,0.0,99.0

*?,13.6, $8.7,72,93430,0,0,340,0,0,0,0,0,0,9999,40,1.2,6,5,9999,99999,9,999999999,17$, 0.195,0,79,0.200,0.0, 99.0

2005, 06, 22, 24, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,12.2,8.3, 77, 93442, 0, 0, 333, 0, 0, 0, 0, 0, 0, 9999, 39, 1.2, 6, 5, 9999, 99999, 9, 999999999, 17, 0.195,0,79,0.200, 0.0, 99.0

*?,10.9,7.9, 82, 93455, 0, 0, 326, 0, 0, 0, 0, 0, 0, 9999, 36, 0.2,5,5, 9999, 99999, 9, 999999999, 16, 0.205, 0, 79, 0.200, 0.0, 99.0

2005, 06, 23, 02,60,*?*?*?*?*?*?*?*?**?*?*?*?*?*?**?*?*?*?*?
*?, 9.3,7.2, 87, 93467, 0, 0, 318, 0, 0, 0, 0, 0, 0, 9999, 349, 0.0, 4, 3, 9999, 99999, 9, 999999999, 15, 0.205,0,79,0.200, 0.0, 99.0

2005, 06, 23, 03, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ?
*?, 8.5,7.1, 91, 93480, 0, 0, 314, 0, 0, 0, 0, 0, 0, 9999, 320, 0.0, 4, 3, 9999, 99999, 9, 999999999, 15, 0.205,0,79,0.200, 0.0, 99.0

2005, 06, 23, 04,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,7.9,6.9,94, 93492, 0, 0, 310, 0, 0, 0, 0, 0, 0, 9999, 355, 0.1, 3, 2, 9999, 99999, 9, 999999999, 15, 0.205, 0, 79, 0.200, 0.0, 99.0

2005, 06, 23, 05, 60, *?*?*? ? ${ }^{*}$ *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?
*?,7.8,6.1, 89, $93505,16,1321,304,4,0,4,482,0011,482,9999,54,0.0,1,1,9999,99999,9,999$ 999999, 14, 0.205, 0, 79, 0.200, 0.0, 99.0

*?, 8.8, 6.0, 82, $93517,211,1321,302,99,285,54,10394,17031,7676,9999,143,0.1,1,1,9999,9$
9999, 9, 999999999,14, 0.205, 0, 79, 0.200, 0.0, 99.0
2005, 06, 23, 07, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ?
*? , 10.1, 6.6, 78, 93530, 423, 1321, 302, 234, 425, 98, 25072, 33681, 14293, 9999, 158, 0.5, 0, 0, 999 9, 99999, 9, 999999999,15, 0.205, 0, 79, 0.200, 0.0, 99.0

*? $, 11.6,6.4,70,93542,633,1321,301,372,461,151,40138,38152,21871,9999,232,0.3,3,2,99$ 99, 99999, 9, 999999999, 14, 0.205, 0, 79, 0.200, 0.0, 99.0
2005, 06, 23, 09, 60, *?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?**?*?*?*?*?*?*?*?
*? , 13.3, 6.7, 64, 93555, 826, 1321, 300, 564, 650, 158, 60525, 61534, 22069, 9999, 244, 0.3, 0, 0, 99 99, 99999, 9, 999999999, 15, 0.205, 0, 79, 0.200, 0.0, 99.0

*? , 15.2,5.5,52, $93567,989,1321,294,735,776,155,78132,77098,20416,9999,223,0.1,0,0,99$ 99, 99999, 9, 999999999, 14, 0.205, 0, 79, 0.200, 0.0, 99.0 2005, 06, 23, 11, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?
*? , 17.3, 6.0, 47, 93580, 1112, 1321, 294, 932, 801, 258, 99717, 79937, 32468, 9999, 273, 0.1, 0, 0, 9 999, 99999, 9, 999999999,14, 0.205, 0, 79, 0.200, 0.0, 99.0
2005, 06, 23, 12, 60, *?*?*? ? *?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? *?*?
*? , 17.7,5.0, 43, 93592, 1185, 1321, 310, 598, 208, 412, 66620, 22011, 46884, 9999, 288, 0.1, 9, 8, 9 999, 99999, 9, 999999999,13, 0.205, 0, 80, 0.200, 0.0, 99.0
2005, 06, 23, 13, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? *?*?*?
*? $, 18.1,5.3,43,93605,1204,1321,311,632,184,463,69942,19298,52362,9999,261,0.1,9,8,9$ 999, 99999, 9, 999999999,13, 0.205, 0, 80, 0.200, 0.0, 99. 0
2005, 06, 23, 14, 60, *?*?*?*?**?*?*?*?*? ? *?*?*?*? ? *?*?*?*? ?
*?,18.3,5.9,44, 93601, 1167, 1321, 315, 576, 172, 425, 63991, 17744, 48317, 9999, 287, 0.2, 9, 8, 9 999, 99999, 9, 999999999,14, 0.205, 0, 80, 0.200, 0.0, 99.0
2005, 06, 23, 15, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 18.3, 6.3, 46, 93598, 1078, 1321, 317, 529, 179, 383, 58618, 18152, 43815, 9999, 273, 0.3, 9, 8, 9

999, 99999, 9, 999999999, 14, 0.205, 0, 80, 0.200, 0.0, 99.0
2005, 06, 23, 16, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 17.9, $7.7,51,93595,941,1321,325,416,113,336,46337,11446,38186,9999,244,0.5,9,8,99$ 99, 99999, 9, 999999999, 16, 0.205, 0, 80, 0.200, 0.0, 99.0

*?,17.2,7.7,54, 93592, 767, 1321, 327, 307, 96, 251, 34147, 9472, 28650, 9999, 205, 0.7, 9, 8, 9999 , 99999, 9, 999999999,16, 0.205, 0, 80, 0.200, 0.0, 99.0
2005, 06, 23, 18, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,16.5, 7.5,55, 93588, 567, 1321, 318, 284, 260, 172, 30348, 21690, 21043, 9999, 205, 0.6, 6, 5, 99 99, 99999, 9, 999999999, 16, 0.205, 0, 80, 0.200, 0.0, 99.0

*? $, 15.4,8.4,63,93585,355,1321,327,137,117,105,14951,8918,12556,9999,227,1.2,9,8,999$ 9, 99999, 9, 999999999,17,0.205,0,80,0.200, 0.0, 99.0

*? , 14.3, $7.6,64,93582,145,1321,324,52,144,37,5489,7486,4667,9999,224,0.7,8,6,9999,99$ 999, 9, 999999999, 16, 0.205, 0, 80, 0.200, 0.0, 99.0
2005, 06, 23, 21, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,13.1,7.7, 70, 93579, 3, 1321, 321, 0, 0, 0, 0, 0, 0, 9999, 267, 1.2, 8, 6, 9999, 99999, 9, 999999999 , 16, 0.205, 0, 80, 0.200, 0.0, 99.0
2005, 06, 23, 22, 60, *?*?*?**?*?*?*?*? ? *?*?*? ? *?*? ? ? ${ }^{*}$ *?*?*?
*? , 11. $9,8.5,80,93575,0,0,321,0,0,0,0,0,0,9999,137,1.0,6,5,9999,99999,9,999999999,17$ ,0.205,0,80,0.200,0.0,99.0
2005, 06, 23, 23, 60, *?*?*?*?**?*?*?*?*?*?*?*?**?*?*?*?*?*?*?
*?,10.9,8.5,85,93572,0,0,318,0,0,0,0,0,0,9999,164, 0.4,5,5,9999, 99999, 9, 999999999, 17 , 0.205,0,80, 0.200,0.0,99.0

*?, $9.8,7.7,87,93569,0,0,312,0,0,0,0,0,0,9999,157,0.5,5,5,9999,99999,9,999999999,16$, 0.205,0,80, 0.200, 0.0, 99.0

2005, 06, 24, 01, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, $9.5,7.5,87,93566,0,0,309,0,0,0,0,0,0,9999,272,0.8,4,3,9999,99999,9,999999999,16$, 0.176,0,80,0.200,0.0,99.0

*?, $9.2,7.4,88,93562,0,0,307,0,0,0,0,0,0,9999,281,2.5,4,3,9999,99999,9,999999999,16$, 0.176,0,80,0.200,0.0, 99.0

2005, 06, 24, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 9.1,7.1, 87, 93559, 0, 0, 304, 0, 0, 0, 0, 0, 0, 9999, 289, 2.5, 3, 2, 9999, 99999, 9, 999999999, 15, 0.176,0,80,0.200,0.0,99.0

2005, 06, 24, 04, 60, *?*?*?*? ? *?*?*? ? *?*?*?*?**?*?*? ? ${ }^{*}$ ? *?*?
*?, 8.9, $7.3,90,93556,0,0,304,0,0,0,0,0,0,9999,304,2.2,3,2,9999,99999,9,999999999,15$, 0.176,0,80,0.200,0.0,99.0

2005, 06, 24, 05,60,*?*?*?*? ? ${ }^{*}$ ?*?*? ? ${ }^{*}$ ?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ?*?
*?, 9.0, $7.5,90,93553,15,1321,303,4,0,4,438,0012,437,9999,257,1.2,1,1,9999,99999,9,99$ 9999999,16, 0.176, 0, 80, 0.200, 0.0, 99.0
2005, 06, 24, 06, 60, *?*?*?*? ?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?
*? , 10.4, 9.2, 92, $93550,210,1321,311,123,477,47,12718,34898,7175,9999,299,1.3,1,1,9999$ ,99999,9,999999999,18,0.176,0,80,0.200,0.0,99.0
2005, 06, 24, 07, 60, *?*?**?*?*?**?*?*? ? *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? *?*?*?*?
*? , 12.1, 8.7, 80, $93546,422,1321,307,278,716,50,30023,69126,7949,9999,280,2.2,0,0,9999$ , 99999, 9, 999999999,17, 0.176, 0, 80, 0.200, 0.0, 99.0
2005, 06, 24, 08, 60, *?*?*?*??*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?
*?,14.3, 8.9, 70, $93543,632,1321,307,466,859,55,50623,88497,8311,9999,289,1.5,0,0,9999$ , 99999, 9, 999999999,17,0.176,0,80,0.200, 0.0, 99.0

*? $, 16.5,9.5,63,93540,825,1321,311,632,910,63,68586,95016,9261,9999,270,1.5,0,0,9999$ , 99999, 9, 999999999,18, 0.176, 0, 80, 0.200, 0.0, 99.0
2005, 06, 24, 10, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 18.7, $8.2,51,93537,988,1321,308,778,936,78,83736,97413,10861,9999,198,1.5,0,0,999$ 9, 99999, 9, 999999999, 16, 0.176, 0, 80, 0.200, 0.0, 99.0
2005, 06, 24, 11, 60, *?*?*? ? *?*?*?**?*?*?*? ? *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? *?*?
*?, 20.6, 8. 3, 45, 93533, 1111, 1321, 311, $877,762,236,94776,76359,30564,9999,180,1.2,0,0,9$ 999, 99999, 9, 999999999,17,0.176, 0, 80, 0.200, 0.0, 99.0
2005, 06, 24, 12, 60, *?*?*?*?*?*?*? ? *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?
*?, 20.3, $7.4,43,93530,1184,1321,333,424,59,371,47457,5557,42476,9999,216,0.4,10,9,99$ 99, 99999, 9, 999999999, 16, 0.176, 0, 81, 0.200, 0.0, 99.0
2005, 06, 24, 13, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?
*?,20.1, $7.8,45,93527,1204,1321,335,410,23,389,48052,2338,45922,9999,195,1.8,10,9,99$ 99, 99999, 9, 999999999, 16, 0.176, 0, 81, 0.200, 0.0, 99.0
2005, 06, 24, 14, 60, *?*?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?*?*?**?*?*?**?
*?, 20.0, 7. $6,45,93513,1167,1321,333,426,31,399,47615,2435,45465,9999,270,1.2,10,9,99$ 99, 99999, 9, 999999999, 16, 0.176, 0, 81, 0.200, 0.0, 99.0
2005, 06, 24, 15, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?
*? , 19.7, $7.8,46,93499,1078,1321,333,407,38,376,45403,3136,42845,9999,256,3.1,10,9,99$ 99, 99999, 9, 999999999, 16, 0.176, 0, 81, 0.200, 0.0, 99.0
2005, 06, 24, 16, 60, *?*?*?*?**?*?*?*? ? *?*?*?*?**?*?*?**?*?
*?,19.4, 7.6, 46, 93485, 941, 1321, 330, 375, 75, 321, 41727, 7198, 36598, 9999, 239, 2.1, 10, 9, 999 9,99999, 9, 999999999,16,0.176,0,81, 0.200, 0.0, 99.0
2005, 06, 24, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?
*? , 18.8, $7.7,49,93471,767,1321,332,272,35,252,30236,2692,28673,9999,248,1.3,10,9,999$ 9, 99999, 9, 999999999,16,0.176,0,81, 0.200,0.0, 99.0
2005, 06, 24, 18, 60, *?*?*?*?*? ? *?*?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?*? ?
*?,17.9, 8.4,54, $93457,567,1321,337,172,15,165,19201,1441,18582,9999,287,0.7,10,9,999$ 9, 99999, 9, 999999999,17, 0.176, 0, 81, 0.200, 0.0, 99.0
2005, 06, 24, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?
*? , 16.9, $8.3,57,93443,355,1321,335,108,17,103,11810,1712,11350,9999,218,0.3,10,9,999$ 9,99999, 9, 999999999, 17, 0.176, 0, 81, 0.200, 0.0, 99.0

*?,15.8,11.3, 75, 93429, 146, 1321, 349, 36, 2, 36, 3930, 0113, 3918, 9999, 245, 0.1, 10, 9, 9999, 99 999, 9, 999999999, 20, 0.176, 0, 81, 0.200, 0.2, 99.0
2005, 06, 24, 21, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,14.8,9.1,69, 93415, 3, 1321, 338, 0, 0, 0, 0, 0, 0, 9999, 261, 0.4, 10, 9, 9999, 99999, 9, 99999999 9,18,0.176,0,81, 0.200, 0.0, 99.0
2005, 06, 24, 22, 60, *?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?**?*?*?*?*?
*?,13.4,10.2, 81, 93401, 0, 0, 341, 0, 0, 0, 0, 0, 0, 9999, 265, 0.3, 9, 8, 9999, 99999, 9, 999999999, 1 9,0.176, 0, 81, 0.200, 0.0, 99.0
2005, 06, 24, 23, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 12.1, 8.8, 80, 93388, 0, 0, 334, 0, 0, 0, 0, 0, 0, 9999, 258, 0.8, 9, 8, 9999, 99999, 9, 999999999, 17 , 0.176,0,81, 0.200, 0.0,99.0
2005, $06,24,24,60, *$ ? ${ }^{*}$ *?*? ? *?*?*?**?*?*?*?*?**?*?*?*?**?
*?,10.9,8.3, 84, 93374,0,0,331, 0, 0, 0, 0, 0, 0, 9999, 245, 0.4, 9, 8, 9999, 99999, 9, 999999999, 17 ,0.176,0,81, 0.200,0.0,99.0

*? , 10.1, $8.6,90,93360,0,0,331,0,0,0,0,0,0,9999,264,1.0,9,8,9999,99999,9,999999999,17$ , 0.150,0,81, 0.200,0.0,99.0
2005, 06, 25, 02,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 9.2,8.1,93, 93346, 0, 0, 328, 0, 0, 0, 0, 0, 0, 9999, 284, 1.5, 8, 7, 9999, 99999, 9, 999999999, 16, 0.150, 0, 81, 0.200, 0.0, 99.0

*?, $8.7,7.5,92,93332,0,0,325,0,0,0,0,0,0,9999,234,2.1,8,7,9999,99999,9,999999999,16$, 0.150,0,81, 0.200,0.0, 99.0

2005, 06, 25, 04, 60, *?*?*?*?*?*?*? ? ${ }^{*}$ ? ? *?*?*?*?*?*?*?*?*?*?*?
*?, 8.3,7.5,95, 93318, 0, 0, 326, 0, 0, 0, 0, 0, 0, 9999, 311, 1.3, 8, 7, 9999, 99999, 9, 999999999, 16, 0.150,0,81, 0.200,0.0, 99.0

*? , 8.3, 6.9, 91, 93304, 15, 1321, 323, 1, 0, 1, 169, 0012, 169, 9999, 251, 1. $0,8,7,9999,99999,9,99$ 9999999,15,0.150,0,81,0.200,0.0,99.0
2005, 06, 25, 06, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? *?*?
*?, 8.6,6.3, 86, 93290, 209, 1321, 322, 32, 0, 32, 3716, 0, 3716, 9999, 256, 0.8, 8, 7, 9999, 99999, 9, 999999999,14, 0.150, 0, 81, 0.200, 0.0, 99.0

2005, 06, 25, 07, 60, *?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ?*?
*?,10.0,6.5, 79, 93276, 421, 1321, 305, 210, 269, 124, 22461, 22042, 15439, 9999, 223, 1.3, 6, 5, 99 99, 99999, 9, 999999999, 15, 0.150, 0, 81, 0.200, 0.0, 99.0
2005, 06, 25, 08, 60, *?*?*?**?*?*?**?*?*?**?*?*? ? *?*?*?**?
*? $, 11.0,7.1,77,93262,631,1321,315,248,98,202,27567,9559,23003,9999,218,1.3,10,9,999$ 9, 99999, 9, 999999999,15,0.150,0,81, 0.200,0.0, 99.0
2005, 06, 25, 09, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 12.5, 7.3, 71, 93248, 824, 1321, 307, 470, 322, 270, 51119, 30527, 32079, 9999, 139, 2.1, 8, 6, 99 99, 99999, 9, 999999999, 15, 0.150, 0, 81, 0.200, 0.0, 99.0

*?,12.8,6.6,66, 93234, 988, 1321, 323, 274, 24, 256, 30592, 1541, 29440, 9999, 145, 1.5, 10, 9, 999 9, 99999, 9, 999999999,15,0.150,0, 81, 0.200, 0.0, 99.0
2005, 06, 25, 11, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? *?*?
*?,13.4,7.0,65, 93221, 1110, 1321, 320, 403, 33, 375, 44925, 2630, 42715, 9999, 225, 0.9, 10, 9, 99 99, 99999, 9, 999999999, 15, 0.150, 0, 81, 0.200, 0.0, 99.0
2005, 06, 25, 12, 60, *?*?*? ? *?*?*?**?*?*? ? ${ }^{*}$ ? *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? *? ${ }^{*}$ ?
*? , 14.1, $7.3,63,93207,1184,1321,320,478,77,408,53344,7578,46553,9999,146,0.9,10,9,99$ 99, 99999, 9, 999999999, 15, 0.150, 0, 82, 0.200, 0.0, 99.0
2005, 06, 25, 13, 60, *?*?*?*?*?*?*?*?**?*?*?*?*?*?**?*?*?*?*?
*? $, 14.4,7.6,63,93193,1203,1321,326,388,56,337,43398,5184,38676,9999,83,0.8,10,9,999$ 9, 99999, 9, 999999999,16,0.150, 0, 82, 0.200, 0.0, 99.0

*? , 15.4, 6.9, 57, 93201, 1167, 1321, 308, 708, 323, 423, $77737,33603,48050,9999,143,0.2,8,6,9$ 999, 99999, 9, 999999999, 15, 0.150, 0, 82, 0.200, 0.0, 99.0
2005, 06, 25, 15, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $, 15.2,7.7,61,93209,1078,1321,332,280,21,263,33158,2256,31318,9999,142,1.2,10,9,99$ 99, 99999, 9, 999999999, 16, 0.150, 0, 82, 0.200, 0.0, 99.0
2005, 06, 25, 16, 60, *?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ? ${ }^{*}$ ? ? ? ? ? ${ }^{*}$ *? ? ${ }^{*}$ ? *?*?*?*?*?*?*?
*? , 14.9, 10.7, 76, 93217, $942,1321,343,259,11,252,30125,1032,29390,9999,123,1.3,10,9,99$ 99, 99999, 9, 999999999, 20, 0.150, 0, 82, 0.200, 0.1, 99.0
2005, 06, 25, 17, 60, *?*?*? ?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?
*? , 14.5, 11.5, 82, 93226, 768, 1321, 342, 260, 29, 244, 29388, 2977, 27658, 9999, 62, 2.9, 10, 9, 999 9, 99999, 9, 999999999, 21, 0.150, 0, 82, 0.200, 0.8, 99.0
2005, 06, 25, 18, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,14.1,8.4,68, $93234,568,1321,333,152,6,150,17165,0480,16959,9999,96,1.3,10,9,9999$, 99999, 9, 999999999, 17, 0.150, 0, 82, 0.200, 0.0, 99.0

*? , 13.4, 10.4, 82, $93242,356,1321,343,78,0,78,8708,0,8708,9999,60,0.8,10,9,9999,99999$, 9, 999999999,19, 0.150, 0, 82, 0.200, 0.3, 99.0
2005, 06, 25, 20, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,12.3,10.0, 86, 93250, 146, 1321, 351, 7, 0, 7, 840, 0004, 840, 9999, 107, 0.1, 10, 9, 9999, 99999, 9, 999999999,19, 0.150, 0, 82, 0.200, 1.4, 99.0

*? , 11.8,8.9, 82, 93259, 3, 1321, 344, 0, 0, 0, 0, 0, 0, 9999, 137, 0.2, 10, 9, 9999, 99999, 9, 99999999 9,17,0.150,0, 82, 0.200, 0.1,99.0
2005, 06, 25, 22, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 11.2,8.9, 86, 93267, 0, 0, 341, 0, 0, 0, 0, 0, 0, 9999, 41, 0.3, 10, 9, 9999, 99999, 9, 999999999, 17 , 0.150, 0, 82, 0.200, 0.0, 99.0
2005, 06, 25, 23, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?
*?,10.4,8.7,89, 93275, 0, 0, 338, 0, 0, 0, 0, 0, 0, 9999, 73, 0.4, 10, 9, 9999, 99999, 9, 999999999, 17 , 0.150,0,82, 0.200,0.4,99.0
2005, 06, 25, 24, 60, *?*?*?*?*?**?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*?*?*?*?
*?,9.0,8.7,98,93283, 0, 0, 334, 0, 0, 0, 0, 0, 0, 9999, 58, 0.1, 10, 9, 9999, 99999, 9, 999999999, 17, $0.150,0,82,0.200,4.0,99.0$
2005, 06, 26, 01, 60, *?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*? ? ${ }^{*}$ ?*?*?*?*?*?*?
*?, 9.5, $8.5,94,93291,0,0,333,0,0,0,0,0,0,9999,60,0.3,10,9,9999,99999,9,999999999,17$, 0.156,0,82,0.200,0.2,99.0

2005, 06, 26, 02, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 9.3, $8.1,92,93300,0,0,329,0,0,0,0,0,0,9999,36,0.7,10,9,9999,99999,9,999999999,16$,
0.156, 0, 82, 0.200, 0.1, 99.0

2005, 06, 26, 03,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,9.2,8.6,96, 93308, 0, 0, 330, 0, 0, 0, 0, 0, 0, 9999, 37, 1.0, 10, 9, 9999, 99999, 9, 999999999, 17, 0.156,0, 82, 0.200, 0.0, 99.0

2005, 06, 26, 04, 60, *?*?*?**?*?*?**?*?*?*? ? *?*?*?**?*?*?
*?, $9.0,7.4,89,93316,0,0,323,0,0,0,0,0,0,9999,88,1.7,10,9,9999,99999,9,999999999,16$, $0.156,0,82,0.200,0.8,99.0$
2005, 06, 26, 05, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?
*?,9.3,7.7,90, $93324,15,1321,323,1,0,1,156,0012,155,9999,211,2.1,10,9,9999,99999,9,9$ 99999999, 16, 0.156, 0, 82, 0.200, 0.0, 99.0
2005, 06, 26, 06, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?**?*?*?*?*?
*? , 9.9, 8. 3, 89, $93333,208,1321,325,56,66,45,6207,4106,5562,9999,150,0.9,10,9,9999,999$ 99, 9, 999999999, 17, 0.156,0, 82, 0.200, 0.0, 99.0
2005, 06, 26, 07, 60, *?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?**?*?*?*?*?
*? , 10.3, 8.2, 86, 93341, 420, 1321, 331, 78, 0, 78, 9044, 0, 9044, 9999, 222, 1.2, 10, 9, 9999, 99999, 9, 999999999,16, 0.156, 0, 82, 0.200, 0.0, 99.0
2005, 06, 26, 08, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 11.4, 9.4, 87, 93349, 630, 1321, 325, 242, 88, 200, 26918, 8486, 22874, 9999, 278, 0.6, 10, 9, 999 9, 99999, 9, 999999999, 18, 0.156, 0, 82, 0.200, 0.0, 99.0
2005, 06, 26, 09, 60, *?*?*? ? ${ }^{*}$ ?*?*?*?*?**?*?*?*? ? ${ }^{*}$ ? *? ${ }^{*}$ ? *?*?*?
*? , 13.2, 10.3, 82, $93357,823,1321,317,508,463,219,55011,37126,31881,9999,275,0.9,5,5,9$ 999, 99999, 9, 999999999, 19, 0.156, 0, 82, 0.200, 0.0, 99. 0
2005, 06, 26, 10, 60, *?*?*?**?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*? ? ${ }^{*}$ ?*?*?*?
*? , 14.9, 9.0, 68, $93366,987,1321,315,609,439,281,65957,34630,40089,9999,95,1.0,6,5,999$ 9, 99999, 9, 999999999, 17, 0.156,0, 82, 0.200, 0.0, 99.0
2005, 06, 26, 11, 60, *?*?*? ? ${ }^{*}$ *?*?**?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?
*? $, 16.1,9.8,66,93374,1110,1321,324,605,296,356,67067,29835,42004,9999,147,0.8,8,6,9$ 999, 99999, 9, 999999999,18, 0.156, 0, 82, 0.200, 0.0, 99.0
2005, 06, 26, 12, 60, *?*?*?*?*?*?*?*?*?*?*?*? ${ }^{*}$ *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? *?*?
*? , 18.4, 9.8, 57, 93382, 1183, 1321, 307, 1055, 851, 293, 113395, 86091, 36267, 9999, 173, 1. 0, 3, 2 , 9999, 99999, 9, 999999999,18, 0.156,0,83, 0.200, 0.0, 99.0
2005, 06, 26, 13, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?
*?,19.5,10.0,54, 93390, 1203, 1321, 322, 819, 579, 292, 88138, 57082, 36154, 9999, 20, 1. $8,4,3,9$ 999, 99999, 9, 999999999, 19, 0.156, 0, 83, 0.200, 0.0, 99. 0
2005, 06, 26, 14, 60, *?*?*?*?*?*?*?*?*?*? ? *?*?*?*?*?*? ? ${ }^{*}$ ? *?*?
*?, 20.3, 10.3, 52, $93402,1167,1321,326,774,478,351,84030,38604,49926,9999,341,2.7,6,5$, 9999, 99999, 9, 999999999,19, 0.156, 0, 83, 0.200, 0.0, 99.0
2005, 06, 26, 15, 60, *?*?*?**?*?*?**?*?*?*? ? *?*?**?*?*?**?
*? , 19.3, 10. $6,57,93415,1078,1321,358,168,9,161,20631,0947,19857,9999,330,1.8,10,9,99$ 99, 99999, 9, 999999999, 20, 0.156, 0, 83, 0.200, 0.0, 99.0
2005, 06, 26, 16, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 18.1, 10.1, 59, $93427,942,1321,360,59,0,59,7690,0,7690,9999,97,1.5,10,9,9999,99999$, 9,999999999,19,0.156,0,83,0.200, 0.0, 99.0
2005, 06, 26, 17, 60, *?*?*? ?*?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?
*?,17.1,10.2, 64, 93439, 768, 1321, 358, 47, 0, 47, 6001, 0, 6001, 9999, 39, 1.7, 10, 9, 9999, 99999, 9, 999999999,19,0.156, 0, 83, 0.200, 0.0, 99.0
2005, 06, 26, 18, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 16.1, 10.1, $67,93452,568,1321,357,33,0,33,4136,0,4136,9999,32,0.8,10,9,9999,99999$, 9, 999999999,19,0.156, 0, 83, 0.200, 0.0, 99.0
2005, 06, 26, 19, 60, *?*?*?*?*? ? ${ }^{*}$ ?*?*? ? *?*?*?*?*?*?*?*?*?*?
*?,15.3, $9.7,69,93464,356,1321,351,33,0,33,3983,0,3983,9999,92,0.2,10,9,9999,99999,9$ , 999999999,18,0.156,0,83, 0.200, 0.0, 99.0

*? $, 14.6,8.6,67,93476,146,1321,344,16,0,16,1877,0,1877,9999,73,0.2,10,9,9999,99999,9$ , 999999999,17,0.156,0,83, 0.200, 0.0, 99.0
2005, 06, 26, 21, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 13.9, 8.1, 68, 93488, 3, 1321, 340, 0, 0, 0, 0, 0, 0, 9999, 17, 0.9, 10, 9, 9999, 99999, 9, 999999999 ,16,0.156,0,83,0.200,0.0,99.0

*?,13.9, $9.1,73,93501,0,0,342,0,0,0,0,0,0,9999,93,1.8,10,9,9999,99999,9,999999999,18$ , 0.156,0,83, 0.200, 0.0, 99.0
2005, $06,26,23,60, * ? * ? * ? * ? *{ }^{*}$ ?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,14.0, 8.9, 71, 93513, 0, 0, 340, 0, 0, 0, 0, 0, 0, 9999, 67, 2.7, 10, 9, 9999, 99999, 9, 999999999, 17 , 0.156,0,83, 0.200, 0.0,99.0
2005, $06,26,24,60, *$ ?*? ? *?*?*?*?**?*?*?*?**?*?*?**?*?*?*
*?,14.0, 9.1, 72, 93525, 0, 0, 339, 0, 0, 0, 0, 0, 0, 9999, 75, 0.9, 9, 8, 9999, 99999, 9, 999999999, 18, 0.156,0,83,0.200,0.0, 99.0

2005, 06, 27, 01, 60, *?*?*?**?*?*?**?*?*?*? ? *?*?**?*?*?*? ?
*?, 13.6, $9.8,78,93538,0,0,340,0,0,0,0,0,0,9999,12,0.6,9,8,9999,99999,9,999999999,18$, 0.180, 0, 83, 0.200, 0.0, 99.0

2005, 06, 27, 02, 60, *?*?*?*?*?*?*?*? ?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?
*?,13.1, $9.5,79,93550,0,0,337,0,0,0,0,0,0,9999,48,0.2,9,8,9999,99999,9,999999999,18$, 0.180, 0, 83, 0.200, 0.0, 99.0

2005, 06, 27, 03, 60, *?*?*?*?**?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ? *?*?*?**?
*?, 12.9, $9.7,81,93562,0,0,336,0,0,0,0,0,0,9999,57,0.5,9,8,9999,99999,9,999999999,18$, 0.180,0, 83, 0.200, 0.0, 99.0

2005, 06, 27, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 12.7,10.1, 84, 93574, 0, 0, 335, 0, 0, 0, 0, 0, 0, 9999, 29, 0.9, 9, 8, 9999, 99999, 9, 999999999, 19 , 0.180,0,83,0.200,0.0,99.0
2005, 06, 27, 05, 60, *?*?*?*?*?*?**?*?*?*?*? ? *?*?**?*?*?**?
*?, 12.7,10.2, 85, 93587, 14, 1321, 334, 2, 0, 2, 300, 0014, 300, 9999, 100, 0. $8,9,8,9999,99999,9$, 999999999,19, 0.180, 0, 83, 0.200, 0.0, 99.0
2005, 06, 27, 06, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 13.7,10.8, 83, 93599, 206, 1321, 337, 72, 77, 60, 7910, 3978, 7289, 9999, 151, 0.1, 9, 8, 9999, 99 999, 9, 999999999, 20, 0.180, 0, 83, 0.200, 0.0, 99.0
2005, 06, 27, 07, 60, *?*?*? ? *?*?*? ? *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*
*? , 15.1, 11. $0,76,93611,418,1321,334,185,153,136,20277,12639,16273,9999,246,0.1,9,8,9$ 999, 99999, 9, 999999999, 20, 0.180, 0, 83, 0.200, 0.0, 99.0
2005, 06, 27, 08, 60, *?*?*?*? ? ${ }^{*}$ ? ? ? ${ }^{*}$ *? ? ? ${ }^{*}$ *?*?*?*?**?*?*?*?*?
*?,16.7,11.5, 72, 93623, 628, 1321, 336, 306, 162, 229, 33633, 13792, 27072, 9999, 240, 0.1, 9, 8, 9 999, 99999, 9, 999999999, 21, 0.180, 0, 83, 0.200, 0.0, 99.0
2005, 06, 27, 09, 60, *?*?*?**?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*? ? ${ }^{*}$ ?
*? , 18.3, 11.5, 65, 93636, 822, 1321, 337, 419, 194, 298, 46278, 18217, 34942, 9999, 231, 0.1, 9, 8, 9 999, 99999, 9, 999999999, 21, 0.180, 0, 83, 0.200, 0.0, 99.0
2005, 06, 27, 10, 60, *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*
*? , 19.8, 10. $8,56,93648,986,1321,335,529,206,375,58508,20195,43435,9999,272,0.7,9,8,9$ 999, 99999, 9, 999999999, 20, 0.180, 0, 83, 0.200, 0.0, 99. 0 2005, 06, 27, 11, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?
*?, 21.3,10.8,51, 93660, 1109, 1321, 337, 616, 291, 372, 68104, 28836, 43895, 9999, 260, 2.1, 8, 6, 9999, 99999, 9, 999999999, 20, 0.180, 0, 83, 0.200, 0.0, 99.0

*? , 22.6, 10.8, 47, $93673,1183,1321,338,661,284,407,73244,28651,47586,9999,312,2.5,8,6$, 9999, 99999, 9, 999999999, 20, 0.180, 0, 84, 0.200, 0.0, 99.0
2005, 06, 27, 13, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 23.6,10.7,44, 93685, 1203, 1321, 340, 673, 318, 383, 74948, 32786, 45097, 9999, 309, 3.3, 8, 6, 9999, 99999, 9, 999999999, 20, 0.180, 0, 84, 0.200, 0.0, 99.0
2005, 06, 27, 14, 60, *?*?*? ? ${ }^{*}$ *?*?*?**?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?
*? , 24.4, 11.1, 43, 93685, 1167, 1321, 342, 655, 292, 397, 72487, 29234, 46664, 9999, 266, 1.7, 8, 6,
9999, 99999, 9, 999999999, 20, 0.180, 0, 84, 0.200, 0.0, 99.0
2005, 06, 27, 15, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 24.8, 11.2, 43, 93685, 1078, 1321, 344, 594, 248, 391, 65972, 25240, 45377, 9999, 227, 0.6, 8, 6, 9999, 99999, 9, 999999999, 20, 0.180, 0, 84, 0.200, 0.0, 99.0
2005, 06, 27, 16, 60, *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?**?*?*?*?
*? $24.9,11.7,43,93685,942,1321,347,509,219,353,56187,21237,41045,9999,154,1.0,9,8,9$ 999, 99999, 9, 999999999, 21, 0.180, 0, 84, 0.200, 0.0, 99.0
2005, 06, 27, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?
*? , 24.7, 12. $6,47,93685,768,1321,352,393,206,273,43255,19067,32169,9999,87,1.7,9,8,99$ 99, 99999, 9, 999999999, 22, 0.180, 0, 84, 0.200, 0.0, 99.0

2005, 06, 27, 18, 60, *?*?*?*?*?*?*?**?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*? ?
*? , 24.1, 11.6, 45, 93685, 568, 1321, 348, 280, 178, 203, 30553, 15290, 23974, 9999, 65, 3.7,9, 8, 99 99, 99999, 9, 999999999, 21, 0.180, 0, 84, 0.200, 0.0, 99.0

*? $23.1,12.5,51,93685,356,1321,354,154,154,112,16790,12241,13489,9999,108,2.7,8,6,9$ 999, 99999, 9, 999999999, 22, 0.180, 0, 84, 0.200, 0.0, 99.0 2005, 06, 27, 20, 60, *?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 22.0, 12.3, 54, 93685, 146, 1321, 356, 54, 168, 35, 5595, 4361, 5112, 9999, 133, 0.9, 8, 6, 9999, 9 9999, 9, 999999999,22,0.180,0,84,0.200,0.0,99.0

*?, 20.8, 12.5,59, 93685, 3, 1321, 354, 0, 0, 0, 0, 0, 0, 9999, 164, 0.2, 9, 8, 9999, 99999, 9, 99999999 9,22,0.180,0,84,0.200, 0.0,99.0
2005, 06, 27, 22, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 19.6, 14.3, 71, 93685, 0, 0, 359, 0, 0, 0, 0, 0, 0, 9999, 21, 1.3, 9, 8, 9999, 99999, 9, 999999999, 25 ,0.180,0,84,0.200,0.0,99.0
2005, 06, 27, 23, 60, *?*?*?*? ? *?*?*?**?*?*?*? ? *?*?**?*?*? ?
*?,18.5,14.2,76,93685, 0, 0, 356, 0, 0, 0, 0, 0, 0, 9999, 3, 1.7,9, 8, 9999, 99999, 9, 999999999, 25, 0.180,0,84, 0.200,0.0,99.0

2005, 06, 27, 24, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,17.4,13.6,78,93685,0,0,351, 0, 0, 0, 0, 0, 0, 9999, 115, 1.3, 9, 8, 9999, 99999, 9, 999999999, 2 4, 0.180, 0, 84, 0.200, 0.0, 99.0
2005, 06, 28, 01, 60, *?*?*? ? ${ }^{*}$ *?*?*?*?*?**?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?
*? , 16.7,13.2, 80, 93685, 0, 0, 348, 0, 0, 0, 0, 0, 0, 9999, 108, 1.3, 9, 8, 9999, 99999, 9, 999999999, 2 3,0.136,0,84,0.200, 0.0, 99.0
2005, 06, 28, 02, 60, *?*?*?**?*?*?**?*?*?**?*?*? ? *?*?*?**?
*? , 15.9, 13.5, 86, 93685, 0, 0, 348, 0, 0, 0, 0, 0, 0, 9999, 49, 1.2, 9, 8, 9999, 99999, 9, 999999999, 24 , 0.136,0,84,0.200,0.0,99.0
2005, 06, 28, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,15.4,14.0, 91, 93685, 0, 0, 349, 0, 0, 0, 0, 0, 0, 9999, 63, 1.8, 9, 8, 9999, 99999, 9, 999999999, 25 ,0.136,0,84,0.200,0.0,99.0
2005, 06, 28, 04, 60, *?*?*?*? ? *?*?*?*? ? *?*?*? ? *?*?*?**?*?*?
*? $15.1,14.4,96,93685,0,0,349,0,0,0,0,0,0,9999,239,1.0,9,8,9999,99999,9,999999999,2$ 5, 0.136, 0, 84, 0.200, 0.0, 99.0
2005, 06, 28, 05, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?
*? , 15.2, 14.7, 97, 93685, 14, 1321, 350, 4, 0, 4, 482, 0010, 482, 9999, 243, 1.3, 9, 8, 9999, 99999, 9, 999999999, 26,0.136,0,84,0.200,0.0, 99.0

*?, 16.2, 15.4, 95, 93685, 205, 1321, 355, 89, 253, 49, $9506,12464,7572,9999,163,1.3,9,8,9999$, 99999, 9, 999999999, 27, 0.136, 0, 84, 0.200, 0.0, 99.0
2005, 06, 28, 07, 60, *?*?*?*?*? ? *?*?*?*?**?*?*?*?*?*?*?*?*?*?
*? , 17.3, 15.4, 89, 93685, 417, 1321, 357, 176, 125, 136, 19420, $8888,16614,9999,107,2.5,9,8,99$ 99,99999, 9, 999999999, 27, 0.136,0, 84, 0.200, 0.0, 99.0
2005, 06, 28, 08, 60, *?*?*?*?*? ? *?*?*?*?**?*?*?*? ? ${ }^{*}$ ? *?*?*?
*? , 18. $6,15.8,84,93685,627,1321,358,288,164,210,31941,13772,25402,9999,144,3.9,9,8,9$ 999, 99999, 9, 999999999, 28, 0.136, 0, 84, 0.200, 0.0, 99.0
2005, 06, 28, 09, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 21.0, 17.1, 78, 93685, 821, 1321, 349, 613, 707, 174, 66670, 67326, 24834, 9999, 133, 5.3, 3, 2, 9 999, 99999, 9, 999999999, 31, 0.136, 0, 84, 0.200, 0.0, 99. 0

*? , 22.4, 16.6, 70, 93685, 985, 1321, 361, 566, 294, 347, 62270, 25686, 43118, 9999, 248, 8.2, 8, 6, 9 999, 99999, 9, 999999999, 30, 0.136, 0, 84, 0.200, 0.0, 99.0
2005, 06, 28, 11, 60, *?*?*?*?*?*? ?*?*?*?*?*?*?**?*?*?*?*?*?*?
*? , 25.1, 16. $6,59,93685,1108,1321,343,1012,798,343,108315,78539,42422,9999,243,5.8,4$, 3, 9999, 99999, 9, 999999999, 30, 0.136, 0, 84, 0.200, 0.0, 99.0 2005, 06, 28, 12, 60, *?*?*?**?*?*?*?*?**?*?*?*?*? ? ${ }^{*}$ ?*?*?*?*?
*?,26.3,16.4,55, 93685, 1182, 1321, 362, 761, 441, 366, 83402, 32711, 54122, 9999, 133, 4.6,6,5, 9999, 99999, 9, 999999999, 29, 0.136, 0, 85, 0.200, 0.0, 99.0
2005, 06, 28, 13, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? *?*?*?*?**?*?*?*?*? ?
*?, 26.6, 16.7,55, 93685, 1202, 1321, $376,553,146,421,62305,13613,49914,9999,162,2.7,9,8$,

9999, 99999, 9, 999999999, 30, 0.136, 0, 85, 0.200, 0.0, 99.0
2005, 06, 28, 14, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,26.4,15.6,52, 93677, 1166, 1321, 378, 433, 35, 402, 48713, 2689, 46339, 9999, 262, 2.1, 10, 9, 9 999, 99999, 9, 999999999, 28, 0.136, 0, 85, 0.200, 0.0, 99.0
2005, 06, 28, 15, 60, *?*?*? ? *?*?*?*? ? *?*?*?**?*?*? ? ${ }^{*}$ ? *?*?*?
*?, 26.3, 15.9, 53, 93669, 1078, 1321, $375,448,94,371,50372,9288,42793,9999,242,3.3,10,9,9$ 999, 99999, 9, 999999999, 28, 0.136, 0, 85, 0.200, 0.0, 99.0
2005, 06, 28, 16, 60, *?*?*?*?**?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?
*?,25.5,15.3,53, 93661, $942,1321,382,237,16,226,27719,1686,26516,9999,156,7.5,10,9,99$ 99, 99999, 9, 999999999, 27, 0.136, 0, 85, 0.200, 0.0, 99.0
2005, 06, 28, 17, 60, *?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*? ? ${ }^{*}$ ?*?*?*? ? *?*?*?*?*?
*? , 25.0, 15.4, 55, 93653, 768, 1321, 371, 323, 117, 255, 35834, 9031, 30582, 9999, 181, 7.1, 9, 8, 99 99, 99999, 9, 999999999, 27, 0.136, 0, 85, 0.200, 0.0, 99.0
2005, 06, 28, 18, 60, *?*?*?*?*?*??*?*?*?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ?
*?, 24.3, 15.6, 58, 93645, 568, 1321, 371, 230, 106, 184, 25693, 10400, 21217, 9999, 267, 7.1, 9, 8, 9 999, 99999, 9, 999999999, 28, 0.136, 0, 85, 0.200, 0.0, 99. 0
2005, 06, 28, 19, 60, *?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*? ? ${ }^{*}$ ?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ?
*?,23.3,15.6,62, $93637,356,1321,381,84,0,84,9335,0,9335,9999,246,7.8,10,9,9999,99999$ , 9, 999999999, 28, 0.136, 0, 85, 0.200, 0.0, 99.0
2005, $06,28,20,60, *$ ?*?**?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 22. $2,14.9,63,93628,146,1321,374,39,21,36,4303,1029,4189,9999,311,9.2,10,9,9999,9$ 9999, 9, 999999999, 26, 0.136, 0, 85, 0.200, 0.0, 99. 0
2005, 06, 28, 21,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?
*? , 21.2, 14.5, 66, 93620, 3, 1321, 371, 0, 0, 0, 0, 0, 0, 9999, 255, 8.2, 10, 9, 9999, 99999, 9, 9999999 99,26,0.136,0,85,0.200,0.0,99.0

*?, 20.1, 15.7, 76, 93612, 0, 0, 375, 0, 0, 0, 0, 0, 0, 9999, 289, 6.1, 10, 9, 9999, 99999, 9, 999999999, 28,0.136,0,85,0.200,0.0,99.0
2005, 06, 28, 23, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 18.9, 14.5, 75, 93604, 0, 0, 369, 0, 0, 0, 0, 0, 0, 9999, 310, 3.7, 10, 9, 9999, 99999, 9, 999999999, 26,0.136,0,85,0.200,0.0,99.0

*?,17.8,14.3, 80, 93596, 0, 0, 367, 0, 0, 0, 0, 0, 0, 9999, 307, 2. 9, 10, 9, 9999, 99999, 9, 999999999, 25,0.136,0,85,0.200,0.0,99.0
2005, 06, 29, 01, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 17.2, 13.7, 80, 93588, 0, 0, 364, 0, 0, 0, 0, 0, 0, 9999, 308, 3.7, 10, 9, 9999, 99999, 9, 999999999, 24,0.162,0,85,0.200,0.0,99.0
2005, 06, 29, 02, 60, *?*?*? ? *?*?*?**?*?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?
*?, 16.5, 13.2, 81, 93580, 0, 0, 362, 0, 0, 0, 0, 0, 0, 9999, 309, 6.5, 10, 9, 9999, 99999, 9, 999999999, 23, 0.162, 0, 85, 0.200, 0.0, 99.0
2005, 06, 29, 03, 60, *?*?*?*?**?*?*?*?*?*? ${ }^{*}$ *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? *?*?
*? , 16.1, 12.1, 77, 93571, 0, 0, 358, 0, 0, 0, 0, 0, 0, 9999, 306, 2.7,10, 9, 9999, 99999, 9, 999999999, 22,0.162,0,85,0.200,0.0,99.0

*?,15.9,12.0,77,93563, 0, 0, 358, 0, 0, 0, 0, 0, 0, 9999, 311, 3.3, 10, 9, 9999, 99999, 9, 999999999, 21,0.162,0,85,0.200,0.0,99.0
2005, 06, 29, 05, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 16. $0,12.5,80,93555,14,1321,361,2,0,2,292,0014,291,9999,292,3.3,10,9,9999,99999,9$ , 999999999, 22, 0.162,0,85,0.200,0.0,99.0
2005, 06, 29, 06, 60, *?*?*?*?**?*?*?*?*? ? ${ }^{*}$ ?*?*?*?*?*?**?*?*?
*?,16.3,13.3, 82, 93547, 203, 1321, 365, 28, 0, 28, 3209, 0, 3209, 9999, 279, 2. 2, 10, 9, 9999, 99999 , 9, 999999999, 24, 0.162,0,85,0.200, 0.2, 99.0

*? , 16.9, 12. $0,73,93539,416,1321,359,68,0,68,7892,0,7892,9999,288,2.1,10,9,9999,99999$ , 9, 999999999, 21, 0.162, 0, 85, 0.200, 0.0, 99.0
2005, 06, 29, 08, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 18.1, 13.3, 73, 93531, 626, 1321, 357, 191, 20, 181, 21555, 2102, 20559, 9999, 307, 1.3, 10, 9, 99 99, 99999, 9, 999999999, 24, 0.162, 0, 85, 0.200, 0.0, 99.0
2005, 06, 29, 09, 60, *?*?*? ? *?*?*?**?*?*?**?*?**?*? ? ${ }^{*}$ ? *?*?
*?,19.0,12.7, 67, 93523, 819, 1321, 360, 206, 8, 201, 24019, 0788, 23530, 9999, 302, 1.3, 10, 9, 999 9,99999, 9, 999999999, 23, 0.162, 0, 85, 0.200, 0.1, 99.0
2005, 06, 29,10,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 18.5, 15.7, 84, 93514, 984, 1321, 385, 63, 0, 63, 8219, 0, 8219, 9999, 292, 2. 9, 10, 9, 9999, 99999 , 9, 999999999, 28, 0.162, 0, 85, 0.200,1.6, 99.0
2005, 06, 29, 11, 60, *?*?*? ? ${ }^{*}$ *?*?*?*? ${ }^{*}$ ? *?*?*?*?**?*?*?*?
*?,18.8,15.6, 82, 93506, 1107, 1321, 382, 113, 0, 113, 14248, 0, 14248, 9999, 315, 5.3, 10, 9, 9999, 99999, 9, 999999999, 28, 0.162, 0, 85, 0.200, 0.4, 99.0
2005, 06, 29, 12, 60, *?*?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?*? ? ${ }^{*}$ ? *? ${ }^{*}$ ? *?*?*?
*?, 20.5, 17.3, 82, $93498,1181,1321,369,529,129,414,59634,11512,49334,9999,307,6.5,9,8$, 9999, 99999, 9, 999999999, 31, 0.162, 0, 86, 0.200, 0.0, 99.0
2005, 06, 29, 13, 60, *?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ?
*?,22.0,14.5,63, 93490, 1202, 1321, 358, 575, 128, 459, 64188, 11751, 53496, 9999, 316, 5.0, 10, 9 , 9999, 99999, 9, 999999999, 26, 0.162, 0, 86, 0.200, 0.0,99.0
2005, 06, 29, 14, 60, *?*?*? ?*?*?*? ? *?*?**?*?*?**?*?*? ? ${ }^{*}$ ? $?$
*? , 23. $2,11.7,48,93513,1166,1321,347,586,189,419,65352,18989,48584,9999,302,1.8,9,8$,
9999, 99999, 9, 999999999, 21, 0.162, 0, 86, 0.200, 0.0, 99.0
2005, 06, 29, 15, 60, *?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?
*? , 24.2, 12.5, 48, 93535, 1078, 1321, 347, 613, 311, 359, 67595, 30111, 43027, 9999, 317, 1.3, 8, 6, 9999, 99999, 9, 999999999, 22, 0.162, 0, 86, 0.200, 0.0, 99.0
2005, 06, 29, 16, 60, *?*?*? ? *?*?*? ? *?*?*?*? ? *?*?**?*?*?*?
*?, 25.0,12.0,44, 93558, 942, 1321, 343, 588, 474, 250, 63949, 38471, 36515, 9999, 297, 1.3, 5, 4, 9
999, 99999, 9, 999999999, 21, 0.162, 0, 86, 0.200, 0.0, 99.0
2005, 06, 29, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ?
*? , 25.5, 12.3, 44, 93580, 768, 1321, 346, 474, 479, 195, 51265, 38707, 28753, 9999, 313, 1. 0, 5, 4, 9 999, 99999, 9, 999999999, 22, 0.162, 0, 86, 0.200, 0.0, 99.0
2005, 06, 29, 18, 60, *?*?*? ? *?*?*? ? *?*?*?**?*?*? ? *?*?*? ? ${ }^{*}$ ?
*?, 25.8,13. $0,45,93603,568,1321,337,451,729,138,47343,64535,19568,9999,321,3.7,0,0,9$ 999, 99999, 9, 999999999, 23, 0.162, 0, 86, 0.200, 0.0, 99.0
2005, 06, 29, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ${ }^{*}$ *?
*?,25.5,13.5,47, 93625, 356, 1321, 345, 253, 714, 60, 26904, 64493, 9506, 9999, 306, 2.5, 0, 0, 999
9,99999, 9, 999999999, 24, 0.162, 0, 86, 0.200, 0.0, 99.0
2005, 06, 29, 20, 60, *?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ? ${ }^{*}$ ? *?*?*?*?*?
*? , 24.8, 13.5, 49, 93648, 146, 1321, 351, $87,450,37,8831,29833,5530,9999,326,1.2,0,0,9999$, 99999, 9, 999999999, 24, 0.162,0,86, 0.200, 0.0, 99.0
2005, 06, 29, 21, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 23.9, 12.9,50, 93671, 3, 1321, 348, 1, 0, 1, 0, 0, 0, 9999, 321, 2. 1, 0, 0, 9999, 99999, 9, 99999999 9, 23, 0.162, 0, 86, 0.200, 0.0, 99.0
2005, 06, 29, 22, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 21.9, 13.2,58, 93693, 0, 0, 346, 0, 0, 0, 0, 0, 0, 9999, 301, 2.9, 0, 0, 9999, 99999, 9, 999999999, 2 3, 0.162,0,86,0.200, 0.0, 99.0

*?,19.9,11.6,59,93716, 0, 0, 336, 0, 0, 0, 0, 0, 0, 9999, 313, 1.2, 0, 0, 9999, 99999, 9, 999999999, 2 1, 0.162, 0, 86, 0.200, 0.0, 99.0
2005, 06, 29, 24, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,17.8,10.6,62,93738, 0, 0, 330, 0, 0, 0, 0, 0, 0, 9999, 306, 2.1, 0, 0, 9999, 99999, 9, 999999999, 1 9, 0.162, 0, 86, 0.200, 0.0, 99.0
2005, 06, 30, 01, 60, *?*?*?*?**?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ? *?*?*?*?
*?,15.8,9.7,67,93761, 0, 0, 324, 0, 0, 0, 0, 0, 0, 9999, 309, 4.2, 0, 0, 9999, 99999, 9, 999999999, 18 ,0.170,0,86,0.200,0.0,99.0
2005, 06, 30, 02, 60, *?*?*?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?
*? , 13.6, $9.1,74,93784,0,0,318,0,0,0,0,0,0,9999,327,4.6,0,0,9999,99999,9,999999999,18$ ,0.170,0,86,0.200,0.0,99.0

*? , 12.4, 10.0, 85, 93806, 0, 0, 321, 0, 0, 0, 0, 0, 0, 9999, 256, 3.1, 0, 0, 9999, 99999, 9, 999999999, 1 9, 0.170, 0, 86, 0.200, 0.0, 99.0
2005, 06, 30, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?
*?,11.7,9.2, 85, 93829, 0, 0, 317, 0, 0, 0, 0, 0, 0, 9999, 231, 7.1, 0, 0, 9999, 99999, 9, 999999999, 18 ,0.170,0,86,0.200,0.0,99.0

2005, 06, 30, 05, 60, *?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ?
*?, 11.6, 9.0, 84, 93851, 13, 1321, 316, 3, 0, 3, 350, 0015, 350, 9999, 244, 5.8, 0, 0, 9999, 99999, 9, 9 99999999,17,0.170, 0, 86, 0.200, 0.0, 99.0

*? $, 12.7,9.6,81,93874,202,1321,321,100,391,40,10511,27031,6380,9999,270,6.8,0,0,9999$ , 99999, 9, 999999999,18, 0.170, 0, 86, 0.200, 0.0, 99.0
2005, 06, 30, 07, 60, *?*?*?*?**?*?*?*?*?*? ?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?
*? , 14.3, 10.1, 76, 93896, 414, 1321, 320, 246, 575, 66, 26481, 51141, 10447, 9999, 271, 5.0, 0, 0, 99 99, 99999, 9, 999999999,19, 0.170, 0, 86, 0.200, 0.0, 99.0

*? , 16.1, 10.4, 69, 93919, 624, 1321, 320, 411, 694, 83, 44288, 67457, 12401, 9999, 297, 3.3, 0, 0, 99 99, 99999, 9, 999999999,19,0.170, 0, 86, 0.200, 0.0, 99.0
2005, 06, 30, 09, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?
*? , 18.0, 10.4, 61, $93942,818,1321,321,571,747,108,61956,75247,15337,9999,235,5.5,0,0,9$ 999, 99999, 9, 999999999,19, 0.170, 0, 86, 0.200, 0.0, 99. 0

*?, 19.8, 8. $0,47,93964,983,1321,313,708,762,141,76258,77192,18823,9999,282,8.7,0,0,99$ 99, 99999, 9, 999999999, 16, 0.170, 0, 86, 0.200, 0.0, 99.0
2005, 06, 30, 11, 60, *?*?*?*?*?*?*?**?*?*?*?*?*?*?**?*?*?*? ?
*?, 21.4, 8.3, 43, $93987,1106,1321,315,813,770,169,87404,78549,21603,9999,242,11.5,0,0$, 9999, 99999, 9, 999999999,17, 0.170,0, 86, 0.200, 0.0, 99.0
2005, 06, 30, 12, 60, *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?
*?, 22.8, 7.9, 38, 94009, 1181, 1321, 316, 874, 760, 194, 93270, 77362, 24097, 9999, 261, 14.0, 0, 0, 9999, 99999, 9, 999999999,16, 0.170, 0, 87, 0.200, 0.0, 99.0

*?, 23.9, 8. $4,37,94032,1201,1321,320,884,736,214,96992,75493,28328,9999,292,14.0,0,0$, 9999, 99999, 9, 999999999,17, 0.170, 0, 87, 0.200, 0.0, 99.0
2005, 06, 30, 14, 60, *?*?*?**?*?*?**?*?*?**?*?*? ? *?*?*?**?
*?, 24.7, $9.7,39,94023,1166,1321,326,851,727,210,93342,74049,27971,9999,311,10.3,0,0$, 9999, 99999, 9, 999999999, 18, 0.170, 0, 87, 0.200, 0.0, 99.0
2005, 06, 30, 15, 60, *?*?*?*? ? ${ }^{*}$ ? ? *?*?*?*?*?*?**?*?*?*?**?*?
*?, 25.1, 9.2, 37, $94014,1077,1321,326,776,727,183,85049,73404,25167,9999,324,10.3,0,0$, 9999, 99999, 9, 999999999,18, 0.170, 0, 87, 0.200, 0.0, 99.0
2005, 06, 30, 16, 60, *?*?*?*?*?*?*?**?*?*?*?*?*?**?*?*?**?*?
*?,25.2,9.5, $37,94005,942,1321,328,673,756,134,72275,75748,18263,9999,293,12.2,0,0,9$ 999, 99999, 9, 999999999,18, 0.170, 0, 87, 0.200, 0.0, 99.0

*?, 24.9, 9.6, 38, 93996, 768, 1321, 329, 529, 739, 100, 57009, 73192, 14442, 9999, 293, 10.3, 0, 0, 9 999, 99999, 9, 999999999,18, 0.170, 0, 87, 0.200, 0.0, 99.0
2005, 06, 30, 18, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?
*? , 24.1, $9.5,40,93987,568,1321,330,366,669,78,39720,63896,12223,9999,307,8.2,0,0,999$ 9,99999, 9, 999999999,18,0.170,0,87,0.200,0.0, 99.0

*? , 22.9, 10.2, 45, 93978, 356, 1321, 335, 205, 552, 56, 21756, 48091, 8787, 9999, 285, 9.2, 0, 0, 999 9,99999, 9, 999999999,19, 0.170, 0, 87, 0.200, 0.0, 99.0
2005, 06, 30, 20, 60, *?*?*?*?*?*?*?*?*? ? *?*?*?*?*? ? *?*?*?*?*?
*? , 21.4, 10.3, 49, 93970, 146, 1321, 340, 69, 326, 33, 7055, 18643, 4995, 9999, 253, 10.3, 0, 0, 9999 , 99999, 9, 999999999,19, 0.170, 0, 87, 0.200, 0.0, 99.0
2005, $06,30,21,60,{ }^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?$
*?,19.9,10.1,53,93961, 3, 1321, 336, 0, 0, 0, 0, 0, 0, 9999, 301, 8.2, 0, 0, 9999, 99999, 9, 99999999 9,19,0.170,0,87,0.200, 0.0,99.0
2005, 06, 30, 22, 60, *?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?*?*?*?
*? $, 17.3,11.2,67,93952,0,0,336,0,0,0,0,0,0,9999,151,7.5,0,0,9999,99999,9,999999999,2$ 0, 0.170, 0, 87, 0.200, 0.0, 99.0
2005, 06, 30, 23, 60, *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?**?*?*?*?*?*?*?*?
*?, 15.4, 10.5, 73, 93943, 0, 0, 330, 0, 0, 0, 0, 0, 0, 9999, 153, 7.1, 0, 0, 9999, 99999, 9, 999999999, 1 9,0.170, 0, 87, 0. 200, 0.0, 99.0
2005, 06, 30, 24, 60, *?*?*?*? ? *?*?*?*? ? *?*?*?*? ? ${ }^{*}$ *? ? ${ }^{*}$ *?*?*?
*?, 13.6, 10.2, 80, 93934, 0, 0, 326, 0, 0, 0, 0, 0, 0, 9999, 106, 7.5, 0, 0, 9999, 99999, 9, 999999999, 1

9, 0.170, 0, 87, 0.200, 0.0, 99.0
2005, 07, 01, 01,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 11. $8,10.1,90,93933,0,0,324,0,0,0,0,0,0,9999,212,4.4,3,2,9999,99999,9,999999999,1$ 9, 0.165, 0, 87, 0.200, 0.0, 99.0

*?,10.0, 9.9, 99, 93924, 0, 0, 320, 0, 0, 0, 0, 0, 0, 9999, 171, $6.1,3,2,9999,99999,9,999999999,19$ , 0.165, 0, 87, 0.200, 0.0, 99.0
2005, 07, 01, 03,60,*?*?*?*?*?**?*?*?*?*?*?*?**?*?*?*?**?*?
*? , 8.3, 8.3, 100, 93915, 0, 0, 312, 0, 0, 0, 0, 0, 0, 9999, 280, 7.3, 3, 2, 9999, 99999, 9, 999999999, 17 , 0.165, 0, 87, 0.200, 0.0, 99.0

*?,7.7,7.7,100, 93906, 0, 0, 308, 0, 0, 0, 0, 0, 0, 9999, 188, 6.1, 3, 2, 9999, 99999, 9, 999999999, 16 , 0.165,0,87,0.200,0.0,99.0
2005, 07, 01, 05, 60, *?*?*?*?*? ? ${ }^{*}$ ?*?*? ? *?*?*?*?*?*?*?*? ? *?*?
*? $7.7,7.7,100,93898,13,1320,308,3,0,3,336,0016,336,9999,191,5.7,3,2,9999,99999,9,9$ 99999999, 16, 0.165, 0, 87, 0.200, 0.0, 99.0
2005, 07, 01, 06, 60, *?*?*? ? ${ }^{*}$ *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ? ${ }^{*}$ ? ${ }^{*}$ ? ? ${ }^{*}$ ? *?*?*?*?*?
*? $8.7,8.7,100,93889,200,1320,314,91,264,51,9670,14161,7524,9999,115,3.4,3,2,9999,9$ 9999, 9, 999999999, 17, 0.165, 0, 87, 0.200, 0.0, 99.0

*? , 10.1, 10.1, 100, 93880, 412, 1320, 316, 225, 413, 96, 24303, 31917, 14335, 9999, 157, 2. 9, 3, 2, 9 999, 99999, 9, 999999999,19, 0.165, 0, 87, 0.200, 0.0, 99.0
2005, 07, 01, 08, 60, *?*?*?*?*? ? ${ }^{*}$ ?*?*? ? ${ }^{*}$ ?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ?
*? , 11.7, 11.7, 100, $93871,623,1320,321,377,505,139,41307,43031,21015,9999,265,3.1,3,2$, 9999, 99999, 9, 999999999, 21, 0.165, 0, 87, 0.200, 0.0, 99.0

*? $, 13.5,11.6,89,93862,817,1320,322,522,563,174,56079,51578,24175,9999,283,2.7,3,2,9$ 999, 99999, 9, 999999999, 21, 0.165, 0, 87, 0.200, 0.0, 99.0
2005, 07, 01, 10, 60, *?*?*?*?*? ? ${ }^{*}$ ?*?*? ? ${ }^{*}$ ? *?*?*?*?*?*?*?**?*?
*? , 15.2, 11. $8,80,93853,981,1320,324,646,555,233,71527,49354,34848,9999,304,2.3,4,3,9$ 999, 99999, 9, 999999999, 21, 0.165, 0, 87, 0.200, 0.0, 99.0

*? , 16. $8,11.6,71,93844,1105,1320,325,740,579,255,79977,56316,32840,9999,300,2.1,4,3$, 9999, 99999, 9, 999999999, 21, 0.165, 0, 87, 0.200, 0.0, 99.0
2005, 07, 01, 12, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? *?*?*?
*? , 18.2, 11.5, 65, 93835, 1180, 1320, 327, 794, 556, 298, 88231, 49526, 43975, 9999, 278, 3.6, 5, 4, 9999, 99999, 9, 999999999, 21, 0.165, 0, 88, 0.200, 0.0, 99.0
2005, 07, 01, 13, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*? ? *?*?*?*? ${ }^{*}$ *?*?*?
*? , 19.2, 11. $6,61,93826,1200,1320,329,809,590,273,87893,58651,34572,9999,291,6.7,4,3$, 9999, 99999, 9, 999999999, 21, 0.165, 0, 88, 0.200, 0.0, 99.0
2005, 07, 01, 14, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 20.0, 11.1, 56, 93825, 1165, 1320, 328, 783, 559, 289, 86961, 50088, 42758, 9999, 316, 5.7,5,4, 9999, 99999, 9, 999999999, 20, 0.165, 0, 88, 0. 200, 0.0, 99.0
2005, 07, 01, 15, 60, *?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?**?*?
*?,20.4,10.9,54, 93825, 1077, 1320, 328, 715, 579, 243, 77239, 55989, 31575, 9999, 313,4.7,4, 3, 9999, 99999, 9, 999999999, 20, 0.165, 0, 88, 0.200, 0.0, 99.0
2005, 07, 01, 16, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?
*? $20.5,10.4,52,93824,941,1320,327,614,554,219,67847,49533,32535,9999,264,4.4,4,3,9$ 999, 99999, 9, 999999999,19, 0.165, 0, 88, 0.200, 0.0, 99. 0
2005, 07, 01, 17, 60, *?*?*?*?*? ? ${ }^{*}$ ?*?*? ? ${ }^{*}$ ?*?*?*?*?*?*?*?**?*?
*?,20.2,9.9,51, 93823, 768, 1320, 326, 483, 547, 164, 53316, 49165, 24728, 9999, 180, 6.1, 3, 2, 99 99, 99999, 9, 999999999, 19, 0.165, 0, 88, 0.200, 0.0, 99.0

*?,19.4, $9.8,54,93822,568,1320,327,335,482,128,36471,40483,19054,9999,244,4.7,3,2,99$ 99, 99999, 9, 999999999, 18, 0.165, 0, 88, 0.200, 0.0, 99.0
2005, 07, 01, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*
*? , 18.3, 8. 6, 53, 93821, 356, 1320, 324, 186, 420, 73, 20247, 34296, 11004, 9999, 73, 2.3, 3, 2, 9999 , 99999, 9, 999999999,17, 0.165, 0, 88, 0.200, 0.0, 99.0
2005, 07, 01, 20, 60, *?*?*? ? *?*?*? ? *?*?**?*?*?**?*?*? ? *?*?
*?, 16.9, 8.9, 59, 93820, 146, 1320, 329, 64, 288, 32, 6625, 14522, 5025, 9999, 77, 0.7, 3, 2, 9999, 99 999, 9, 999999999,17, 0.165, 0, 88, 0.200, 0.0, 99.0
2005, 07, 01, 21, 60, *?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?
*? , 15.4, 8.6,63, 93820, 3, 1320, 325, 0, 0, 0, 42, 0012, 42, 9999, 156, 1.2, 3, 2, 9999, 99999, 9, 9999 99999,17,0.165,0, 88, 0.200,0.0,99.0
2005, 07, 01, 22, 60, *?*?*?**?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*? ? ${ }^{*}$ ?
*?,13.5, 8.7, 72, 93819, 0, 0, 322, 0, 0, 0, 0, 0, 0, 9999, 61, 1.2,3, 2, 9999, 99999, 9, 999999999, 17, 0.165,0,88,0.200,0.0, 99.0

2005, 07, 01, 23, 60, *?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?
*?,11.8,7.3, $74,93818,0,0,313,0,0,0,0,0,0,9999,39,1.4,3,2,9999,99999,9,999999999,15$, 0.165,0,88,0.200, 0.0, 99.0

2005, 07, 01, 24, 60, *?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*? ?
*?,10.0,6.1, 76, 93817, 0, 0, 305, 0, 0, 0, 0, 0, 0, 9999, 206, 2.3, 1, 1, 9999, 99999, 9, 999999999, 14 ,0.165,0,88,0.200,0.0,99.0

*?, $9.1,7.2,88,93816,0,0,308,0,0,0,0,0,0,9999,152,2.7,1,1,9999,99999,9,999999999,15$, 0.155,0,88, 0.200, 0.0, 99.0

2005, 07, 02, 02,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?
*?,8.0,7.0,93, 93815, 0, 0, 306, 0, 0, 0, 0, 0, 0, 9999, 177, 3.1, 1, 1, 9999, 99999, 9, 999999999, 15, 0.155,0,88, 0.200, 0.0, 99.0

*?, $7.4,6.6,95,93814,0,0,303,0,0,0,0,0,0,9999,190,5.7,1,1,9999,99999,9,999999999,15$, 0.155,0,88,0.200,0.0, 99.0

2005, 07, 02, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,6.9,6.4,97, 93814, 0, 0, 301, 0, 0, 0, 0, 0, 0, 9999, 77, 5.3,1,1, 9999, 99999, 9, 999999999, 15, 0 .155, 0, 88, 0.200, 0.0, 99.0
2005, 07, 02, 05, 60, *?*?*? ? ${ }^{*}$ *?*?*?*?**?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?
*?, 6.8,5.6, 92, 93813, 12, 1320, 297, 3, 0, 3, 351, 0016, 350, 9999, 74, 2.5, 0, 0, 9999, 99999, 9, 999 999999, 14, 0.155, 0, 88, 0.200, 0.0, 99.0
2005, 07, 02, 06, 60, *?*?*?*?*? ? ${ }^{*}$ ?*?*?*?*?**?*?*?*?*?*?**?*?
*? $7.7,7.9,88,93812,198,1320,300,96,364,41,9995,23764,6426,9999,66,2.9,0,0,9999,999$ 99, 9, 999999999, 14, 0.155, 0, 88, 0.200, 0.0, 99.0
2005, 07, 02, 07, 60, *?*?**?*?*?*? ? *?*?**?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$
*?, 9.1, 6.5, 84, 93811, 411, 1320, 298, 245, 578, 65, 26201, 51524, 10177, 9999, 353, 3.1, 0, 0, 9999 , 99999, 9, 999999999,15, 0.155,0,88,0.200,0.0,99.0
2005, 07, 02, 08, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?
*?,10.6,6.3, 75, 93810, 621, 1320, 296, 403, 669, 89, 43854, 64245, 13635, 9999, 5, 3.8, 0, 0, 9999, 99999, 9, 999999999, 14, 0.155, 0, 88, 0.200, 0.0, 99.0
2005, 07, 02, 09, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?
*?,12.1,5.2,63, 93809, 815, 1320, 293, 542, 646, 143, 58470, 61842, 20284, 9999, 9, 2.7, 0, 0, 9999 , 99999, 9, 999999999,13, 0.155, 0, 88, 0.200, 0.0, 99.0

*? $, 13.6,5.7,59,93809,980,1320,297,655,583,223,69921,55138,28994,9999,2,4.1,4,3,9999$ , 99999, 9, 999999999, 14, 0.155, 0, 88, 0.200, 0.0, 99.0
2005, 07, 02, 11, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 15.0, 4.9, 51, 93808, 1104, 1320, 296, 743, 559, 275, 81773, 50565, 39489, 9999, 5, 3.6, 5, 4, 999 9, 99999, 9, 999999999, 13, 0.155, 0, 88, 0.200, 0.0, 99.0
2005, 07, 02, 12, 60, *?*?*? ? ${ }^{*}$ *?*?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?*?*?
*? , 16.2,4.9, 47, 93807, 1179, 1320, 296, 828, 616, 278, 88759, 61061, 34233, 9999, 359, 5.7,4, 3, 9 999, 99999, 9, 999999999,13, 0.155, 0, 88, 0.200, 0.0, 99.0
2005, 07, 02, 13, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?
*? , 17.2,4.6, 43, 93806, 1200, 1320, 296, 843, 608, 290, 90209, 60364, 35359, 9999, 1, 4.1, 4, 3, 999 9, 99999, 9, 999999999,13,0.155,0, 88, 0.200, 0.0, 99.0
2005, 07, 02, 14, 60, *?*?**?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ? *?*?*?*? ? ${ }^{*}$ ? *?*?*?*?
*? , 17.8,5.3, 44, $93797,1165,1320,301,795,587,278,85166,57686,34277,9999,32,2.9,4,3,99$ 99, 99999, 9, 999999999, 13, 0.155, 0, 88, 0.200, 0.0, 99.0
2005, 07, 02, 15, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?
*? , 18.1, 5.5, 43, $93789,1077,1320,303,715,579,243,76605,55970,30970,9999,357,3.8,4,3,9$ $999,99999,9,999999999,14,0.155,0,88,0.200,0.0,99.0$

2005, 07, 02, 16, 60, *?*?*?*?*?*?*?*? ?*?*?*?*?*?*?*?*?*?**?*?
*? , 18.0, 6.6, 47, 93780, 941, 1320, 309, 602, 524, 229, 66018, 46017, 33221, 9999, 11, 5.3, 4, 3, 999 9, 99999, 9, 999999999,15,0.155, 0, 88, 0.200, 0.0, 99.0
2005, 07, 02, 17, 60, *?*?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?*? ? ${ }^{*}$ ? *? ${ }^{*}$ ? *?*?*?
*? , 17.7, 6. 5, 48, 93771, $768,1320,309,479,531,170,52524,47287,25037,9999,353,3.8,4,3,99$ 99, 99999, 9, 999999999,15, 0.155, 0, 88, 0.200, 0.0, 99.0
2005, 07, 02, 18, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 16.9, $6.4,50,93763,568,1320,309,343,519,120,37435,45760,17758,9999,352,2.7,3,2,99$ 99, 99999, 9, 999999999, 15, 0.155, 0, 88, 0.200, 0.0, 99.0

*? , 15.7, 5.7,51, 93754, 355, 1320, 308, 193, 472, 65, 20315, 38121, 10053, 9999, 226, 3. 8, 0, 0, 999 9, 99999, 9, 999999999,14, 0.155,0,88, 0.200, 0.0, 99.0
2005, 07, 02, 20, 60, *?*?*?*?*?*?*?*?*?*?*?*?*? ? *?*?*?*?*?*?*?
*? , 14.4, $6.2,58,93745,145,1320,312,68,243,41,7119,10858,5926,9999,38,4.4,0,0,9999,99$ 999, 9, 999999999, 14, 0.155, 0, 88, 0.200, 0.0, 99.0

*?,13.0,6.5,64, 93737,3,1320, 312, 0, 0, 0, 45, 0013, 45, 9999, 77, 4.7,1, 1, 9999, 99999, 9, 99999 9999,15,0.155,0,88, 0.200,0.0,99.0
2005, 07, 02, 22, 60,*?*?*?*?*?*?*?*?*?*?*?*? ${ }^{*}$ *?**?*?*?*?*?*?
*? , 11.4, 7.5, 77, 93728, 0, 0, 315, 0, 0, 0, 0, 0, 0, 9999, 127, 4.7,1, 1, 9999, 99999, 9, 999999999, 16 , 0.155, 0, 88, 0.200, 0.0,99.0

*?,9.9,6.9, 82, 93719, 0, 0, 311, 0, 0, 0, 0, 0, 0, 9999, 82, 4.1, 1, 1, 9999, 99999, 9, 999999999, 15, 0 .155, 0, 88, 0.200, 0.0, 99.0
2005, 07, 02, 24, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 8.3,6.1, 85, 93710, 0, 0, 307, 0, 0, 0, 0, 0, 0, 9999, 1, 1.5, 3, 2, 9999, 99999, 9, 999999999, 14, 0. 155, 0, 88, 0.200, 0.0, 99.0
2005, 07, 03, 01, 60, *?*?*? ? ${ }^{*}$ *?*?**?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?
*?,7.9,5.6, 85, 93702, 0, 0, 306, 0, 0, 0, 0, 0, 0, 9999, 69, 1.5, 3, 2, 9999, 99999, 9, 999999999, 14, 0 .167,0,88, 0.200, 0.0, 99.0
2005, 07, 03, 02, 60, *?*?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?*?*?**?*?*?*? ?
*?, $7.5,5.3,86,93693,0,0,305,0,0,0,0,0,0,9999,110,2.7,4,3,9999,99999,9,999999999,13$, $0.167,0,88,0.200,0.0,99.0$
2005, 07, 03, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,7.2,5.4, 88, 93684, 0, 0, 306, 0, 0, 0, 0, 0, 0, 9999, 57, 3.4, 4, 3, 9999, 99999, 9, 999999999, 14, 0 .167, 0, 88, 0.200, 0.0, 99.0
2005, 07, 03, 04, 60, *?*?**?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*? ? ${ }^{*}$ ?*?*?*?*?*? ?
*?, $7.0,5.9,93,93676,0,0,309,0,0,0,0,0,0,9999,210,3.4,4,3,9999,99999,9,999999999,14$, 0.167,0,88,0.200,0.0, 99.0

2005, 07, 03, 05, 60, *?*?*?*?*?*?*?*?*?*? ?*?*?*?*?*?*?*?*?**?
*? $6.9,5.3,89,93667,12,1320,308,1,0,1,115,0012,114,9999,208,4.7,5,5,9999,99999,9,99$ 9999999,13,0.167,0,88,0.200,0.0,99.0

*? , 7.6,6.0,90, 93658, 196, 1320, 313, 51, 48, 44, 5722, 2154, 5402, 9999, 134, 3.4, 5, 5, 9999, 9999 9, 9, 999999999, 14, 0.167, 0, 88, 0.200, 0.0, 99.0
2005, 07, 03, 07, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 9.3,7.2, 87, 93650, 409, 1320, 305, 215, 321, 115, 23092, 27765, 14496, 9999, 158, 1.9, 5, 5, 999 9, 99999, 9, 999999999,15, 0.167, 0, 88, 0.200, 0.0, 99.0

*? , 10.4, 8.1, $86,93641,619,1320,317,249,107,198,27476,8675,23407,9999,149,1.9,9,8,999$ 9, 99999, 9, 999999999, 16, 0.167,0, 88, 0.200, 0.0, 99.0
2005, 07, 03, 09, 60, *?*?*?*? ${ }^{*}$ *?**?*?*?*?*?**?*?*?*?*?**?*?
*? , 12.0, 8.8, 81, $93632,814,1320,314,444,295,263,48424,27288,31605,9999,130,0.8,8,7,99$ 99, 99999, 9, 999999999, 17, 0.167, 0, 88, 0.200, 0.0, 99.0
2005, 07, 03, 10, 60, *?*?*?**?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?
*?,13.9, $7.8,66,93623,979,1320,311,568,342,315,62496,34208,37138,9999,208,1.0,6,5,99$
99, 99999, 9, 999999999, 16, 0.167, 0, 88, 0.200, 0.0, 99.0
2005, 07, 03, 11, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 16.0, 8.4, 61, $93615,1103,1320,311,743,547,286,81749,48340,41365,9999,216,1.1,5,4,9$

999, 99999, 9, 999999999,17, 0.167, 0, 88, 0.200, 0.0, 99.0
2005, 07, 03, 12, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 17.0, 8.7,58, $93606,1178,1320,323,608,208,422,67863,21717,48485,9999,171,0.4,9,8,9$ 999, 99999, 9, 999999999,17, 0.167, 0, 88, 0.200, 0.0, 99.0
2005, 07, 03, 13, 60, *?*?*? ? *?*?*?*? ? *?*?*?**?*?*? ? ${ }^{*}$ ? *?*?*?
*?,18.1,7.8,51, 93597, 1199, 1320, 316, 714, 363, 384, $79502,38597,44451,9999,164,1.7,6,5,9$ 999, 99999, 9, 999999999,16, 0.167, 0, 88, 0.200, 0.0, 99.0
2005, 07, 03, 14, 60, *?*?*?*?**?*?*?*?**?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? *?*?
*?,19.0, $7.7,48,93586,1164,1320,316,720,421,349,78261,32987,49173,9999,158,2.5,6,5,9$ 999, 99999, 9, 999999999,16, 0.167, 0, 88, 0.200, 0.0, 99.0
2005, 07, 03, 15, 60, *?*?*? ? ${ }^{*}$ *?*?*?*?**?*?*?*?*? ? *?*?*?*?
*? , 19.3, $7.8,47,93574,1076,1320,323,555,223,373,61802,23098,42976,9999,75,1.5,9,8,99$ 99, 99999, 9, 999999999, 16, 0.167, 0, 88, 0.200, 0.0, 99.0
2005, 07, 03, 16, 60, *?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?
*?,19.2, $8.3,49,93563,941,1320,329,422,120,337,46751,10909,38979,9999,64,0.5,9,8,999$ 9,99999, 9, 999999999, 17, 0.167, 0, 88, 0.200, 0.0, 99.0
2005, 07, 03, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?
*? , 18.7, 8.1,50, 93551, 767, 1320, 326, 359, 180, 255, 39794, 17179, 29813, 9999, 0, 0.5, 9, 8, 9999 , 99999, 9, 999999999, 16, 0.167,0, 88, 0.200, 0.0, 99.0
2005, 07, 03, 18, 60, *?*?*? ? *?*?*?**?*?*?**?*?*?**?*?**?*?
*? , 18.4, 8.2, 51, $93540,567,1320,317,353,537,122,37233,45829,17539,9999,67,0.3,1,1,999$ 9,99999, 9, 999999999,16, 0.167,0, 88, 0.200, 0.0, 99.0
2005, 07, 03, 19, 60, *?*?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?
*? , 17.5, 7.5,52, 93528, 355, 1320, 314, 212, 587, 54, 22716, 52280, 8662, 9999, 251, 0.8, 0, 0, 9999 , 99999, 9, 999999999,16,0.167,0,88,0.200,0.0,99.0

*? $, 16.4,7.6,56,93517,144,1320,314,85,384,43,8638,20773,6367,9999,193,1.7,1,1,9999,9$ 9999, 9, 999999999,16,0.167,0,88,0.200, 0.0, 99.0
2005, 07, 03, 21, 60, *?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?*?*?*?*?
*? , 15.1, 6.5, 57, 93505, 3, 1320, 310, 1, $0,1,176,0026,175,9999,96,1.5,1,1,9999,99999,9,999$ 999999, 15, 0.167,0, 88, 0.200, 0.0, 99.0

*?,14.0,7.9,67,93493, 0, 0, 318, 0, 0, 0, 0, 0, 0, 9999, 44, 0.5, 3, 2, 9999, 99999, 9, 999999999, 16, 0.167,0,88,0.200, 0.0, 99.0

2005, 07, 03, 23, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 12.9, 8.0, 72, 93482, 0, 0, 319, 0, 0, 0, 0, 0, 0, 9999, 83, 1.2, 4, 3, 9999, 99999, 9, 999999999, 16, 0.167,0,88, 0.200, 0.0, 99.0

*?,11.9,7.2,73,93470, 0, 0, 318, 0, 0, 0, 0, 0, 0, 9999, 52, 1.2, 4, 3, 9999, 99999, 9, 999999999, 15, 0.167,0,88,0.200,0.0, 99.0

2005,07,04, 01,60,*?*?*?**?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?
*? , 11.3,5.6, 68, 93459, 0, 0, 314, 0, 0, 0, 0, 0, 0, 9999, 79, 0.5,5, 4, 9999, 99999, 9, 999999999, 14, 0.152,0,88,0.200,0.0, 99.0

*?,10.7,5.0,68,93447,0,0,314, 0, 0, 0, 0, 0, 0, 9999, 217, 0.5,6,5, 9999, 99999, 9, 999999999, 13 , 0.152,0,88,0.200,0.0,99.0
2005, 07, 04, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 10.4,4.8, 68, $93436,0,0,316,0,0,0,0,0,0,9999,29,0.4,6,5,9999,99999,9,999999999,13$, 0.152, 0, 88, 0.200, 0.0, 99.0

2005, 07, 04, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,10.2,5.3,71, 93424, 0, 0, 320, 0, 0, 0, 0, 0, 0, 9999, 61, 0.2, 8, 6, 9999, 99999, 9, 999999999, 13, 0.152,0,88,0.200,0.0, 99.0

2005, 07, 04, 05, 60, *?*?*?**?*?*?**?*?*?**?*?*? ? *?*?**?*?
*?,10.2, 6.1, $76,93413,11,1320,327,1,0,1,138,0013,137,9999,79,0.1,9,8,9999,99999,9,99$ 9999999,14,0.152, 0, 88, 0.200, 0.0, 99.0
2005, 07, 04, 06, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 10.3,5.3, 71, $93401,194,1320,327,10,0,10,1218,0006,1218,9999,282,0.1,9,8,9999,9999$ 9, 9, 999999999, 13, 0.152, 0, 88, 0.200, 0.0, 99.0
2005, 07, 04, 07,60,*?*?*?*?*?*?**?*?*?*? ? ${ }^{*}$ ? *?*?**?*?*?*?
*?,10.5,5.1, 69, 93389, 407, 1320, 324, 38, 0, 38, 4601, 0, 4601, 9999, 254, 0.1, 10, 9, 9999, 99999, 9, 999999999,13, 0.152, 0, 88, 0.200, 0.0, 99.0
2005, 07, 04, 08, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 11.4, 5. 6, 67, 93378, 618, 1320, 318, 151, 4, 149, 17402, 0278, 17272, 9999, 254, 0.4, 10, 9, 9999 , 99999, 9, 999999999,14, 0.152, 0, 88, 0.200, 0.1,99.0
2005, 07, 04, 09, 60, *?*?*? ? ${ }^{*}$ *?*?*?*?*? ? *?*?*?**?*?*?*?*?
*? , 13.1, $6.4,64,93366,812,1320,313,347,119,273,38392,10767,31768,9999,227,0.5,9,8,99$ 99, 99999, 9, 999999999, 14, 0.152, 0, 88, 0.200, 0.0, 99.0
2005, 07, 04, 10, 60, *?*?*?*?**?*?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?
*? , 14.0, 9.7, 75, 93355, $977,1320,332,348,39,318,38858,3212,36480,9999,151,0.3,10,9,999$ 9, 99999, 9, 999999999,18, 0.152,0, 88, 0.200,1.0, 99.0
2005, 07, 04, 11,60,*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?*?*?*?*?
*?, 14.7, 11.7, 82, 93343, 1102, 1320, 348, 278, 20, 261, 33115, 2129, 31338, 9999, 69, 0.0, 10, 9, 99 99, 99999, 9, 999999999, 21, 0.152, 0, 88, 0.200, 0.3, 99.0
2005, 07, 04, 12, 60, *?*?*?**?*?*?*?*?*? ? *?*?*?**?*?**?*?*?
*? , 16.5, 9.0, 61, 93332, 1177, 1320, 322, 634, 269, 394, 70327, 27552, 45761, 9999, 120, 0.0, $8,6,9$ 999, 99999, 9, 999999999,17, 0.152, 0, 88, 0.200, 0.0, 99.0
2005, 07, 04, 13, 60, *?*?*?*?*?*?*?**?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?
*? , 18.0, 5.9, 45, 93320, 1198, 1320, 310, 682, 309, 401, 75673, 32991, 45732, 9999, 172, 0.0, $8,6,9$ 999, 99999, 9, 999999999,14, 0.152, 0, 88, 0.200, 0.0, 99.0
2005, 07, $04,14,60$, *?*? ${ }^{*}$ *?*?*?*?*?*?*?*?*?**?*?*?*? ? ${ }^{*}$ ? *?*?
*?, 18.6,5.4, 42, 93311, 1164, 1320, 318, 493, 95, 409, 54990, 9602, 46527, 9999, 79, 0. 2, 10, 9, 999 9, 99999, 9, 999999999,14,0.152, 0, 88, 0.200, 0.0, 99.0
2005, 07, 04, 15, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? *?*?*?*?*?
*? , 18.9,5.8, 42, 93301, 1076, 1320, 324, 394, 34, 367, 43910, 2654, 41748, 9999, 209, 0.3, 10, 9, 99 99, 99999, 9, 999999999, 14, 0.152, 0, 88, 0.200, 0.0, 99.0
2005, 07, 04, 16, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?**?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ?
*?,18.9,5.9,42, 93292, 940, 1320, 325, 329, 31, 306, 36609, 2336, 34946, 9999, 247, 0.6, 10, 9, 999 9, 99999, 9, 999999999,14,0.152, 0, 88, 0.200, 0.0, 99.0
2005, 07, 04, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 18.7, 4.9, 40, 93283, 767, 1320, 320, 274, 36, 253, 30399, 2815, 28764, 9999, 307, 0.5, 10, 9, 999 9, 99999, 9, 999999999,13, 0.152,0,88, 0.200, 0.0, 99.0
2005, 07, 04, 18, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?
*? , 18.4,5.1, 41, 93273, 567, 1320, 316, 245, 154, 179, 26990, 13943, 21004, 9999, 287, 0.3, 9, 8, 99 99, 99999, 9, 999999999, 13, 0.152, 0, 88, 0.200, 0.0, 99.0
2005, 07, 04, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?*?
*?,18.0,5.4, 43, 93264, 354, 1320, 309, 199, 413, 89, 21194, 31413, 12763, 9999, 305, 0.4, 4, 3, 999 9, 99999, 9, 999999999, 14, 0.152,0, 88, 0.200, 0.0, 99.0
2005, 07, 04, 20, 60, *?*?*?**?*?*?**?*?*? ? ${ }^{*}$ ?*?*?**?*?*?*?*?
*? , 17.3, 6.1, 48, 93255, 144, 1320, 311, 79, 332, 42, 7987, 15449, 6307, 9999, 285, 1. 0, 4, 3, 9999, 9 9999, 9, 999999999,14,0.152,0,88,0.200,0.0,99.0
2005, 07, 04, 21, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $, 16.4,6.4,51,93245,3,1320,313,0,0,0,44,0013,43,9999,306,0.7,5,4,9999,99999,9,9999$ 99999,14,0.152, 0, 88, 0.200, 0.0, 99.0
2005, 07, 04, 22, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,15.3,7.0,58, 93236, 0, 0, 316, 0, 0, 0, 0, 0, 0, 9999, 282, 1.2,5,4, 9999, 99999, 9, 999999999, 15 ,0.152,0,88,0.200,0.0,99.0
2005, 07, $04,23,60,{ }^{*}$ ?*?*?**?*?*?*?*?*?**?*?*?**?*?*?**?*?
*? , 14.2, 6.7,60, 93226, 0, 0, 315, 0, 0, 0, 0, 0, 0, 9999, 253, 1.9, 6, 5, 9999, 99999, 9, 999999999, 15 ,0.152,0,88,0.200,0.0,99.0
2005, 07, 04, 24, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?
*? , 13.1, 6.9, 66, 93217, 0, 0, 317, 0, 0, 0, 0, 0, 0, 9999, 292, 2.3, 6, 5, 9999, 99999, 9, 999999999, 15 ,0.152,0,88,0.200,0.0,99.0
2005, 07, 05, 01, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ?
*?, 12.4, 6.4, 67, 93208, 0, 0, 316, 0, 0, 0, 0, 0, 0, 9999, 226, 2.5, 6, 5, 9999, 99999, 9, 999999999, 15 ,0.149,0,88,0.200,0.0,99.0
2005, 07, 05, 02, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,11.6,6.4,70, 93198, 0, 0, 317, 0, 0, 0, 0, 0, 0, 9999, 237, 2.7, 8, 6, 9999, 99999, 9, 999999999, 15 ,0.149,0,88,0.200,0.0,99.0

2005, 07, 05, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 11.2, 6.3, 72, 93189, 0, 0, 318, 0, 0, 0, 0, 0, 0, 9999, 264, 2.3, 8, 6, 9999, 99999, 9, 999999999, 14 ,0.149,0,88,0.200,0.0,99.0

*?,10.9,5.9, 71, 93180, 0, 0, 318, 0, 0, 0, 0, 0, 0, 9999, 211, 2.7, 9, 8, 9999, 99999, 9, 999999999, 14 ,0.149,0,88,0.200,0.0,99.0
2005, 07, 05, 05, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 10.9,5.9, 71, 93170, 11, 1320, 321, 1, 0, 1, 129, 0013, 129, 9999, 238, 6.1, 9, 8, 9999, 99999, 9, 9 99999999,14, 0.149,0,88, 0.200, 0.0, 99.0
2005, 07, 05, 06, 60, *?*?*?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ? *?*?*?**?*?*?*?
*? , 11. $0,8.8,86,93161,192,1320,335,34,0,34,3908,0,3908,9999,294,3.4,10,9,9999,99999$, 9, 999999999,17,0.149, 0, 88, 0.200,1.3,99.0
2005, 07, 05, 07,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 11.8, 8.9, 82, 93151, 405, 1320, 334, 91, 0, 91, 10362, 0, 10362, 9999, 319, 2.5, 10, 9, 9999, 9999 9, 9, 999999999,17,0.149,0,88,0.200, 0.0, 99.0
2005, 07, 05, 08, 60, *?*?*?*?**?*?*?*? ? *?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?
*?,12.5, $9.6,82,93142,616,1320,335,169,8,165,19294,0677,18978,9999,234,1.7,10,9,9999$ , 99999, 9, 999999999,18, 0.149, 0, 88, 0.200, 0.0, 99.0
2005, 07, 05, 09, 60, *?*?*?**?*?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?*?**?*?
*? , 13.3, 10.4, 82, 93133, 811, 1320, 338, 233, 14, 225, 26961, 1394, 26105, 9999, 297, 2.3, 10, 9, 99 99, 99999, 9, 999999999, 19, 0.149, 0, 88, 0.200, 0.1, 99.0

*?,14.2,7.5,64, 93123, 976, 1320, 327, 289, 16, 278, 33811, 1593, 32633, 9999, 317, 1.1, 10, 9, 999 9, 99999, 9, 999999999,16,0.149,0, 88, 0.200,0.0, 99.0
2005, 07, 05, 11,60, *?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?
*? , 14.8, 6.2,56, 93114, 1101, 1320, 324, 302, 13, 292, 35866, 1266, 34811, 9999, 286, 1.4, 10, 9, 99 99, 99999, 9, 999999999, 14, 0.149, 0, 88, 0.200, 0.0, 99.0
2005, 07, 05, 12, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 15.5, 6.6,56, 93105, 1176, 1320, 324, 378, 19, 360, 44502, 1993, 42727, 9999, 281, 1.7, 10, 9, 99 99, 99999, 9, 999999999, 15, 0.149, 0, 88, 0.200, 0.0, 99.0
2005, 07, 05, 13, 60, *?*?*?*?*?*? ?*?*?*?*?*?*? ? ${ }^{*}$ ? ? ? ${ }^{*}$ ? ? ? ${ }^{*}$ *?*?
*? $, 15.9,6.8,54,93095,1197,1320,327,360,15,346,42642,1508,41274,9999,301,1.4,10,9,99$ 99, 99999, 9, 999999999, 15, 0.149, 0, 88, 0.200, 0.0, 99.0
2005, 07, 05, 14, 60, *?*?*?*?*?*?*?**?*?*?*?*?**?*?*?*?*?*?*?
*? , 16.2, $7.5,56,93101,1163,1320,332,329,16,315,39093,1678,37615,9999,291,1.4,10,9,99$ 99, 99999, 9, 999999999,16,0.149,0,88, 0.200, 0.0, 99.0 2005, 07, 05, 15, 60, *?*?*?*? ? ${ }^{*}$ ? ? ? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? *? , 16.2, 10.7, 70, $93107,1075,1320,345,300,15,288,35441,1578,34156,9999,235,1.2,10,9,9$ 999, 99999, 9, 999999999, 20, 0.149, 0, 88, 0.200, 0.7, 99.0
2005, 07, 05,16,60,*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?
*? , 16.3, 13.3, $82,93113,940,1320,355,271,14,261,31536,1410,30533,9999,223,1.0,10,9,99$ 99,99999, 9, 999999999, 24, 0.149, 0, 88, 0.200, 0.2, 99.0
2005, 07, 05, 17, 60, *?*?*?*?**?*?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ? *?*?*?
*? , 16.3, 10.2, 67, 93120, 766, 1320, 342, 224, 13, 217, 25749, 1310, 24989, 9999, 172, 1. $0,10,9,99$ 99, 99999, 9, 999999999, 19, 0.149, 0, 88, 0.200, 0.0, 99.0 2005, 07, 05, 18, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 16.0, 9.6, 66, $93126,566,1320,339,166,12,161,18769,1193,18257,9999,316,0.7,10,9,999$ 9, 99999, 9, 999999999,18, 0.149, 0, 88, 0.200, 0.0, 99.0
2005, 07, 05, 19, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*? ? ${ }^{*}$ ?
*? , 15.5, 10.4, 71, 93132, 354, 1320, 342, 104, 14, 100, 11561, 1356, 11198, 9999, 299, 1. 0, 10, 9, 99 99, 99999, 9, 999999999, 19, 0.149, 0, 88, 0.200, 0.1, 99.0
2005, 07, 05, 20, 60, *?*?*? ?*?*?*?*?**?*?*? ? *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?
*?,14.2,11.9, 86, 93138, 143, 1320, 348, 36, 2, 35, 3962, 0133, 3948, 9999, 282, 1.4, 10, 9, 9999, 99 999, 9, 999999999, 21, 0.149, 0, 88, 0.200, 3.8, 99.0
2005, 07, 05, 21, 60, *?*?*?*? ? ${ }^{*}$ ? ? ? ? ${ }^{*}$ ?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?
*? , 14.3, 11.3, 82, 93144, 2, 1320, 346, 0, 0, 0, 41, 0012, 41, 9999, 285, 1.5, 10, 9, 9999, 99999, 9, 99 9999999, 20, 0.149, 0, 88, 0.200, 0.0, 99.0
2005, 07, 05, 22, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,13.8,11.2, 84, 93150, 0, 0, 346, 0, 0, 0, 0, 0, 0, 9999, 254, 2.7, 10, 9, 9999, 99999, 9, 999999999,

20,0.149, 0, 88, 0.200, 0.0, 99.0
2005, 07, 05, 23, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 13.3, 11.2, $87,93156,0,0,345,0,0,0,0,0,0,9999,269,3.1,10,9,9999,99999,9,999999999$, 20, 0.149, 0, 88, 0.200, 0.4,99.0

*?,12.9,11.3,90, 93162, 0, 0, 346, 0, 0, 0, 0, 0, 0, 9999, 237, 2.5, 10, 9, 9999, 99999, 9, 999999999, 20,0.149,0,88,0.200,0.0,99.0
2005, 07, 06, 01,60,*?*?*?*?*?*? ? ${ }^{*}$ ?*? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?
*?,12.9,11.6,91,93168, 0, 0, 347, 0, 0, 0, 0, 0, 0, 9999, 272, 1.7, 10, 9, 9999, 99999, 9, 999999999, 21,0.090,0,88, 0.200,0.0,99.0

*?,13.0,11.9,93, 93174, 0, 0, 349, 0, 0, 0, 0, 0, 0, 9999, 271, 1.1, 10, 9, 9999, 99999, 9, 999999999, 21,0.090, 0, 88, 0.200, 0.0, 99.0
2005, 07, 06, 03, 60, *?*?*?*?**?*?*?*?*?*? ? ${ }^{*}$ *? ? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?
*? $13.0,12.7,98,93180,0,0,353,0,0,0,0,0,0,9999,231,2.1,10,9,9999,99999,9,999999999$, 23, 0.090, 0, 88, 0.200, 0.0, 99.0
2005, 07, 06, 04, 60, *?*?*? ? ${ }^{*}$ *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$
*?,13.1, 12.4,96, 93187, 0, 0, 352, 0, 0, 0, 0, 0, 0, 9999, 265, 0.8, 10, 9, 9999, 99999, 9, 999999999, 22,0.090,0,88,0.200,0.1,99.0
2005, 07, 06, 05, 60, *?*?*? ? *?*?*?**?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ? *?*?*?*? ${ }^{*}$ *?
*? $, 13.1,12.1,94,93193,10,1320,351,1,0,1,123,0013,123,9999,269,1.7,10,9,9999,99999,9$ , 999999999, 22, 0.090,0, 88, 0.200, 0.0, 99.0
2005, 07, 06, 06, 60, *?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ? *?*?*?*?*?*?*?*?*?*?*?*?
*?,13.7,12.0, 89, 93199, 190, 1320, 352, 35, 0, 35, 4023, 0, 4023, 9999, 300, 3.1, 10, 9, 9999, 99999 , 9, 999999999, 21, 0.090, 0, 88, 0.200, 0.0, 99.0
2005, 07, 06, 07, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*?*? ? ${ }^{*}$ ?
*? $, 14.3,11.5,83,93205,403,1320,353,65,0,65,7650,0,7650,9999,294,1.0,10,9,9999,99999$ , 9, 999999999, 21, 0.090, 0, 88, 0.200, 0.0, 99.0
2005, 07, 06, 08, 60, *?*?*?*? ? ${ }^{*}$ ? ? ? ? *?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?
*? , 15.4, 12.3, 82, 93211, 614, 1320, 352, 157, 4, 155, 17963, 0252, 17846, 9999, 233, 2.3, 10, 9, 999 9, 99999, 9, 999999999, 22, 0.090, 0, 88, 0.200, 0.0, 99.0
2005, 07, 06, 09, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ? ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*? ?
*? , 16.3, 13.2, 82, $93217,809,1320,358,196,5,193,22817,0388,22579,9999,264,3.1,10,9,999$ 9, 99999, 9, 999999999, 23, 0.090, 0, 88, 0.200, 0.0, 99.0
2005, 07, 06, 10, 60, *?*?*?*?*?*?*?*?*?**?*?*?*?*?**?*?*?*?*?
*? , 16.7, 13.7, 82, 93223, 974, 1320, 365, 172, 1, 171, 20748, 0002, 20746, 9999, 260, 5.3, 10, 9, 999 9,99999, 9, 999999999, 24, 0.090, 0, 88, 0.200, 0.2, 99.0
2005, 07, 06, 11, 60, *?*?*? ? *?*?*?**?*?*?*? ? *?*?**?*?*? ? ${ }^{*}$ ?
*? , 17.3, 11.1, 67, 93229, 1099, 1320, 354, 219, 5, 215, 26516, 0452, 26139, 9999, 295, 5.3, 10, 9, 99 99, 99999, 9, 999999999, 20, 0.090, 0, 88, 0.200, 0.0, 99.0
2005, 07, 06, 12, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? *?*?
*? , 18.5, 12.4, 68, 93235, 1175, 1320, 353, 380, 24, 359, 44704, 2543, 42440, 9999, 315, 5.7, 10, 9, 9 999, 99999, 9, 999999999, 22, 0.090, 0, 88, 0.200, 0.0, 99.0

*?, 19.2, 12.4, 65, 93241, 1197, 1320, 357, 336, 14, 324, 39965, 1382, 38713, 9999, 239, 6.7, 10, 9, 9 999, 99999, $9,999999999,22,0.090,0,88,0.200,0.0,99.0$
2005, 07, 06, 14, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 19.9, 15.7, 77, 93271, 1162, 1320, 368, 396, 26, 373, 46193, 2647, 43863, 9999, 239, 6.7, 10, 9, 9 999, 99999, 9, 999999999, 28, 0.090, 0, 88, 0.200, 0.3, 99.0 2005, 07, 06, 15, 60, *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?
*?,20.2,17.8, 86, 93300, 1074, 1320, 375, 405, 40, 373, 45735, 3113, 43202, 9999, 285, 9.8, 10, 9, 9 999, 99999, $9,999999999,32,0.090,0,88,0.200,2.3,99.0$
2005, 07, 06, 16, 60, *?*?*? ? ${ }^{*}$ ?*?*?*?*?**?*?*?*? ? ${ }^{*}$ ? *? ${ }^{*}$ ? *?*?*?
*? , 21.1, 17.9, 82, 93330, 939, 1320, 374, 393, 90, 329, 44247, 8682, 38072, 9999, 289, 13. $2,10,9,9$ 999, 99999, 9, 999999999, 32, 0.090, 0, 88, 0.200, 0.7, 99.0
2005, 07, 06, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?
*? , 21.6, 18.3, 82, $93359,766,1320,374,358,179,254,40079,15596,31037,9999,276,11.3,9,8$, 9999, 99999, 9, 999999999, 34, 0.090, 0, 88, 0.200, 0.0, 99.0
2005, 07, 06, 18, 60, *?*?*? ? *?*?*?*? ? *?*?*? ${ }^{*}$ *?*?*? ? ${ }^{*}$ ? *?*?
*?, 21.7, 15.3, 67, 93389, 566, 1320, 357, 297, 287, 174, 32205, 22668, 22496, 9999, 295, 15.4, 8, 6, 9999, 99999, 9, 999999999, 27, 0.090, 0, 88, 0.200, 0.0, 99.0
2005, 07, 06, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 21.7, 12.3, 55, 93418, 353, 1320, 338, 227, 576, 73, 23984, 47957, 11170, 9999, 325, 8.2, 3, 2, 99 99, 99999, 9, 999999999, 22, 0.090, 0, 88, 0.200, 0.0, 99.0
2005, 07, 06, 20, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?
*? $21.1,11.7,55,93448,142,1320,331,98,481,47,10004,28821,6911,9999,315,7.3,3,2,9999$ ,99999,9,999999999,21,0.090,0,88,0.200,0.0,99.0
2005, 07, 06, 21, 60, *?*?*?**?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ? ${ }^{*}$ ? *?*?*?*?*?
*?, 20.4, 11. $0,55,93477,2,1320,328,1,0,1,160,0027,160,9999,293,7.3,3,2,9999,99999,9,9$ 99999999, 20, 0.090, 0, 88, 0.200, 0.0, 99.0
2005, 07, 06, 22, 60, *?*?*?*?**?*?*?*?*? ? ${ }^{*}$ ?*?*?*?*?*?*?*?**?
*?, 18.4, 11.9, 66, 93506, 0, 0, 330, 0, 0, 0, 0, 0, 0, 9999, 313, 10.7, 3, 2, 9999, 99999, 9, 999999999, 21, 0.090, 0, 88, 0.200, 0.0, 99.0
2005, 07, 06, 23, 60, *?*?*? ? ${ }^{*}$ *?*?**?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?
*?, 16.5, 10.5, 67, 93536, 0, 0, 322, 0, 0, 0, 0, 0, 0, 9999, 296, 8.2, 3, 2, 9999, 99999, 9, 999999999, 1 9, 0.090, 0, 88, 0.200, 0.0, 99.0
2005, 07, 06, 24, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 14.6, 10.3, 76, 93565, 0, 0, 319, 0, 0, 0, 0, 0, 0, 9999, 296, 8.9, 1, 1, 9999, 99999, 9, 999999999, 1 9,0.090, 0, 88, 0.200, 0.0, 99.0
2005, 07, 07, 01, 60, *?*?*?*?**?*?*?*?*? ? *?*?**?*?*? ? ${ }^{*}$ ? *? ${ }^{*}$ ?
*?,12.6,10.2, 85, 93595, 0, 0, 316, 0, 0, 0, 0, 0, 0, 9999, 277, 4.4, 1, 1, 9999, 99999, 9, 999999999, 1 9,0.079, 0, 88, 0.200, 0.0, 99.0
2005, 07, 07, 02, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 10.6, $9.4,92,93624,0,0,311,0,0,0,0,0,0,9999,260,3.6,1,1,9999,99999,9,999999999,18$ , 0.079, 0, 88, 0.200,0.0,99.0
2005, 07, 07, 03, 60, *?*?*?*? ? *?*?*?*? ${ }^{*}$ *? ? ${ }^{*}$ ? *?*?*?*? ${ }^{*}$ *?*?*?
*?, $9.5,9.5,100,93654,0,0,311,0,0,0,0,0,0,9999,188,4.4,1,1,9999,99999,9,999999999,18$ , 0.079, 0, 88, 0.200, 0.0, 99.0
2005, 07, 07, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 8.8,8.5,98, 93683, 0, 0, 307, 0, 0, 0, 0, 0, 0, 9999, 203, 5.0, 1, 1, 9999, 99999, 9, 999999999, 17, 0.079, 0, 88, 0.200, 0.0, 99.0

2005, 07, 07, 05, 60, *?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ? *?*? ${ }^{*}$ *?*?*?*? ? *?*?*?*?*?
*?, $8.7,8.4,99,93713,10,1320,307,2,0,2,231,0017,231,9999,187,2.5,0,0,9999,99999,9,99$ 9999999,17,0.079,0,88,0.200,0.0,99.0
2005, 07, 07, 06, 60, *?*?*?**?*?*? ${ }^{*}$ *?*?*?*?*?**?*?*?**?*?*?
*? $9.7,7.8,88,93742,188,1320,308,99,445,36,10466,33108,5757,9999,203,1.7,0,0,9999,9$ 9999, 9, 999999999, 16, 0.079, 0, 88, 0.200, 0.0, 99.0
2005, 07, 07, 07, 60, *?*?*?**?*?*?**?*?*?**?*?*? ? *?*?*?**?
*?,11.3,7.3,76, 93772, 401, 1320, 303, 247, 646, 51, 26529, 60606, 8136, 9999, 256, 1.0, 0, 0, 9999 , 99999, 9, 999999999,15,0.079, 0, 88, 0.200, 0.0, 99.0

*? , 13.0, $8.0,72,93801,612,1320,305,406,712,76,43949,70153,11435,9999,264,0.2,0,0,999$ 9,99999, 9, 999999999,16, 0.079, 0, 88, 0.200, 0.0, 99.0
2005, 07, 07, 09, 60, *?*?*?*?*?*?*?**?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ? ? ${ }^{*}$ *?
*? , 14.8, 8.4, 65, 93830, 807, 1320, 308, 557, 727, 112, 59979, 72171, 15861, 9999, 278, 0.8, 0, 0, 99 99, 99999, 9, 999999999, 17, 0.079, 0, 88, 0.200, 0.0, 99.0
2005, 07, 07, 10, 60, *?*?*?**?*?*?**?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *? ? ? ${ }^{*}$ ? *?*?
*? , 16.6, 8.2, 57, 93860, 973, 1320, 309, 688, 720, 158, 75464, 72222, 22244, 9999, 214, 1.7, 3, 2, 99 99, 99999, 9, 999999999, 16, 0.079, 0, 88, 0.200, 0.0, 99.0
2005, 07, 07, 11, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?
*? , 18.2, 7.8, 51, 93889, 1098, 1320, 310, 781, 683, 213, 85012, 68377, 28144, 9999, 205, 2.7,4, 3, 9 999, 99999, 9, 999999999,16, 0.079, 0, 88, 0.200, 0.0, 99.0
2005, 07, 07, 12, 60, *?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ? *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? *?*?*?
*?,19.6,7.2, 44, 93919, 1174, 1320, 309, 853, 710, 222, 93220, 72258, 28967, 9999, 164, 2.5,4, 3, 9 999, 99999, 9, 999999999, 15, 0.079, 0, 88, 0.200, 0.0, 99.0
2005, 07, 07, 13, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?
*?,20.7,7.5, 42, $93948,1196,1320,312,862,679,248,93697,68610,31566,9999,238,1.9,4,3,9$ 999, 99999, $9,999999999,16,0.079,0,88,0.200,0.0,99.0$

2005, 07, 07, 14, 60, *?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*? ? ${ }^{*}$ ?
*? , 21.5, 7.7, 41, 93928, 1161, 1320, 314, 827, 659, 247, 89595, 65948, 31585, 9999, 255, 0.8, 4, 3, 9 999, 99999, $9,999999999,16,0.079,0,88,0.200,0.0,99.0$
2005, 07, 07, 15, 60, *?*?*?*? ? ${ }^{*}$ ? ? ? ${ }^{*}$ *? ? ? ${ }^{*}$ ? ? ${ }^{*}$ ? *?*?*?*?*?*?*?*?
*?, 21.9, 8.4, 42, 93908, 1074, 1320, 318, 761, 683, 205, 82798, 68115, 27409, 9999, 205, 0.5, 4, 3, 9 999, 99999, 9, 999999999,17, 0.079, 0, 88, 0.200, 0.0, 99.0
2005, 07, 07, 16, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?
*? , 21.9, 8.7, 43, 93889, 938, 1320, 320, 655, 703, 155, 71682, 69899, 22005, 9999, 85, 1.7, 3, 2, 999 9, 99999, 9, 999999999, 17, 0.079, 0, 88, 0.200, 0.0, 99.0

*?, 21.7, 8. $8,44,93869,765,1320,320,530,752,95,57707,75988,13693,9999,14,1.5,0,0,9999$ , 99999, 9, 999999999,17,0.079,0,88,0.200,0.0,99.0
2005, 07, 07, 18, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?
*?,20.9, 8.0, 43, 93849, 565, 1320, 317, 375, 724, 66, 40785, 71814, 10070, 9999, 84, 1. 0, 0, 0, 9999 , 99999, 9, 999999999,16, 0.079, 0, 88, 0.200, 0.0, 99.0

*?,19.7, 8.1, 47, 93829, 352, 1320, 319, 217, 620, 52, 22884, 54893, 8259, 9999, 0, 0.8, 0, 0, 9999, 9 9999, 9, 999999999,16,0.079,0,88,0.200, 0.0, 99.0
2005, 07, 07, 20, 60, *?*?*?*?*? ? *?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?*?*?*?*?
*?,18.2, $8.2,52,93809,141,1320,322,76,401,34,7925,25011,5262,9999,137,0.4,1,1,9999,9$ 9999, 9, 999999999, 17, 0.079, 0, 88, 0. 200, 0.0, 99.0
2005, 07, 07, 21, 60, *?*?*? ? *?*?*? ? *?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?
*? , 16.6, 7.8, 56, 93789, 2, 1320, 321, 0, 0, 0, 41, 0013, 41, 9999, 220, 0.4, 1, 1, 9999, 99999, 9, 9999 99999,16,0.079,0,88, 0.200,0.0,99.0
2005, 07, 07, 22, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,14.9,8.4,65, 93769, 0, 0, 323, 0, 0, 0, 0, 0, 0, 9999, 252, 0.4, 3, 2, 9999, 99999, 9, 999999999, 17 , 0.079, 0, 88, 0.200, 0.0,99.0
2005, 07, 07, 23, 60, *?*?*? ? ${ }^{*}$ *?*?*?*?*?**?*?*?*?*?*? ? ${ }^{*}$ *?*?
*?,13.2,8.0, 71, 93749, 0, 0, 322, 0, 0, 0, 0, 0, 0, 9999, 201, 0.0, 4, 3, 9999, 99999, 9, 999999999, 16 , 0.079, 0, 88, 0.200, 0.0,99.0
2005, 07, 07, 24, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $, 11.6,8.5,81,93729,0,0,324,0,0,0,0,0,0,9999,258,0.2,4,3,9999,99999,9,999999999,17$ , 0.079, 0, 88, 0.200,0.0,99.0
2005, 07, 08, 01, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 11.1, 8.2, 82, 93709, 0, 0, 325, 0, 0, 0, 0, 0, 0, 9999, 214, 0.1,5,5, 9999, 99999, 9, 999999999, 16 , 0.063,0,88,0.200,0.0,99.0
2005, 07, 08, 02, 60, *?*?**?*?*?*? ? *?*?**?*?**?*?*? ? ${ }^{*}$ ? *? ${ }^{*}$ ?
*?, 10.6, 8.6, 88, 93689, 0, 0, 329, 0, 0, 0, 0, 0, 0, 9999, 76, 0.1, 6, 6, 9999, 99999, 9, 999999999, 17, 0.063,0,88,0.200,0.0, 99.0

2005, 07, 08, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 10.3, $8.3,87,93670,0,0,330,0,0,0,0,0,0,9999,24,0.3,6,6,9999,99999,9,999999999,17$, 0.063,0,88,0.200,0.0, 99.0

2005, 07, 08, 04, 60, *?*?*?*?**?*?*?*?*? ? *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *? ? ?
*?,10.2, 8.2, 87, 93650, 0, 0, 333, 0, 0, 0, 0, 0, 0, 9999, 66, 0.3, 8, 7, 9999, 99999, 9, 999999999, 16, 0.063,0,88,0.200,0.0, 99.0

2005, 07, 08, 05, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 10.3, $8.4,88,93630,9,1320,337,1,0,1,112,0013,112,9999,353,0.4,9,8,9999,99999,9,99$ 9999999,17,0.063, 0, 88, 0.200, 0.0, 99.0
2005, 07, 08, 06, 60, *?*?*?**?*?*? ? *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?
*?,10.4, $8.5,88,93610,185,1320,341,9,0,9,1200,0006,1199,9999,9,0.5,9,8,9999,99999,9$, 999999999,17,0.063, 0, 88, 0.200, 0.0, 99.0
2005, 07, 08, 07,60,*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?**?
*?,10.5, 9.0, 90, 93590, 398, 1320, 343, 24, 0, 24, 2993, 0, 2993, 9999, 357, 1.0, 10, 9, 9999, 99999, 9, 999999999,17,0.063, 0, 88, 0.200, 0.0, 99.0
2005, 07, 08, 08, 60, *?*?*?**?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*? ? ${ }^{*}$ ? $?$
*? , 11.1, $9.9,92,93570,610,1320,339,113,0,113,13304,0,13304,9999,356,1.0,10,9,9999,99$ 999, 9, 999999999, 19, 0.063, 0, 88, 0.200, 0.0, 99.0
2005, 07, 08, 09, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 13.1, 10.3, $83,93550,805,1320,319,475,367,252,52057,35040,30686,9999,12,1.4,8,7,99$

99, 99999, 9, 999999999, 19, 0.063, 0, 88, 0.200, 0.0, 99.0
2005, 07, 08, 10, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?
*? , 15.7, 9.8, 68, 93530, 971, 1320, 310, 757, 792, 174, 82649, 79507, 24159, 9999, 18, 1.7, 3, 2, 999 9, 99999, 9, 999999999,18, 0.063, 0, 88, 0.200, 0.0, 99.0
2005, 07, 08, 11, 60, *?*?*?**?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ? *?*?*?*?**?
*?, 18.5, 8.9,53, 93510, 1097, 1320, 300, 1040, $953,249,112118,96567,31907,9999,63,2.3,3,2$, 9999, 99999, 9, 999999999,17,0.063,0,88, 0.200, 0.0, 99.0
2005, 07, 08, 12, 60, *?*?*?*?**?*?*?*?*? ? ${ }^{*}$ ?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ?
*?,20.5, 8.5, 46, 93490, 1173, 1320, 308, 999, 923, 180, 107802, 96045, 22484, 9999, 61, 4.1, 0, 0, 9 999, 99999, 9, 999999999,17, 0.063, 0, 88, 0.200, 0.0, 99.0
2005, 07, 08, 13, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ? ${ }^{*}$ ? *?*?*?*?*?*?*?
*?,21.6,8.1, 42, 93470, 1195, 1320, 317, 834, 546, 340, 91315, 47441, 48391, 9999, 22, 2.3, 6, 5, 99 99, 99999, 9, 999999999, 16, 0.063, 0, 88, 0.200, 0.0, 99.0
2005, 07, 08, 14, 60, *?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?
*?, 21.3, 8.6, 44, $93466,1161,1320,340,404,54,357,45262,4936,40923,9999,80,2.1,10,9,999$ 9,99999, 9, 999999999, 17, 0.063, 0, 88, 0.200, 0.0, 99.0
2005, 07, 08, 15, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? *?*?
*? , 21.2, $8.3,43,93462,1073,1320,336,417,88,346,46655,8725,39566,9999,72,1.1,10,9,999$ 9, 99999, 9, 999999999, 17, 0.063, 0, 88, 0.200, 0.0, 99.0
2005, 07, 08, 16, 60, *?*?*?**?*?*?*? ? *?*?*?*?*? ? *?*?*? ? *?*?
*?, 20.1, $8.4,47,93458,938,1320,352,122,0,122,15036,0,15036,9999,81,3.1,10,9,9999,999$
99, 9, 999999999, 17, 0.063, 0, 88, 0.200, 0.0, 99.0
2005, 07, 08, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?
*? , 18.9, 11. 6, 63, 93454, 764, 1320, 367, 51, 0, 51, 6515, 0, 6515, 9999, 208, 1. 2, 10, 9, 9999, 99999 , 9, 999999999, 21, 0.063, 0, 88, 0.200, 0.1, 99.0
2005, 07, 08, 18, 60, *?*?*? ? ${ }^{*}$ *?*?**?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *? ? ? ${ }^{*}$ ? *?*?
*?,17.9, 8.9,55, 93450, 564, 1320, 354, 36, 0, 36, 4560, 0, 4560, 9999, 110, 1.1, 10, 9, 9999, 99999, 9, 999999999,17,0.063, 0, 88, 0.200, 0.0, 99.0
2005, 07, 08, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?
*? , 17.0, $8.7,58,93446,351,1320,352,21,0,21,2588,0,2588,9999,81,1.0,10,9,9999,99999,9$ , 999999999,17,0.063,0,88, 0.200, 0.0, 99.0
2005, 07, 08, 20, 60, *?*?*? ?*?*?*?**?*?*? ? ${ }^{*}$ ?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?
*?,16.1, $9.3,64,93442,139,1320,354,7,0,7,889,0008,888,9999,76,2.7,10,9,9999,99999,9$, 999999999,18,0.063, 0, 88, 0.200, 0.0,99.0
2005, 07, 08, 21, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 15.4, 9.6, 68, $93437,2,1320,350,0,0,0,31,0011,31,9999,55,3.6,9,8,9999,99999,9,99999$ 9999,18,0.063,0,88, 0.200, 0.0, 99.0

*?,14.9, $9.7,71,93433,0,0,347,0,0,0,0,0,0,9999,87,4.7,9,8,9999,99999,9,999999999,18$, 0.063,0,88,0.200,0.0, 99.0

2005, 07, 08, 23, 60, *?*?*?*?*?*?*?**?*?*?*?*?*?*?**?*?*?*?*?
*?,14.5,9.9, 74, 93429, 0, 0, 344, 0, 0, 0, 0, 0, 0, 9999, 101, 2.7, 8, 6, 9999, 99999, 9, 999999999, 19 , 0.063, 0, 88, 0.200, 0.0, 99.0

*?,14.1,10.8, 80, 93425, 0, 0, 343, 0, 0, 0, 0, 0, 0, 9999, 250, 3.8, 8, 7, 9999, 99999, 9, 999999999, 2 0,0.063, 0, 88, 0.200, 0.0, 99.0
2005, 07, 09, 01, 60, *?*?*?*?**?*?*?**?*?*?**?*?**?*?*? ? ${ }^{*}$ ?
*? , 13.5, 10.1, 80, 93421, 0, 0, 336, 0, 0, 0, 0, 0, 0, 9999, 229, 5.7, 6, 5, 9999, 99999, 9, 999999999, 1 9, 0.127, 0, 88, 0.200, 0.0, 99.0
2005, 07, 09, 02, 60, *?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?*?*?*?
*?,12.8,10.0, 83, 93417, 0, 0, 331, 0, 0, 0, 0, 0, 0, 9999, 293, 6.1,6, 6, 9999, 99999, 9, 999999999, 1 9,0.127,0,88,0.200, 0.0, 99.0

*? , 12.5, 10. $8,89,93413,0,0,331,0,0,0,0,0,0,9999,293,4.7,5,5,9999,99999,9,999999999,2$ 0, 0.127, 0, 88, 0.200, 0.0, 99.0
2005, 07, 09, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 12.3, 11.1, 92, 93408, 0, 0, 329, 0, 0, 0, 0, 0, 0, 9999, 298, 6.1,5,5,9999, 99999, 9, 999999999, 2 0,0.127,0,88, 0.200, 0.0, 99.0
2005, 07, 09, 05, 60, *?*?*? ? *?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?**?*?*?**?
*?, 12.4, 10.9, $90,93404,9,1320,324,1,0,1,140,0015,140,9999,286,3.4,4,3,9999,99999,9,9$ 99999999,20,0.127, 0, 88, 0.200, 0.0, 99.0
2005, 07, 09, 06, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 13.5, 12.6, 94, 93400, 183, 1320, 330, 104, 378, 51, 10773, 21123, 7846, 9999, 283, 2.1, 4, 3, 999 9, 99999, 9, 999999999, 22, 0.127,0, 88, 0.200, 0.0, 99.0
2005, 07, 09, 07, 60, *?*?*? ? *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *? ? ${ }^{*}$ ? *?*?*?*?*?*?*?
*? , 14.8, 11.8, 82, $93396,396,1320,326,243,516,88,25702,41362,13293,9999,254,2.5,3,2,99$ 99, 99999, 9, 999999999, 21, 0.127, 0, 88, 0.200, 0.0, 99.0
2005, 07, 09, 08, 60, *?*?*?**?*?*?**?*?*? ? ${ }^{*}$ ?*?*?**?*?*?*?*?
*? , 16.7, 12.0, 74, 93392, 608, 1320, 319, 482, 744, 140, 51228, 67750, 20042, 9999, 239, 1. 5, 1, 1, 9 999, 99999, 9, 999999999, 21, 0.127, 0, 88, 0.200, 0.0, 99.0
2005, 07, 09, 09, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?
*? , 18.1, 12. $6,70,93388,803,1320,331,539,588,181,57834,53858,25064,9999,237,2.1,4,3,9$ 999, 99999, 9, 999999999, 22, 0.127, 0, 88, 0.200, 0.0, 99.0
2005, 07, 09, 10, 60, *?*?*?*? ? ${ }^{*}$ ? ? ? ? ${ }^{*}$ ? *?*?*?*?*?**?*?*?*?*?*?
*? $, 18.9,11.6,62,93384,970,1320,338,508,245,328,55858,22364,39434,9999,315,3.8,8,6,9$ 999, 99999, 9, 999999999, 21, 0.127, 0, 88, 0.200, 0.0, 99.0
2005, 07, 09, 11, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?
*? , 20.8, 11.6, 56, 93379, 1095, 1320, 319, 951, 806, 282, 102106, 80209, 35571, 9999, 296, 4.1, 4, 3 , 9999, 99999, 9, 999999999, 21, 0.127,0,88, 0.200, 0.0, 99.0
2005, 07, 09, 12, 60, *?*?*? ? ${ }^{*}$ *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?
*?, 21.8,10.9,50, 93375, 1172, 1320, 332, 763, 457, 358, 83219, 36119, 51168, 9999, 233, 2.9, 6,5,
9999, 99999, 9, 999999999, 20, 0.127, 0, 88, 0.200, 0.0, 99.0
2005, 07, 09, 13, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?
*? , 21.9, 11.6, 52, 93371, 1194, 1320, 350, 492, 91, 409, 55199, 9086, 46985, 9999, 293, 3.1, 10, 9, 9 999, 99999, 9, 999999999, 21, 0.127, 0, 88, 0.200, 0.0, 99.0
2005, 07, 09, 14, 60, *?*?*? ? *?*?*?**?*?*?**?*?*? ? *?*?*?**?
*? , 20. $6,11.8,57,93360,1160,1320,371,82,0,82,10740,0,10740,9999,328,3.6,10,9,9999,99$ 999, 9, 999999999, 21, 0.127, 0, 88, 0.200, 0.0, 99.0
2005, 07, 09, 15, 60, *?*?*?*?*?*? ${ }^{*}$ *?*?*?**?*?*?*?*?*?*?*? ? ${ }^{*}$ ?
*?,19.6,12.2, 62, 93349, 1072, 1320, 371, 79, 0, 79, 10232, 0, 10232, 9999, 293, 3.6, 10, 9, 9999, 99 999, 9, 999999999, 22, 0.127, 0, 88, 0.200, 0.0, 99.0

*? , 18.6, 12.5, 68, 93338, 937, 1320, 371, 58, 0, 58, 7571, 0, 7571, 9999, 294, 4.4, 10, 9, 9999, 99999 , 9, 999999999, 22, 0.127, 0, 88, 0.200, 0.0, 99.0
2005, 07, 09, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 17. $8,13.1,74,93327,763,1320,372,46,0,46,5933,0,5933,9999,216,5.0,10,9,9999,99999$ , 9, 999999999, 23, 0.127, 0, 88, 0.200, 0.0, 99.0
2005, 07, 09, 18, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,17.2,13.5, 79, 93316, 563, 1320, 368, 76, 0, 76, 9067, 0, 9067, 9999, 248, 6.1, 10, 9, 9999, 99999
, 9, 999999999, 24, 0.127, 0, 88, 0.200, 0.0, 99.0
2005, 07, 09, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?
*? , 16. $3,14.1,86,93305,349,1320,375,18,0,18,2296,0,2296,9999,322,5.7,10,9,9999,99999$ , 9, 999999999, 25, 0.127, 0, 88, 0.200, 0.7, 99.0
2005, 07, 09, 20, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,16.0,13.5, 85, 93293, 138, 1320, 356, 38, 45, 34, 4318, 0663, 4249, 9999, 291, 3.1, 10, 9, 9999, 9 9999, 9, 999999999,24, 0.127,0,88, 0.200, 0.1,99.0
2005, 07, 09, 21, 60, *?*?*?*? ? *?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ? *? ${ }^{*}$ ? *?*?*?
*? , 15.4, 13. $8,90,93282,2,1320,358,1,0,1,77,0021,77,9999,286,1.5,10,9,9999,99999,9,99$ 9999999, 24, 0.127, 0, 88, 0.200, 0.0, 99.0
2005, 07, 09, 22, 60, *?*?*?*?**?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?
*?, 15.3, 14.0, 92, 93271, 0, 0, 360, 0, 0, 0, 0, 0, 0, 9999, 260, 0.1, 10, 9, 9999, 99999, 9, 999999999, 25,0.127,0,88,0.200,0.0,99.0
2005, 07, 09, 23, 60, *?*?**?*?*?*?**?*?*?**?*?*? ? *?*?*? ? ${ }^{*}$ ?
*?, 15.3, 13.8, 91, 93260, 0, 0, 360, 0, 0, 0, 0, 0, 0, 9999, 280, 0.2, 10, 9, 9999, 99999, 9, 999999999, 24,0.127,0,88,0.200,0.0,99.0
2005, 07, 09, 24, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 15.2, 13.9, 92, 93249, 0, 0, 362, 0, 0, 0, 0, 0, 0, 9999, 262, 0.8, 10, 9, 9999, 99999, 9, 999999999, 25,0.127,0,88,0.200,0.2, 99.0

2005, 07, 10, 01, 60, *?*?*?*? ? *?*?*?*? ${ }^{*}$ *? ${ }^{*}$ *?*? ? ${ }^{*}$ ? *?*?*?*?
*?,14.9,13.2,90, 93238, 0, 0, 359, 0, 0, 0, 0, 0, 0, 9999, 197, 0.4, 10, 9, 9999, 99999, 9, 999999999, 23,0.116,0,88,0.200,0.6,99.0
2005, 07, 10, 02, 60, *?*?*? ? ${ }^{*}$ *?*?*?*?*? ? *?*?*?*?**?*?*?*?*
*?, $14.5,14.2,98,93227,0,0,364,0,0,0,0,0,0,9999,258,0.3,10,9,9999,99999,9,999999999$, 25,0.116, 0, 88, 0.200,1.4,99.0
2005, 07, 10, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 14.7, 13.9, 95, 93216, 0, 0, 365, 0, 0, 0, 0, 0, 0, 9999, 269, 0.7, 10, 9, 9999, 99999, 9, 999999999, 25,0.116,0,88,0.200,0.3,99.0

*?,14.5,13.8,96, 93205, 0, 0, 365, 0, 0, 0, 0, 0, 0, 9999, 256, 1.5, 10, 9, 9999, 99999, 9, 999999999, 24,0.116,0,88,0.200,0.7,99.0
2005, 07, 10, 05, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ?
*? , 14.7,14.1, 96, 93193, 8, 1320, 368, 1, 0, 1, 100, 0013, 100, 9999, 111, 2.1, 10, 9, 9999, 99999, 9, 999999999,25, 0.116, 0, 88, 0.200, 0.1, 99.0
2005, 07, 10, 06, 60, *?*?*?*? ? *?*?**?*?*?**?*?*?**?*?*? ? ${ }^{*}$ ?
*? , 14.8, 13.3, 91, $93182,180,1320,366,16,0,16,1953,0,1953,9999,64,2.9,10,9,9999,99999$, 9, 999999999, 23, 0.116, 0, 88, 0.200, 0.9, 99.0
2005, 07, 10, 07, 60, *?*?*?*?*?*?*?*?**?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? *?*?
*?,14.4,13.3,93, 93171, 394, 1320, 367, 23, 0, 23, 2957, 0, 2957, 9999, 7, 3. 6, 10, 9, 9999, 99999, 9 , 999999999, 23, 0.116, 0, 88, 0.200, 3.7,99.0
2005, 07, 10, 08, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? *?*?*?*?*?
*? , 15.5, 12.9, 84, 93160, 606, 1320, 363, $74,0,74,8950,0,8950,9999,357,2.1,10,9,9999,99999$ , 9, 999999999, 23, 0.116, 0, 88, 0.200, 0.4, 99.0
2005, 07, 10, 09, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 16.0, 12.9, 82, $93149,801,1320,365,86,0,86,10654,0,10654,9999,9,2.3,10,9,9999,99999$ , 9, 999999999, 23, 0.116, 0, 88, 0.200, 0.0, 99.0

*? , 16.5, 13.5, 82, 93138, 968, 1320, 366, 145, 0, 145, 17748, 0, 17748, 9999, 331, 1.7, 10, 9, 9999, 9 9999, 9, 999999999,24,0.116, 0, 88, 0.200, 0.0, 99.0
2005, 07, 10, 11, 60, *?*?*?*?**?*?*?*?**?*?*?*?*? ? *?*?*?*?*?
*? $, 16.9,14.6,86,93127,1094,1320,370,187,1,185,22802,0042,22767,9999,73,1.9,10,9,999$ 9,99999, 9, 999999999, 26, 0.116, 0, 88, 0.200,1.1,99.0
2005, 07, 10, 12, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?
*? , 17.9, 14.8, 82, 93116, 1170, 1320, 368, 267, 3, 265, 32131, 0173, 31978, 9999, 155, 0.8, 10, 9, 99 99, 99999, 9, 999999999, 26, 0.116, 0, 88, 0.200, 0.2, 99.0
2005, 07, 10, 13, 60, *?*?*?**?*?*?**?*?*?*? ? *?*?**?*?*? ? ${ }^{*}$ ?
*? , 18.8, 15. $6,82,93105,1192,1320,370,340,14,327,40249,1428,38959,9999,104,3.4,10,9,9$ 999, 99999, 9, 999999999, 28, 0.116, 0, 88, 0.200, 0.1, 99.0
2005, 07, 10, 14, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? *?*?*?*?*?
*? , 19.6, 13.0, 66, 93115, 1159, 1320, 357, 395, 24, 374, 46215, 2520, 44004, 9999, 67, 4.1, 10, 9, 99 99, 99999, 9, 999999999, 23, 0.116, 0, 88, 0.200, 0.0, 99.0
2005, 07, 10, 15, 60, *?*?*? ? ${ }^{*}$ ? *?*?*?*?*?**?*?*?*?**?*?*?**?
*? , 20.3, 13.1, 63, $93126,1071,1320,357,372,34,345,41786,2532,39732,9999,152,2.5,10,9,9$
999, 99999, 9, 999999999, 23, 0.116, 0, 88, 0.200, 0.0, 99.0
2005, 07, 10, 16, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?
*? , 20.6, 16.3, 76, 93137, 936, 1320, 372, 310, 25, 292, 35631, 2593, 33793, 9999, 179, 1.9, 10, 9, 99 99, 99999, 9, 999999999, 29, 0.116, 0, 88, 0.200, 0.5, 99.0

*? , 20.4, 17.9, 86, 93148, 762, 1320, 378, 258, 31, 240, 29085, 2008, 27926, 9999, 266, 2.7, 10, 9, 99 99, 99999, 9, 999999999, 33, 0.116, 0, 88, 0.200, 2.5, 99.0
2005, 07,10,18,60,*?*?*?*?*?*?*?*?*?*?*?*?*? ? *?*?*?*?*?*?*?
*?,20.8,17.7, 82, 93158, 562, 1320, 379, 186, 25, 175, 20751, 2586, 19652, 9999, 199, 2.7, 10, 9, 99 99, 99999, 9, 999999999, 32, 0.116, 0, 88, 0.200, 0.1, 99.0
2005, 07, 10, 19, 60, *?*?*?*?*?*?*? ? *?*?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ?
*? , 20. 6, 14.5, 68, 93169, 348, 1320, 364, 120, 57, 105, 13375, 4845, 12097, 9999, 286, 2.3, 10, 9, 99 99, 99999, 9, 999999999, 26, 0.116, 0, 88, 0.200, 0.0, 99.0
2005, 07, 10, 20, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 20.0, 16.9, 82, 93180, 136, 1320, 377, 39, 31, 36, 4352, 1737, 4173, 9999, 264, 2. 3, 10, 9, 9999, 9

9999, 9, 999999999, 30, 0.116, 0, 88, 0.200, 0.2, 99.0
2005, 07, 10, 21, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,19.2,16.8, 86, 93191, 2, 1320, 375, 0, 0, 0, 36, 0014, 36, 9999, 194, 2.5, 10, 9, 9999, 99999, 9, 99 9999999, 30, 0.116, 0, 88, 0.200,1.8, 99.0
2005, 07, 10, 22, 60, *?*?*?**?*?*?**?*?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?
*?, 17.1, 15.4,90, 93201, 0, 0, 366, 0, 0, 0, 0, 0, 0, 9999, 160, 1.5, 10, 9, 9999, 99999, 9, 999999999, 27,0.116, 0, 88, 0.200, 7.9,99.0
2005, 07, 10, 23, 60, *?*?*?*?**?*?*?*?*?*?*?**?*?*?*?**?*?*?
*?,17.8,15.5, 86, 93212, 0, 0, 367, 0, 0, 0, 0, 0, 0, 9999, 28, 1.9, 9, 8, 9999, 99999, 9, 999999999, 27 ,0.116,0,88,0.200,0.0,99.0
2005, 07, 10, 24, 60, *?*?*? ? ${ }^{*}$ ? *?*?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*?**?*?
*?,17.0,14.9, 87, 93223, 0, 0, 363, 0, 0, 0, 0, 0, 0, 9999, 4, 2.5, 9, 8, 9999, 99999, 9, 999999999, 26, 0.116,0,88,0.200,0.0, 99.0

2005, 07, 11, 01, 60, *?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ *?*?
*? , 16.1, 14.1, 88, 93233, 0, 0, 358, 0, 0, 0, 0, 0, 0, 9999, 59, 1.7, 9, 8, 9999, 99999, 9, 999999999, 25 , 0.138, 0, 88, 0.200, 0.0, 99.0
2005, 07, 11, 02,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,15.2,14.2,94, 93244,0,0,357,0,0,0,0,0,0,9999, 73,1.5, 9, 8, 9999, 99999, 9, 999999999, 25 , 0.138,0,88, 0.200,0.0,99.0
2005, 07, 11, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 14.8, 13.9, 94, 93255, 0, 0, 355, 0, 0, 0, 0, 0, 0, 9999, 220, 1.7, 9, 8, 9999, 99999, 9, 999999999, 2 $4,0.138,0,88,0.200,0.0,99.0$
2005, 07, 11, 04, 60, *?*?*?*?**?*?*?*?*?*?**?*?*?*?*?*? ? ${ }^{*}$ ?*?
*?,14.5,13.3,92,93266, 0, 0, 352, 0, 0, 0, 0, 0, 0, 9999, 145, 2.5, 9, 8, 9999, 99999, 9, 999999999, 2 4,0.138, 0, 88, 0.200, 0.0, 99.0

*? $, 14.5,14.1,97,93276,7,1321,355,1,0,1,82,0012,82,9999,203,0.6,9,8,9999,99999,9,999$ 999999, 25,0.138,0,88,0.200, 0.0, 99.0
2005, 07, 11, 06, 60, *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ? ${ }^{*}$ ? *?*?*?*?*?
*? , 15.1, 14.6, 97, 93287, 178, 1321, 358, 53, 32, 49, 5908, 1920, 5650, 9999, 151, 2.1, 9, 8, 9999, 99 999, 9, 999999999, 26, 0.138, 0, 88, 0.200, 0.0, 99.0

*? , 16. $0,13.1,83,93298,391,1321,346,162,165,113,18051,14187,13847,9999,253,1.7,9,8,9$ 999, 99999, 9, 999999999, 23, 0.138, 0, 88, 0.200, 0.0, 99.0
2005, 07, 11, 08, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?
*? , 17.8, 14.7, 82, 93309, 603, 1321, 338, 414, 660, 112, 44893, 61118, 16968, 9999, 231, 2. 3, 0, 0, 9 999, 99999, 9, 999999999, 26, 0.138, 0, 88, 0.200, 0.0, 99.0

*?, 19.5, 12.5, 64, 93319, 799, 1321, 331, 559, 705, 132, 61304, 69059, 19495, 9999, 182, 1.7, 0, 0, 9 999, 99999, $9,999999999,22,0.138,0,88,0.200,0.0,99.0$
2005, 07, 11, 10, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?
*? $21.5,11.4,52,93330,966,1321,321,808,785,234,86684,76482,30722,9999,200,0.5,3,2,9$ 999, 99999, 9, 999999999, 21, 0.138, 0, 88, 0.200, 0.0, 99. 0
2005, 07, 11, 11, 60, *?*?*?*?*?*?*? ? ${ }^{*}$ ? ? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?
*?, 22.2,11.8,52, 93341, 1092, 1321, 344, 568, 250, 362, 63041, 24077, 43126, 9999, 79, 1.5, 8, 6, 9 999, 99999, $9,999999999,21,0.138,0,88,0.200,0.0,99.0$
2005, 07, 11, 12, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? *?*?
*? , 23. $0,11.6,48,93352,1169,1321,341,677,289,421,74872,28932,49259,9999,122,0.7,8,6$, 9999, 99999, 9, 999999999, 21, 0.138, 0, 88, 0.200, 0.0, 99.0
2005, 07, 11, 13, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?
*?,22.9,14.9,61, 93362, 1191, 1321, 371, 385, 24, 363, 45230, 2504, 42971, 9999, 132, 0.5, 10, 9, 9 999, 99999, 9, 999999999, 26, 0.138, 0, 88, 0.200, 0.5, 99.0
2005, 07, 11, 14, 60, *?*?*?*?*?*?*? ? *?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?
*? , 22.5, 18. $0,76,93391,1158,1321,385,352,20,334,41302,2039,39514,9999,110,1.4,10,9,9$ 999, 99999, 9, 999999999, 33, 0.138, 0, 88, 0.200, 1.6, 99.0
2005, 07, 11, 15, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 21.7,18.5, 82, 93421, 1070, 1321, 403, 66, 0, 66, 8643, 0, 8643, 9999, 70, 3.1,10, 9, 9999, 99999 , 9, 999999999, 34, 0.138, 0, 88, 0.200, 0.2, 99.0
2005, 07, 11, 16, 60, *?*?*?*?*?*?**?*?*?*?*?**?*?**?*?**?*?
*?, 20.8, 17. $6,82,93450,935,1321,397,57,0,57,7372,0,7372,9999,165,1.4,10,9,9999,99999$ , 9, 999999999, 32, 0.138, 0, 88, 0.200, 0.0, 99.0
2005, 07, 11, 17, 60, *?*?*?**?*?*?**?*?*?**?*?*?**?*?*?*?
*? , 20.0, 16. $8,82,93479,761,1321,393,45,0,45,5769,0,5769,9999,168,0.8,10,9,9999,99999$ , 9, 999999999, 30, 0.138, 0, 88, 0.200, 0.0, 99.0

*? , 19.3, 16.1, 82, 93508, 560, 1321, 389, 31, 0, 31, 3982, 0, 3982, 9999, 22, 0.7, 10, 9, 9999, 99999, 9, 999999999, 29, 0.138, 0, 88, 0.200, 0.1,99.0
2005, 07, 11, 19, 60, *?*?*?**?*?*? ? *?*?**?*?**?*? ? ${ }^{*}$ ? ${ }^{*}$ ? *? ${ }^{*}$ ?
*? , 18.6, 15.5, 82, $93537,347,1321,385,17,0,17,2206,0001,2206,9999,46,0.3,10,9,9999,999$ 99, 9, 999999999, 27, 0.138, 0, 88, 0.200, 0.0, 99.0
2005, 07, 11, 20, 60, *?*?*?*? ?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?
*? , 18.0, 14.9, 82, 93567, 135, 1321, 382, 6, 0, 6, 730, 0009, 729, 9999, 69, 0.4, 9, 8, 9999, 99999, 9, 999999999, 26, 0.138, 0, 88, 0.200, 0.0, 99.0
2005, 07,11, 21, 60, *?*?*? ?*?*?*?**?*?*? ? ${ }^{*}$ ?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?
*? $, 17.5,14.4,82,93596,2,1321,375,0,0,0,24,0011,24,9999,19,0.6,9,8,9999,99999,9,9999$ 99999,25,0.138, 0, 88, 0.200, 0.0, 99.0
2005, 07, 11, 22, 60, *?*?*?*?*?*?*?*?*?*? ?*?*?*?*?*?*?*?*?*?*?
*? , 16.2, 13.2, 82, 93625, 0, 0, 365, 0, 0, 0, 0, 0, 0, 9999, 41, 1.0, 8, 7, 9999, 99999, 9, 999999999, 23 , 0.138,0,88,0.200,0.0,99.0
2005, 07, 11, 23, 60, *?*?*?*?*? ? *?*?*?*?**?*?*?*? ? *?*?*?**?
*?,14.9,11.9, 82, 93654, 0, 0, 354, 0, 0, 0, 0, 0, 0, 9999, 159, 1.0, 6, 6, 9999, 99999, 9, 999999999, 2 1,0.138, 0,88, 0.200, 0.0, 99.0
2005, 07, 11, 24, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 13.6, 10.7, 82, 93683, 0, 0, 344, 0, 0, 0, 0, 0, 0, 9999, 57, 1.5, 6, 6, 9999, 99999, 9, 999999999, 20 , 0.138,0,88, 0.200,0.0,99.0
2005, 07,12, 01, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? *?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?
*?,12.1, $9.2,82,93713,0,0,332,0,0,0,0,0,0,9999,9,0.7,5,5,9999,99999,9,999999999,18,0$ .144, 0, 88, 0.200, 0.0, 99.0
2005, 07,12, 02,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,10.7, 8.1, 84, 93742, 0, 0, 322, 0, 0, 0, 0, 0, 0, 9999, 6, 2.9, 4, 3, 9999, 99999, 9, 999999999, 16, 0 .144, 0, 88, 0.200, 0.0, 99.0
2005, 07, 12, 03, 60, *?*?*? ? *?*?*? ? *?*?*?*?**?*?*?**?*?*?*?
*?,9.8,7.9, 88, 93771, 0, 0, 317, 0, 0, 0, 0, 0, 0, 9999, 27, 4.1, 4, 3, 9999, 99999, 9, 999999999, 16, 0 .144, 0, 88, 0.200, 0.0, 99.0
2005, 07,12,04,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, $9.2,7.8,90,93800,0,0,313,0,0,0,0,0,0,9999,42,3.1,3,2,9999,99999,9,999999999,16,0$ .144, 0, 88, 0.200, 0.0, 99.0
2005, 07,12, 05, 60, *?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?**?*?
*?, $9.2,7.7,90,93829,7,1321,310,1,0,1,143,0017,142,9999,73,0.6,1,1,9999,99999,9,9999$ 99999,16,0.144,0,88,0.200,0.0,99.0
2005, 07, 12, 06, 60, *?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ? ? ${ }^{*}$ *? ${ }^{*}$ *?*?*?*?*?*? ? ${ }^{*}$ ?
*? , 10. $2,7.5,83,93859,175,1321,308,89,407,35,9407,28385,5647,9999,207,0.2,1,1,9999,9$ 9999, 9, 999999999, 16, 0.144, 0, 88, 0.200, 0.0, 99.0
2005, 07, 12, 07, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? $?$
*? , 11.8, $7.6,75,93888,389,1321,305,238,629,53,25491,57991,8421,9999,227,0.3,0,0,9999$ , 99999, 9, 999999999,16, 0.144, 0, 88, 0.200, 0.0, 99.0
2005, 07, 12, 08, 60, *?*?*?**?*?*?**?*?*?**?*?*? ? *?*?*?**?
*? , 13.7, 8. $6,71,93917,601,1321,308,404,741,67,44393,75038,10241,9999,230,0.5,0,0,999$ 9, 99999, 9, 999999999,17, 0.144, 0, 88, 0.200, 0.0, 99.0
2005, 07, 12, 09, 60, *?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?*?*?*?*?
*? , 15.8, 9.1, 65, 93946, 797, 1321, 311, 570, 805, 84, 61341, 81627, 12054, 9999, 268, 0.7, 0, 0, 999 9, 99999, 9, 999999999,18,0.144,0,88,0.200,0.0, 99.0
2005, 07, 12, 10, 60, *?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ? *?*? ${ }^{*}$ *?*?*?*?**?*?
*? , 17. $8,7.7,51,93976,964,1321,307,713,830,107,75987,83963,14670,9999,157,1.9,0,0,99$ 99, 99999, 9, 999999999, 16, 0.144, 0, 88, 0.200, 0.0, 99.0 2005, 07, 12, 11, 60, *?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?**?*?
*? , 19.7, 8.9,50, $94005,1091,1321,314,824,844,127,87510,85577,16830,9999,235,2.1,0,0,9$ 999, 99999, $9,999999999,17,0.144,0,88,0.200,0.0,99.0$

2005, 07, 12, 12, 60, *?*?*?*?*?*?*?*? ?*?*?*?*?*?*?*?*? ? ${ }^{*}$ *?*?
*?, 21.4, 8.0, 42, $94034,1168,1321,312,898,866,132,95033,88022,17203,9999,214,3.4,0,0,9$ 999, 99999, 9, 999999999,16, 0.144, 0, 88, 0.200, 0.0, 99.0
2005, 07, 12, 13, 60, *?*?*?*? ? *?*?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?**?*?
*?, 22.7, $8.3,40,94063,1190,1321,315,915,862,139,96779,87463,17960,9999,208,1.9,0,0,9$ 999, 99999, 9, 999999999,17, 0.144, 0, 88, 0.200, 0.0, 99.0
2005, 07, 12, 14, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,23.6,8.9,39, 94019, 1156, 1321, 319, 893, 879, 124, 94899, 89826, 16243, 9999, 236, 1.0, 0, 0, 9 999, 99999, 9, 999999999,17, 0.144, 0, 88, 0.200, 0.0, 99.0

*?, 24.2, 9.1, 38, $93976,1069,1321,321,820,883,105,87599,90659,14220,9999,251,2.1,0,0,9$ 999, 99999, $9,999999999,18,0.144,0,88,0.200,0.0,99.0$
2005, 07, 12, 16, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?
*?, 24.4, 8.6, 36, 93932, 934, 1321, 320, 711, 894, 79, 76531, 92516, 11130, 9999, 254, 1. 2, 0, 0, 999 9,99999, 9, 999999999, 17, 0.144, 0, 88, 0.200, 0.0, 99.0
2005, 07, 12, 17, 60, *?*?*? ? *?*?*?*? ? *?*?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?
*?, 24.1, 8.4, 36, 93889, 760, 1321, 319, 564, 877, 59, 61158, 91105, 8755, 9999, 239, 1. 5, 0, 0, 9999 , 99999, 9, 999999999,17,0.144,0,88,0.200,0.0,99.0
2005, 07, 12, 18, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?
*? , 23.3, 8.1, 38, $93845,559,1321,320,394,818,48,42899,84018,7341,9999,267,2.3,0,0,9999$ , 99999, 9, 999999999,16, 0.144, 0, 88, 0.200, 0.0, 99.0
2005, 07, 12, 19, 60, *?*?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?*?*?**?*?*?*? ?
*?, 22.1, 8.2,41, 93801, 345, 1321, 322, 221, 690, 41, 24043, 67108, 6507, 9999, 218, 1.7,0, 0, 9999 , 99999, 9, 999999999,16, 0.144, 0, 88, 0.200, 0.0, 99.0
2005, 07, 12, 20, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 20.5, 8.4, 46, 93758, 133, 1321, 325, 74, 457, 28, 7546, 29692, 4560, 9999, 299, 3.1, 1, 1, 9999, 9 9999, 9, 999999999, 17, 0.144, 0, 88, 0.200, 0.0, 99.0
2005, 07, 12, 21, 60, *?*?*?**?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ? ${ }^{*}$ ? *?*?*?*?*?
*? , 18.8, $9.5,54,93714,1,1321,329,0,0,0,25,0012,25,9999,291,3.1,1,1,9999,99999,9,9999$ 99999,18,0.144,0,88, 0.200,0.0,99.0
2005, 07, 12, 22, 60, *?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?**?*?*?*?*?*?*? ?
*?, 16.8,10.3, 66, 93670, 0, 0, 331, 0, 0, 0, 0, 0, 0, 9999, 315, 2. 9, 3, 2, 9999, 99999, 9, 999999999, 1 9, 0.144, 0, 88, 0.200, 0.0, 99.0
2005, 07, 12, 23, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,14.7,9.9, 73, 93627, 0, 0, 328, 0, 0, 0, 0, 0, 0, 9999, 233, 0.6, 4, 3, 9999, 99999, 9, 999999999, 18 , 0.144,0,88,0.200,0.0,99.0
2005, 07, 12, 24, 60, *?*?*? ? *?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*? ? *?*?*?**?
*?, 12.6, $9.2,80,93583,0,0,324,0,0,0,0,0,0,9999,217,0.7,4,3,9999,99999,9,999999999,18$ , 0.144,0,88,0.200,0.0,99.0
2005, 07, 13, 01, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 11.5, 8.9, 84, 93539, 0, 0, 323, 0, 0, 0, 0, 0, 0, 9999, 277, 0.6,5,5, 9999, 99999, 9, 999999999, 17 , 0.115,0,88, 0.200,0.0,99.0

*? , 10.3, $8.7,89,93496,0,0,322,0,0,0,0,0,0,9999,205,1.2,6,6,9999,99999,9,999999999,17$ ,0.115,0,88,0.200,0.0,99.0
2005, 07, 13, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 9.7, $8.7,94,93452,0,0,323,0,0,0,0,0,0,9999,159,0.4,6,6,9999,99999,9,999999999,17$, 0.115,0,88,0.200,0.0,99.0

*?, 9.3, $8.7,96,93409,0,0,324,0,0,0,0,0,0,9999,212,0.4,8,7,9999,99999,9,999999999,17$, 0.115,0,88,0.200,0.0,99.0

*?,9.2, $8.2,94,93365,6,1321,324,1,0,1,100,0015,100,9999,70,0.8,9,8,9999,99999,9,9999$ 99999,17,0.115,0,88, 0.200,0.0,99.0
2005, 07, 13, 06, 60, *?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?
*?, $9.6,8.9,96,93321,172,1321,330,40,0,40,4513,0,4513,9999,62,1.4,9,8,9999,99999,9,9$ 99999999,17,0.115,0,88,0.200, 0.0, 99.0
2005, 07, 13, 07, 60, *?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*? ? *?*?
*?, $9.1,8.8,98,93278,386,1321,328,94,0,94,10739,0,10739,9999,197,2.9,10,9,9999,99999$
, 9, 999999999,17, 0.115,0,88, 0.200,4.9,99.0
2005, 07, 13, 08, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,10.6,10.1, $97,93234,599,1321,332,173,11,168,19729,1063,19247,9999,259,3.8,10,9,99$ 99, 99999, 9, 999999999, 19, 0.115, 0, 88, 0.200, 0.7, 99.0

*? , 11.3, 10.5, 95, 93190, 795, 1321, 336, 227, 12, 220, 26280, 1141, 25593, 9999, 122, 6.7, 10, 9, 99 99, 99999, 9, 999999999, 19, 0.115, 0, 88, 0.200, 0.1, 99.0
2005, 07,13,10,60,*?*?**?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*? ${ }^{*}$ *?*? ? ${ }^{*}$ ? $?$
*? , 11. $8,9.4,85,93147,963,1321,333,257,9,250,30251,0868,29619,9999,163,6.1,10,9,9999$ , 99999, 9, 999999999,18, 0.115, 0, 88, 0.200, 0.0, 99.0

*? , 12.3, $9.5,83,93103,1089,1321,332,323,15,311,38083,1534,36818,9999,207,5.0,10,9,99$ 99, 99999, 9, 999999999, 18, 0.115, 0, 88, 0.200, 0.0, 99.0
2005, 07, 13, 12, 60, *?*?*?*?*? ? ${ }^{*}$ ?*?*? ? ${ }^{*}$ ?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?
*? , 12.9, 8.9, 77, 93059, 1166, 1321, 329, 381, 21, 363, 44850, 2137, 42963, 9999, 160, 2.7, 10, 9, 99 99, 99999, 9, 999999999, 17, 0.115, 0, 88, 0.200, 0.0, 99.0
2005, 07, 13, 13, 60, *?*?*?*? ? ${ }^{*}$ ? ? *?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?
*? , 13.3, 8.9, 74, 93016, 1189, 1321, 330, 374, 22, 354, 44214, 2341, 42107, 9999, 35, 3.1, 10, 9, 999 9, 99999, 9, 999999999, 17, 0.115, 0, 88, 0.200, 0.0, 99.0
2005, 07, 13, 14, 60, *?*?*? ? *?*?*?**?*?*?*? ? *?*?**?*?*? ? *?
*? $, 13.7,9.9,78,93015,1155,1321,334,376,21,358,44168,2111,42322,9999,76,0.7,10,9,999$ 9,99999, 9, 999999999,19, 0.115, 0, 88, 0.200, 0.0, 99.0
2005, 07, 13, 15, 60, *?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ?
*? , 13.7, $9.5,76,93014,1068,1321,336,292,12,282,34474,1144,33549,9999,157,0.7,10,9,99$ 99, 99999, 9, 999999999, 18, 0.115, 0, 88, 0.200, 0.1, 99.0
2005, 07, 13, 16, 60, *?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *? ${ }^{*}$ ? ${ }^{*}$ *?*?*? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?
*? $, 13.7,8.9,73,93013,932,1321,335,243,8,237,28540,0757,28005,9999,50,1.0,10,9,9999$, 99999, 9, 999999999,17,0.115,0,88,0.200,0.0, 99.0
2005, 07, 13, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? *?*?*?*?*?
*? , 13.4, $9.3,76,93012,758,1321,338,176,3,174,20535,0146,20451,9999,133,1.0,10,9,9999$ , 99999, 9, 999999999,18, 0.115, 0, 88, 0.200, 0.0, 99.0
2005, 07,13,18, 60, *?*?**?*?*?**?*?**?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? $?$
*? , 12.9, 10.0, $82,93011,557,1321,342,103,0,103,12016,0,12016,9999,207,2.1,10,9,9999,9$ 9999, 9, 999999999,19, 0.115, 0, 88, 0.200, 0.5, 99.0
2005, 07, 13, 19, 60, *?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?
*? , 12.4, 9.5, 82, $93009,343,1321,342,48,0,48,5648,0,5648,9999,253,1.2,10,9,9999,99999$, 9, 999999999,18, 0.115, 0, 88, 0.200, 0.3, 99.0
2005, 07, 13, 20, 60, *?*?*?**?*?*?*? ? *?*?*?**?*?*?*? ? *?*?*?
*? , 11.5, 9.2, $86,93008,131,1321,346,7,0,7,852,0009,851,9999,210,1.4,10,9,9999,99999,9$ , 999999999,18,0.115,0,88,0.200,1.9,99.0
2005, 07, 13, 21, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $, 11.4,8.5,82,93007,1,1321,342,0,0,0,23,0012,23,9999,43,1.0,10,9,9999,99999,9,9999$ 99999,17,0.115,0,88, 0.200,0.2,99.0
2005, 07, 13, 22, 60, *?*?*? ? *?*?*?**?*?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?
*?,10.4,9.0, 91, 93006, 0, 0, 341, 0, 0, 0, 0, 0, 0, 9999, 80, 1.4, 10, 9, 9999, 99999, 9, 999999999, 17 , 0.115, 0, 88, 0.200,1.2,99.0
2005, 07, 13, 23, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 9.7,9.0,95, 93005, 0, 0, 339, 0, 0, 0, 0, 0, 0, 9999, 203, 1.9, 9, 8, 9999, 99999, 9, 999999999, 17, 0.115,0,88, 0.200, 0.0, 99.0

2005, 07, 13, 24, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,8.9,8.6,98, 93004, 0, 0, 335, 0, 0, 0, 0, 0, 0, 9999, 111, 1.4, 9, 8, 9999, 99999, 9, 999999999, 17, 0.115,0,88,0.200,0.0, 99.0

*?, 8.5, $8.2,98,93003,0,0,332,0,0,0,0,0,0,9999,203,0.4,9,8,9999,99999,9,999999999,16$, 0.156,0,88, 0.200, 0.0, 99.0

2005, 07, 14, 02,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,8.0, 7.7,98, 93002, 0, 0, 329, 0, 0, 0, 0, 0, 0, 9999, 76, 0.7, 9, 8, 9999, 99999, 9, 999999999, 16, 0 .156, 0, 88, 0.200, 0.0, 99.0
2005, $07,14,03,60, * ? * ? * ? * ? *{ }^{*}{ }^{*}{ }^{*}$ ? *?*?*?*?*?*?*?*?**?*?*?*?*?
*?,7.8,7.5,98,93001, 0, 0, 326, 0, 0, 0, 0, 0, 0, 9999, 88, 1.2, 9, 8, 9999, 99999, 9, 999999999, 16, 0 .156,0,88, 0.200, 0.0, 99.0
2005, 07, 14, 04, 60, *?*?*?*?*?*?*?*? ? ${ }^{*}$ *? ? ? ${ }^{*}$ *?*?*?*?*?*?*?*?
*?, $7.6,7.3,98,93000,0,0,325,0,0,0,0,0,0,9999,46,0.8,9,8,9999,99999,9,999999999,15,0$ .156, 0, 88, 0.200, 0.0, 99.0
2005, 07,14, 05, 60, *?*?*? ? ${ }^{*}$ *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?
*?,7.6,7.3,98,92999,6,1321,324, 0, 0, 0, 67, 0012, 66, 9999, 38, 1.5, 9, 8, 9999, 99999, 9, 999999 999, 15, 0.156, 0, 88, 0.200, 0.0, 99.0
2005, 07, 14, 06, 60, *?*?*?*? ? *?*?**?*?*?*?**?*?*?*? ? *?*?*?
*? $7.9,7.6,98,92998,169,1321,325,31,0,31,3554,0,3554,9999,38,1.5,9,8,9999,99999,9,9$ 99999999, 16, 0.156, 0, 88, 0.200, 0.0, 99.0
2005, 07, 14, 07, 60, *?*?*?*?**?*?*?*? ? *?*?*?*?**?*?*?*?*? ?
*?, 9.1, $7.8,92,92997,383,1321,314,156,154,111,17292,13575,13351,9999,352,3.4,8,7,999$ 9, 99999, 9, 999999999, 16, 0.156, 0, 88, 0.200, 0.0, 99.0
2005, 07, 14, 08, 60, *?*?*? ? ${ }^{*}$ *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ? ? ${ }^{*}$ *?*? ${ }^{*}$ *? ? ${ }^{*}$ ? *?*?
*?, $9.7,7.5,86,92996,596,1321,321,169,13,163,19304,1284,18725,9999,79,5.3,10,9,9999$,
99999, 9, 999999999, 16, 0.156, 0, 88, 0.200, 0.1, 99.0
2005, 07, 14, 09, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 10.6, 8.0, 84, 92995, 793, 1321, 321, 277, 32, 258, 30877, 2312, 29488, 9999, 54, 7.3, 10, 9, 9999 , 99999, 9, 999999999,16,0.156,0,88,0.200,0.1,99.0
2005, 07, 14, 10, 60, *?*?*?*?**?*?*?*?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ? *?*?
*? , 11.4, 6.6, 73, 92993, 961, 1321, 319, 295, 17, 283, 34424, 1690, 33195, 9999, 51, 7.3, 10, 9, 9999 , 99999, 9, 999999999,15, 0.156, 0, 88, 0.200, 0.0, 99.0
2005, 07, 14, 11, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 11. $8,6.7,71,92992,1087,1321,322,288,11,278,34231,1120,33309,9999,80,7.8,10,9,999$ 9, 99999, 9, 999999999,15, 0.156, 0, 88, 0.200, 0.0, 99.0
2005, 07, 14, 12, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?
*? , 11.9, $7.2,73,92991,1165,1321,327,246,6,241,29938,0610,29401,9999,120,4.7,10,9,999$ 9, 99999, 9, 999999999,15,0.156,0, 88, 0.200, 0.0, 99.0
2005, 07, 14, 13, 60, *?*?*? ? ? ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?
*? , 12.7, $7.6,71,92990,1187,1321,321,445,41,408,49738,3532,46562,9999,221,2.5,10,9,99$ 99, 99999, 9, 999999999, 16, 0.156, 0, 88, 0.200, 0.0, 99.0

*? , 13.2, $8.4,73,93001,1154,1321,326,400,31,372,44707,2378,42630,9999,182,2.5,10,9,99$ 99, 99999, 9, 999999999, 17, 0.156,0, 88, 0.200, 0.0, 99.0
2005, 07, 14, 15, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 12. $8,9.9,82,93011,1066,1321,344,165,2,163,20303,0120,20206,9999,119,1.2,10,9,999$ 9, 99999, 9, 999999999,18, 0.156, 0, 88, 0.200, 0.2, 99.0
2005, 07, 14, 16, 60, *?*?*?**?*?*?**?*?*?**?*?*?**?*?*?*?
*? , 12.4, 10.1, 86, 93021, 931, 1321, 341, 189, 5, 186, 22596, 0421, 22299, 9999, 259, 2.1, 10, 9, 999 9, 99999, 9, 999999999, 19, 0.156, 0, 88, 0.200, 1.5, 99.0
2005, 07, 14, 17, 60, *?*?*? ? ${ }^{*}$ ? *?*?*?*?**?*?*?*?*?**?*?*?*?
*? , 12.5, 9.6, 82, $93032,757,1321,333,224,12,217,25696,1137,25044,9999,263,2.1,10,9,999$ 9, 99999, 9, 999999999,18, 0.156,0,88, 0.200, 0.5, 99.0
2005, 07, 14, 18, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 12.2,9.3, $82,93042,556,1321,334,142,3,141,16290,0216,16199,9999,245,2.9,10,9,9999$ , 99999, 9, 999999999,18, 0.156, 0, 88, 0.200, 0.7,99.0
2005, 07, 14, 19, 60, *?*?*?*?*?*?**?*?*?*?*?*?**?*?*?*? ? *?*?
*?,11.4, $9.2,86,93052,342,1321,338,56,0,56,6486,0,6486,9999,195,1.4,10,9,9999,99999$, 9, 999999999,18, 0.156, 0, 88, 0.200, 2.4, 99.0
2005, 07, 14, 20, 60, *?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?*?
*?,10.2,8.6,90, $93063,129,1321,336,16,0,16,1896,0,1896,9999,82,0.3,10,9,9999,99999,9$ , 999999999,17, 0.156,0, 88, 0.200,5.7, 99.0
2005, 07, 14, 21, 60, *?*?*? ? ? ? ? *?*?*?*?**?*?*?*?*?*?**?*?*?
*? , 10.7, $7.8,82,93073,1,1321,333,0,0,0,17,0010,17,9999,357,1.2,10,9,9999,99999,9,999$ 999999,16,0.156,0, 88, 0.200, 0.3, 99.0
2005, 07, 14, 22, 60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,10.2,7.7, 84, 93083, 0, 0, 332, 0, 0, 0, 0, 0, 0, 9999, 344, 0.8, 10, 9, 9999, 99999, 9, 999999999, 1 $6,0.156,0,88,0.200,0.2,99.0$

2005, 07, 14, 23, 60, *?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 9.8,8.1, 89, 93094, 0, 0, 332, 0, 0, 0, 0, 0, 0, 9999, 54, 1.5, 10, 9, 9999, 99999, 9, 999999999, 16, 0.156,0,88, 0.200, 0.0, 99.0

2005, 07, 14, 24, 60, *?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?**?*?*?*?*? ? ${ }^{*}$ ? *?*?
*?, $9.1,6.6,84,93104,0,0,324,0,0,0,0,0,0,9999,172,0.6,10,9,9999,99999,9,999999999,15$ , 0.156,0,88,0.200,1.0,99.0
2005, 07, 15, 01,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 9.1,6.6, 84, 93114, 0, 0, 324, 0, 0, 0, 0, 0, 0, 9999, 72, 0.4, 10, 9, 9999, 99999, 9, 999999999, 15, 0.150,0,88,0.200, 0.2,99.0

*?, 8.8,6.7, 87, 93125, 0, 0, 324, 0, 0, 0, 0, 0, 0, 9999, 124, 0.3, 10, 9, 9999, 99999, 9, 999999999, 15 , 0.150,0,88,0.200,0.4,99.0
2005, 07, 15, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 8.8,7.4,91, 93135, 0, 0, 326, 0, 0, 0, 0, 0, 0, 9999, 54, 0.1, 10, 9, 9999, 99999, 9, 999999999, 16, 0.150,0,88,0.200, 0.0, 99.0

*?, 8.7,7.9,95, 93145, 0, 0, 328, 0, 0, 0, 0, 0, 0, 9999, 33, 0.0, 10, 9, 9999, 99999, 9, 999999999, 16, 0.150, 0, 88, 0.200, 0.1,99.0

2005, 07, 15, 05, 60, *?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*? ?
*? $, 8.7,7.1,90,93156,5,1321,324,0,0,0,65,0012,65,9999,35,0.1,10,9,9999,99999,9,99999$ 9999,15,0.150, 0, 88, 0.200, 0.0, 99.0

*?, 9.2,7.1, $87,93166,166,1321,324,31,0,31,3606,0,3606,9999,36,0.1,10,9,9999,99999,9$, 999999999,15,0.150, 0, 88, 0.200,0.0, 99.0
2005, 07, 15, 07, 60, *?*?*?**?*?*? ? *?*?**?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ?
*?, $9.2,6.5,83,93176,381,1321,330,19,0,19,2496,0000,2496,9999,154,0.0,10,9,9999,9999$ 9, 9, 999999999, 15, 0.150, 0, 88, 0.200, 0.0, 99.0
2005, 07, 15, 08, 60, *?*?*?*? ? ${ }^{*}$ *? ? ${ }^{*}$ ?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?
*? , 10.5, 7.6, 82, $93187,594,1321,319,201,54,177,22402,4631,20320,9999,114,0.2,10,9,999$ 9, 99999, 9, 999999999, 16, 0.150, 0, 88, 0.200, 0.0, 99.0
2005, 07, 15, 09, 60, *?*?*? ?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ?
*? $11.1,6.6,74,93197,791,1321,323,181,4,179,21371,0307,21188,9999,80,0.3,10,9,9999$, 99999, 9, 999999999, 15, 0.150, 0, 88, 0.200, 0.0, 99.0
2005, 07, 15, 10, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 12.1, 7.0, 71, 93207, 959, 1321, 320, 319, 30, 297, 35617, 2223, 34004, 9999, 62, 0.5, 10, 9, 9999 , 99999, 9, 999999999, 15, 0.150, 0, 88, 0.200, 0.0, 99.0
2005, 07, 15, 11, 60, *?*?**?*?*?**?*?*? ? ${ }^{*}$ ? *? ${ }^{*}$ ? *?*? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}{ }^{*}$ ? ${ }^{*}$ ?
*? , 13. 5, 6.9, 65, 93218, 1086, 1321, 317, 443, 87, 371, 49413, 8576, 42365, 9999, 51, 0.3, 10, 9, 999 9, 99999, 9, 999999999,15, 0.150,0, 88, 0.200, 0.0, 99.0
2005, 07, 15, 12, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?
*? $14.7,6.4,57,93228,1163,1321,315,504,105,412,56245,10410,47078,9999,199,0.2,10,9$, 9999, 99999, 9, 999999999, 15, 0.150, 0, 88, 0.200, 0.0, 99.0

*? , 16.0, $7.5,57,93238,1186,1321,318,599,190,428,66850,19914,48970,9999,269,0.3,9,8,9$ 999, 99999, 9, 999999999,16,0.150, 0, 88, 0.200, 0.0, 99.0
2005, 07, 15, 14, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 16.4, 7.5, 55, 93262, 1153, 1321, 328, 389, 29, 365, 43556, 2092, 41730, 9999, 286, 0.1, 10, 9, 99 99, 99999, 9, 999999999, 16, 0.150, 0, 88, 0.200, 0.0, 99.0
2005, 07, 15, 15, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *? ${ }^{*}$ ? *?*? ${ }^{*}$ *?*?*?*?**?*?*?*?*?
*?,17.0, $7.2,53,93285,1065,1321,322,473,124,373,52639,12118,42868,9999,279,0.8,9,8,9$ 999, 99999, 9, 999999999, 15, 0.150, 0, 88, 0.200, 0.0, 99.0
2005, 07, 15, 16, 60, *?*?*?*?*?*?*?**?*?*?*?*?*?**?*?*?*?*?*?
*? , 17.4, 6.5, 49, 93309, 930, 1321, 317, 453, 171, 333, 50203, 16827, 38361, 9999, 254, 0.7, 9, 8, 99 99, 99999, 9, 999999999, 15, 0.150, 0, 88, 0.200, 0.0, 99.0
2005, 07, 15, 17, 60, *?*?*? ? *?*?*? ? *?*?*?*?**?*?*?*?*?*?**?
*?, 17.5,5.3, 45, 93332, 755, 1321, 313, 355, 175, 255, 39220, 16794, 29617, 9999, 250, 0.4, 9, 8, 99 99, 99999, 9, 999999999, 13, 0.150, 0, 88, 0.200, 0.0, 99.0
2005, 07, 15, 18, 60, *?*?*?*? ?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *? ? ${ }^{*}$ ?*?*?*?*?*?*?*?
*?,16.5, $8.5,59,93356,554,1321,344,85,0,85,10111,0,10111,9999,202,0.4,10,9,9999,9999$

9, 9, 999999999, 17, 0.150, 0, 88, 0.200, 1.3, 99.0
2005, 07, 15, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 16.0, 11.6, 75, 93379, 340, 1321, 353, 70, 0, 70, 8055, 0, 8055, 9999, 261, 0.5, 10, 9, 9999, 99999 , 9, 999999999, 21, 0.150, 0, 88, 0.200, 0.0, 99.0
2005, 07, 15, 20, 60, *?*?*?**?*?*?*? ? *?*?*?**?*?*?**?*?**?
*?,15.2,12.2, 82, 93403, 127, 1321, 350, 34, 24, 31, 3767, 1018, 3669, 9999, 211, 0.6, 9, 8, 9999, 99 999, 9, 999999999, 22, 0.150, 0, 88, 0.200, 0.0, 99.0
2005, 07, 15, 21, 60, *?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?
*?,14.4,9.0,70, 93426, 0, 1321, 335, 0, 0, 0, 0, 0, 0, 9999, 257, 0.8, 9, 8, 9999, 99999, 9, 999999999 ,17,0.150,0,88,0.200,0.0,99.0
2005, 07, 15, 22, 60, *?*?**?*?*?*?**?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?
*? , 13.6,6.1,60, 93449, 0, 0, 320, 0, 0, 0, 0, 0, 0, 9999, 303, 0.8, 8, 6, 9999, 99999, 9, 999999999, 14 , 0.150,0,88,0.200,0.0,99.0
2005, 07, 15, 23, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?
*? , 12. $8,6.2,64,93473,0,0,318,0,0,0,0,0,0,9999,217,0.8,8,6,9999,99999,9,999999999,14$ , 0.150, 0, 88, 0.200, 0.0, 99.0
2005, 07, 15, 24, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ?
*?,11.9,6.8,71, 93496,0,0,318, 0, 0, 0, 0, 0, 0, 9999, 223, 1.5, 6, 5, 9999, 99999, 9, 999999999, 15 , 0.150,0,88, 0.200, 0.0, 99.0

*? $, 11.2,5.7,69,93520,0,0,312,0,0,0,0,0,0,9999,242,1.9,6,5,9999,99999,9,999999999,14$ , 0.150,0,88, 0.200,0.0,99.0
2005, 07, 16, 02, 60, *?*?*?*?*?*?*? ? *?*?*?*?*?*?*? ? *?*?*?*?*?
*?,10.3,5.4, 72, 93543, 0, 0, 308, 0, 0, 0, 0, 0, 0, 9999, 193, 0.8,5, 4, 9999, 99999, 9, 999999999, 14 ,0.150,0,88,0.200,0.0,99.0

*?, $9.9,5.5,74,93567,0,0,307,0,0,0,0,0,0,9999,187,2.1,4,3,9999,99999,9,999999999,14$, 0.150,0,88,0.200,0.0,99.0

2005, 07, 16, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?
*?, 9.5,6.7, 83, 93590, 0, 0, 310, 0, 0, 0, 0, 0, 0, 9999, 203, 0.6, 4, 3, 9999, 99999, 9, 999999999, 15, 0.150,0,88,0.200,0.0, 99.0

2005, 07, 16, 05, 60, *?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?
*?, 9.4, 6.8, 83, 93614, 5, 1321, 309, 1, 0, 1, 83, 0015, 82, 9999, 226, 1. $0,3,2,9999,99999,9,99999$ 9999,15,0.150, 0, 88, 0.200, 0.0, 99.0
2005, 07, 16, 06, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 10.3, 8.7, 90, $93637,163,1321,317,72,270,38,7557,11691,6114,9999,263,2.1,3,2,9999,9$ 9999, 9, 999999999,17, 0.150, 0, 88, 0.200, 0.0, 99.0
2005, 07, 16, 07, 60, *?*?*? ? *?*?*?**?*?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?
*? , 11.7, $9.3,85,93661,378,1321,316,202,442,76,21520,34493,11655,9999,156,3.1,1,1,999$ 9, 99999, 9, 999999999,18, 0.150, 0, 88, 0.200, 0.0, 99.0
2005, 07, 16, 08, 60, *?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?
*? , 13.5, 9.8, 78, $93684,591,1321,317,359,552,112,38573,49051,16623,9999,140,2.5,1,1,99$ 99, 99999, 9, 999999999, 18, 0.150, 0, 88, 0.200, 0.0, 99.0
2005, 07, 16, 09, 60, *?*?*?*?*?*?*?**?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?
*? , 15.6, 11.9, 79, 93708, 789, 1321, 324, 526, 619, 157, 56990, 58078, 22321, 9999, 152, 3. 6, 1, 1, 9
999, 99999, 9, 999999999, 21, 0.150, 0, 88, 0.200, 0.0, 99.0
2005, 07, 16, 10, 60, *?*?*? ? *?*?*? ? *?*?*?**?*?*?**?*?*? ? ${ }^{*}$ ?
*? , 17.4, 9.9, 62, 93731, 957, 1321, 321, 615, 520, 238, 67791, 45201, 35059, 9999, 85, 3.1, 5, 4, 999 9,99999, 9, 999999999,19, 0.150, 0, 88, 0.200, 0.0, 99.0
2005, 07, 16, 11, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? *?*?*?*?*?
*? , 18.8, 10.3, 57, 93755, 1084, 1321, 327, 661, 407, 327, 71924, 30649, 46778, 9999, 69, 3.8, 6, 5, 9 999, 99999, 9, 999999999,19,0.150, 0, 88, 0.200, 0.0, 99.0

*?, 20.1, 10.2, 53, 93778, 1162, 1321, 327, 735, 458, 333, 80673, 37195, 47967, 9999, 201, 8.9, 6,5, 9999, 99999, 9, 999999999,19, 0.150, 0, 88, 0.200, 0.0, 99.0
2005, 07, 16, 13, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?
*? , 21.3, 11.1, 52, 93801, 1185, 1321, 332, 768, 506, 314, 85029, 43511, 46013, 9999, 183, 5.3, 5, 4, 9999, 99999, 9, 999999999, 20, 0.150, 0, 88, 0.200, 0.0, 99.0
2005, 07, 16, 14, 60, *?*?*? ? *?*?*? ? *?*?*?**?*?*?**?*?**?*?
*?, 22.0,10.7,49, 93813, 1151, 1321, 332, 733, 493, 303, 81064, 42072, 44402, 9999, 200, 6.7,5,4, 9999, 99999, 9, 999999999, 20, 0.150, 0, 88, 0.200, 0.0, 99.0
2005, 07, 16, 15, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 22.5, 11. $0,48,93824,1064,1321,334,680,500,278,74960,42492,40746,9999,158,6.1,5,4$, 9999, 99999, 9, 999999999, 20, 0.150, 0, 88, 0.200, 0.0, 99.0
2005, 07, 16, 16, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?
*? , 22. $6,11.3,49,93835,928,1321,338,555,408,268,60171,30359,38842,9999,172,2.3,6,5,9$ 999, 99999, 9, 999999999, 21, 0.150, 0, 88, 0.200, 0.0, 99.0
2005, 07, 16, 17, 60, *?*?*?**?*?*?**?*?*?**?*?*? ? *?*?*?**?
*? , 22.3, 12. $2,53,93846,754,1321,342,431,376,217,47442,35602,27131,9999,197,3.6,6,5,9$ 999, 99999, 9, 999999999, 22, 0.150, 0, 88, 0.200, 0.0, 99. 0
2005, 07, 16, 18, 60, *?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?
*?,21.5,11.8,54, 93857,552, 1321, 342, 296, 379, 137, 32055, 27668, 20489, 9999, 214, 3.4,5, 4, 9 999, 99999, 9, 999999999, 21, 0.150, 0, 88, 0.200, 0.0, 99.0

*?, 20.4, 11. $6,57,93868,338,1321,340,177,438,65,18884,33884,10227,9999,168,2.1,0,0,99$ 99, 99999, 9, 999999999, 21, 0.150, 0, 88, 0.200, 0.0, 99.0
2005, 07, 16, 20, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ?
*? , 19.1, 12.4, 65, $93879,124,1321,348,52,258,28,5554,10162,4598,9999,86,1.7,0,0,9999,9$ 9999, 9, 999999999, 22, 0.150, 0, 88, 0.200, 0.0, 99.0
2005, 07, 16, 21, 60, *?*?*?*?**?*?*?*?**?*?*?*?*? ? *?*?**?*?
*?,17.7,13.2, 75, 93891, 0, 1321, 348, 0, 0, 0, 0, 0, 0, 9999, 30, 1. $2,0,0,9999,99999,9,999999999$ , 23, 0.150,0,88,0.200,0.0,99.0
2005, 07, 16, 22, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 16.3, 12.5, 78, 93902, 0, 0, 343, 0, 0, 0, 0, 0, 0, 9999, 84, 0.3, 0, 0, 9999, 99999, 9, 999999999, 22 , 0.150,0,88, 0.200,0.0,99.0
2005, 07, 16, 23, 60, *?*?*?*? ? *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *? ? ${ }^{*}$ *?*?*?
*?,14.9,12.3, 85, 93913, 0, 0, 339, 0, 0, 0, 0, 0, 0, 9999, 36, 0.3, 0, 0, 9999, 99999, 9, 999999999, 22 , 0.150,0,88, 0.200,0.0,99.0
2005, 07, 16, 24, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $, 13.5,11.2,86,93924,0,0,332,0,0,0,0,0,0,9999,271,0.5,0,0,9999,99999,9,999999999,2$ 0, 0.150, 0, 88, 0.200, 0.0, 99.0
2005, 07, 17, 01, 60, *?*?*?*?**?*?*?*? ? *?*?*?*?**?*?*?**?*?
*?,12.7,11.3,91,93935, 0, 0, 331, 0, 0, 0, 0, 0, 0, 9999, 280, 1.0, 0, 0, 9999, 99999, 9, 999999999, 2 1,0.157, 0, 88, 0.200, 0.0, 99.0
2005, 07, 17, 02,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 11. $9,11.3,96,93946,0,0,329,0,0,0,0,0,0,9999,153,0.5,0,0,9999,99999,9,999999999,2$ $0,0.157,0,88,0.200,0.0,99.0$
2005, 07, 17, 03, 60, *?*?*? ? ${ }^{*}$ *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?
*?,11.5,10.7,95,93957,0,0,326,0,0,0,0,0,0,9999,65, 0.3,0, 0, 9999, 99999, 9, 999999999, 20 , 0.157, 0, 88, 0.200, 0.0, 99.0
2005, 07, 17, 04, 60, *?*?*?**?*?*?*?**?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?
*?,11.2,9.7,91, 93969, 0, 0, 321, 0, 0, 0, 0, 0, 0, 9999, 57, 0.3, 0, 0, 9999, 99999, 9, 999999999, 18, 0.157,0,88, 0.200, 0.0, 99.0

2005, 07, 17, 05, 60, *?*?*?*?**?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 11.2, 8.9, 86, 93980, 4, 1321, 317, 0, 0, 0, 70, 0015, 70, 9999, 4, 0.1, 0, 0, 9999, 99999, 9, 999999 999, 17, 0.157, 0, 88, 0.200, 0.0, 99.0
2005, 07, 17, 06, 60, *?*?*? ? ${ }^{*}$ *?*?**?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?
*? , 12.1, 8.6, 79, 93991, 160, 1321, 317, 78, 367, 34, 8287, 23327, 5462, 9999, 353, 0.0, 0, 0, 9999, 9 9999, 9, 999999999,17,0.157, 0, 88, 0.200, 0.0, 99.0
2005, 07, 17, 07,60,*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*? ${ }^{*}$ *?*?*?*?*?
*? , 13.8, 8.3, 69, $94002,375,1321,312,222,592,54,23728,53568,8526,9999,359,0.0,0,0,9999$ , 99999, 9, 999999999,17,0.157,0,88,0.200,0.0,99.0
2005, 07, 17, 08, 60, *?*?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?*?*?**?*?*?*? ?
*? , 16.0, 8. $8,62,94013,589,1321,313,393,732,67,43182,73922,10252,9999,70,0.0,0,0,9999$ , 99999, 9, 999999999,17, 0.157,0,88,0.200,0.0,99.0
2005, 07, 17, 09, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? *?*?*?
*?,18.2,9.6,57, $94024,786,1321,317,556,786,88,61525,81930,12769,9999,333,0.5,0,0,999$ 9,99999, $9,999999999,18,0.157,0,88,0.200,0.0,99.0$

2005, 07, 17, 10, 60, *?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?
*? , 20.4, $7.4,43,94035,955,1321,310,702,820,109,74675,82618,14984,9999,85,0.5,0,0,999$ 9, 99999, 9, 999999999, 16, 0.157,0, 88, 0.200, 0.0, 99.0

*?, 22.4, 8.0, 39, $94047,1082,1321,315,811,828,133,85835,83335,17585,9999,69,0.8,0,0,99$ 99, 99999, 9, 999999999,16, 0.157,0,88, 0.200, 0.0, 99.0
2005, 07, 17, 12, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 24.1, 8.1, 36, 94058, 1160, 1321, 318, 875, 821, 154, 95849, 86870, 19581, 9999, 75, 0.7, 0, 0, 99 99, 99999, 9, 999999999, 16, 0.157, 0, 88, 0.200, 0.0, 99.0

*?, 25.5, 8.1, 33, $94069,1183,1321,320,895,824,158,98092,87279,19940,9999,139,1.7,0,0,9$ 999, 99999, 9, 999999999,16, 0.157, 0, 88, 0.200, 0.0, 99.0
2005, 07, 17, 14, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?
*?, 26.5, 7.1, 29, 94073, 1150, 1321, 317, 869, 829, 147, 95311, 87867, 18850, 9999, 184, 1.9, 0, 0, 9 999, 99999, 9, 999999999,15, 0.157, 0, 88, 0.200, 0.0, 99. 0

*?, 27.2, $7.1,28,94078,1062,1321,319,798,839,123,84522,84662,16456,9999,274,3.6,0,0,9$ 999, 99999, 9, 999999999,15, 0.157, 0, 88, 0.200, 0.0, 99.0
2005, 07,17,16,60,*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?**?*?*?*?*?
*? , 27.4, 7.6, 29, 94083, 927, 1321, 322, 682, 832, 99, 72841, 84214, 13783, 9999, 270, 2.7, 0, 0, 999
9, 99999, 9, 999999999, 16, 0.157, 0, 88, 0.200, 0.0, 99.0
2005, 07, 17, 17, 60, *?*?*?**?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?
*?,27.2,7.8, 29, 94087, 752, 1321, 324, 539, 823, 71, 58114, 83909, 10360, 9999, 163, 1.7,0, 0, 999 9, 99999, 9, 999999999,16,0.157,0, 88, 0.200,0.0, 99.0
2005, 07, 17, 18, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?
*? , 26.4, 8.1, 31, $94092,550,1321,326,371,755,56,40177,75839,8591,9999,188,1.9,0,0,9999$ , 99999, 9, 999999999,16, 0.157,0,88,0.200, 0.0, 99.0
2005, 07, 17, 19, 60, *?*?*?*? ?*?*?**?*?*?*?*?*?**?*?*?*?*?*?
*?,25.1, 8.7, 35, 94096, 335, 1321, 331, 202, 631, 42, 21825, 59110, 6823, 9999, 259, 0.1, 0, 0, 9999 , 99999, 9, 999999999,17,0.157,0,88,0.200, 0.0, 99.0

*? , 23.5, 8.9, 39, 94101, 122, 1321, 334, 63, 353, 31, 6621, 18681, 4901, 9999, 249, 0.1, 0, 0, 9999, 9 9999, 9, 999999999, 17, 0.157, 0, 88, 0.200, 0.0, 99.0
2005, 07, 17, 21, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,21.9,11.4,51,94105, 0, 1321, 342, 0, 0, 0, 0, 0, 0, 9999, 259, 0.3, 0, 0, 9999, 99999, 9, 99999999 9,21, 0.157,0,88, 0.200, 0.0,99.0
2005, 07, 17, 22, 60, *?*?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?*?*?*? ? ${ }^{*}$ ? *?*?*?
*?,19.7,10.8,57,94110, 0, 0, 336, 0, 0, 0, 0, 0, 0, 9999, 229, 0.1, 0, 0, 9999, 99999, 9, 999999999, 2 0, 0.157, 0, 88, 0.200, 0.0, 99.0
2005, 07, 17, 23, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?
*? , 17.4, 9.4,59, 94115, 0, 0, 326, 0, 0, 0, 0, 0, 0, 9999, 298, 0.1, 0, 0, 9999, 99999, 9, 999999999, 18 , 0.157,0,88, 0.200,0.0,99.0
2005, 07, 17, 24, 60, *?*?*?*? ? *?*?*?*?*? ? *?*?*?**?*?*?**?*?
*? , 15.2, $9.3,68,94119,0,0,322,0,0,0,0,0,0,9999,277,0.2,0,0,9999,99999,9,999999999,18$ ,0.157,0,88,0.200,0.0,99.0
2005, 07, 18, 01,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,13.4,8.9, 74, 94124, 0, 0, 317, 0, 0, 0, 0, 0, 0, 9999, 292, 0.2, 0, 0, 9999, 99999, 9, 999999999, 17 , 0.146,0,88,0.200,0.0,99.0
2005, 07, 18, 02, 60, *?*?*?**?*?*?**?*?*?**?*?**?*?*?**?*?
*?,11.7,8.0, 78, 94128, 0, 0, 311, 0, 0, 0, 0, 0, 0, 9999, 296, 0.5, 0, 0, 9999, 99999, 9, 999999999, 16 , 0.146,0,88,0.200,0.0,99.0
2005, 07, 18, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 10.7, 8.1, 84, 94133, 0, 0, 310, 0, 0, 0, 0, 0, 0, 9999, 283, 2.1, 0, 0, 9999, 99999, 9, 999999999, 16 , 0.146,0,88,0.200,0.0,99.0

*?,10.1,7.2, 82, 94138, 0, 0, 305, 0, 0, 0, 0, 0, 0, 9999, 287, 2.5, 0, 0, 9999, 99999, 9, 999999999, 15 ,0.146,0,88,0.200,0.0,99.0
2005, 07, 18, 05, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $, 10.0,8.0,88,94142,4,1321,308,0,0,0,61,0014,61,9999,280,3.4,0,0,9999,99999,9,9999$

99999,16, 0.146,0, 88, 0.200,0.0, 99.0
2005, 07, 18, 06, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 10.9, $7.7,80,94147,157,1321,308,85,458,31,8919,32203,5099,9999,288,4.1,0,0,9999,9$ 9999, 9, 999999999,16, 0.146, 0, 88, 0.200, 0.0, 99.0

*? , 12.5, 9.0, 79, 94151, 372, 1321, 309, 244, 719, 42, 26631, 71119, 6611, 9999, 286, 2.5, 0, 0, 9999 , 99999, 9, 999999999,17,0.146,0,88,0.200,0.0,99.0
2005, 07, 18, 08, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? *?*?
*?,14.6,10.3, 76, $94156,586,1321,313,428,856,48,46804,89037,7326,9999,301,1.9,0,0,999$ 9, 99999, 9, 999999999, 19, 0.146, 0, 88, 0.200, 0.0, 99.0
2005, 07, 18, 09, 60, *?*?*? ? ${ }^{*}$ *?*?*?**?*?*?*?*? ? ${ }^{*}$ *? ? ${ }^{*}$ *?*?
*? , 16. $8,11.8,72,94160,784,1321,320,605,919,59,66122,96856,8665,9999,329,1.9,0,0,999$ 9, 99999, 9, 999999999, 21, 0.146,0, 88, 0.200, 0.0, 99.0
2005, 07, 18, 10, 60, *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?
*? , 18.9, 11.4, 62, 94165, 952, 1321, 320, 758, 949, 74, 82296, 99797, 10362, 9999, 288, 2.5, 0, 0, 99 99, 99999, 9, 999999999, 21, 0.146, 0, 88, 0.200, 0.0, 99.0
2005, 07, 18, 11, 60, *?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*? ? ${ }^{*}$ ?*?*?*?*?*? ? ${ }^{*}$ ? *?*?
*?,20.9,10.8,52, 94170, 1080, 1321, 320, 870, $956,88,93780,100132,11927,9999,300,3.1,0,0$, 9999, 99999, 9, 999999999, 20, 0.146, 0, 88, 0.200, 0.0, 99.0
2005, 07, 18, 12, 60, *?*?*? ? *?*?*? ${ }^{*}$ *?*?*?*?**?*?*?*? ? ${ }^{*}$ ? *?*?
*?,22.5,10.9,48, $94174,1158,1321,323,937,958,97,100744,100224,12891,9999,298,3.6,0,0$ , 9999, 99999, 9, 999999999, 20, 0.146, 0, 88, 0.200, 0.0, 99.0
2005, 07, 18, 13, 60, *?*?*?**?*?*?*?*?**?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?
*? , 23.8, 10.3, 42, 94179, 1181, 1321, 323, 956, 958, 100, 102509, 99918, 13170, 9999, 264, 5.3, 0, 0 , 9999, 99999, 9, 999999999,19,0.146,0,88,0.200,0.0,99.0
2005, 07, 18, 14, 60, *?*?*? ? ${ }^{*}$ *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?
*?, 24.8,10.3,40, $94175,1148,1321,325,921,948,97,98855,98844,12967,9999,215,6.7,0,0,9$
999, 99999, 9, 999999999,19, 0.146, 0, 88, 0.200, 0.0, 99.0
2005, 07, 18, 15, 60, *?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*? ? ${ }^{*}$ ?
*? , 25.3, 11.3, 41, 94171, 1061, 1321, 330, 842, 941, 86, 90917, 98554, 11809, 9999, 233, 5.7, 0, 0, 9 999, 99999, 9, 999999999, 20, 0.146, 0, 88, 0.200, 0.0, 99.0
2005, 07, 18, 16, 60, *?*?*?*?**?*?*?*?**?*?*?*? ? ${ }^{*}$ ? *? ${ }^{*}$ ? *?*?*?
*? , 25.4, 11.2, 41, $94167,925,1321,331,715,918,72,77646,96259,10271,9999,76,4.1,0,0,999$
9, 99999, 9, 999999999,20, 0.146, 0, 88, 0.200, 0.0, 99.0
2005, 07, 18, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?
*?, 25.1, 10.8, 41, 94164, 750, 1321, 331, 556, 877, 58, 60673, 91688, 8626, 9999, 41, 3.8, 0, 0, 9999 , 99999, 9, 999999999, 20, 0.146, 0, 88, 0.200, 0.0, 99.0
2005, 07, 18, 18, 60, *?*?*? ? *?*?*?**?*?*?**?*?*?**?*?*? ? ${ }^{*}$ ?
*?,24.1,10.5,42,94160,548, 1321, 331, 379, 778, 56, 41270, 78779, 8587, 9999, 18, 4.4, 0, 0, 9999 , 99999, 9, 999999999,19,0.146,0,88,0.200,0.0,99.0
2005, 07, 18, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $22.7,10.5,46,94156,333,1321,335,200,601,49,21347,53468,7873,9999,111,4.7,0,0,999$
9,99999, 9, 999999999,19, 0.146, 0, 88, 0.200, 0.0, 99.0
2005, 07, 18, 20, 60, *?*?*?**?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ? *?*?*?*? ? ${ }^{*}$ ?
*? , 21.1, 10.9,52, $94152,119,1321,340,59,317,31,6217,14592,4902,9999,169,1.1,0,0,9999$, 99999, 9, 999999999, 20, 0.146,0,88,0.200, 0.0, 99.0
2005, 07, 18, 21, 60, *?*?*?*?**?*?*?*? ${ }^{*}$ ? *?*?*?*?*?*? ? ${ }^{*}$ ? *?*?
*? , 19.4, 12.9, 66, 94148, 0, 1321, 346, 0, 0, 0, 0, 0, 0, 9999, 241, 2.3, 0, 0, 9999, 99999, 9, 99999999 9, 23, 0.146, 0, 88, 0.200, 0.0,99.0
2005, 07, 18, 22, 60, *?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?*?**?
*?,17.6,13.2,75,94145,0,0,344,0,0,0,0,0,0,9999,178,2.9, 0, 0, 9999, 99999, 9, 999999999, 2 3,0.146,0,88,0.200,0.0,99.0

*? $, 15.8,12.7,81,94141,0,0,339,0,0,0,0,0,0,9999,217,1.5,0,0,9999,99999,9,999999999,2$ $2,0.146,0,88,0.200,0.0,99.0$
2005, 07, 18, 24, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 14.0, 12.0, 88, 94137, 0, 0, 334, 0, 0, 0, 0, 0, 0, 9999, 71, 0.8, 0, 0, 9999, 99999, 9, 999999999, 22 ,0.146,0,88,0.200,0.0,99.0
2005, 07, 19, 01, 60, *?*?**?*?*?**?*?*? ? *?*?**?*?*? ? ${ }^{*}$ ? *?*?
*?,13.2,11.6,90,94133, 0, 0, 330, 0, 0, 0, 0, 0, 0, 9999, 96, 0.5, 0, 0, 9999, 99999, 9, 999999999, 21 ,0.198,0,88,0.200,0.0,99.0
2005, 07, 19, 02, 60, *?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?**?*?
*?,12.3,11.7,96,94130, 0, 0, 329, 0, 0, 0, 0, 0, 0, 9999, 78, 0. $2,0,0,9999,99999,9,999999999,21$ , 0.198, 0, 88, 0.200, 0.0,99.0
2005, 07, 19, 03, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$
*?,11.8,11.3,96,94126,0,0,327,0,0,0,0,0,0,9999, 70, 0.6,0, 0, 9999, 99999, 9, 999999999, 20 , 0.198, 0, 88, 0.200, 0.0, 99.0

*?,11.5,10.7,95, 94122, 0, 0, 325, 0, 0, 0, 0, 0, 0, 9999, 210, 0.4, 0, 0, 9999, 99999, 9, 999999999, 2 0, 0.198, 0, 88, 0.200, 0.0, 99.0
2005, 07, 19, 05, 60, *?*?*?*?*? ? ${ }^{*}$ ? ? *?*?*?*?*?*?*?*?*?*?*?*?*?
*?,11.4,10.8, 96, 94118, 3, 1322, 325, 0, 0, 0, 49, 0013, 49, 9999, 160, 0.3, 0, 0, 9999, 99999, 9, 999 999999, 20, 0.198, 0, 88, 0.200, 0.0, 99.0
2005, 07, 19, 06, 60, *?*?*?*? ? *?*?*?*?**?*?*?*? ? ${ }^{*}$ ? *?*?*?*?
*? $12.3,10.9,91,94114,153,1322,327,73,336,34,7742,19204,5512,9999,200,0.1,0,0,9999$,
99999, 9, 999999999, 20, 0.198, 0, 88, 0.200, 0.0, 99.0
2005, 07, 19, 07, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 14.0, 11.1, 83, 94111, 369, 1322, 324, 214, 562, 57, 23290, 50188, 9279, 9999, 274, 0.1, 0, 0, 999 9, 99999, 9, 999999999, 20, 0.198, 0, 88, 0.200, 0.0, 99.0
2005, 07, 19, 08, 60, *?*?*?*?**?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? *? ${ }^{*}$ ?
*? , 16.0, 11.2, 73, $94107,583,1322,323,386,712,72,42268,71003,10938,9999,228,0.2,0,0,99$ 99, 99999, 9, 999999999, 20, 0.198, 0, 88, 0.200, 0.0, 99.0
2005, 07, 19, 09, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? *?*?
*? , 18.2, 11.8, 66, 94103, 781, 1322, 326, 555, 781, 93, 61340, 80989, 13452, 9999, 182, 0.7, 0, 0, 99 99, 99999, 9, 999999999, 21, 0.198, 0, 88, 0.200, 0.0, 99.0
2005, 07,19,10,60,*?*?**?*?*?**?*?*? ? *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?
*?,20.5,10.3,52, 94099, 950, 1322, 321, 709, 853, 95, 76170, 87555, 13212, 9999, 199, 1.7, 0, 0, 99 99, 99999, 9, 999999999, 19, 0.198, 0, 88, 0.200, 0.0, 99.0
2005, 07, 19, 11, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?
*? , 22.5, 10.1, 45, 94095, 1078, 1322, 323, 815, 849, 122, 86859, 86564, 16234, 9999, 285, 2.7, 0, 0, 9999, 99999, 9, 999999999,19, 0.198, 0, 88, 0.200, 0.0, 99.0
2005, 07, 19, 12, 60, *?*?*? ?*?*?*?**?*?*? ? ${ }^{*}$ ?*?*?**?*?*?*?*?
*?,24.2,9.4,39, $94092,1157,1322,323,879,841,142,93070,85199,18511,9999,263,2.7,0,0,9$ 999, 99999, 9, 999999999, 18, 0.198, 0, 88, 0.200, 0.0, 99.0
2005, 07, 19, 13, 60, *?*?*?*?*?*?*?*?*? ? *?*?*?*?**?*?*?*?*?*?
*?, 25.6,10.0, 37, $94088,1180,1322,327,903,854,141,95817,86884,18251,9999,199,2.1,0,0$, 9999, 99999, 9, 999999999, 19, 0.198, 0, 88, 0.200, 0.0, 99.0
2005, 07, 19, 14, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 26.6,10.4, 36, $94086,1147,1322,330,881,870,126,93836,89049,16578,9999,238,1.1,0,0$, 9999, 99999, 9, 999999999, 19, 0.198, 0, 88, 0.200, 0.0, 99.0
2005, 07, 19, 15, 60, *?*?*?*?*?*?*?*?*?*?*? ?*?*?*?*?*?*?*?*?*?
*?, 27.2,10.3, 35, $94084,1059,1322,331,806,869,109,86229,89248,14712,9999,262,1.2,0,0$, 9999, 99999, 9, 999999999, 19, 0.198, 0, 88, 0.200, 0.0, 99.0
2005, 07, 19, 16, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 27.5, 10.9, 36, 94082, 923, 1322, 335, 689, 862, 87, 74392, 88931, 12274, 9999, 255, 0.8, 0, 0, 99 99, 99999, 9, 999999999, 20, 0.198, 0, 88, 0.200, 0.0, 99.0

*?, 27.2,12.0, 39, 94080, 748, 1322, 341, 535, 820, 71, 58238, 84504, 10400, 9999, 266, 1.4, 0, 0, 99 99, 99999, 9, 999999999, 21, 0.198, 0, 88, 0.200, 0.0, 99.0
2005, 07, 19, 18, 60, *?*?*?*?**?*?*?*?*?**?*?*?*?*?*?*?**?*?
*? , 26.4, 13.0, 43, 94078, 546, 1322, 346, 364, 738, 59, 40381, 75374, 9240, 9999, 260, 1.7, 0, 0, 999 9, 99999, 9, 999999999, 23, 0.198, 0, 88, 0.200, 0.0, 99.0

*? , 25.0, 13.1, 47, $94076,331,1322,350,195,562,54,21089,49010,8831,9999,197,1.2,0,0,999$ 9, 99999, 9, 999999999, 23, 0.198, 0, 88, 0.200, 0.0, 99.0
2005, 07, 19, 20, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?
*? , 23.4, 13. $0,52,94074,116,1322,353,58,257,35,6207,9483,5373,9999,264,1.5,0,0,9999,9$ 9999, 9, 999999999, 23, 0.198, 0, 88, 0.200, 0.0, 99.0

2005, 07, 19, 21, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,21.8,14.5, 63, 94073, 0, 1322, 357, 0, 0, 0, 0, 0, 0, 9999, 249, 2.5, 0, 0, 9999, 99999, 9, 99999999 9, 26, 0.198, 0, 88, 0.200, 0.0, 99.0
2005, 07, 19, 22, 60, *?*?*?*? ? *?*?*?*? ? *?*?*?*?**?*?*?*?**?
*?, 20.5, 14.8, 70, 94071, 0, 0, 356, 0, 0, 0, 0, 0, 0, 9999, 284, 3.1, 0, 0, 9999, 99999, 9, 999999999, 2 6, 0.198, 0, 88, 0.200, 0.0, 99.0
2005, 07, 19, 23, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 19.2, 15.4, 78, 94069, 0, 0, 356, 0, 0, 0, 0, 0, 0, 9999, 239, 4.4, 0, 0, 9999, 99999, 9, 999999999, 2 7,0.198,0,88,0.200, 0.0, 99.0
2005, 07, 19, 24, 60, *?*?*? ? ${ }^{*}$ ? *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?
*?,17.9,15.8, 88, 94067, 0, 0, 356, 0, 0, 0, 0, 0, 0, 9999, 236, 2.3, 0, 0, 9999, 99999, 9, 999999999, 2 8,0.198,0,88,0.200, 0.0, 99.0
2005, 07, 20, 01, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,17.2,14.2, 83, 94065, 0, 0, 349, 0, 0, 0, 0, 0, 0, 9999, 222, 1.9, 1, 1, 9999, 99999, 9, 999999999, 2 5, 0.163, 0, 88, 0.200, 0.0, 99.0

*?,16.4,13.8, 84, 94063, 0, 0, 346, 0, 0, 0, 0, 0, 0, 9999, 302, 1.4, 1, 1, 9999, 99999, 9, 999999999, 2 4,0.163,0,88,0.200, 0.0, 99.0
2005, 07, 20, 03, 60,*?*?*?*?*?*?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?
*?, 16.0, 13.8, 87, 94061, 0, 0, 346, 0, 0, 0, 0, 0, 0, 9999, 211, 1.2, 1, 1, 9999, 99999, 9, 999999999, 2 4, 0.163, 0, 88, 0.200, 0.0, 99.0

*?, 15.6, 13.7, 89, 94059, 0, 0, 345, 0, 0, 0, 0, 0, 0, 9999, 289, 2. 3, 1, 1, 9999, 99999, 9, 999999999, 2 4, 0.163,0,88,0.200, 0.0, 99.0
2005, 07, 20, 05, 60, *?*?*?*?*?*?**?*?*?*? ? ${ }^{*}$ ? *?*?*? ${ }^{*}$ *?*?*?*?
*? $, 15.5,13.8,89,94057,3,1322,346,0,0,0,44,0013,43,9999,289,2.7,1,1,9999,99999,9,999$ 999999,24, 0.163, 0, 88, 0.200, 0.0, 99.0
2005, 07, 20, 06, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 16.4, 15.8, 96, 94055, 150, 1322, 356, 66, 291, 33, 7097, 14126, 5493, 9999, 278, 1.7,1,1,9999, 99999, 9, 999999999, 28, 0.163, 0, 88, 0.200, 0.0, 99.0
2005, 07, 20, 07, 60, *?*?*?*?*?*?**?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ?
*? , 18.0, 15.3, 84, 94053, 366, 1322, 351, 191, 413, 77, 20534, 30793, 12011, 9999, 205, 1. 2, 1, 1, 99 99, 99999, 9, 999999999, 27, 0.163, 0, 88, 0.200, 0.0, 99.0
2005, 07, 20, 08, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 19.8, 16.3, 80, 94052, 580, 1322, 354, 337, 455, 137, 37228, 36044, 21402, 9999, 168, 1.5, 4, 3, 9 999, 99999, 9, 999999999, 29, 0.163, 0, 88, 0.200, 0.0, 99.0

*? , 21.9, 16.3, 70, 94050, 779, 1322, 355, 488, 539, 171, 53096, 48755, 24363, 9999, 87, 1.5, 3, 2, 99 99, 99999, 9, 999999999, 29, 0.163, 0, 88, 0.200, 0.0, 99.0 2005, 07, 20, 10, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 23.8, 15.3, 59, $94048,948,1322,354,608,526,231,67757,45116,35396,9999,359,3.1,4,3,9$ 999, 99999, 9, 999999999, 27, 0.163, 0, 88, 0.200, 0.0, 99.0

*? , 25.6, 16.2,56, 94046, 1076, 1322, 360, 694, 535, 258, $77946,46792,39845,9999,28,1.9,4,3,9$ 999, 99999, 9, 999999999, 29, 0.163, 0, 88, 0.200, 0.0, 99.0
2005, 07, 20, 12, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 27.2, 16.9, 53, $94044,1155,1322,364,774,561,284,87086,49496,43846,9999,77,3.1,4,3,9$ 999, 99999, 9, 999999999, 30, 0.163, 0, 88, 0.200, 0.0, 99.0
2005, 07, 20, 13, 60, *?*?*?**?*?*? ? *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}{ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?
*?, 28.5, 17.1,50, $94042,1178,1322,366,802,576,289,87871,56862,37188,9999,145,3.8,4,3$, 9999, 99999, 9, 999999999, 31, 0.163, 0, 88, 0.200, 0.0, 99.0

*? , 29.5, 17.5, 48, 94011, 1145, 1322, 369, 787, 610, 258, 86658, 60529, 34229, 9999, 282, 4.7,4, 3, 9999, 99999, 9, 999999999, 32, 0.163, 0, 88, 0.200, 0.0, 99.0
2005, 07, 20, 15, 60, *?*?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?*?*?
*? , 30.1, 18.2, 49, 93979, 1057, 1322, 373, 723, 612, 234, 79671, 59828, 31814, 9999, 189, 4.1, 4, 3, 9999, 99999, 9, 999999999, 33, 0.163, 0, 88, 0.200, 0.0, 99.0
2005, 07, 20, 16, 60, *?*?*?*?**?*?*?*?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ?*?*?*?*?*?*?
*? $, 30.4,17.7,47,93948,921,1322,371,643,694,160,71555,69059,23422,9999,91,2.7,0,0,99$

99, 99999, 9, 999999999, 32, 0.163, 0, 88, 0.200, 0.0, 99.0
2005, 07, 20, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 30. $2,18.0,48,93916,746,1322,373,509,714,106,55873,71516,15505,9999,219,1.5,0,0,9$ 999, 99999, 9, 999999999, 33, 0.163, 0, 88, 0.200, 0.0, 99. 0

*?,29.4,17.4,48, 93885,544, 1322, 374, 336, 609, 86, 37121, 56936, 13700, 9999, 86, 1.5, 0, 0, 999 9, 99999, 9, 999999999, 31, 0.163, 0, 88, 0.200, 0.0, 99.0
2005, 07, 20, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?
*?,28.2,17.7,53, 93853, 328, 1322, 376, 183, 508, 57, 19972, 42708, 9376, 9999, 356, 2.1, 1, 1, 999 9, 99999, $9,999999999,32,0.163,0,88,0.200,0.0,99.0$
2005, 07, 20, 20, 60, *?*?*? ? ${ }^{*}$ *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*? ? ${ }^{*}$ ? *?*?
*? , 26.6, 17.6, 58, 93822, 113, 1322, $376,55,242,34,5981,6324,5438,9999,31,2.5,1,1,9999,99$ 999, 9, 999999999, 32, 0.163, 0, 88, 0.200, 0.0, 99.0
2005, 07, 20, 21, 60, *?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?
*?, 25.1, 18.3, 66, 93790, 0, 1322, 378, 0, 0, 0, 0, 0, 0, 9999, 354, 2.1, 3, 2, 9999, 99999, 9, 99999999 9, 33, 0.163, 0, 88, 0.200, 0.0, 99.0
2005, 07, 20, 22, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?*?*?**?
*?,24.1, 18.0, 69, 93759, 0, 0, 377, 0, 0, 0, 0, 0, 0, 9999, 8, 1.0, 3, 2, 9999, 99999, 9, 999999999, 33, 0.163, 0, 88, 0.200, 0.0, 99.0

2005, 07, 20, 23, 60, *?*?*?*? ? *?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?
*?, 23.1, 17.7, 71, 93727, 0, 0, 376, 0, 0, 0, 0, 0, 0, 9999, 123, 1.4, 4, 3, 9999, 99999, 9, 999999999, 3 $2,0.163,0,88,0.200,0.0,99.0$
2005, 07, 20, 24, 60, *?*?*?*?**?*?*?*?*?*?*? ? ${ }^{*}$ ?*?**?*?*?*?*?
*?,22.1, 17.6, 75, 93696, 0, 0, 377, 0, 0, 0, 0, 0, 0, 9999, 42, 0.8, 5, 4, 9999, 99999, 9, 999999999, 32 ,0.163,0,88,0.200,0.0,99.0

*?, 22.0,17.3, 75, 93664, 0, 0, 377, 0, 0, 0, 0, 0, 0, 9999, 179, 1.2, 5, 4, 9999, 99999, 9, 999999999, 3 1, 0.135, 0, 88, 0.200, 0.0, 99.0
2005, 07, 21, 02, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?
*?, 21.8,17.5, 77, 93633, 0, 0, 380, 0, 0, 0, 0, 0, 0, 9999, 200, 1.2, 6, 5, 9999, 99999, 9, 999999999, 3 $2,0.135,0,88,0.200,0.0,99.0$

*?, 21.7,18.5, 82, 93601, 0, 0, 387, 0, 0, 0, 0, 0, 0, 9999, 144, 0.7, 8, 7, 9999, 99999, 9, 999999999, 3 4, 0.135, 0, 88, 0.200, 0.2, 99.0
2005, 07, 21, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?
*? , 21.7, 19.2, 86, 93570, 0, 0, 392, 0, 0, 0, 0, 0, 0, 9999, 199, 0.8, 8, 7, 9999, 99999, 9, 999999999, 3 $6,0.135,0,88,0.200,0.0,99.0$
2005, 07, 21, 05, 60, *?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ? *?*?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ? *?*?*?*?*?
*?,21.7,19.5, 87, 93538, 2, 1322, 396, 0, 0, 0, 31, 0011, 31, 9999, 227, 0.3, 9, 8, 9999, 99999, 9, 999 999999, 36, 0.135, 0, 88, 0.200, 0.0, 99.0
2005, 07, 21, 06, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 22.2, 19.5, 85, $93507,147,1322,399,28,0,28,3224,0,3224,9999,225,0.3,9,8,9999,99999$, 9, 999999999, 36, 0.135, 0, 88, 0.200, 0.0, 99.0

*? , 23.1, 19.5, 80, 93475, 363, 1322, 393, 108, 16, 104, 12134, 1615, 11691, 9999, 275, 0.5, 10, 9, 99 99, 99999, 9, 999999999, 36, 0.135, 0, 88, 0.200, 0.4, 99.0
2005, 07, 21, 08, 60, *?*?*?**?*?*?**?*?*?**?*?*? ? *?*?**?*?
*? , 24.1, 18.8, 72, $93444,578,1322,394,157,7,154,17870,0564,17623,9999,175,0.4,10,9,999$ 9, 99999, 9, 999999999, 35, 0.135, 0, 88, 0.200, 0.0, 99.0
2005, 07, 21, 09, 60, *?*?*?*?**?*?*?*?*?*? ? ${ }^{*}$ ?*?*?**?*?*?*?*?
*?,24.2,19.5, 75, 93412, 776, 1322, 400, 179, 4, 177, 20944, 0283, 20777, 9999, 77, 0.8, 10, 9, 9999 , 99999, 9, 999999999, 36, 0.135, 0, 88, 0.200, 2.9, 99.0

*? , 25.0, 19.5, 71, 93381, $946,1322,406,149,0,149,18150,0,18150,9999,73,1.1,10,9,9999,99$ 999, 9, 999999999, 36, 0.135, 0, 88, 0.200, 0.7, 99.0
2005, 07, 21, 11, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,25.0,19.5, 72, 93349, 1074, 1322, 410, 110, 0, 110, 13867, 0, 13867, 9999, 55, 1.1, 10, 9, 9999, 9 9999, 9, 999999999, 36, 0.135, 0, 88, 0.200, 1.0, 99.0
2005, 07, 21, 12, 60, *?*?*? ? *?*?*?**?*?*?**?*?*? ? *?*?**?*?
*?, 25.0, 19.5, 71, 93318, 1153, 1322, 413, 75, 0, 75, 9827, 0, $9827,9999,84,1.1,10,9,9999,99999$ , 9, 999999999, 36, 0.135, 0, 88, 0.200, 0.1, 99.0
2005, 07, 21, 13, 60, *?*?*? ? *?*?*? ? *?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ? *?*?
*?, 25.5, 19.5, 69, 93286, 1176, 1322, 402, 269, 8, 262, 32302, 0696, 31682, 9999, $37,0.7,10,9,999$ 9,99999, 9, 999999999, 36, 0.135, 0, 88, 0.200, 0.5, 99.0
2005, 07, 21, 14, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?
*?,25.9,19.5, 68, 93294, 1143, 1322, 401, 296, 11, 287, 35182, 1083, 34246, 9999, 71, 0.6, 10, 9, 99 99, 99999, 9, 999999999, 36, 0.135, 0, 88, 0.200,1.9, 99.0
2005, 07, 21, 15, 60, *?*?*?*?**?*?*?*? ? *?*?*?*?**?*?*?**?*?
*?, 26.8, 19.5, 64, 93302, 1055, 1322, 397, 353, 29, 330, 39996, 1811, 38550, 9999, 60, 0.4, 10, 9, 99 99, 99999, 9, 999999999, 36, 0.135, 0, 88, 0.200, 0.3, 99.0
2005, 07, 21, 16, 60, *?*?*?*?*?*?*?**?*?*?*?*?*?*?**?*?*?*?*?
*?, 26.2,19.5, 67, 93310, 919, 1322, 391, 374, 82, 317, 42253, 7701, 36897, 9999, 37, 0.4, 10, 9, 999 9, 99999, 9, 999999999, 36, 0.135, 0, 88, 0.200, 6.6, 99.0

*?, 27.6, 19.5, 61, 93318, 744, 1322, 393, 311, 84, 263, 35038, 7819, 30639, 9999, 25, 0.5, 10, 9, 999 9, 99999, 9, 999999999, 36, 0.135, 0, 88, 0.200,1.3, 99.0
2005, 07, 21, 18, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?
*? , 28.0, 19.5, 60, 93326, 541, 1322, 389, 261, 215, 172, 28413, 12760, 23188, 9999, 340, 0.1, 8, 6, 9 999, 99999, 9, 999999999, 36, 0.135, 0, 88, 0.200, 0.2, 99.0
2005, 07, 21, 19, 60, *?*?*?*? ? *?*?*?*?**?*?*?*? ? ${ }^{*}$ ? *?*?*?*?
*? , 27.9, 19.5, 60, 93334, 325, 1322, 389, 155, 330, 74, 17152, 20946, 11999, 9999, 353, 0. 2, 8, 6, 99 99, 99999, 9, 999999999, 36, 0.135, 0, 88, 0.200, 0.1, 99.0
2005, 07, 21, 20, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 27.4, 19.5, 62, 93342, 110, 1322, 388, 41, 156, 28, 4553, 0, 4553, 9999, 48, 0.2, 6, 5, 9999, 99999 , 9, 999999999, 36, 0.135, 0, 88, 0.200, 0.0, 99.0

*? , 26.8, 19.5, 64, 93350, 0, 1322, 388, 0, 0, 0, 0, 0, 0, 9999, 356, 0.3, 6, 5, 9999, 99999, 9, 99999999 9,36,0.135,0,88, 0.200, 0.0,99.0
2005, 07, 21, 22, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,25.2,19.5, 71, 93359, 0, 0, 385, 0, 0, 0, 0, 0, 0, 9999, 17, 0.5,5, 4, 9999, 99999, 9, 999999999, 36 ,0.135,0,88,0.200,0.0,99.0

*?,23.6,19.5,78,93367,0,0,382, 0, 0, 0, 0, 0, 0, 9999, 134, 0.4,5,4,9999, 99999, 9, 999999999, 3 6,0.135, 0, 88, 0.200, 0.0, 99.0

*?, 21.9, 19.4, 85, 93375, 0, 0, 379, 0, 0, 0, 0, 0, 0, 9999, 39, 0. $2,4,3,9999,99999,9,999999999,36$ , 0.135, 0, 88, 0.200, 0.0, 99.0
2005, 07, 22, 01,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,20.3,19.1, 93, 93383, 0, 0, 375, 0, 0, 0, 0, 0, 0, 9999, 220, 0.2, 4, 3, 9999, 99999, 9, 999999999, 3 5, 0.096, 0, 88, 0.200, 0.0, 99.0

*? $, 18.6,17.9,96,93391,0,0,368,0,0,0,0,0,0,9999,196,0.2,3,2,9999,99999,9,999999999,3$ 3, 0.096, 0, 88, 0.200, 0.0, 99.0
2005, 07, 22, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,17.8,17.3,97,93399, 0, 0, 364, 0, 0, 0, 0, 0, 0, 9999, 171, 0.1, 3, 2, 9999, 99999, 9, 999999999, 3 1, 0.096, 0, 88, 0.200, 0.0, 99.0
2005, 07, 22, 04, 60, *?*?*?*?**?*?*?**?*?*?**?*?*? ? ${ }^{*}$ ? *?*?*?
*?,17.2,16.7,97,93407, 0, 0, 361, 0, 0, 0, 0, 0, 0, 9999, 112, 0.5, 1, 1, 9999, 99999, 9, 999999999, 3 0, 0.096, 0, 88, 0.200, 0.0, 99.0
2005, 07, 22, 05, 60, *?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 17.2, 17.2, 100, 93415, 2, 1322, 363, 0, 0, 0, 67, 0020, 66, 9999, 110, 1.7,1, 1, 9999, 99999, 9, 99 9999999, 31, 0.096, 0, 88, 0.200, 0.0, 99.0
2005, 07, 22, 06, 60, *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*?
*? $, 17.7,17.4,98,93423,143,1322,365,63,269,34,6780,10425,5652,9999,46,0.8,0,0,9999,9$ 9999, 9, 999999999,31,0.096, 0, 88, 0.200, 0.0, 99.0
2005, 07, 22, 07,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ${ }^{*}$ *?*? ? ${ }^{*}$ ? ${ }^{*}$ ?
*?,18.9,17.9,94,93431, 359, 1322, 353, 243, 671, 60, 26209, 61054, 9609, 9999, 82, 1.2, 0, 0, 9999 , 99999, $9,999999999,33,0.096,0,88,0.200,0.0,99.0$

2005, 07, 22, 08, 60, *?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?*? ?
*? , 20.4, 18.0, 86, 93439, 575, 1322, 351, 433, 869, 55, 48261, 91746, 8389, 9999, 236, 4.1, 0, 0, 999 9, 99999, 9, 999999999, 33, 0.096, 0, 88, 0.200, 0.0, 99.0
2005, 07, 22, 09, 60, *?*?*?**?*?*?*? ? *?*?*?**?*?*? ? ${ }^{*}$ ? *?*?*?
*? , 22.1, 18.2, 79, 93447, 774, 1322, 347, 679, 938, 130, 73669, $94263,18503,9999,265,4.4,0,0,9$ 999, 99999, 9, 999999999, 33, 0.096, 0, 88, 0.200, 0.0, 99.0
2005, 07, 22, 10, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 23.4, 17.7, 70, 93455, 943, 1322, 352, 750, 798, 180, 83100, 80248, 25836, 9999, 193, 3.8, 3, 2, 9 999, 99999, 9, 999999999, 32, 0.096, 0, 88, 0.200, 0.0, 99.0

*?, 24.2, 16.5, 62, 93463, 1072, 1322, 359, 686, 487, 291, 76270, 39492, 44247, 9999, 246, 2.1, 6,5, 9999, 99999, 9, 999999999, 30, 0.096, 0, 88, 0.200, 0.0, 99.0
2005, 07, 22, 12, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?
*?, 25.2,17.2, 61, 93471, 1151, 1322, 357, 851, 660, 276, 93386, 65945, 35983, 9999, 270, 3.4, 5, 4, 9999, 99999, 9, 999999999, 31, 0.096, 0, 88, 0.200, 0.0, 99.0
2005, 07, 22, 13, 60, *?*?*?**?*?*?*? ? *? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*? ? ${ }^{*}$ ? *?*? ${ }^{*}$ ?
*? , 24.9, 16.7, 60, 93479, 1174, 1322, 382, 390, 86, 314, 44793, 7493, 38136, 9999, 237, 3.1, 10, 9, 9 999, 99999, 9, 999999999, 30, 0.096, 0, 88, 0.200, 0.0, 99.0
2005, 07, 22, 14, 60, *?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*?*?*?**?*?
*? , 23.7,16.6,64, 93471, 1141, 1322, 398, 76, 0, 76, 9997, 0, 9997, 9999, 199, 5.0, 10, 9, 9999, 9999 9, 9, 999999999, 30, 0.096, 0, 88, 0.200, 0.0, 99.0
2005, 07, 22, 15, 60, *?*?*?**?*?*?**?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? $?$
*? , 22.9, 16.3, 66, 93462, 1054, 1322, 392, 109, 0, 109, 13778, 0, 13778, 9999, 260, 5. 0, 10, 9, 9999, 99999, 9, 999999999, 29, 0.096,0,88,0.200,0.0, 99.0
2005, 07, 22, 16, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,22.0, 15.1, 64, 93453, 917, 1322, 388, 60, 0, 60, 7777, 0, 7777, 9999, 176, 9. 8, 10, 9, 9999, 99999 , 9, 999999999, 27, 0.096, 0, 88, 0.200, 0.0, 99.0
2005, 07, 22, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,21.3,14.8, 66, 93444, 742, 1322, 386, 47, 0, 47, 6074, 0, 6074, 9999, 205, 7.3, 10, 9, 9999, 99999 , 9, 999999999, 26, 0.096, 0, 88, 0.200, 0.0, 99.0

*?, 20.6, 14.4, 68, $93435,539,1322,383,33,0,33,4173,0,4173,9999,81,7.8,10,9,9999,99999$, 9, 999999999, 26, 0.096, 0, 88, 0.200, 0.0, 99.0
2005, 07, 22, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,20.0,14.8, 72, $93427,322,1322,384,18,0,18,2267,0000,2267,9999,229,8.9,10,9,9999,99$ 999, 9, 999999999, 26, 0.096, 0, 88, 0.200, 0.0, 99.0
2005, 07, 22, 20, 60, *?*?*?*?*?*??*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?*?*?*?
*? , 19.4, 16. $2,82,93418,107,1322,389,5,0,5,664,0012,663,9999,166,6.7,10,9,9999,99999$, 9, 999999999, 29, 0.096, 0, 88, 0.200, 0.5, 99.0
2005, 07, 22, 21, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 18.9, 15.8, 82, 93409, 0, 1322, 386, 0, 0, 0, 0, 0, 0, 9999, 88, 4.4, 10, 9, 9999, 99999, 9, 99999999 9,28,0.096,0,88,0.200, 0.1,99.0

*?,18.3,16.1, $87,93400,0,0,387,0,0,0,0,0,0,9999,71,8.9,10,9,9999,99999,9,999999999,2$ 9,0.096, 0, 88, 0.200, 0.0, 99.0
2005, 07, 22, 23, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 17.6, 15.5, 87, 93391, 0, 0, 383, 0, 0, 0, 0, 0, 0, 9999, 52, 7.3, 10, 9, 9999, 99999, 9, 999999999, 2 7,0.096,0,88,0.200, 0.0, 99.0

*?,17.0,15.1, 89, 93382, 0, 0, 380, 0, 0, 0, 0, 0, 0, 9999, 353, 11.3, 10, 9, 9999, 99999, 9, 999999999 ,27,0.096,0,88,0.200,0.0,99.0
2005, 07, 23, 01, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 16.5, 15.0, 91, 93374, 0, 0, 379, 0, 0, 0, 0, 0, 0, 9999, 67, 12. 2, 10, 9, 9999, 99999, 9, 999999999, 26,0.108, 0, 88, 0.200, 0.0, 99.0
2005, 07, 23, 02, 60, *?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?
*?,15.9,14.2, 89, 93365, 0, 0, 374, 0, 0, 0, 0, 0, 0, 9999, 174, 10.3, 10, 9, 9999, 99999, 9, 999999999 , 25,0.108, 0, 88, 0.200, 0.1, 99.0
2005, 07, 23, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 15.7,14.7,94, 93356, 0, 0, 376, 0, 0, 0, 0, 0, 0, 9999, 199, 8.9, 10, 9, 9999, 99999, 9, 999999999,

26,0.108, 0, 88, 0.200, 0.0, 99.0
2005, 07, 23, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 15.4, 14.1, 92, 93347, 0, 0, 373, 0, 0, 0, 0, 0, 0, 9999, 229, 9.8, 10, 9, 9999, 99999, 9, 999999999, 25,0.108, 0, 88, 0.200, 0.5,99.0
2005, 07, 23, 05, 60, *?*?*? ? *?*?*?**?*?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?
*? , 15.3, 14.2, $93,93338,2,1322,374,0,0,0,23,0010,23,9999,123,5.3,10,9,9999,99999,9,99$ 9999999, 25, 0.108, 0, 88, 0.200, 0.9, 99.0
2005, 07, 23, 06, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 15.6, 14.7, 94, 93330, 140, 1322, 376, 7, 0, 7, 867, 0011, 866, 9999, 202, 4.7, 10, 9, 9999, 99999, 9, 999999999, 26, 0.108, 0, 88, 0.200, 0.0, 99.0
2005, 07, 23, 07, 60, *?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ? *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?
*? , 16.5, 14.0, $85,93321,356,1322,360,94,9,92,10708,0901,10465,9999,163,3.4,10,9,9999$, 99999, 9, 999999999, 25, 0.108, 0, 88, 0.200, 0.1, 99.0
2005, 07, 23, 08, 60, *?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?
*? , 16. $8,14.0,83,93312,572,1322,369,79,0,79,9562,0,9562,9999,170,1.7,10,9,9999,99999$ , 9, 999999999, 25, 0.108, 0, 88, 0.200, 0.0, 99.0
2005, 07, 23, 09, 60, *?*?*? ? ${ }^{*}$ *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?
*?,17.0,14.7, 86, 93303, 771, 1322, 367, 169, 2, 167, 19901, 0120, 19830, 9999, 79, 3.1, 10, 9, 9999 , 99999, 9, 999999999, 26, 0.108, 0, 88, 0.200, 2.7, 99.0
2005, 07, 23, 10, 60, *?*?*?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*?*?*?*?
*? , 17. $6,14.5,82,93294,941,1322,376,82,0,82,10511,0,10511,9999,36,3.1,10,9,9999,9999$ 9, 9, 999999999, 26, 0.108, 0, 88, 0.200, 0.2, 99.0

*? , 17.9, 14.8, 82, 93285, 1070, 1322, 375, 150, 1, 150, 18660, 0001, 18659, 9999, 74, 5.3, 10, 9,999 9, 99999, 9, 999999999, 26, 0.108, 0, 88, 0.200, 0.0, 99.0
2005, 07, 23, 12, 60, *?*?*? ?*?*?*?**?*?*? ? ${ }^{*}$ ?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?
*? , 19.1, 15.9, 82, $93277,1149,1322,368,385,28,361,43488,1839,41890,9999,76,4.1,10,9,99$ 99, 99999, 9, 999999999, 28, 0.108, 0, 88, 0.200, 0.0, 99.0
2005, 07, 23, 13, 60, *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*? ? ${ }^{*}$ ?*?*?*?*?*?*?*? ? ${ }^{*}$ ?
*? , 20. $2,13.1,64,93268,1173,1322,354,460,44,421,51686,3692,48412,9999,54,5.0,10,9,99$ 99, 99999, 9, 999999999, 23, 0.108, 0, 88, 0.200, 0.0, 99.0

*? $21.1,12.5,58,93281,1139,1322,353,462,82,392,51851,7942,45008,9999,154,4.1,10,9,9$ 999, 99999, 9, 999999999, 22, 0.108, 0, 88, 0.200, 0.0, 99.0
2005, 07, 23, 15, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?
*?,22.0,13.0,57, 93294, 1052, 1322, 351, 504, 171, 368, 56458, 16658, 43212, 9999, 75, 3. 8, 9, 8, 9 999, 99999, 9, 999999999, 23, 0.108, 0, 88, 0.200, 0.0, 99. 0

*? , 22.2, 12.4, 54, 93307, 915, 1322, 359, 310, 34, 287, 34750, 2472, 33039, 9999, 74, 2.1, 10, 9, 999 9, 99999, 9, 999999999,22,0.108, 0, 88, 0.200, 0.0, 99.0
2005, 07, 23, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 22.3, 13.3, 57, 93320, 739, 1322, 361, $265,42,242,29674,3310,27823,9999,80,1.4,10,9,999$ 9,99999,9,999999999, 23, 0.108, 0, 88, 0.200, 0.0, 99.0
2005, 07, 23, 18, 60, *?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 22.4, 12.3,53, 93334, 536, 1322, 345, 289, 345, 149, 31579, 30767, 19106, 9999, 145, 2.3,6,5,9 999, 99999, 9, 999999999, 22, 0.108, 0, 88, 0.200, 0.0, 99.0
2005, 07, 23, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?
*? , 22.1, 12.2, 53, 93347, 319, 1322, 349, 148, 294, 77, 16047, 18094, 11677, 9999, 107, 2.7, 6, 5, 99 99, 99999, 9, 999999999, 22, 0.108, 0, 88, 0.200, 0.0, 99.0
2005, 07, 23, 20, 60, *?*?*?*?**?*?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?
*?,21.4, 12.3,56, 93360, 104, 1322, 350, 18, 0, 18, 2155, 0, 2155, 9999, 73, 1.7, 8, 6, 9999, 99999, 9 , 999999999, 22, 0.108, 0, 88, 0.200, 0.0, 99.0
2005, 07, 23, 21, 60, *?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*
*? , 20.7, 13. $8,64,93373,0,1322,357,0,0,0,0,0,0,9999,58,0.6,8,6,9999,99999,9,999999999$ ,24, 0.108, 0, 88, 0.200, 0.0, 99.0
2005, 07, 23, 22, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,20.0,13.0,64,93386, 0, 0, 354, 0, 0, 0, 0, 0, 0, 9999, 297, 1.2, 8, 6, 9999, 99999, 9, 999999999, 2 3, 0.108, 0, 88, 0.200, 0.0, 99.0
2005, 07, 23, 23, 60, *?*?*? ? *?*?*? ? *?*?*?**?*?*?**?*?**?*?
*?, 19.2,13.0,67,93399, 0, 0, 354, 0, 0, 0, 0, 0, 0, 9999, 247, 0.7, 8, 6, 9999, 99999, 9, 999999999, 2 3, 0.108, 0, 88, 0.200, 0.0, 99.0
2005, 07, 23, 24, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?
*? , 18.5, 12. $6,69,93412,0,0,353,0,0,0,0,0,0,9999,162,2.1,8,6,9999,99999,9,999999999,2$ 2, 0.108, 0, 88, 0.200, 0.0, 99.0
2005, 07, 24, 01,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,17.8,13.4, 75, 93425, 0, 0, 357, 0, 0, 0, 0, 0, 0, 9999, 76, 3.1, 9, 8, 9999, 99999, 9, 999999999, 24 ,0.126,0,88,0.200,0.0,99.0
2005, 07, 24, 02, 60, *?*?*?*? ? *?*?*?*? ? *?*?*?**?*?*? ? ${ }^{*}$ ? *?*?
*? , 17.2, 13.0, 76, 93439, 0, 0, 355, 0, 0, 0, 0, 0, 0, 9999, 210, 1.7, 9, 8, 9999, 99999, 9, 999999999, 2 3, 0.126, 0, 88, 0.200, 0.0, 99.0
2005, 07, 24, 03, 60, *?*?*?*? ?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?
*?,16.8,13.4, 80, 93452, 0, 0, 358, 0, 0, 0, 0, 0, 0, 9999, 179, 1.2, 9, 8, 9999, 99999, 9, 999999999, 2 4, 0.126, 0, 88, 0.200, 0.0, 99.0
2005, 07, 24, 04, 60, *?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*? ? ${ }^{*}$ ?
*? $, 16.6,13.2,80,93465,0,0,359,0,0,0,0,0,0,9999,118,1.4,9,8,9999,99999,9,999999999,2$ 3, 0.126, 0, 88, 0.200, 0.0, 99.0
2005, 07, 24, 05, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 16.6, 13.7, 83, 93478, 1, 1323, 362, 0, 0, 0, 17, 0009, 17, 9999, 250, 0.5, 9, 8, 9999, 99999, 9, 999 999999,24,0.126,0,88,0.200,0.0,99.0
2005, 07, 24, 06, 60, *?*?*?*?*?**?*?*?*?*?**?*?*?**?*?*?**?
*?,16.9,14.5, 86, 93491, 136, 1323, 368, 26, 0, 26, 3079, 0, 3079, 9999, 252, 0. 6, 10, 9, 9999, 99999 , 9, 999999999, 26, 0.126, 0, 88, 0.200, 0.3, 99.0
2005, 07, 24, 07, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,18.0, 14.9, 82, $93504,353,1323,362,118,60,102,13194,4995,11861,9999,265,0.3,10,9,99$ 99, 99999, 9, 999999999, 26, 0.126, 0, 88, 0.200, 0.0, 99.0

*? , 19.1, 14.2, 73, $93517,569,1323,361,184,43,165,20589,3297,19171,9999,261,1.2,10,9,99$ 99, 99999, 9, 999999999, 25, 0.126, 0, 88, 0.200, 0.0, 99.0
2005, 07, 24, 09, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?**?*?*?*?*?*?
*?,18.8,14.8, 77, 93531, 768, 1323, 381, 47, 0, 47, 6056, 0, 6056, 9999, 128, 2.1, 10, 9, 9999, 99999 , 9, 999999999, 26, 0.126, 0, 88, 0.200, 0.1, 99.0
2005, 07, 24, 10, 60, *?*?*?**?*?*?*? ? *?*?*? ? *?*?*?*?**?*?*?
*? , 18.8, 14.8, 78, $93544,939,1323,380,83,0,83,10563,0,10563,9999,210,1.9,10,9,9999,999$ 99, 9, 999999999, 26, 0.126, 0, 88, 0.200, 0.0, 99.0
2005, 07, 24, 11, 60, *?*?*?**?*?*?*?*?*? ? ${ }^{*}$ ?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ?*?*?*?*?
*? , 20.0, 15.7, 76, 93557, 1068, 1323, 370, 341, 41, 308, 38489, 3315, 35813, 9999, 245, 2. 5, 10, 9, 9 999, 99999, 9, 999999999, 28, 0.126, 0, 88, 0.200, 0.0, 99. 0 2005, 07, 24, 12, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?
*?,22.4,16.1,68, 93570, 1147, 1323, 354, 735, 413, 376, 80334, 28860, 55309, 9999, 241, 3.8, 6,5, 9999, 99999, 9, 999999999, 29, 0.126, 0, 88, 0.200, 0.0, 99.0 2005, 07, 24, 13, 60, *?*?*? ? *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? $?$
*? , 22.7, 15. 6, 64, 93583, 1171, 1323, 378, 300, 41, 264, 34014, 3406, 31000, 9999, 261, 3.4, 10, 9, 9 999, 99999, 9, 999999999, 28, 0.126, 0, 88, 0.200, 0.0, 99.0 2005, 07, 24,14,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ?*?*?*?
*?,24.1, 15.0, 57, 93556, 1137, 1323, 356, 668, 313, 399, 74340, 30314, 48271, 9999, 207, 4.7,8, 6, 9999, 99999, 9, 999999999, 26, 0.126,0,88, 0.200, 0.0, 99.0
 *? , 25.9, 15.2, 51, 93528, 1049, 1323, 343, 896, 800, 261, 97143, 79474, 34082, 9999, 260, 3.1, 4, 3, 9999, 99999, 9, 999999999, 27, 0.126,0,88, 0.200, 0.0, 99.0 2005, 07, 24, 16, 60, *?*?*?*?*?*?**?*?*?*?*?*?**?*?*?*?*?*?*?
*? , 26.4, 15.3, 50, 93500, 913, 1323, 362, 525, 311, 311, 57872, 27956, 38578, 9999, 241, 2.1, 8, 6, 9 999, 99999, 9, 999999999, 27, 0.126, 0, 88, 0.200, 0.0, 99.0

*? , 26.4, 14.8, 49, 93473, 737, 1323, 370, 310, 115, 246, 34629, 9093, 29563, 9999, 280, 5. 0, 9, 8, 99 99, 99999, 9, 999999999, 26, 0.126, 0, 88, 0.200, 0.0, 99.0 2005, 07, 24, 18, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*?
*? , 26.6, 13.8, 45, $93445,533,1323,344,410,639,152,44071,53288,22583,9999,278,2.7,4,3,9$ 999, 99999, $9,999999999,24,0.126,0,88,0.200,0.0,99.0$

2005, 07, 24, 19, 60, *?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 26.1, 14.0, 47, 93418, 316, 1323, 353, 197, 651, 42, 21546, 61493, 6839, 9999, 241, 3.1, 4, 3, 999 9, 99999, 9, 999999999, 25, 0.126, 0, 88, 0.200, 0.0, 99.0
2005, 07, 24, 20, 60, *?*?*?*?**?*?*?*?*? ? *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? *? ${ }^{*}$ ? *? ${ }^{*}$ ?
*?, 25.1, 14.0,50, 93390, 51, 1323, 354, 19, 0, 19, 2196, 0, 2196, 9999, 269, 2. 7, 5, 4, 9999, 99999, 9 , 999999999, 25, 0.126,0, 88, 0.200, 0.0, 99.0
2005, 07, 24, 21, 60, *?*?*?*?**?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?
*?, 24.2,15.9,60, 93363, 0, 0, 364, 0, 0, 0, 0, 0, 0, 9999, 281, 2.3, 5, 4, 9999, 99999, 9, 999999999, 2 8, 0.126,0, 88, 0.200, 0.0, 99.0

*?, 23.3,15.5, 62, 93335, 0, 0, 364, 0, 0, 0, 0, 0, 0, 9999, 250, 2.1, 6, 5, 9999, 99999, 9, 999999999, 2 8,0.126,0,88,0.200, 0.0, 99.0
2005, 07, 24, 23, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,22.4,15.2,64,93308, 0, 0, 365, 0, 0, 0, 0, 0, 0, 9999, 42, 1.4, 6, 5, 9999, 99999, 9, 999999999, 27 , 0.126,0,88, 0.200,0.0,99.0

*?, 21.5,14.7,65,93280, 0, 0, 364, 0, 0, 0, 0, 0, 0, 9999, 70, 2.3, 6, 5, 9999, 99999, 9, 999999999, 26 , 0.126, 0, 88, 0.200, 0.0,99.0
2005, 07, 25, 01, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 20.8, 14.8, 69, 93252, 0, 0, 367, 0, 0, 0, 0, 0, 0, 9999, 155, 3.4, 8, 6, 9999, 99999, 9, 999999999, 2 6, 0.128, 0, 88, 0.200, 0.0, 99.0
2005, 07, 25, 02, 60, *?*?*? ? ${ }^{*}$ *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*? ? ${ }^{*}$ ?
*?,20.0,14.5, 71, 93225, 0, 0, 368, 0, 0, 0, 0, 0, 0, 9999, 45, 6.1, 8, 6, 9999, 99999, 9, 999999999, 26 , 0.128, 0, 88, 0.200, 0.1,99.0
2005, 07, 25, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,19.6,16.4, 82, 93197, 0, 0, 378, 0, 0, 0, 0, 0, 0, 9999, 165, 6.7, 8, 7, 9999, 99999, 9, 999999999, 2 9, 0.128, 0, 88, 0.200, 0.1, 99.0
2005, 07, 25, 04, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*? ? *?*?*?*?*?
*? , 19.1, 16.0, 82, 93170, 0, 0, 379, 0, 0, 0, 0, 0, 0, 9999, 354, 4.1, 9, 8, 9999, 99999, 9, 999999999, 2 8,0.128,0,88,0.200, 0.8,99.0
2005, 07, $25,05,60, * ? * ?{ }^{*}$ ?*?**?*?*?*?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?
*? , 19.2, 16.1, 82, $93142,1,1323,383,0,0,0,14,0009,14,9999,73,4.1,9,8,9999,99999,9,9999$ 99999, 29, 0.128,0, 88, 0.200,0.3,99.0
2005, 07, 25, 06, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 19.3, 16.3, 83, 93115, 132, 1323, 388, 10, 0, 10, 1301, 0006, 1301, 9999, 205, 5.3, 10, 9, 9999,99 999, 9, 999999999, 29, 0.128, 0, 88, 0.200, 0.4, 99.0

*? , 19.0, 16. $6,86,93087,350,1323,387,36,0,36,4344,0,4344,9999,160,5.3,10,9,9999,99999$ , 9, 999999999, 30, 0.128, 0, 88, 0.200,2.7, 99.0
2005, 07, 25, 08, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 19.6, 16.5, 82, 93060, 566, 1323, 388, 55, 0, 55, 6776, 0, 6776, 9999, 276, 7.3, 10, 9, 9999, 99999 , 9, 999999999, 29, 0.128, 0, 88, 0.200, 0.5, 99.0
2005, 07, 25, 09, 60, *?*?*?**?*?*?**?*?*? ? ${ }^{*}$ ? *?*?*? ${ }^{*}$ ? ${ }^{*}$ *?*?*?
*? , 19.6, 17.2, 86, 93032, 766, 1323, 389, 88, 0, 88, 10921, 0, 10921, 9999, 172, 3. $8,10,9,9999,999$ 99, 9, 999999999, 31, 0.128, 0, 88, 0.200, 2.1, 99.0
2005, 07, 25,10,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,20.2,17.0, 82, 93005, 936, 1323, 389, 120, 0, 120, 14846, 0, 14846, 9999, 42, 3.8, 10, 9, 9999, 99 999, 9, 999999999, 30, 0.128, 0, 88, 0.200, 0.6, 99.0

*?, 20.5, 17.3, 82, $92977,1066,1323,391,137,0,137,17086,0,17086,9999,76,1.9,10,9,9999,9$ 9999, 9, 999999999, 31, 0.128, 0, 88, 0.200, 0.2, 99.0
2005, 07, 25, 12, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 20. $8,17.6,82,92949,1145,1323,391,165,0,164,20454,0,20454,9999,83,1.7,10,9,9999,9$ 9999, 9, 999999999, 32, 0.128, 0, 88, 0.200, 0.0, 99.0
2005, 07, 25, 13, 60, *?*?*?*? ? ${ }^{*}$ ? ? ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?
*?,21.0,17.8, 82, 92922, 1169, 1323, 393, 166, 1, 166, 20714, 0, 20714, 9999, 30, 2.1, 10, 9, 9999, 9 9999, 9, 999999999, 32, 0.128, 0, 88, 0.200, 0.0, 99.0
2005, 07, 25, 14, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 21.1, 17.9, 82, 92940, 1135, 1323, 394, 145, 0, 145, 18127, 0, 18127, 9999, 75, 3.1, 10, 9, 9999, 9

9999, 9, 999999999, 32, 0.128, 0, 88, 0.200, 0.0, 99.0
2005, 07, 25, 15, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?
*? , 21.1, 17.9, 82, 92958, 1047, 1323, 395, 133, 0, 133, 16508, 0, 16508, 9999, 175, 1.4, 10, 9, 9999, 99999, 9, 999999999, 33, 0.128, 0, 88, 0.200, 0.1, 99.0
2005, 07, 25, 16, 60, *?*?*?**?*?*?*? ? *?*?*?**?*?*? ? ${ }^{*}$ ? *?*?*?
*? , 21.1, 17.9, 82, 92977, 910, 1323, 394, 123, 0, 123, 15080, 0, 15080, 9999, 82, 1.1, 10, 9, 9999, 99 999, 9, 999999999, 33, 0.128, 0, 88, 0.200, 0.3, 99.0
2005, 07, 25, 17, 60, *?*?*?*?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*?*?*?*?*?*?*
*?,20.8,18.4, 86, 92995, 734, 1323, 395, 106, 0, 106, 12784, 0, 12784, 9999, 73, 0.8, 10, 9, 9999, 99 999, 9, 999999999, 34, 0.128, 0, 88, 0.200,1.7, 99.0

*? , 20. $8,18.4,86,93013,530,1323,395,72,0,72,8658,0,8658,9999,5,0.8,10,9,9999,99999,9$ , 999999999, 34, 0.128, 0, 88, 0.200,1.2, 99.0
2005, 07, 25, 19, 60, *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 19.9, 17.5, 86, $93032,313,1323,391,38,0,38,4516,0,4516,9999,352,1.7,10,9,9999,99999$ , 9, 999999999, 32, $0.128,0,88,0.200,4.5,99.0$
2005, 07, 25, 20, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ?
*?,20.3,17.9, 86, 93050, 50, 1323, 392, 4, 0, 4, 580, 0013, 579, 9999, 359, 0.6, 10, 9, 9999, 99999, 9 , 999999999, 32, 0.128, 0, 88, 0.200,1.4, 99.0
2005, 07, 25, 21, 60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?
*?,19.7,16.6, 82, 93068, 0, 0, 384, 0, 0, 0, 0, 0, 0, 9999, 333, 0.5, 10, 9, 9999, 99999, 9, 999999999, 30, 0.128, 0, 88, 0.200, 0.9,99.0
2005, 07, 25, 22, 60, *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 18.5, 16.1, 86, 93087, 0, 0, 379, 0, 0, 0, 0, 0, 0, 9999, 356, 0.3, 10, 9, 9999, 99999, 9, 999999999, 29, 0.128, 0, 88, 0.200, 3.4,99.0
2005, 07, 25, 23, 60, *?*?**?*?*?*?**?*?*? ? ${ }^{*}$ ? *?*?*?*?*?**?*?
*?,17.1, 15.4, 90, 93105, 0, 0, 373, 0, 0, 0, 0, 0, 0, 9999, 355, 0.7, 10, 9, 9999, 99999, 9, 999999999, 27,0.128, 0, 88, 0.200,6.7,99.0
2005, 07, 25, 24, 60, *?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 15.8, 14.3, 91, 93123, 0, 0, 364, 0, 0, 0, 0, 0, 0, 9999, 356, 1.0, 10, 9, 9999, 99999, 9, 999999999, 25,0.128, 0, 88, 0.200,14.0,99.0

*?,17.0,14.9, 88, 93142, 0, 0, 368, 0, 0, 0, 0, 0, 0, 9999, 338, 0.4, 10, 9, 9999, 99999, 9, 999999999, 26,0.181, 0,88,0.200,0.0,99.0
2005, 07, 26, 02, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 16.3, 14.8, 91, 93160, 0, 0, 365, 0, 0, 0, 0, 0, 0, 9999, 79, 0.5, 10, 9, 9999, 99999, 9, 999999999, 2 $6,0.181,0,88,0.200,0.0,99.0$
2005, 07, 26, 03, 60, *?*?*?*?*? ? *?*?*?*?**?*?*?*? ? *?*?*?*? ?
*?, 15.9, 14.8, 93, 93178, 0, 0, 363, 0, 0, 0, 0, 0, 0, 9999, 67, 0.5, 10, 9, 9999, 99999, 9, 999999999, 2 6,0.181, 0, 88, 0.200, 0.0, 99.0
2005, 07, $26,04,60,{ }^{*}$ ?*? ? ${ }^{*}$ ?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?
*? $, 15.6,14.3,92,93197,0,0,360,0,0,0,0,0,0,9999,44,1.9,10,9,9999,99999,9,999999999,2$ 5, 0.181, 0, 88, 0.200, 0.0, 99.0
2005, 07, 26, 05, 60, *?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ? ? ? ${ }^{*}$ ? ${ }^{*}$ ? ? ${ }^{*}$ ? ${ }^{*}$ ?*?*?*?
*?,15.6,14.1,91, 93215, 0, 1323, 357, 0, 0, 0, 0, 0, 0, 9999, 62, 0.8, 10, 9, 9999, 99999, 9, 99999999 9, 25,0.181, 0, 88, 0.200, 0.0,99.0
2005, 07, 26, 06, 60, *?*?*?*?**?*?*?*? ? *?*?*?**?*?*? ? ${ }^{*}$ ? *?*?
*? , 16.1, 14.1, 88, 93233, 128, 1323, 357, 39, 78, 31, 4363, 0, 4363, 9999, 57, 1.4, 10, 9, 9999, 99999 , 9, 999999999, 25, 0.181, 0, 88, 0.200, 0.0, 99.0
2005, 07, 26, 07, 60, *?*?*?*?*?*?*?**?*?*?*?*?*?*? ? *?*?*?*?*?
*? , 16.2, 13.1, 82, $93252,346,1323,365,42,0,42,5128,0,5128,9999,67,1.2,10,9,9999,99999$, 9, 999999999, 23, 0.181, 0, 88, 0.200, 0.2, 99.0
2005, 07, 26, 08, 60, *?*?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?*? ? ${ }^{*}$ ? *? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?
*? , 17.0, 13.9, 82, 93270, 562, 1323, 357, 179, 40, 162, 20058, 2940, 18809, 9999, 63, 1. $2,10,9,999$ 9,99999, 9, 999999999, 25, 0.181, 0, 88, 0.200, 0.6, 99. 0
2005, 07, 26, 09, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?
*? , 18.4, 13.4, 73, 93288, 763, 1323, 349, 334, 146, 249, 37347, 12973, 29867, 9999, 340, 1.7, 9, 8, 9 999, 99999, $9,999999999,24,0.181,0,88,0.200,0.0,99.0$

*?, 20.6, 13.4, 64, 93307, 934, 1323, 335, 677, 713, 174, 74468, 70676, 24594, 9999, 37, 1.5, 0, 0, 99 99, 99999, 9, 999999999, 24, 0.181, 0, 88, 0.200, 0.0, 99.0
2005, 07, 26, 11, 60, *?*?*?*?*?*?*?*?**?*?*?*?*?*?*?**?*?*?*?
*?, 22.5, 13.5,57, 93325, 1063, 1323, 338, 776, 694, 219, 85180, 69386, 29424, 9999, 3, 1. 9, 0, 0, 99 99, 99999, 9, 999999999, 24, 0.181, 0, 88, 0.200, 0.0, 99.0
2005, 07, 26, 12, 60, *?*?*?*?**?*?*? ? ${ }^{*}$ ?*?*?**?*?*?*?*? ? ${ }^{*}$ ?*?
*?, 23.4, 13.7,54, 93343, 1143, 1323, 353, 618, 281, 375, 69039, 27549, 45249, 9999, 355, 0.6, 8, 6, 9999, 99999, 9, 999999999, 24, 0.181, 0, 88, 0.200, 0.0, 99.0

*? , 22. $8,12.9,54,93362,1166,1323,373,188,7,182,23362,0741,22709,9999,348,1.5,10,9,99$ 99, 99999, 9, 999999999, 23, 0.181, 0, 88, 0.200, 0.0, 99.0
2005, 07, 26, 14, 60, *?*?*?*?*?*??*?*?*?*?*?**?*?*?*?**?*?*?
*?, 22.2, 12. $6,54,93357,1133,1323,371,187,2,186,23085,0058,23035,9999,348,3.8,10,9,99$ 99, 99999, 9, 999999999, 22, 0.181, 0, 88, 0.200, 0.0, 99.0

*?, 21.0, 15.6, 71, 93352, 1045, 1323, 388, 73, 0, 73, 9505, 0, 9505, 9999, 29, 2.1, 10, 9, 9999, 99999 , 9, 999999999, 28, 0.181, 0, 88, 0.200, 2.0, 99.0
2005, 07, 26, 16, 60, *?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?
*?,20.9, 17.7, 82, 93347, 908, 1323, 391, 148, 0, 148, 17948, 0, 17948, 9999, 2, 1.9, 10, 9, 9999, 999 99, 9, 999999999, 32, 0.181, 0, 88, 0.200, 0.1, 99.0

*?, 21.0, 17.8, 82, 93342, 731, 1323, 374, 307, 114, 244, 34376, 8373, 29747, 9999, 24, 1. 5, 9, 8, 999 9, 99999, 9, 999999999, 32, 0.181, 0, 88, 0.200, 0.0, 99.0
2005, 07, 26, 18, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?
*?,21.0,14.7,67,93337,527, 1323, 355, 271, 277, 161, 29537, 21836, 20833, 9999, 225, 1.1, 6, 5, 9 999, 99999, 9, 999999999, 26, 0.181, 0, 88, 0.200, 0.0, 99.0
2005, 07, 26, 19, 60, *?*?*?**?*?*?**?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? *?*?*?
*? , 20.3, 12. $2,59,93332,310,1323,369,35,0,35,4248,0,4248,9999,80,2.5,6,5,9999,99999,9$ , 999999999, 22, 0.181, 0, 88, 0.200, 0.0, 99.0
2005, 07, 26, 20, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 19.7, 11.4, 59, 93327, 48, 1323, 365, 15, 0, 15, 1808, 0, 1808, 9999, 170, 3.4, 8, 6, 9999, 99999, 9 , 999999999, 21, 0.181, 0, 88, 0.200, 0.0, 99.0
2005, 07, 26, 21, 60, *?*?*?*? ? *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?
*?,19.4,13.1,67,93322, 0, 0, 371, 0, 0, 0, 0, 0, 0, 9999, 174, 1.9, 8, 6, 9999, 99999, 9, 999999999, 2 3,0.181, 0, 88, 0.200, 0.0, 99.0

*?, 19.1, 12. $6,66,93318,0,0,368,0,0,0,0,0,0,9999,288,1.4,8,6,9999,99999,9,999999999,2$ $2,0.181,0,88,0.200,0.0,99.0$
2005, 07, 26, 23, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,18.8,12.6,67,93313, 0, 0, 368, 0, 0, 0, 0, 0, 0, 9999, 241, 1.4, 8, 6, 9999, 99999, 9, 999999999, 2 2,0.181, 0, 88, 0.200, 0.0, 99.0

*?,18.5,12.5,68,93308, 0, 0, 367, 0, 0, 0, 0, 0, 0, 9999, 254, 0.5, 8, 6, 9999, 99999, 9, 999999999, 2 2, 0.181, 0, 88, 0.200, 0.0, 99.0
2005, 07, 27, 01, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,18.2,12.4,69,93303, 0, 0, 365, 0, 0, 0, 0, 0, 0, 9999, 163, 1.0, 9, 8, 9999, 99999, 9, 999999999, 2 2, 0.177, 0, 88, 0.200, 0.0, 99.0
2005, 07, 27, 02, 60, *?*?*?*?**?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ? *? ${ }^{*}$ ? ${ }^{*}$ ? *?*?
*?,18.0,13.2,74,93298, 0, 0, 369, 0, 0, 0, 0, 0, 0, 9999, 264, 2.7, 9, 8, 9999, 99999, 9, 999999999, 2 3, 0.177, 0, 88, 0.200, 0.0, 99.0
2005, 07, 27, 03, 60, *?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?*?*?
*?,17.9,13.5, 76, 93293, 0, 0, 369, 0, 0, 0, 0, 0, 0, 9999, 152, 5.3, 9, 8, 9999, 99999, 9, 999999999, 2 4,0.177,0,88,0.200, 0.0, 99.0
2005, 07, $27,04,60$, *?*?*?**?*?*?*?*? ${ }^{*}$ *?*? ${ }^{*}$ *?*?**?*?*?*?*?
*? , 17.8, 13.4, 75, 93288, 0, 0, 368, 0, 0, 0, 0, 0, 0, 9999, 168, 5.7, 9, 8, 9999, 99999, 9, 999999999, 2 4, 0.177, 0, 88, 0.200, 0.0, 99.0
2005, 07, 27, 05, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ?
*?,16.9,14.6, 86, 93283, 0, 1323, 372, 0, 0, 0, 0, 0, 0, 9999, 188, 4.1, 10, 9, 9999, 99999, 9, 9999999 99, 26, 0.177, 0, 88, 0.200, 4.4,99.0

2005, 07, 27, 06, 60, *?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 17.7, 15.4, 86, 93278, 125, 1323, 376, 18, 0, 18, 2120, 0, 2120, 9999, 242, 3.4, 10, 9, 9999, 99999 , 9, 999999999, 27, 0.177, 0, 88, 0.200,1.6, 99.0
2005, 07, 27, 07, 60, *?*?*?*?**?*?*?**?*?*?*? ? *?*?*?*?**?*?
*? , 18.7,15.6, 82, 93274, 343, 1323, 373, 80, 0, 80, 9188, 0, 9188, 9999, 268, 4.1, 10, 9, 9999, 99999 , 9, 999999999, 28, 0.177, 0, 88, 0.200, 0.0, 99.0
2005, 07, 27, 08, 60, *?*?*?*?*?*? ? *?*?*?*?*?**?*?*?*?*?*?*?*?
*? , 19.7, 16. $6,82,93269,559,1323,373,178,28,166,20011,1517,19370,9999,241,3.4,10,9,99$ 99, 99999, 9, 999999999, 30, 0.177, 0, 88, 0.200, 0.0, 99.0

*?,20.1, 17.0, 82, 93264, 760, 1323, 384, 143, 0, 143, 17025, 0, 17025, 9999, 236, 3. $8,10,9,9999,9$ 9999, 9, 999999999, 30, 0.177, 0, 88, 0.200, 0.0, 99.0
2005, 07, 27, 10, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? *?*?*?
*?, 20.5, 17.4, 82, $93259,931,1323,387,173,1,172,20859,0,20859,9999,168,3.8,10,9,9999,9$ 9999, 9, 999999999, 31, 0.177, 0, 88, 0.200, 0.0, 99.0
2005, 07, 27, 11, 60, *?*?*?*? ? *?*?*? ? *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *? ? ${ }^{*}$ *?*?*?
*? , 21.3, 18.1, 82, 93254, 1061, 1323, 385, 297, 13, 287, 35061, 1327, 33997, 9999, 153, 4.1, 10, 9, 9 999, 99999, 9, 999999999, 33, 0.177, 0, 88, 0.200, 0.1, 99.0
2005, 07, 27, 12, 60, *?*?*?*?*?*? ${ }^{*}$ *? ${ }^{*}$ *?*?*? ${ }^{*}$ *?*? ${ }^{*}$ *?*?*?*?*?
*? , 22.1, 18.9, 82, 93249, 1140, 1323, 387, 363, 23, 343, 42632, 2431, 40537, 9999, 128, 3.8, 10, 9, 9 999, 99999, 9, 999999999, 35, 0.177, 0, 88, 0.200, 0.1, 99.0
2005, 07, 27, 13, 60, *?*?*?*?*?*?**?*?*?*?*?*? ? *?*?*?*?*?*?
*?,23.2,16.0,64, $93244,1164,1323,369,513,112,414,57775,9912,49055,9999,116,5.3,10,9$, 9999, 99999, 9, 999999999, 28, 0.177, 0, 88, 0.200, 0.0, 99.0
2005, 07, 27, 14, 60, *?*?*?**?*?*? ? *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? *?*?*?*? ${ }^{*}$ *?*?
*? , 24.0, 13.9, 53, 93247, 1131, 1323, 361, 504, 120, 401, 56576, 11100, 47090, 9999, 76, 5. $0,9,8,9$ 999, 99999, 9, 999999999, 24, 0.177, 0, 88, 0.200, 0.0, 99.0
2005, 07, 27, 15, 60, *?*?*?**?*?*?**?*?*?**?*?*?**?*?*?*?
*?,24.5,14.3,53, 93251, 1043, 1323, 368, 391, 46, 355, 43922, 3828, 40906, 9999, 41, 6.1, 10, 9, 99 99, 99999, 9, 999999999, 25, 0.177, 0, 88, 0.200, 0.0, 99.0
2005, 07, 27, 16, 60, *?*?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?**?*?*?*?*?*?*?*?
*? $24.3,15.0,56,93254,905,1323,381,199,13,190,23688,1344,22768,9999,63,6.1,10,9,999$ 9, 99999, 9, 999999999, 27, 0.177, 0, 88, 0.200, 0.0, 99.0
2005, 07, 27, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,23.5,18.1, 72, $93257,729,1323,404,50,0,50,6408,0,6408,9999,123,3.1,10,9,9999,99999$ , 9, 999999999, 33, 0.177, 0, 88, 0.200, 0.5, 99.0
2005, 07, 27, 18, 60, *?*?*?**?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?
*?, 23.0, 19.5, 80, 93261, 524, 1323, 410, 28, 0, 28, 3569, 0, 3569, 9999, 251, 2. 7, 10, 9, 9999, 99999 , 9, 999999999, 36, 0.177, 0, 88, 0.200, 0.0, 99.0
2005, 07, 27, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 22.6, 19.3, 82, 93264, 306, 1323, 393, 82, 12, 79, $9224,1258,8933,9999,293,5.0,10,9,9999,9$ 9999, 9, 999999999, 36, 0.177, 0, 88, 0.200, 0.3, 99.0
2005, 07, 27, 20, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?
*?, 22.1, 18.9, 82, 93267, 46, 1323, 389, 11, 0, 11, 1342, 0, 1342, 9999, 247, 7.8, 10, 9, 9999, 99999, 9, 999999999, 35, 0.177, 0, 88, 0.200, 0.0, 99.0
2005, 07, 27, 21, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 21.6,18.4, 82, 93270, 0, 0, 385, 0, 0, 0, 0, 0, 0, 9999, 218, 7.8, 10, 9, 9999, 99999, 9, 999999999, 34,0.177,0,88, 0.200,0.0,99.0
2005, 07, 27, 22, 60, *?*?*? ? *?*?*? ? *?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ? *?*?*?*?*?*
*?, 21.1,17.9, 82, 93274, 0, 0, 381, 0, 0, 0, 0, 0, 0, 9999, 147, 4.7, 10, 9, 9999, 99999, 9, 999999999, 33,0.177,0,88,0.200,0.2,99.0
2005, 07, 27, 23, 60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*
*?,20.5,17.5, 83, 93277, 0, 0, 376, 0, 0, 0, 0, 0, 0, 9999, 215, 4.7,10, 9, 9999, 99999, 9, 999999999, 32,0.177, 0, 88, 0.200, 0.9, 99.0
2005, 07, 27, 24, 60, *?*?*?*? ?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?
*?,20.2,18.0, 87, 93280, 0, 0, 376, 0, 0, 0, 0, 0, 0, 9999, 268, 5.3, 10, 9, 9999, 99999, 9, 999999999, 33,0.177,0,88,0.200,0.0,99.0
2005, 07, 28, 01, 60, *?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?*?*?
*?,19.6,16.6, 83, 93283, 0, 0, 368, 0, 0, 0, 0, 0, 0, 9999, 203, 2.7, 10, 9, 9999, 99999, 9, 999999999,

30, 0.171, 0, 88, 0.200, 0.6,99.0
2005, 07, 28, 02, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 19.1, 16.9, 87, 93287, 0, 0, 367, 0, 0, 0, 0, 0, 0, 9999, 246, 1.4, 10, 9, 9999, 99999, 9, 999999999, 30, 0.171, 0, 88, 0.200, 0.2, 99.0
2005, 07, 28, 03, 60, *?*?*? ? *?*?*?**?*?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?
*?,18.9,17.1, 89, 93290, 0, 0, 366, 0, 0, 0, 0, 0, 0, 9999, 270, 1.2, 10, 9, 9999, 99999, 9, 999999999, 31,0.171, 0, 88, 0.200, 0.1,99.0
2005, 07, 28, 04,60,*?*?*?*? ? ${ }^{*}$ ?*?*?*?*?*?*?*?**?*?*?*?*?*?*?
*?, 18.4, 17.1, 92, 93293, 0, 0, 364, 0, 0, 0, 0, 0, 0, 9999, 322, 0.6, 10, 9, 9999, 99999, 9, 999999999, 31,0.171, 0, 88, 0.200,1.1,99.0
2005, 07, 28, 05, 60, *?*?**?*?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?
*?,18.6,16.8, 89, 93296, 0, 1324, 362, 0, 0, 0, 0, 0, 0, 9999, 250, 1.1, 10, 9, 9999, 99999, 9, 9999999 99, 30, 0.171, 0, 88, 0.200, 0.3, 99.0
2005, 07, 28, 06, 60, *?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ? *?*?*?*?*?*?*?*?*?*?*?*?
*? , 18.9, 18.6, 98, 93300, 121, 1324, 368, 59, 189, 42, 6521, 0, 6521, 9999, 256, 0.8, 10, 9, 9999, 999 99, 9, 999999999, 34, 0.171, 0, 88, 0. 200, 3.3, 99.0
2005, 07, 28, 07,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,20.4, 18.6, 90, 93303, 339, 1324, 382, 114, 70, $96,12900,2848,12171,9999,289,0.8,9,8,9999$ , 99999, 9, 999999999, 34, 0.171, 0, 88, 0.200, 0.0, 99.0

*? $, 21.7,18.9,84,93306,556,1324,379,233,125,181,26238,9012,22452,9999,282,0.6,9,8,99$ 99, 99999, 9, 999999999, 35, 0.171, 0, 88, 0.200, 0.0, 99.0
2005, 07, 28, 09, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?
*?,22.2,19.0, 82, 93310, 757, 1324, 393, 190, 9, 185, 22092, 0824, 21620, 9999, 289, 0.8, 10, 9, 999 9, 99999, 9, 999999999, 35, 0.171, 0, 88, 0.200, 0.0, 99.0

*?, 22.0, 18.8, 82, 93313, 929, 1324, 403, 72, 0, 72, 9264, 0, 9264, 9999, 208, 1.2, 10, 9, 9999, 99999 , 9, 999999999, 34, 0.171, 0, 88, 0.200, 0.0, 99.0
2005, 07, 28, 11, 60,*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?*?*?*?
*? , 23.1, 17.0, 69, 93316, 1058, 1324, 379, 362, 54, 319, 40938, 4683, 37193, 9999, 242, 1.1, 10, 9, 9 999, 99999, 9, 999999999, 31, 0.171, 0, 88, 0.200, 0.0, 99.0

*?, 23.5, 17.6, 69, 93319, 1138, 1324, 390, 276, 11, 267, 33092, 1094, 32152, 9999, 269, 0.8, 10, 9, 9
999, 99999, 9, 999999999, 32, 0.171, 0, 88, 0.200, 0.0, 99.0
2005, 07, 28, 13, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$
*? , 23.8, 17.3, 67, 93323, 1162, 1324, 391, 239, 6, 234, 29049, 0570, 28548, 9999, 295, 1. 2, 10, 9, 99 99, 99999, 9, 999999999, 31, 0.171, 0, 88, 0.200, 0.0, 99.0
2005, 07, 28, 14, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? *?*?*?
*? , 24.3, 17.7, 67, 93351, 1129, 1324, 386, 361, 24, 341, 42336, 2479, 40222, 9999, 265, 2.3, 10, 9, 9 999, 99999, 9, 999999999, 32, 0.171, 0, 88, 0.200, 0.0, 99.0
2005, 07, 28, 15, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 24.6, 18.1, 67, 93380, 1040, 1324, 392, $275,11,266,32460,1068,31621,9999,259,1.7,10,9,9$ 999, 99999, 9, 999999999, 33, 0.171, 0, 88, 0.200, 0.0, 99.0
2005, 07, 28, 16, 60, *?*?*?*?*?*?*?**?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?
*? , 24.7,17.1, 63, 93408, 903, 1324, 387, 251, 15, 241, 29323, 1483, 28311, 9999, 299, 2.5, 10, 9, 99 99, 99999, 9, 999999999, 31, 0.171, 0, 88, 0.200, 0.0, 99.0
2005, 07, 28, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 25.0, 16.9, 61, $93437,726,1324,373,348,195,241,39012,17669,29325,9999,227,1.5,9,8,9$ 999, 99999, 9, 999999999, 30, 0.171, 0, 88, 0.200, 0.0, 99.0
2005, 07, 28, 18, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? *?*?*?*?*?
*?,25.3,17.1,61, 93466, 521, 1324, 358, 375, 620, 130, 40126, 52990, 19268, 9999, 286, 2. 9, 0, 0, 9 999, 99999, 9, 999999999, 31, 0.171, 0, 88, 0.200, 0.0, 99.0

*? , 25.2, 17. $0,61,93494,303,1324,366,180,579,48,19511,51428,7751,9999,299,2.3,0,0,999$ 9,99999, 9, 999999999, 30, 0.171, 0, 88, 0.200, 0.0, 99.0
2005, 07, 28, 20, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,24.5,16.3,60, 93523, 44, 1324, 362, 21, 0, 21, 2459, 0, 2459, 9999, 279, 2.3, 0, 0, 9999, 99999, 9 , 999999999, 29, 0.171, 0, 88, 0.200, 0.0, 99.0
2005, 07, 28, 21, 60, *?*?*? ? *?*?*?**?*?*?**?*?*?**?*?**?*?
*?,22.8,18.2,75,93551, 0, 0, 368, 0, 0, 0, 0, 0, 0, 9999, 302, 2.1, 0, 0, 9999, 99999, 9, 999999999, 3 3, 0.171, 0, 88, 0.200, 0.0, 99.0
2005, 07, 28, 22, 60, *?*?*?**?*?*?**?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ?
*? , 21.1, 17.9, 82, 93580, 0, 0, 365, 0, 0, 0, 0, 0, 0, 9999, 284, 0.7, 0, 0, 9999, 99999, 9, 999999999, 3 $3,0.171,0,88,0.200,0.0,99.0$
2005, 07, 28, 23, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,19.3,17.4, 89, 93609, 0, 0, 361, 0, 0, 0, 0, 0, 0, 9999, 302, 1.9, 0, 0, 9999, 99999, 9, 999999999, 3 1,0.171, 0, 88, 0.200, 0.0, 99.0
2005, 07, 28, 24, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?
*? $, 17.6,16.6,93,93637,0,0,355,0,0,0,0,0,0,9999,318,1.1,0,0,9999,99999,9,999999999,3$ 0, 0.171, 0, 88, 0.200, 0.0, 99.0
2005, 07, 29, 01, 60, *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?
*?, 15.8,15.8,100, 93666, 0, 0, 350, 0, 0, 0, 0, 0, 0, 9999, 286, 0.3, 0, 0, 9999, 99999, 9, 999999999, 28,0.159,0,88,0.200,0.0,99.0
2005, 07, 29, 02, 60, *?*?*?*? ? *?*?*?**?*?*?**?*?*?**?*?*? ?
*?, 13.8, 13.8, 100, 93695, 0, 0, 339, 0, 0, 0, 0, 0, 0, 9999, 286, 0.5, 0, 0, 9999, 99999, 9, 999999999, 24,0.159,0,88,0.200,0.0,99.0
2005, 07, 29, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 12.8, 12.8, 100, 93723, 0, 0, 334, 0, 0, 0, 0, 0, 0, 9999, 286, 0.1, 0, 0, 9999, 99999, 9, 999999999, 23,0.159,0,88,0.200,0.0,99.0
2005, 07, 29, 04, 60, *?*?*?*?*?**?*?*?*?**?*?*?*?**?*?**?*?
*?,12.0,12.0,100, 93752, 0, 0, 331, 0, 0, 0, 0, 0, 0, 9999, 284, 0.1, 0, 0, 9999, 99999, 9, 999999999, 22,0.159,0,88,0.200,0.0,99.0
2005, 07, 29, 05, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 11.9, 11.9, 100, 93780, 0, 1324, 331, 0, 0, 0, 0, 0, 0, 9999, 293, 0.2, 0, 0, 9999, 99999, 9, 9999999 99, 21, 0.159,0, 88, 0.200, 0.0, 99.0
2005, 07, 29, 06, 60, *?*?*? ? *?*?*? ? *?*?*?**?*?*?**?*?*? ? ${ }^{*}$ ?
*? , 12.5, 12.5, 100, 93809, 117, 1324, 335, 53, 215, 34, 5895, 5101, 5445, 9999, 255, 0.3, 0, 0, 9999, 99999, 9, 999999999, 22, 0.159, 0, 88, 0.200, 0.0, 99.0
2005, 07, 29, 07, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 13.9, 13.9, 100, $93838,335,1324,337,184,497,58,20097,41927,9475,9999,236,0.3,0,0,99$ 99, 99999, 9, 999999999, 24, 0.159, 0, 88, 0. 200, 0.0, 99.0
2005, 07, 29, 08, 60, *?*?*?*?**?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?
*? , 15.6, 14.2, $92,93866,553,1324,336,348,628,86,38435,59458,13606,9999,299,1.0,0,0,99$ 99, 99999, 9, 999999999, 25, 0.159, 0, 88, 0.200, 0.0, 99.0
2005, 07, 29, 09, 60, *?*?*?*?*? ? ${ }^{*}$ ?*?*?*? ? *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ?
*? , 17.5, 15. $0,86,93895,754,1324,339,511,709,107,56022,71366,15365,9999,275,0.8,0,0,9$ 999, 99999, 9, 999999999, 27, 0.159, 0, 88, 0.200, 0.0, 99.0 2005, 07, 29, 10, 60, *?*?*?**?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?**?
*?,19.3, 13.4, 68, 93923, $926,1324,334,654,736,139,71240,74978,18807,9999,266,0.8,0,0,9$ 999, 99999, 9, 999999999, 24, 0.159, 0, 88, 0.200, 0.0, 99.0
2005, 07, 29, 11, 60, *?*?*?*? ? *?*?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?*?*?
*?, 21.0, 13.2, 61, $93952,1056,1324,335,761,737,173,82383,75348,22287,9999,265,0.8,0,0$, 9999, 99999, 9, 999999999, 23, 0.159, 0, 88, 0.200, 0.0, 99.0
2005, 07, 29, 12, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 22.6,13.3,56, 93981, 1136, 1324, 337, 841, 780, 171, 91977, 81850, 21762, 9999, 287,1.0, 0, 0, 9999, 99999, 9, 999999999, 23, 0.159, 0, 88, 0.200, 0.0, 99.0

*? , 23. $8,13.3,52,94009,1160,1324,339,854,756,192,92563,78347,23933,9999,247,2.3,0,0$,
9999, 99999, 9, 999999999, 24, 0.159, 0, 88, 0.200, 0.0, 99.0
2005, 07, 29, 14, 60, *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?
*?, 24.6, 11.9, 45, 94000, 1126, 1324, 335, 821, 739, 192, 91107, 76187, 26294, 9999, 152, 2.1, 0, 0, 9999, 99999, 9, 999999999, 21, 0.159, 0, 88, 0.200, 0.0, 99.0
2005, 07, 29, 15, 60, *?*?*?*?**?*?*?*? ? *?*?*?*?**?*?*?**?*?
*?, 25.1, 10.8, 41, 93992, 1038, 1324, 332, 748, 747, 163, 80830, 76114, 21170, 9999, 73, 1.7, 0, 0, 9 999, 99999, 9, 999999999, 20, 0.159, 0, 88, 0.200, 0.0, 99.0
2005, 07, 29, 16, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?
*? , 25.3, 10.3, 39, $93983,900,1324,332,631,728,136,68092,73028,18445,9999,212,1.4,0,0,9$ 999, 99999, $9,999999999,19,0.159,0,88,0.200,0.0,99.0$

2005, 07, 29, 17, 60, *?*?*?*?*?*?*? ? *?*?*?*?*?*?**?*?*?*?*?*?
*? , 25.0, $9.6,38,93974,723,1324,330,485,704,101,52523,69503,14585,9999,218,4.4,0,0,99$ 99, 99999, 9, 999999999, 18, 0.159, 0, 88, 0.200, 0.0, 99.0 2005, 07, 29, 18, 60, *?*?*? ?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?
*?, 24.2, $9.2,39,93965,518,1324,331,321,614,81,35004,57043,12701,9999,223,3.1,0,0,999$ 9, 99999, 9, 999999999,18,0.159, 0, 88, 0.200, 0.0, 99.0
2005, 07, 29, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 23.0, 9.0, 41, $93957,299,1324,332,164,494,53,17681,40751,8479,9999,270,1.5,0,0,9999$ , 99999, 9, 999999999,17,0.159,0,88,0.200,0.0,99.0
2005, 07, 29, 20, 60, *?*?*?*?**?*?*?*?*?**?*?*?*?**?*?*?**?
*?, 21.5, 8. $8,44,93948,42,1324,329,15,0,15,1814,0,1814,9999,235,1.9,0,0,9999,99999,9$, 999999999,17,0.159, 0, 88,0.200,0.0, 99.0
2005, 07, 29, 21, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 19.4, 10.3, 56, 93939, 0, 0, 332, 0, 0, 0, 0, 0, 0, 9999, 239, 1.4, 0, 0, 9999, 99999, 9, 999999999, 1 9,0.159, 0, 88, 0.200, 0.0, 99.0

*?,17.3,9.4,60, 93930, 0, 0, 325, 0, 0, 0, 0, 0, 0, 9999, 217, 1.1, 1, 1, 9999, 99999, 9, 999999999, 18 , 0.159,0,88,0.200,0.0,99.0
2005, 07, 29, 23, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 15.1, 9.9, 71, 93921, 0, 0, 324, 0, 0, 0, 0, 0, 0, 9999, 164, 0.6, 1, 1, 9999, 99999, 9, 999999999, 19 ,0.159,0,88,0.200,0.0,99.0
2005, 07, 29, 24, 60, *?*?*?*??*?*?*?*?**?*?*?*?**?*?*?*?**?
*?,13.0, 9.8, 81, 93913, 0, 0, 321, 0, 0, 0, 0, 0, 0, 9999, 69, 2.3, 1, 1, 9999, 99999, 9, 999999999, 18, 0.159,0,88,0.200,0.0,99.0

2005, 07, 30, 01, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,11.7,9.2, 85, 93904, 0, 0, 317, 0, 0, 0, 0, 0, 0, 9999, 167, 1.9, 1, 1, 9999, 99999, 9, 999999999, 18 , 0.158, 0, 88, 0.200, 0.0,99.0
2005, 07, 30, 02, 60, *?*?*? ? ? ? ${ }^{*}$ *?*?*?*?**?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?
*?,10.3, $9.3,93,93895,0,0,315,0,0,0,0,0,0,9999,201,1.5,1,1,9999,99999,9,999999999,18$ , 0.158, 0, 88, 0.200, 0.0, 99.0

*?, $9.6,8.6,93,93886,0,0,312,0,0,0,0,0,0,9999,273,1.2,1,1,9999,99999,9,999999999,17$, 0.158,0,88, 0.200, 0.0, 99.0

2005, 07, 30, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 9.1, $8.4,95,93877,0,0,310,0,0,0,0,0,0,9999,201,0.8,3,2,9999,99999,9,999999999,17$, 0.158,0,88,0.200,0.0,99.0

*?, 9.0, 8.2, 95, 93869, 0, 1324, 310, 0, 0, 0, 0, 0, 0, 9999, 358, 0.6, 3, 2, 9999, 99999, 9, 999999999, 17,0.158,0,88, 0.200,0.0,99.0
2005, 07,30, 06,60,*?*?*? ? ${ }^{*}$ ?*?*?**?*?*?*?*?*?*?**?*?*?*?*?
*? , 9.6, $7.7,88,93860,113,1324,309,49,188,33,5387,3190,5116,9999,76,1.1,3,2,9999,9999$ 9, 9, 999999999, 16, 0.158, 0, 88, 0.200, 0.0, 99.0

*? , 10.6, 8.3, 85, 93851, 332, 1324, 313, 162, 349, 75, 17890, 25606, 11475, 9999, 165, 0.6, 3, 2, 999
9, 99999, 9, 999999999,17,0.158, 0, 88, 0.200, 0.0, 99.0
2005, 07, 30, 08, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?
*? , 12.0, 8.9, 81, $93842,550,1324,313,314,469,119,34789,40116,18141,9999,189,0.7,3,2,99$ 99, 99999, 9, 999999999, 17, 0.158, 0, 88, 0.200, 0.0, 99.0
2005, 07, 30, 09, 60, *?*?**?*?*?**?*?*? ? *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *? ? ?
*? , 13.7, $9.3,75,93834,751,1324,315,449,465,185,49441,38642,27519,9999,156,4.1,5,4,99$ 99, 99999, 9, 999999999, 18, 0.158, 0, 88, 0.200, 0.0, 99.0
2005, 07, 30, 10, 60, *?*?*?**?*?*?**?*?*?**?*?*?**?*?*?**?
*? , 15.5, 9.0, 65, $93825,923,1324,313,606,590,194,65591,56336,26320,9999,66,2.7,3,2,999$ 9, 99999, 9, 999999999,17,0.158, 0, 88, 0.200, 0.0, 99.0 2005, 07, 30, 11, 60, *?*?*?*??*?*?*?*?*?**?*?*?*?*?*?*? ? ${ }^{*}$ ? $?$
*? , 17.1, 9.3, 60, $93816,1054,1324,316,706,609,222,76824,59753,29290,9999,217,2.5,3,2,9$ 999, 99999, 9, 999999999,18, 0.158, 0, 88, 0.200, 0.0, 99.0
2005, 07, 30, 12, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 18.5, $9.1,54,93807,1133,1324,319,743,513,303,82160,44440,44127,9999,158,2.3,5,4,9$

999, 99999, 9, 999999999,18, 0.158, 0, 88, 0.200, 0.0, 99.0
2005, 07, 30, 13, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?
*? , 19.5, $9.3,52,93798,1157,1324,323,732,458,331,80474,37555,47652,9999,87,2.1,6,5,99$ 99, 99999, 9, 999999999, 18, 0.158, 0, 88, 0.200, 0.0, 99.0

*? , 20.2, 9.0, 48, 93804, 1124, 1324, 321, 735, 513, 299, 81210, 44472, 43468, 9999, 223, 7.3, 5, 4, 9 999, 99999, 9, 999999999,17, 0.158, 0, 88, 0.200, 0.0, 99.0
2005, 07, 30, 15, 60, *?*?*?*?**?*?*?*?*? ? ${ }^{*}$ ?*?*?*?*?*?*?**?*?
*?,20.7, 8.3, 45, 93810, 1035, 1324, 319, 678, 576, 228, 73262, 55692, 29729, 9999, 228, 5.7,4, 3, 9 999, 99999, 9, 999999999,17, 0.158, 0, 88, 0.200, 0.0, 99.0
2005, 07, 30, 16, 60, *?*?*? ? ${ }^{*}$ *?*?*?*? ? ${ }^{*}$ ? *?*? ? ${ }^{*}$ ? *?*?*?*?*? ?
*? , 20.9, 8.2, 44, $93816,897,1324,319,580,572,192,62408,53714,26016,9999,298,8.2,3,2,99$ 99, 99999, 9, 999999999, 16, 0.158, 0, 88, 0.200, 0.0, 99.0
2005, 07, 30, 17, 60, *?*?*? ?*?*?*?*?*?*?**?*?*?*?*?*? ?*?*?*?
*?, 20.6, $7.4,42,93822,720,1324,320,413,401,195,44782,30458,28233,9999,274,8.2,5,4,99$ 99, 99999, 9, 999999999, 16, 0.158, 0, 88, 0.200, 0.0, 99.0
2005, 07, 30, 18, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 19.8, 7.0, 43, $93828,514,1324,321,266,352,130,28857,25257,19051,9999,286,4.7,5,4,99$ 99, 99999, 9, 999999999, 15, 0.158, 0, 88, 0.200, 0.0, 99.0
2005, 07, 30, 19, 60, *?*?*? ? ${ }^{*}$ ?*?*?*?*?**?*?*?**?*?*? ? ${ }^{*}$ ? *?*?
*? , 18.6, $7.3,47,93834,295,1324,325,129,249,73,13974,13491,10968,9999,252,5.3,5,4,999$ 9, 99999, 9, 999999999, 15, 0.158, 0, 88, 0.200, 0.0, 99.0
2005, 07, 30, 20,60,*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?
*? , 17.3, 7.1, 51, 93840, 40, 1324, 322, 12, 0, 12, 1407, 0, 1407, 9999, 236, 4.1, 5, 4, 9999, 99999, 9, 999999999,15,0.158,0,88,0.200,0.0,99.0
2005, 07, 30, 21, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ? ${ }^{*}$ ? *?*?*?*?*?*?*?*?
*? , 15.8, 9.0, 64, 93847, 0, 0, 326, 0, 0, 0, 0, 0, 0, 9999, 188, 2.1, 4, 3, 9999, 99999, 9, 999999999, 17 ,0.158,0,88,0.200,0.0,99.0
2005, 07,30, 22, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 14.3, 8.6,69, 93853, 0, 0, 321, 0, 0, 0, 0, 0, 0, 9999, 220, 0.6, 4, 3, 9999, 99999, 9, 999999999, 17 ,0.158,0,88,0.200,0.0,99.0
2005, 07, 30, 23, 60, *?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ? *?*?*?**?*?*?*?*? ?
*?,12.8, 8.1, 73, 93859, 0, 0, 317, 0, 0, 0, 0, 0, 0, 9999, 157, $0.4,4,3,9999,99999,9,999999999,16$ ,0.158,0,88,0.200,0.0,99.0
2005, 07, 30, 24, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 11.4, 7.1, 75, 93865, 0, 0, 310, 0, 0, 0, 0, 0, 0, 9999, 255, 0.4, 3, 2, 9999, 99999, 9, 999999999, 15 ,0.158,0,88,0.200,0.0,99.0

*?,10.6, 8.0, 84, 93871, 0, 0, 311, 0, 0, 0, 0, 0, 0, 9999, 221, 0.0, 3, 2, 9999, 99999, 9, 999999999, 16 , 0.139,0,88,0.200,0.0,99.0
2005, 07, 31, 02,60,*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?**?*?*?*?
*?, 9.7,7.1, 84, 93877, 0, 0, 306, 0, 0, 0, 0, 0, 0, 9999, 150, 0.3,3, 2, 9999, 99999, 9, 999999999, 15, 0.139,0,88,0.200,0.0, 99.0

2005, 07, 31, 03, 60, *?*?*?*?**?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, $9.2,6.8,85,93883,0,0,303,0,0,0,0,0,0,9999,232,0.1,1,1,9999,99999,9,999999999,15$, 0.139,0,88,0.200,0.0,99.0

2005, 07, 31, 04,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 8.8, 6.6, 86, 93889, 0, 0, 301, 0, 0, 0, 0, 0, 0, 9999, 292, 0.1, 1, 1, 9999, 99999, 9, 999999999, 15, 0.139,0,88,0.200,0.0,99.0

2005, 07, 31, 05,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,8.7,6.4,85, 93895, 0, 1325, 299, 0, 0, 0, 0, 0, 0, 9999, 307, 0.1, 1, 1, 9999, 99999, 9, 999999999, 14,0.139,0,88,0.200,0.0,99.0

*? $9.3,6.5,83,93901,109,1325,300,51,220,33,5612,6301,5095,9999,293,0.3,1,1,9999,999$ 99, 9, 999999999, 15, 0.139, 0, 88, 0.200, 0.0, 99.0
2005, 07, 31, 07, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,10.6,6.8, 77, $93907,328,1325,303,186,529,55,20138,45578,8850,9999,299,0.1,0,0,9999$ , 99999, 9, 999999999,15, 0.139, 0, 88, 0.200, 0.0, 99.0

*?, 12.3, 7.2, 71, $93913,546,1325,303,348,656,77,37584,62995,11606,9999,286,0.3,0,0,999$ 9, 99999, 9, 999999999,15,0.139, 0, 88, 0.200, 0.0, 99.0
2005, 07, 31, 09,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?
*?,14.3,7.7, 64, 93919, 748, 1325, 305, 504, 701, 108, 54473, 69390, 15275, 9999, 290, 0.7, 0, 0, 99 99, 99999, 9, 999999999, 16, 0.139, 0, 88, 0.200, 0.0, 99.0
2005, 07, 31, 10, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 16.3,6.4,52, 93925, 920, 1325, 302, 647, 728, 141, 69538, 73003, 18813, 9999, 303, 1.4, 0, 0, 99 99, 99999, 9, 999999999, 14, 0.139, 0, 88, 0.200, 0.0, 99.0
2005, 07, 31, 11, 60, *?*?*?*? ?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*? ? ${ }^{*}$ ?*?*?*?*?
*? , 18.1, 6. $6,47,93931,1051,1325,305,743,690,195,81203,69309,26214,9999,285,3.4,3,2,9$ 999, 99999, 9, 999999999,15, 0.139, 0, 88, 0.200, 0.0, 99. 0
2005, 07, 31, 12, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?
*?,19.7,7.1,44, 93937, 1131, 1325, 308, 818, 717, 205, 89825, 73260, 27278, 9999, 277,5.3, 1, 1, 9 999, 99999, 9, 999999999,15, 0.139, 0, 88, 0.200, 0.0, 99.0
2005, 07, 31, 13, 60, *?*?*?**?*?*?*?*?*? ? *?*?**?*?*?**?*?*?
*? , 20.9, $7.7,42,93943,1155,1325,313,835,707,219,91571,72098,28708,9999,306,6.7,3,2,9$ 999, 99999, 9, 999999999,16, 0.139, 0, 88, 0.200, 0.0, 99.0
2005, 07, 31, 14, 60, *?*?*?*?*?*?*?*?*??*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?
*? , 21.8, $8.4,42,93946,1121,1325,317,805,701,211,88278,71179,28021,9999,300,6.1,3,2,9$ 999, 99999, 9, 999999999,17,0.139, 0, 88, 0.200, 0.0, 99.0
2005, 07, 31, 15, 60, *?*?*?*?*? ? *?*?*?*?**?*?*?**?*?*?**?*?
*? , 22.4, 9.1, 43, 93949, 1032, 1325, 322, 731, 704, 183, 80360, 70891, 25105, 9999, 288, 8. 9, 1, 1, 9 999, 99999, 9, 999999999,18, 0.139, 0, 88, 0.200, 0.0, 99.0
2005, 07, 31, 16, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 22.5, 8.9, 42, 93953, 894, 1325, 322, 617, 696, 147, 67766, 69095, 21118, 9999, 291, 6.7, 0, 0, 99 99, 99999, 9, 999999999, 17, 0.139, 0, 88, 0.200, 0.0, 99.0

*?, 22.2, 8.9, 42, $93956,716,1325,323,478,692,103,51500,67764,14858,9999,316,4.7,0,0,99$ 99, 99999, 9, 999999999,17, 0.139, 0, 88, 0.200, 0.0, 99.0
2005, 07, 31, 18, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 21.4, 9.2, 46, 93959, 511, 1325, 326, 317, 618, 79, 34597, 57526, 12425, 9999, 288, 4.4, 0, 0, 999 9, 99999, 9, 999999999, 18, 0.139, 0, 88, 0.200, 0.0, 99.0
2005, 07, 31, 19, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?
*?,20.2, 8.9,48, 93962, 291, 1325, 327, 159, 491, 51, 17172, 40313, 8312, 9999, 290, 4.1, 0, 0, 9999 , 99999, 9, 999999999,17,0.139,0,88,0.200,0.0,99.0
2005, 07, 31, 20, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?
*?,18.6,8.9,53, $93966,39,1325,325,13,0,13,1581,0,1581,9999,278,8.9,0,0,9999,99999,9$, 999999999,17,0.139, 0, 88, 0.200, 0.0, 99.0
2005, 07, 31, 21, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,17.8,10.1, 61, 93969, 0, 0, 328, 0, 0, 0, 0, 0, 0, 9999, 296, 4.1, 0, 0, 9999, 99999, 9, 999999999, 1 9,0.139,0,88,0.200,0.0, 99.0
2005, 07, 31, 22, 60, *?*?*?*? ?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?
*? $17.1,10.9,67,93972,0,0,330,0,0,0,0,0,0,9999,245,3.4,0,0,9999,99999,9,999999999,2$ 0, 0.139, 0, 88, 0.200, 0.0, 99.0
2005, 07, 31, 23, 60, *?*?*?*?*?*?*?*?*?*? ?*?*?*?*?*?*?*?*?*?*?
*? , 16.3, 10.5, 68, 93976, 0, 0, 327, 0, 0, 0, 0, 0, 0, 9999, 250, 5.7, 0, 0, 9999, 99999, 9, 999999999, 1 9,0.139,0,88, 0.200, 0.0, 99.0
2005, 07, 31, 24, 60, *?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ? *?*?*?*?**?*?*?*?*?
*? , 15.6, 10.2, 70, 93979, 0, 0, 325, 0, 0, 0, 0, 0, 0, 9999, 267, 2. 9, 0, 0, 9999, 99999, 9, 999999999, 1 9, 0.139, 0, 88, 0.200, 0.0, 99.0
2005, 08, 01, 01, 60, *?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 15.5, 13.8, 89, 93984, 0, 0, 341, 0, 0, 0, 0, 0, 0, 9999, 223, 3.7, 0, 0, 9999, 99999, 9, 999999999, 2 4,0.134,0,88,0.200, 0.0, 99.0

*?,15.5,13.4, 88, 93987,0, 0, 340, 0, 0, 0, 0, 0, 0, 9999, 268, 2.7,0, 0, 9999, 99999, 9, 999999999, 2 4, 0.134, 0, 88, 0.200, 0.0, 99.0
2005, 08, 01, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,15.5,13.8,90, 93990, 0, 0, 341, 0, 0, 0, 0, 0, 0, 9999, 248, 2.2, 0, 0, 9999, 99999, 9, 999999999, 2 4, 0.134, 0, 88, 0.200, 0.0, 99.0

2005, 08, 01, 04, 60, *?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 15.5, 13.4, 88, 93993, 0, 0, 340, 0, 0, 0, 0, 0, 0, 9999, 229, 2. 2, 0, 0, 9999, 99999, 9, 999999999, 2 $4,0.134,0,88,0.200,0.0,99.0$
2005, 08, 01, 05, 60, *?*?*?**?*?*?**?*?*?**?*?*?**?*?*?**?
*? $, 15.5,14.3,92,93997,0,0,343,0,0,0,0,0,0,9999,250,0.5,0,0,9999,99999,9,999999999,2$ 5, 0.134, 0, 88, 0.200, 0.0, 99.0
2005, 08, 01, 06, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 16.1, 14.3, 89, 94000, 53, 1325, 344, 22, 0, 22, 2496, 0, 2496, 9999, 302, 1. 6, 0, 0, 9999, 99999, 9 , 999999999, 25, 0.134,0,88, 0.200, 0.0, 99.0
2005, 08, 01, 07, 60, *?*?*? ? ${ }^{*}$ ? *?*?*?*?**?*?*?*?*?**?*?*? ? ${ }^{*}$ ?
*? , 18.3, 15.2, 82, 94003, 324, 1325, 352, 167, 422, 64, 17876, 31725, 10110, 9999, 268, 0.7, 0, 0, 99 99, 99999, 9, 999999999, 27, 0.134, 0, 88, 0.200, 0.0, 99.0
2005, 08, 01, 08, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? *?*?
*? , 20.7, 15.5, 72, $94007,543,1325,351,333,594,89,36315,54403,14025,9999,196,1.0,0,0,99$ 99, 99999, 9, 999999999, 27, 0.134, 0, 88, 0.200, 0.0, 99.0
2005, 08, 01, 09, 60, *?*?*?*? ? *?*?**?*?*? ? ${ }^{*}$ ? *?*?*? ? ${ }^{*}$ ? *?*?*?
*?,22.9,14.5,59, 94010, 745, 1325, 350, 464, 555, 152, 50191, 50170, 21973, 9999, 135, 0.4, 4, 3, 9 999, 99999, 9, 999999999, 26, 0.134, 0, 88, 0.200, 0.0, 99.0
2005, 08, 01, 10, 60, *?*?*?*?*?*? ? ${ }^{*}$ ?*?*? ${ }^{*}$ *?*?*?*?*?*?*?**?*?
*? , 24.8, 14.1, 51, 94013, 918, 1325, 351, 569, 486, 232, 62626, 40140, 34827, 9999, 130, 1.7, 5, 4, 9 999, 99999, $9,999999999,25,0.134,0,88,0.200,0.0,99.0$
2005, 08, 01, 11, 60, *?*?*?*?**?*?*?*?*?**?*?*?*?*?*?**?*?*?
*?, 26.5,14.0,46, 94016, 1048, 1325, 354, 650, 478, 272, 71848, 39381, 40689, 9999, 144, 3.7,5,4, 9999, 99999, 9, 999999999, 25, 0.134, 0, 88, 0.200, 0.0, 99.0
2005, 08, 01, 12, 60, *?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?*?*?*?*?
*? , 28.1, 15.9, 48, 94020, 1128, 1325, 363, 722, 509, 289, 80413, 42941, 43843, 9999, 198, 5.3, 5, 4, 9999, 99999, 9, 999999999, 28, 0.134, 0, 88, 0.200, 0.0, 99.0
2005, 08, 01, 13, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 29.2, 16.0, 45, 94023, 1152, 1325, 366, 730, 462, 328, 80546, 36312, 48962, 9999, 226, 2. 0, 6, 5, 9999, 99999, 9, 999999999, 28, 0.134, 0, 88, 0.200, 0.0, 99.0
2005, 08, 01, 14, 60, *?*?*? ?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*? ? ${ }^{*}$ ?*?*?*?*?
*?, 30.2, 15.1,40, 93988, 1119, 1325, 362, 750, 551, 285, 83465, 47937, 42989, 9999, 134, 1.7,5,4, 9999, 99999, 9, 999999999, 27, 0.134, 0, 88, 0.200, 0.0, 99.0
2005, 08, 01, 15, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?
*? , 30.8, 15.1, 39, 93952, 1030, 1325, 363, 692, 592, 232, 75246, 56897, 31029, 9999, 40, 3.4, 4, 3, 9 999, 99999, 9, 999999999, 27, 0.134, 0, 88, 0.200, 0.0, 99. 0
2005, 08, 01, 16, 60, *?*?*? ?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?**?*?*?*?*?
*? , 31.1, 15.3, 38, $93917,891,1325,363,609,674,155,67048,66194,22523,9999,84,4.2,1,1,99$ 99, 99999, 9, 999999999, 27, 0.134, 0, 88, 0.200, 0.0, 99.0
2005, 08, 01, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 30.9, 15. $8,40,93881,713,1325,366,473,682,106,52348,66804,16404,9999,152,3.4,0,0,9$ 999, 99999, 9, 999999999, 28, 0.134, 0, 88, 0.200, 0.0, 99.0

*? , 30.2, 15. $8,42,93846,507,1325,366,327,693,62,35865,68289,9743,9999,280,3.4,0,0,999$ 9, 99999, 9, 999999999, 28, 0.134, 0, 88, 0.200, 0.0, 99.0
2005, 08, 01, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?
*?,29.0,15.8,45, 93811, 287, 1325, 369, 166, 574, 42, 17791, 50502, 6851, 9999, 190, 1.1, 1, 1, 999 9,99999, 9, 999999999,28, 0.134,0,88, 0.200, 0.0, 99.0
2005, 08, 01, 20, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *? ? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?**?*?*?*?*?*?
*?,27.5,15.7,49, 93775, 37, 1325, 368, 14, 0, 14, 1628, 0, 1628, 9999, 277, 0.7,1,1, 9999, 99999, 9 , 999999999, 28, 0.134,0,88, 0.200, 0.0, 99.0
2005, 08, 01, 21, 60, *?*?*?*?*? ? *?*?*?*?*? ? ${ }^{*}$ *? ? ${ }^{*}$ *?*?*? ? ${ }^{*}$ ?*?
*? , 26.4, 17.5,58, 93740, 0, 0, 375, 0, 0, 0, 0, 0, 0, 9999, 209, 1.7,3, 2, 9999, 99999, 9, 999999999, 3 2,0.134, 0, 88, 0.200, 0.0, 99.0
2005, 08, 01, 22, 60, *?*?*?*?*? ? *?*?*?*?*?*?*?*?**?*?*?*?*?*?
*?,25.3,17.7,63,93704, 0, 0, 376, 0, 0, 0, 0, 0, 0, 9999, 235, 1.7,3, 2, 9999, 99999, 9, 999999999, 3 2, 0.134,0,88, 0.200, 0.0, 99.0
2005, 08, 01, 23, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 24.2,17.7,67,93669, 0, 0, 376, 0, 0, 0, 0, 0, 0, 9999, 259, 2.7, 4, 3, 9999, 99999, 9, 999999999, 3

2, 0.134, 0, 88, 0.200, 0.0, 99.0
2005, 08, 01, 24, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,23.1,18.2,74,93634, 0, 0, 378, 0, 0, 0, 0, 0, 0, 9999, 268, 0.7,4, 3, 9999, 99999, 9, 999999999, 3 3, 0.134, 0, 88, 0.200, 0.0, 99.0
2005, 08, 02, 01, 60, *?*?*? ? *?*?*?**?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ? *?*?*?*?**?
*?, 21.9, 18.1, 79, 93598, 0, 0, 378, 0, 0, 0, 0, 0, 0, 9999, 282, 0.6, 5, 4, 9999, 99999, 9, 999999999, 3 3, 0.159, 0, 88, 0.200, 0.0, 99.0
2005, 08, 02, 02, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,20.6,17.6,83,93563, 0, 0, 376, 0, 0, 0, 0, 0, 0, 9999, 321, 0.8, 6, 6, 9999, 99999, 9, 999999999, 3 2, 0.159, 0, 88, 0.200, 0.0, 99.0
2005, 08, 02, 03, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*? ? *?*?*?*?*?
*? , 19.9, 17.7, 87, 93528, 0, 0, 377, 0, 0, 0, 0, 0, 0, 9999, 306, 1.9, 6, 6, 9999, 99999, 9, 999999999, 3 2,0.159, 0, 88, 0.200, 0.0, 99.0
2005, 08, 02, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $, 19.2,17.3,89,93492,0,0,376,0,0,0,0,0,0,9999,303,2.9,8,7,9999,99999,9,999999999,3$ $1,0.159,0,88,0.200,0.0,99.0$
2005, 08, 02, 05, 60, *?*?*?**?*?*?**?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?
*?,18.7,17.5,92,93457, 0, 0, 378, 0, 0, 0, 0, 0, 0, 9999, 253, 2. 2, 8, 7, 9999, 99999, 9, 999999999, 3 $1,0.159,0,88,0.200,0.0,99.0$
2005, 08, 02, 06, 60, *?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?**?*?*?*?*?*?*?*?*?
*? $18.9,18.1,95,93421,51,1325,383,11,0,11,1352,0,1352,9999,258,2.7,9,8,9999,99999,9$ , 999999999, 33, 0.159, 0, 88, 0.200, 0.0, 99.0
2005, 08, 02, 07, 60, *?*?*?*?**?*?*?*?**?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?
*?, 19.5, 17.5, 88, 93386, 321, 1325, 384, 68, 0, 68, 7731, 0, 7731, 9999, 310, 1.1, 9, 8, 9999, 99999, 9, 999999999, 32, 0.159, 0, 88, 0.200, 0.0, 99.0
2005, 08, 02, 08, 60, *?*?*?*?**?*?*?**?*?*?**?*?*? ? ${ }^{*}$ ? *?*?*?
*? , 19.7, 18.4, 93, 93351, 539, 1325, 391, 96, 0, 96, 11216, 0, 11216, 9999, 279, 1. $9,10,9,9999,999$ 99, 9, 999999999, 34, 0.159, 0, 88, 0.200, 0.9, 99.0
2005, 08, 02, 09, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?
*?,20.2,19.0, 93, 93315, 742, 1325, 394, 130, 0, 130, 15373, 0, 15373, 9999, 277, 3. 2, 10, 9, 9999, 9 9999, 9, 999999999, 35, 0.159, 0, 88, 0.200, 0.0, 99.0
2005, 08, 02, 10, 60, *?*?*?*? ? *?*?*?**?*?*?*? ? ${ }^{*}$ ? *?*?*?**?*?
*?, 20.4, 18.6, 89, 93280, $915,1325,393,155,0,155,18662,0,18662,9999,266,2.2,10,9,9999,9$ 9999, 9, 999999999, 34, 0.159, 0, 88, 0.200, 0.4, 99.0
2005, 08, 02, 11, 60, *?*?*?*?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*?*?*?*?**?*?
*?,20.8, 18.0, 84, 93244, 1046, 1325, 388, 235, 6, 230, 27926, 0513, 27521, 9999, 254, 4.9, 10, 9, 99 99, 99999, 9, 999999999, 33, 0.159, 0, 88, 0.200, 0.6, 99.0
2005, 08, 02, 12, 60, *?*?*?**?*?*?*? ? *?*?*?**?*?*? ? ${ }^{*}$ ? *?*?*?
*? , 21.9, 19. $0,84,93209,1126,1325,384,411,39,378,46519,2993,43976,9999,306,5.7,10,9,9$ 999, 99999, 9, 999999999, 35, 0.159, 0, 88, 0.200, 0.2, 99.0
2005, 08, 02, 13, 60, *?*?*?*? ${ }^{*}$ *? ? ${ }^{*}$ ? *?*?*?*?*? ${ }^{*}$ *?*?*?*?**?*?
*? , 21.3, 19.2, 88, 93174, 1150, 1325, 387, 367, 24, 347, 42894, 2442, 40775, 9999, 171, 7.9, 10, 9, 9 999, 99999, 9, 999999999, 36, 0.159, 0, 88, 0.200,5.9, 99.0
2005, 08, 02, 14, 60, *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?*?
*? , 22.1, 19.2, 84, 93176, 1116, 1325, 399, 184, 3, 181, 22475, 0275, 22243, 9999, 200, 12.3, 10, 9, 9 999, 99999, 9, 999999999, 36, 0.159, 0, 88, 0.200, 1.4, 99.0
2005, 08, 02, 15, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?
*? , 22.2, 18.9, 82, 93179, 1027, 1325, 396, 205, 2, 204, 24560, 0045, 24525, 9999, 222, 10. 7, 10, 9, 9 999, 99999, 9, 999999999, 35, 0.159, 0, 88, 0.200, 0.3, 99.0
2005, 08, 02, 16, 60, *?*?*?*? ? ${ }^{*}$ ? ? ? ? *?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?
*?,22.2,18.9, 82, 93181, 888, 1325, 393, 208, 5, 204, 24299, 0400, 24031, 9999, 255, 16.8, 10, 9, 99 99, 99999, 9, 999999999, 35, 0.159, 0, 88, 0.200, 0.1, 99.0

*? , 22.1, 18.8, 82, 93184, 709, 1325, 391, 185, 7, 181, 21196, 0667, 20839, 9999, 207, 13.1, 10, 9, 99 99, 99999, 9, 999999999, 35, 0.159, 0, 88, 0.200, 0.0, 99.0
2005, 08, 02, 18, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? *?*?
*? , 22.0, 18.7, 82, $93187,503,1325,381,198,114,155,22122,7681,19207,9999,267,7.1,9,8,99$ 99, 99999, 9, 999999999, 34, 0.159, 0, 88, 0.200, 0.0, 99.0
2005, 08, 02, 19, 60, *?*?*? ? ${ }^{*}$ ? *?*?**?*?*?*?**?*?*? ? ${ }^{*}$ ? *?*?*?
*?, 21.7, 18.8, 83, 93189, 283, 1325, 377, 126, 249, 73, 13604, 10349, 11396, 9999, 281, 5.7, 9, 8, 99 99, 99999, 9, 999999999, 35, 0.159, 0, 88, 0.200, 0.0, 99.0
2005, 08, 02, 20, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $21.2,18.8,87,93192,35,1325,377,15,0,15,1721,0,1721,9999,259,3.7,9,8,9999,99999,9$ , 999999999, 35, 0.159,0, 88, 0.200, 0.0, 99.0

*?,20.1, 19.2, 95, 93195, 0, 0, 377, 0, 0, 0, 0, 0, 0, 9999, 210, 1.6, 9, 8, 9999, 99999, 9, 999999999, 3 6,0.159,0,88,0.200, 0.0, 99.0
2005, 08, 02, 22, 60, *?*?*?*? ? *?*?*?**?*?*?*?*? ? *?*?*?**?*?
*? , 19.1, 18.5, $97,93197,0,0,372,0,0,0,0,0,0,9999,285,2.9,9,8,9999,99999,9,999999999,3$ 4, 0.159, 0, 88, 0.200, 0.0, 99.0
2005, 08, 02, 23, 60, *?*?*?*??*?*?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?
*?,18.0,17.5,97,93200, 0, 0, 367, 0, 0, 0, 0, 0, 0, 9999, 273, 2.4, 9, 8, 9999, 99999, 9, 999999999, 3 2,0.159,0,88,0.200, 0.0, 99.0
2005, 08, 02, 24, 60, *?*?*?*?**?*?*?*?*? ? *?*?**?*?*?**?*?*?
*?, 16.5, 16.2, 98, 93203, 0, 0, 359, 0, 0, 0, 0, 0, 0, 9999, 273, 2.4, 10, 9, 9999, 99999, 9, 999999999, 29, 0.159, 0, 88, 0.200, 2.3,99.0
2005, 08, 03, 01, 60, *?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?
*?, 16.5, 16.2, 98, 93205, 0, 0, 359, 0, 0, 0, 0, 0, 0, 9999, 278, 5.3, 10, 9, 9999, 99999, 9, 999999999, 29,0.131, 0, 88, 0.200, 0.0,99.0
2005, 08, 03, 02, 60, *?*?*?*?**?*?*?*?**?*?*?**?*?*?**?*?*?
*?,16.0,15.7,98, 93208, 0, 0, 357, 0, 0, 0, 0, 0, 0, 9999, 261, 4.9, 10, 9, 9999, 99999, 9, 999999999, 28,0.131,0,88,0.200,0.0,99.0
2005, 08, 03, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 15.8, 15.5, 98, 93210, 0, 0, 356, 0, 0, 0, 0, 0, 0, 9999, 321, 7.1, 10, 9, 9999, 99999, 9, 999999999, 27,0.131, 0, 88, 0.200,0.0,99.0
2005, 08, 03, 04, 60, *?*?**?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ?
*?, 15.5, 15.2, 98, 93213, 0, 0, 355, 0, 0, 0, 0, 0, 0, 9999, 303, 2. 9, 10, 9, 9999, 99999, 9, 999999999, 27,0.131, 0, 88, 0.200, 0.0, 99.0
2005, 08, 03, 05, 60, *?*?*?*??*?*?*?*?*?**?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?
*?,15.4,15.0,98,93216, 0, 0, 354, 0, 0, 0, 0, 0, 0, 9999, 307, 1.6, 10, 9, 9999, 99999, 9, 999999999, 27,0.131,0,88,0.200,0.0,99.0
2005, 08, 03, 06, 60, *?*?*? ? ${ }^{*}$ ? *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*? ? ${ }^{*}$ ?
*?, 15.8, 15.2, 97, 93218, 49, 1326, 356, 15, 0, 15, 1780, 0, 1780, 9999, 301, 1.6, 10, 9, 9999, 99999, 9, 999999999, 27,0.131, 0, 88, 0.200, 0.1, 99.0
2005, 08, 03, 07,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 17.4, 16. $8,97,93221,317,1326,365,122,140,89,13662,10747,11094,9999,294,0.9,10,9,9$ 999, 99999, 9, 999999999, 30, 0.131, 0, 88, 0.200, 0.0, 99.0
2005, 08, 03, 08, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?
*? , 18.1, 17.5, $96,93224,536,1326,377,145,9,142,16432,0827,16097,9999,324,0.2,10,9,999$ 9, 99999, 9, 999999999, 32, 0.131, 0, 88, 0.200, 0.0, 99.0
2005, 08, 03, 09, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *? ? ? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?
*? , 19.0, 16.3, $84,93226,739,1326,373,211,14,203,24168,1358,23411,9999,330,0.1,10,9,99$ 99, 99999, 9, 999999999, 29, 0.131, 0, 88, 0.200, 0.0, 99.0
2005, 08, 03, 10, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 18.6, 15.5, 83, 93229, 912, 1326, 384, 57, 0, 57, 7343, 0, 7343, 9999, 274, 0.3, 10, 9, 9999, 99999 , 9, 999999999, 28, 0.131, 0, 88, 0.200, 0.0, 99.0
2005, 08, 03, 11, 60, *?*?*? ? ${ }^{*}$ ? *?*?*?*?*?*?**?*?*?*? ? ${ }^{*}$ ? *?*?*?
*? , 18.4, 15.5, 83, 93231, 1043, 1326, 382, 85, 0, 85, 10868, 0, 10868, 9999, 282, $0.5,10,9,9999,99$ 999, 9, 999999999, 27, 0.131, 0, 88, 0.200, 0.0, 99.0 2005, 08, 03, 12, 60, *?*?*?**?*?*?*?*?**?*?*?*?*?**?*?*?*?*?
*? , 19.1, $15.7,81,93234,1123,1326,374,268,10,259,31980,1029,31108,9999,271,0.5,10,9,9$ 999, 99999, 9, 999999999, 28, 0.131, 0, 88, 0.200, 0.0, 99.0
2005, 08, 03, 13, 60, *?*?*?**?*?*?*?*?*? ? *?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?
*? , 20.2, 15.2, 73, $93237,1147,1326,364,435,45,396,48963,3747,45720,9999,254,0.4,10,9,9$ 999, 99999, 9, 999999999, 27, 0.131, 0, 88, 0.200, 0.0, 99.0
2005, 08, 03, 14, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*?
*? , 21.1, 14.3, 65, 93214, 1113, 1326, 361, 433, 51, 390, 48702, 4524, 44903, 9999, 272, 0.3, 10, 9, 9 999, 99999, 9, 999999999, 25, 0.131, 0, 88, 0.200, 0.0, 99.0

2005, 08, 03, 15, 60, *?*?*?*?*?*? ? *?*?*?*?**?*?*?*?*?**?*?*?
*? , 21.7, 14.2, 63, 93191, 1024, 1326, 361, 404, 78, 344, 45378, 7462, 39615, 9999, 256, 0.5, 10, 9, 9 999, 99999, 9, 999999999, 25, 0.131, 0, 88, 0.200, 0.1, 99.0

*? , 22.1, 14.2, 61, 93169, 885, 1326, 360, 371, 96, 307, 41572, 9399, 35298, 9999, 266, 0.5, 10, 9, 99 99, 99999, 9, 999999999, 25, 0.131, 0, 88, 0.200, 0.0, 99.0
2005, 08, 03, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 22.3, 13. $8,59,93146,706,1326,356,337,176,243,37352,15653,29017,9999,224,0.5,9,8,9$ 999, 99999, 9, 999999999, 24, 0.131, 0, 88, 0.200, 0.0, 99.0
2005, 08, 03, 18, 60, *?*?*? ? ${ }^{*}$ ? *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?$
*? , 21.2, 16.9, 76, 93123, 499, 1326, $377,158,28,147,17681,1618,17071,9999,278,1.7,10,9,99$ 99, 99999, 9, 999999999, 30, 0.131, 0, 88, 0.200, 3.6, 99.0
2005, 08, 03, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 21.1, 18.6, 85, 93101, 278, 1326, 387, 75, 7, 74, 8372, 0609, 8244, 9999, 274, 2.4, 10, 9, 9999, 99 999, 9, 999999999, 34, 0.131, 0, 88, 0.200,1.3, 99.0

*?, 20.5, 17.3, 82, 93078, 33, 1326, 382, 10, 0, 10, 1152, 0, 1152, 9999, 315, 4.2, 10, 9, 9999, 99999, 9, 999999999, 31, 0.131, 0, 88, 0.200, 0.4, 99.0
2005, 08, 03, 21, 60, *?*?*?*?*?*?**?*?*?*?*?*?*?*?**?*?*?*?*?
*? $, 19.5,16.3,82,93055,0,0,377,0,0,0,0,0,0,9999,308,2.7,10,9,9999,99999,9,999999999$, 29, 0.131, 0, 88, 0.200, 0.2, 99.0

*?,18.3,15.1, 82, 93032, 0, 0, 371, 0, 0, 0, 0, 0, 0, 9999, 308, 4.5, 10, 9, 9999, 99999, 9, 999999999, 27,0.131,0,88,0.200,0.7,99.0
2005, 08, 03, 23, 60, *?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,17.4, 14.9, 86, 93010, $0,0,370,0,0,0,0,0,0,9999,334,3.2,10,9,9999,99999,9,999999999$, 26,0.131,0,88,0.200,0.0,99.0
2005, 08, 03, 24, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*? ? ${ }^{*}$ ?*?
*? , 16.3, 13.9, 86, 92987, 0, 0, 364, 0, 0, 0, 0, 0, 0, 9999, 299, 2.0, 10, 9, 9999, 99999, 9, 999999999, 24,0.131,0,88,0.200,0.0,99.0

*?,14.8,13.3, 91, 92964, 0, 0, 360, 0, 0, 0, 0, 0, 0, 9999, 300, 2.4, 10, 9, 9999, 99999, 9, 999999999, 23, 0.136, 0, 88, 0.200, 2.6,99.0
2005, 08, 04, 02, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 13.4, 13.1, 98, 92942, 0, 0, 358, 0, 0, 0, 0, 0, 0, 9999, 296, 1.2, 10, 9, 9999, 99999, 9, 999999999, 23, 0.136, 0, 88, 0.200, 4.2, 99.0

*? , 13.6, 12.1, 90, 92919, 0, 0, 356, 0, 0, 0, 0, 0, 0, 9999, 311, 1. 2, 10, 9, 9999, 99999, 9, 999999999, 22,0.136, 0, 88, 0.200, 0.3, 99.0
2005, 08, 04, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $13.1,11.9,93,92896,0,0,355,0,0,0,0,0,0,9999,324,2.0,10,9,9999,99999,9,999999999$, 21,0.136, 0, 88, 0.200, 0.4, 99.0
2005, 08, 04, 05, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *? ? ? ${ }^{*}$ *? ? ${ }^{*}$ ? *?*?*?*?*?*?*? ? ${ }^{*}$ ?
*?, 12.8, 12.4, 98, 92873, 0, 0, 358, 0, 0, 0, 0, 0, 0, 9999, 314, 0.5, 10, 9, 9999, 99999, 9, 999999999, 22,0.136,0,88,0.200,0.0,99.0
2005, 08, 04, 06, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $, 12.7,12.0,95,92851,47,1326,357,4,0,4,525,0011,524,9999,302,0.5,10,9,9999,99999,9$ , 999999999, 21, 0.136,0,88, 0.200, 0.1, 99.0

*? , 12.7, 12.3, $97,92828,313,1326,359,23,0,23,2808,0,2808,9999,317,0.8,10,9,9999,99999$ , 9, 999999999, 22, 0.136, 0, 88, 0.200, 0.1, 99.0
2005, 08, 04, 08, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*?
*?,12.6,11.1, $91,92805,532,1326,353,49,0,49,6017,0,6017,9999,327,0.9,10,9,9999,99999$ , 9, 999999999, 20, 0.136,0,88, 0.200,1.0,99.0

*? , 12.8, 10.4, 85, 92783, 736, 1326, 349, 73, 0, 73, 9130, 0, 9130, 9999, 298, 1.7, 10, 9, 9999, 99999 , 9, 999999999,19, 0.136,0,88, 0.200,0.2, 99.0

*? , 12.9, 11.1, $89,92760,909,1326,353,82,0,82,10420,0,10420,9999,295,1.0,10,9,9999,999$

99, 9, 999999999, 20, 0.136, 0, 88, 0. 200, 0.0, 99.0
2005, 08, 04, 11, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 12.9, 10.8, $87,92737,1040,1326,352,100,0,100,12683,0,12683,9999,338,1.2,10,9,9999$, 99999, 9, 999999999, 20, 0.136, 0, 88, 0.200, 0.0, 99.0
2005, 08, 04, 12, 60, *?*?*? ? *?*?*?**?*?*?**?*?*?**?*?**?*?
*? , 12.7, 11.4, 92, 92715, 1121, 1326, 354, 114, 0, 114, 14549, 0, 14549, 9999, 335, 1.6, 10, 9, 9999, 99999, 9, 999999999, 21, 0.136, 0, 88, 0.200,1.2, 99.0

*? , 11. $8,11.5,98,92692,1145,1326,352,121,0,121,15386,0,15386,9999,298,1.4,10,9,9999$, 99999, 9, 999999999, 21, 0.136, 0, 88, 0.200, 5.7,99.0
2005, 08, 04, 14, 60, *?*?**?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ? *?*?*?*?**?*?*?*?*?
*? , 12. $5,11.2,92,92703,1111,1326,352,112,0,112,14200,0,14200,9999,280,1.1,10,9,9999$, 99999, 9, 999999999, 20, 0.136,0,88, 0.200,2.1, 99.0
2005, 08, 04, 15, 60, *?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?
*? , 12. $8,10.7,87,92714,1021,1326,351,98,0,98,12406,0,12406,9999,284,0.5,10,9,9999,99$ $999,9,999999999,20,0.136,0,88,0.200,0.2,99.0$
2005, 08, 04, 16, 60, *?*?**?*?*?*?**?*?*? ? ${ }^{*}$ ?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?
*? , 12.1, 11.7, $97,92725,882,1326,354,81,0,81,10220,0,10220,9999,285,0.4,10,9,9999,999$ 99, 9, 999999999, 21, 0.136, 0, 88, 0.200, 3.3, 99.0
2005, 08, 04, 17, 60, *?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?*?
*? $, 12.6,11.9,96,92736,702,1326,356,63,0,63,7892,0,7892,9999,255,0.2,10,9,9999,99999$ , 9, 999999999, 21, 0.136, 0, 88, 0.200, 0.5, 99.0
2005, 08, 04, 18, 60, *?*?*?*?**?*?*?*?*? ? ${ }^{*}$ ?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?
*?, 12.5, 11.5, 93, $92747,495,1326,355,40,0,40,5026,0,5026,9999,281,0.4,10,9,9999,99999$ , 9, 999999999, 21, 0.136,0,88, 0.200, 0.1, 99.0
2005, 08, 04, 19, 60, *?*?**?*?*?*? ? *?*?**?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ?
*? , 12.1, 11. $8,98,92758,274,1326,356,19,0,19,2388,0,2388,9999,212,1.1,10,9,9999,99999$ , 9, 999999999, 21, 0.136, 0, 88, 0.200,1.4, 99.0
2005, 08, 04, 20, 60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ?
*? , 10.5, 10.3, 99, 92770, 31, 1326, 347, 3, 0, 3, 360, 0013, 359, 9999, 268, 0.7, 10, 9, 9999, 99999, 9 , 999999999,19,0.136,0,88, 0.200, 8.3, 99.0
2005, 08, 04, 21, 60, *?*?*?*? ? *?*?*?*?*? ? *?*?*?**?*?*?**?*?
*?,10.0,9.8,99, 92781, 0, 0, 343, 0, 0, 0, 0, 0, 0, 9999, 286, 0.7, 10, 9, 9999, 99999, 9, 999999999, 1 8,0.136,0,88,0.200,17.4,99.0
2005, 08, 04, 22, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 11.5, 11.2, 98, 92792, 0, 0, 351, 0, 0, 0, 0, 0, 0, 9999, 226, 1.1, 10, 9, 9999, 99999, 9, 999999999, 20,0.136, 0, 88, 0.200,1.8,99.0

*?, 11.5, 11. $0,97,92803,0,0,350,0,0,0,0,0,0,9999,191,0.7,10,9,9999,99999,9,999999999$, 20,0.136,0,88, 0.200, 0.8,99.0
2005, 08, 04, 24, 60, *?*?*?*?*?*?*? ${ }^{*}$ *? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?*?
*? $11.3,10.8,97,92814,0,0,348,0,0,0,0,0,0,9999,223,0.3,10,9,9999,99999,9,999999999$, 20,0.136,0,88, 0.200, 0.6,99.0
2005, 08, 05, 01, 60, *?*?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?*?*? ? *?*?*?**?
*?,11.6,11.1,97,92825, 0, 0, 349, 0, 0, 0, 0, 0, 0, 9999, 84, 0.1, 10, 9, 9999, 99999, 9, 999999999, 2 0, 0.143, 0, 88, 0.200, 0.5, 99.0

*?, 11.6, 11.3, 98, 92836, 0, 0, 349, 0, 0, 0, 0, 0, 0, 9999, 112, 0.1, 10, 9, 9999, 99999, 9, 999999999, 20, 0.143, 0, 88, 0.200,1.6,99.0
2005, 08, 05, 03, 60, *?*?*?*??*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?
*?,11.5,11.2,98, 92847, 0, 0, 348, 0, 0, 0, 0, 0, 0, 9999, 198, 0.3, 10, 9, 9999, 99999, 9, 999999999, 20,0.143,0,88,0.200,2.3,99.0

*? $12.1,11.8,98,92858,0,0,351,0,0,0,0,0,0,9999,134,0.2,10,9,9999,99999,9,999999999$, 21, 0.143, 0, 88, 0.200, 0.0, 99.0
2005, 08, 05, 05, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,12.1, 11.8,98, 92870, 0, 0, 351, 0, 0, 0, 0, 0, 0, 9999, 268, 0.2, 10, 9, 9999, 99999, 9, 999999999, 21,0.143,0,88, 0.200,0.0,99.0
2005, $08,05,06,60, * ? * ? * ? *{ }^{*}$ ? *?*?*?*?*?*?*?*?*?*?**?*?*?*?
*?, 12.3, 12.0, 98, 92881, 45, 1326, 352, 5, 0, 5, 690, 0010, 689, 9999, 264, 0. 9, 10, 9, 9999, 99999, 9 , 999999999, 22, 0.143,0, 88, 0.200, 0.1, 99.0

*? , 13.1, 12. $8,98,92892,309,1326,356,51,0,51,5925,0,5925,9999,331,0.5,10,9,9999,99999$ , 9, 999999999, 23, 0.143, 0, 88, 0.200, 0.0, 99.0
2005, 08, 05, 08, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 13. $8,13.5,98,92903,529,1326,358,103,0,103,11952,0,11952,9999,312,1.6,10,9,9999,9$ 9999, 9, 999999999, 24, 0.143, 0, 88, 0.200, 1.2, 99.0
2005, 08, 05, 09, 60, *?*?*?*?*? ? *?*?*?*?*? ${ }^{*}$ *?*?*?*?*?*?*?*?*?
*? , 14.7, 13.1, 90, $92914,733,1326,357,156,0,156,18335,0,18335,9999,308,1.1,10,9,9999,9$ 9999, 9, 999999999, 23, 0.143, 0, 88, 0.200, 0.9,99.0
2005, 08, 05, 10, 60, *?*?*?*?**?*?*?*? ? ${ }^{*}$ ?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?
*? , 14.1, 13.9, 99, 92925, 906, 1326, 359, 195, 5, 192, 23101, 0395, 22831, 9999, 298, 1.6, 10, 9, 999 9, 99999, 9, 999999999, 25, 0.143, 0, 88, 0.200, 8.0, 99.0
2005, 08, 05, 11, 60, *?*?*?**?*?*?*?*? ? ${ }^{*}$ *?*?*?*?**?*?*?*?*?
*? $, 15.7,14.5,92,92936,1037,1326,364,229,1,228,27322,0,27322,9999,342,1.4,10,9,9999$, 99999, 9, 999999999, 26, 0.143, 0, 88, 0.200, 3.5, 99.0
2005, 08, 05, 12, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 17. $0,14.5,85,92947,1118,1326,367,239,1,238,28770,0,28770,9999,302,0.5,10,9,9999$, 99999, 9, 999999999, 26, 0.143, 0, 88, 0.200, 0.2, 99.0
2005, 08, 05, 13, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?
*? , 17.4, 14.7, 84, 92958, 1142, 1326, 368, 239, 1, 238, 28828, 0, 28828, 9999, 302, 1.7, 10, 9, 9999, 99999, 9, 999999999, 26, 0.143, 0, 88, 0.200, 0.3, 99.0
2005, 08, 05, 14, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 17.7, 14.7, 82, 92965, 1108, 1326, 369, 227, 1, 226, 27376, 0, 27376, 9999, 299, 2. 0, 10, 9, 9999, 99999, 9, 999999999, 26, 0.143, 0, 88, 0.200, 0.0, 99.0
2005, 08, 05, 15, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ? ${ }^{*}$ ? *?*? ${ }^{*}$ *? ${ }^{*}$ *?*?*?*?*?*?*?
*? , 17.9, 14.7, 82, 92972, 1018, 1326, 370, 210, 1, 209, 25157, 0, 25157, 9999, 329, 1.1, 10, 9, 9999, 99999, 9, 999999999, 26, 0.143, 0, 88, 0.200, 0.0, 99.0
2005, 08, 05, 16, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 17.9, 15.4, 85, 92979, 878, 1326, 374, 164, 1, 163, 19586, 0, 19586, 9999, 314, 0. 2, 10, 9, 9999, 9 9999, 9, 999999999, 27, 0.143, 0, 88, 0.200, 0.0, 99.0
2005, 08, 05, 17, 60, *?*?*? ? *?*?*? ? *?*?*? ? *?*?*?*?**?*?*?*
*? , 17.7, 14.7, 82, 92985, 698, 1326, 371, 127, 0, 127, 15064, 0, 15064, 9999, 311, 0.2, 10, 9, 9999, 9 9999, 9, 999999999, 26, 0.143, 0, 88, 0.200, 0.0, 99.0
2005, 08, 05, 18, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 17.4, 14.8, 85, $92992,491,1326,372,82,0,82,9645,0,9645,9999,300,0.2,10,9,9999,99999$ , 9, 999999999, 26, 0.143,0, 88, 0.200,0.1,99.0

*? , 16.9, 13.7, 81, 92999, 269, 1326, 368, 39, 0, 39, 4572, 0, 4572, 9999, 323, 0.3, 10, 9, 9999, 99999 , 9, 999999999, 24, 0.143, 0, 88, 0.200, 0.0, 99.0
2005, 08, 05, 20, 60, *?*?*?*?*? ? ${ }^{*}$ ?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?
*? , 16. $4,13.0,80,93006,29,1326,363,3,0,3,342,0013,341,9999,324,0.4,10,9,9999,99999,9$ , 999999999, 23, 0.143, 0, 88, 0.200, 0.1, 99.0

*?, 16.0, 13.5, 86, 93012, 0, 0, 364, 0, 0, 0, 0, 0, 0, 9999, 311, 2.4, 10, 9, 9999, 99999, 9, 999999999, $24,0.143,0,88,0.200,0.0,99.0$
2005, 08, 05, 22, 60, *?*?*?*?**?*?*?**?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*?
*?,15.6,14.0,90, 93019, 0, 0, 365, 0, 0, 0, 0, 0, 0, 9999, 291, 1.2, 10, 9, 9999, 99999, 9, 999999999, 25, 0.143, 0, 88, 0.200, 0.0, 99.0
2005, 08, 05, 23, 60, *?*?*?*?**?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?
*? , 15.0, 14.5, 97, 93026, 0, 0, 366, 0, 0, 0, 0, 0, 0, 9999, 268, 0.6, 10, 9, 9999, 99999, 9, 999999999, 26, 0.143, 0, 88, 0.200, 0.7,99.0
2005, 08, 05, 24, 60, *?*?*? ? ${ }^{*}$ ? *?*?*?*?*?**?*?*?*?**?*?*?*?
*?, 14.7, 13.9, 95, 93033, 0, 0, 362, 0, 0, 0, 0, 0, 0, 9999, 306, 1.0, 10, 9, 9999, 99999, 9, 999999999, 24, 0.143, 0, 88, 0.200, 0.4,99.0
2005, 08, 06, 01, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 14.3, 13.7,97, 93039, 0, 0, 360, 0, 0, 0, 0, 0, 0, 9999, 314, 1.1, 10, 9, 9999, 99999, 9, 999999999, $24,0.149,0,88,0.200,0.3,99.0$

*?,13.8,13.2, $97,93046,0,0,357,0,0,0,0,0,0,9999,316,1.2,10,9,9999,99999,9,999999999$, 23, 0.149, 0, 88, 0.200, 0.5,99.0
2005, 08, 06, 03, 60, *?*?*? ? ${ }^{*}$ *?*?*?*?*? ? *?*?*?*?**?*?*?*?*?
*? , 13.6, 13.3, 98, 93053, 0, 0, 356, 0, 0, 0, 0, 0, 0, 9999, 299, 0.6, 10, 9, 9999, 99999, 9, 999999999, 24, 0.149, 0, 88, 0.200, 0.1,99.0
2005, 08, 06, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 13.4, 13.1,98, 93060, 0, 0, 354, 0, 0, 0, 0, 0, 0, 9999, 264, 0.7, 10, 9, 9999, 99999, 9, 999999999, 23,0.149,0,88,0.200,0.0,99.0
2005, 08, 06, 05, 60, *?*?**?*?*?*?**?*?*?**?*?*? ? *?*?*?**?
*?,13.2, 12.9, 98, 93067, 0, 0, 353, 0, 0, 0, 0, 0, 0, 9999, 261, 1.4, 10, 9, 9999, 99999, 9, 999999999, 23,0.149,0,88,0.200,0.0,99.0
2005, 08, 06, 06, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*
*? , 13. $4,13.1,98,93073,43,1327,353,8,0,8,926,0005,926,9999,262,0.7,10,9,9999,99999,9$ , 999999999, 23, 0.149, 0, 88, 0.200, 0.0, 99.0

*? , 14.1, 13.6, 97, 93080, 305, 1327, 356, 72, 0, 72, 8183, 0, 8183, 9999, 223, 1. 0, 10, 9, 9999, 99999 , 9, 999999999, 24, 0.149, 0, 88, 0.200, 0.9, 99.0
2005, 08, 06, 08, 60,*?*?*?*?*?*?*? ? *?*?*?*?*?**?*?*?*?**?*?
*? , 15.3, 14.4, 94, $93087,525,1327,359,149,12,144,16847,1152,16391,9999,101,1.0,10,9,99$ 99, 99999, 9, 999999999, 25, 0.149, 0, 88, 0.200, 0.0, 99.0
2005, 08, 06, 09, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?
*? , 16.3, 14.4, 88, 93094, 729, 1327, 359, 218, 16, 209, 24960, 1586, 24088, 9999, 127, $0.3,10,9,99$ 99, 99999, 9, 999999999, 25, 0.149, 0, 88, 0.200, 0.0, 99.0
2005, 08, 06,10,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,17.2,14.0, 82, 93100, 903, 1327, 359, 274, 18, 262, 31728, 1793, 30507, 9999, 31, 0. $2,10,9,999$ 9, 99999, 9, 999999999, 25, 0.149, 0, 88, 0.200, 0.1, 99.0
2005, 08, 06, 11, 60, *?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ? ${ }^{*}$ ? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?**?*?*?*?*?
*? , 18.0, 12.3, 69, $93107,1035,1327,354,301,14,290,35324,1433,34207,9999,59,0.5,10,9,99$ 99, 99999, 9, 999999999, 22, 0.149, 0, 88, 0.200, 0.0, 99.0
2005, 08, 06, 12, 60, *?*?*?*?**?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?
*? , 18.5, 11. $9,65,93114,1115,1327,354,313,13,302,36989,1268,35924,9999,66,0.2,10,9,99$ 99, 99999, 9, 999999999, 21, 0.149, 0, 88, 0.200, 0.0, 99.0
2005, 08, 06, 13, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?
*? , 18.9, 11.0, 60, 93121, 1139, 1327, 352, 293, 10, 284, 34922, 0999, 34064, 9999, 134, 0.1, 10, 9, 9 999, 99999, 9, 999999999, 20, 0.149, 0, 88, 0.200, 0.0, 99.0
2005, 08, 06, 14, 60, *?*?*? ?*?*?*? ? ${ }^{*}$ ?*? ? *?*?*?*? ? ${ }^{*}$ ?*?*?*?*?
*? , 19.1, 10.7, 58, 93158, 1105, 1327, 351, 290, 13, 279, 34493, 1323, 33391, 9999, 217, 0. 0, 10, 9, 9 999, 99999, 9, 999999999, 20, 0.149, 0, 88, 0.200, 0.0, 99.0
2005, 08, 06, 15, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?
*? , 19.3, 10.4, 56, 93195, 1014, 1327, 349, 274, 11, 266, 32353, 1112, 31503, 9999, 270, 0.1, 10, 9, 9 999, 99999, 9, 999999999,19, 0.149, 0, 88, 0.200, 0.0, 99.0

*? , 18.4, 13.5, 73, 93232, 874, 1327, 361, 235, 10, 228, 27363, 0977, 26719, 9999, 290, 0.1, 10, 9, 99 99, 99999, 9, 999999999, 24, 0.149, 0, 88, 0.200, 4.2, 99.0
2005, 08, 06, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 18.8, 16.3, $86,93269,694,1327,374,182,7,178,20912,0590,20604,9999,287,0.1,10,9,999$ 9,99999, 9, 999999999, 29, 0.149, 0, 88, 0.200,1.6, 99.0

*? , 18.6, 15.4, 82, $93306,486,1327,372,115,0,115,13182,0,13182,9999,296,0.1,10,9,9999,9$ 9999, 9, 999999999, 27, 0.149, 0, 88, 0.200, 0.2, 99.0
2005, 08, 06, 19, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?
*?, 18.1, 14.9, 82, $93343,265,1327,372,51,0,51,5869,0,5869,9999,313,0.0,9,8,9999,99999$, 9, 999999999,26, 0.149, 0, 88, 0.200, 0.0, 99.0
2005, 08, 06, 20, 60, *?*?*?*?*?**?*?*?*?*? ? *?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$
*?, 17.4, 14.3, 82, 93380, 27, 1327, 366, 3, 0, 3, 333, 0013, 333, 9999, 283, 0.1, 9, 8, 9999, 99999, 9, 999999999, 25, 0.149, 0, 88, 0.200, 0.0, 99.0
2005, 08, 06, 21, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $, 16.1,13.0,82,93417,0,0,356,0,0,0,0,0,0,9999,275,0.1,8,7,9999,99999,9,999999999,2$

3, 0.149, 0, 88, 0.200, 0.0, 99.0
2005, 08, 06, 22,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 14.7, 11.6, 82, 93454, 0, 0, 346, 0, 0, 0, 0, 0, 0, 9999, 294, 0.0, 8, 7, 9999, 99999, 9, 999999999, 2 1,0.149, 0, 88, 0.200, 0.0, 99.0
2005, 08, 06, 23, 60, *?*?*?**?*?*?**?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ? *?*?*?*?**?
*? , 13.4, 11. $0,86,93491,0,0,339,0,0,0,0,0,0,9999,290,0.5,6,6,9999,99999,9,999999999,2$ 0, 0.149, 0, 88, 0.200, 0.0, 99.0
2005, 08, 06, 24, 60, *?*?*? ? ${ }^{*}$ *?*?**?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?
*?,12.0,10.7, 92, 93528, 0, 0, 334, 0, 0, 0, 0, 0, 0, 9999, 277, 1.6, 6, 6, 9999, 99999, 9, 999999999, 2 0, 0.149, 0, 88, 0.200, 0.0, 99.0
2005, 08, 07, 01, 60, *?*?*?**?*?*?*?**?*?*? ? ${ }^{*}$ ? *?*? ${ }^{*}$ ? ${ }^{*}$ *?*?*?
*? , 11.0, 10.5, $97,93565,0,0,329,0,0,0,0,0,0,9999,259,1.2,5,5,9999,99999,9,999999999,1$ 9, 0.181, 0, 88, 0.200, 0.0, 99.0

*?, 9.8, $9.3,97,93602,0,0,320,0,0,0,0,0,0,9999,299,1.6,4,3,9999,99999,9,999999999,18$, $0.181,0,88,0.200,0.0,99.0$
2005, 08, 07, 03, 60, *?*?**?*?*?*?**?*?*? ? ${ }^{*}$ ?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?
*?,9.1, $8.6,97,93639,0,0,315,0,0,0,0,0,0,9999,265,0.5,4,3,9999,99999,9,999999999,17$, 0.181, 0, 88, 0.200, 0.0, 99.0

2005, 08, 07, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $8.4,7.9,97,93677,0,0,309,0,0,0,0,0,0,9999,220,1.0,3,2,9999,99999,9,999999999,16$, 0.181, 0, 88, 0.200, 0.0, 99.0

2005, 08, 07, 05, 60, *?*?*?*?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?
*?,7.9,7.9,100, 93714, 0, 0, 307, 0, 0, 0, 0, 0, 0, 9999, 269, 2.0, 3, 2, 9999, 99999, 9, 999999999, 16 , 0.181,0,88,0.200,0.0,99.0

*? , 8.2, 8.2,100, 93751, 41, 1327, 306, 15, 0, 15, 1711, 0, 1711, 9999, 264, 0. 6, 1, 1, 9999, 99999, 9, 999999999,16,0.181,0, 88, 0.200,0.0, 99.0
2005, 08, 07, 07, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?**?*?*?*?*?
*? , 10.1, $9.8,98,93788,301,1327,313,171,544,48,18452,47027,7789,9999,138,2.2,1,1,9999$ , 99999,9,999999999,18, 0.181, 0, 88, 0.200, 0.0, 99.0
2005, 08, 07, 08, 60, *?*?*?*?**?*?*?*?*?**?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ?
*? , 12.1, 10.4, 89, $93825,522,1327,314,343,720,60,37588,71997,9290,9999,108,3.2,0,0,999$ 9, 99999, 9, 999999999,19, 0.181, 0, 88, 0.200, 0.0, 99.0
2005, 08, 07, 09, 60, *?*?*?*?*?*?*?*?*?*? ? *?*?*?*?**?*?*?*?*?
*? , 14.5, 9.4, 72, $93862,726,1327,310,517,820,68,55963,83969,10035,9999,82,2.0,0,0,9999$ , 99999, 9, 999999999,18, 0.181, 0, 88, 0.200, 0.0, 99.0

*?,16.6,8.8,60, 93899, 900, 1327, 310, 668, 858, 86, 71785, 88050, 12087, 9999, 78, 2.7,0, 0, 9999 , 99999, 9, 999999999,17,0.181, 0,88, 0.200, 0.0, 99.0
2005, 08, 07, 11, 60, *?*?*?*?*? ? ${ }^{*}$ ?*?*?*?*?*?**?*?*?*?*?*?*?
*? , 18.6, 8. $8,53,93936,1032,1327,312,780,869,105,83388,88902,14290,9999,42,5.3,0,0,99$ 99, 99999, 9, 999999999, 17, 0.181, 0, 88, 0.200, 0.0, 99.0
2005, 08, 07, 12, 60, *?*?*?*?*?*?*? ? *?*?*?*?*?*?**?*?*?*?*?*?
*?,20.3, 8.7, 47, 93973, 1112, 1327, 313, 854, 881, 115, 90918, 90175, 15362, 9999, 66, 2. 2, 0, 0, 99 99, 99999, 9, 999999999, 17, 0.181, 0, 88, 0.200, 0.0, 99.0
2005, 08, 07, 13, 60, *?*?*? ? ${ }^{*}$ *?*?*?*? ? *?*?*? ${ }^{*}$ *?*?*?*?*?**?
*? , 21.5, 8. $0,42,94010,1136,1327,312,872,874,123,92465,89055,16249,9999,46,1.4,0,0,99$ 99, 99999, 9, 999999999, 16, 0.181, 0, 88, 0.200, 0.0, 99.0
2005, 08, 07, 14, 60, *?*?*?*?*?*?*? ? *?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?
*?,22.4, 8.7, 42, 93995, 1101, 1327, 317, 840, 870, 118, 89427, 88781, 15751, 9999, 29, 1.6, 0, 0, 99 99, 99999, 9, 999999999, 17, 0.181, 0, 88, 0.200, 0.0, 99.0

*? , 22.8, 8. 3, 39, 93979, 1011, 1327, 317, 756, 850, 109, 80652, 86393, 14844, 9999, 341, 2.9, 0, 0, 9 999, 99999, 9, 999999999, 17, 0.181, 0, 88, 0.200, 0.0, 99. 0
2005, 08, 07, 16, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 22.8, 8.5,40, 93964, 871, 1327, 319, 636, 832, 89, 68181, 84662, 12636, 9999, 61, 1.4, 0, 0, 9999 , 99999, 9, 999999999, 17, 0.181, 0, 88, 0.200, 0.0, 99.0

*?, 22.2, 8.2,40, 93949, 690, 1327, 319, 476, 759, 82, 52125, 77023, 12063, 9999, 24, 3.4, 0, 0, 9999 , 99999, 9, 999999999,16, 0.181, 0, 88, 0.200, 0.0, 99.0
2005, 08, 07, 18, 60, *?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?*?*?*?*?
*? , 21.1, 8. $6,45,93933,482,1327,322,302,652,66,32467,61390,10175,9999,345,2.2,0,0,999$
9,99999, 9, 999999999,17,0.181, 0, 88, 0.200, 0.0, 99.0
2005, 08, 07, 19, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?
*? , 19.5, $8.5,49,93918,260,1327,326,136,449,48,14503,34615,7728,9999,336,1.7,0,0,9999$ , 99999, 9, 999999999,17,0.181, 0, 88, 0.200, 0.0, 99.0
2005, 08, 07, 20, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? *?*?*?*?
*?,17.6,8.4,55, $93903,26,1327,323,6,0,6,775,0009,775,9999,348,1.1,1,1,9999,99999,9,9$ 99999999,17, 0.181, 0, 88, 0.200, 0.0, 99.0
2005, 08, 07, 21, 60,*?*?*?*?*?*?*? ? ${ }^{*}$ ?*? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?
*?,16.5,9.8,64, 93887,0,0,326, 0, 0, 0, 0, 0, 0, 9999, 341, 1.4,1, 1, 9999, 99999, 9, 999999999, 18 , 0.181, 0, 88, 0.200, 0.0, 99.0

*? $, 15.3,9.4,68,93872,0,0,323,0,0,0,0,0,0,9999,342,1.1,1,1,9999,99999,9,999999999,18$ , 0.181, 0, 88, 0.200, 0.0,99.0
2005, 08, 07, 23, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 14.2, $9.3,73,93856,0,0,321,0,0,0,0,0,0,9999,340,4.2,3,2,9999,99999,9,999999999,18$ , 0.181, 0, 88, 0.200, 0.0, 99.0

*?,13.0,9.6, 80, 93841, 0, 0, 320, 0, 0, 0, 0, 0, 0, 9999, 348, 5.3, 3, 2, 9999, 99999, 9, 999999999, 18 , 0.181, 0, 88, 0.200, 0.0,99.0
2005, 08, 08, 01, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,12.6,9.6, 82, 93826, 0, 0, 320, 0, 0, 0, 0, 0, 0, 9999, 344, 6.4, 3, 2, 9999, 99999, 9, 999999999, 18 , 0.139, 0, 88, 0.200, 0.0,99.0

*?,12.2,9.8, 85, 93810, 0, 0, 320, 0, 0, 0, 0, 0, 0, 9999, 344, 3.7,4, 3, 9999, 99999, 9, 999999999, 18 , 0.139, 0, 88, 0.200, 0.0,99.0
2005, 08, 08, 03, 60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,12.0,9.9, 87, 93795, 0, 0, 320, 0, 0, 0, 0, 0, 0, 9999, 336, 2.7,4, 3, 9999, 99999, 9, 999999999, 19 , 0.139, 0, 88, 0.200, 0.0,99.0
2005, 08, 08, 04, 60, *?*?*?*? ? *?*?*?*?**?*?*?*?**?*?*?**?*?
*?,11.8,10.5,91,93779, 0, 0, 322, 0, 0, 0, 0, 0, 0, 9999, 20, 3. 2, 4, 3, 9999, 99999, 9, 999999999, 19 , 0.139, 0, 88, 0.200, 0.0, 99.0
2005, 08, 08, 05, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $, 11.7,10.4,92,93764,0,0,322,0,0,0,0,0,0,9999,32,0.7,5,5,9999,99999,9,999999999,19$ , 0.139, 0, 88, 0.200, 0.0, 99.0
2005, 08, 08, 06, 60, *?*?*? ? ${ }^{*}$ *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?
*?, 12.1, 11. $0,93,93749,39,1328,325,17,0,17,1950,0,1950,9999,56,0.7,5,5,9999,99999,9$, 999999999, 20, 0.139, 0, 88, 0.200, 0.0, 99.0

*? , 14.1, 11.6, 85, 93733, 297, 1328, 331, 150, 406, 59, 15986, 29749, 9333, 9999, 69, 1. $0,5,5,9999$ , 99999, 9, 999999999, 21, 0.139, 0, 88, 0.200, 0.0, 99.0
2005, 08, 08, 08, 60, *?*?*?**?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?*? ? ${ }^{*}$ ? *?*?
*? , 16.0, 12.3, 79, $93718,518,1328,335,279,354,141,30035,23503,20865,9999,60,0.5,6,5,99$ 99, 99999, 9, 999999999, 22, 0.139, 0, 88, 0.200, 0.0, 99.0
2005, 08, 08, 09, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?
*? , 17.1, 14. $0,82,93703,723,1328,351,305,107,247,34141,10576,28384,9999,348,3.4,10,9$, 9999, 99999, 9, 999999999, 25, 0.139, 0, 88, 0.200, 0.4, 99.0
2005, 08, 08, 10, 60, *?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?
*? , 18.3, 15.1, 82, 93687, 897, 1328, 357, 384, 93, 321, 43080, 8989, 37009, 9999, 190, 4.9, 10, 9, 99 99, 99999, 9, 999999999, 27, 0.139, 0, 88, 0.200, 0.1, 99.0
2005, 08, 08, 11, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ? ${ }^{*}$ ? *?*? ${ }^{*}$ *?*?*?*?**?*?*?*?*?
*? , 19.5, 12.2, 63, $93672,1029,1328,346,457,130,357,51155,12048,41821,9999,260,6.1,9,8$, 9999, 99999, 9, 999999999, 22, 0.139, 0, 88, 0.200, 0.0, 99.0
2005, 08, 08, 12, 60, *?*?*?*?*?*?*?**?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?
*? 21.2,11.1,52, $93656,1109,1328,335,658,348,367,73038,35281,43564,9999,214,2.9,8,6$, 9999, 99999, 9, 999999999, 20, 0.139, 0, 88, 0. 200, 0.0, 99.0

2005, 08, 08, 13, 60, *?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 22.4, 11.5,50, 93641, 1133, 1328, 340, 641, 296, 388, 71093, 29590, 45843, 9999, 251, 4.5, 8, 6, 9999, 99999, 9, 999999999, 21, 0.139, 0, 88, 0.200, 0.0, 99.0
2005, 08, 08, 14, 60, *?*?*?**?*?*?**?*?*? ? ${ }^{*}$ ? *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? *?*?
*? , 23.1, 11.9, 49, 93661, 1098, 1328, 346, 573, 233, 381, 63455, 22082, 45189, 9999, 279, 8.8, 9, 8,
9999, 99999, 9, 999999999, 21, 0.139, 0, 88, 0.200, 0.0, 99.0
2005, 08, 08, 15, 60, *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 23.5, 11.1, 46, 93680, 1008, 1328, 342, 554, 287, 336, 61204, 27624, 40240, 9999, 281, 7.5, 8, 6, 9999, 99999, 9, 999999999, 20, 0.139, 0, 88, 0.200, 0.0, 99.0

*? , 23.7,11.8, 47, 93700, $867,1328,344,487,344,262,53818,32971,32287,9999,265,9.7,6,5,9$ 999, 99999, 9, 999999999, 21, 0.139, 0, 88, 0.200, 0.0, 99.0
2005, 08, 08, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? *?*?*?
*?, 23.5,11.0, 45, 93720, 686, 1328, 343, 361, 317, 197, 39646, 28940, 24689, 9999, 277, 8. 8, 6, 5, 9 999, 99999, 9, 999999999, 20, 0.139, 0, 88, 0.200, 0.0, 99.0
2005, 08, 08, 18, 60, *?*?*?*? ? *?*?*? ? *?*?*?**?*?*? ? ${ }^{*}$ ? *?*?*?
*? , 22.7, 12.1, 51, 93740, 477, 1328, 351, 215, 152, 160, 23746, 12589, 19220, 9999, 243, 8. $8,9,8,9$ 999, 99999, 9, 999999999, 22, 0.139, 0, 88, 0.200, 0.0, 99.0
2005, 08, 08, 19, 60, *?*?*?*?*?**?*?*?*? ? ${ }^{*}$ ?*?*?*?*?*?*?**?*?
*? , 21.5, 12. $6,57,93759,255,1328,358,88,71,74,9825,3326,9187,9999,309,6.1,8,6,9999,99$ 999, 9, 999999999, 22, 0.139, 0, 88, 0.200, 0.0, 99.0

*?,20.2,11.3,56, 93779, 24, 1328, 348, 2, 0, 2, 271, 0013, 270, 9999, 252, 4.9, 8, 6, 9999, 99999, 9, 999999999, 20, 0.139, 0, 88, 0.200,0.0, 99.0
2005, 08, 08, 21, 60, *?*?*?*?*?*?*?*?*?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?
*?, 18.8, 12.4, 66, 93799, 0, 0, 349, 0, 0, 0, 0, 0, 0, 9999, 302, 5.3, 6, 5, 9999, 99999, 9, 999999999, 2 $2,0.139,0,88,0.200,0.0,99.0$
2005, 08, 08, 22, 60, *?*?*? ? ${ }^{*}$ *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?
*?,17.4,12.2,72,93818, 0, 0, 345, 0, 0, 0, 0, 0, 0, 9999, 306, 3.4, 6, 5, 9999, 99999, 9, 999999999, 2 $2,0.139,0,88,0.200,0.0,99.0$

*? $, 15.9,11.4,75,93838,0,0,338,0,0,0,0,0,0,9999,282,4.0,5,4,9999,99999,9,999999999,2$ 1, 0.139, 0, 88, 0.200, 0.0, 99.0
2005, 08, 08, 24, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 14.5, 10.6, 77, 93858, 0, 0, 331, 0, 0, 0, 0, 0, 0, 9999, 249, 3.4, 5, 4, 9999, 99999, 9, 999999999, 1 9, 0.139, 0, 88, 0.200, 0.0, 99.0

*? , 13.3,10.0, 80, 93877, 0, 0, 326, 0, 0, 0, 0, 0, 0, 9999, 264, 6.1, 4, 3, 9999, 99999, 9, 999999999, 1 9, 0.165, 0, 88, 0.200, 0.0, 99.0
2005, 08, 09, 02, 60, *?*?*?*?*? ? ${ }^{*}$ ?*?*? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?*?
*? , 12.0, 9.9, 87, 93897, 0, 0, 322, 0, 0, 0, 0, 0, 0, 9999, 276, 7.1, 4, 3, 9999, 99999, 9, 999999999, 19 , 0.165, 0, 88, 0.200, 0.0, 99.0

*? , 11.4, 10.1, 92, 93917, 0, 0, 321, 0, 0, 0, 0, 0, 0, 9999, 287, 8.8, 3, 2, 9999, 99999, 9, 999999999, 1 9,0.165,0,88, 0.200, 0.0, 99.0
2005, 08, 09, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 10.7,9.8,94,93936, 0, 0, 318, 0, 0, 0, 0, 0, 0, 9999, 203, 14.3, 3, 2, 9999, 99999, 9, 999999999, 1 8, 0.165, 0, 88, 0.200, 0.0, 99.0

*?,10.2,9.9,98, 93956,0,0,316,0,0,0,0,0,0,9999,213, 8.8,1,1, 9999, 99999, 9, 999999999, 19 , 0.165,0,88,0.200,0.0,99.0
2005, 08, 09, 06, 60, *?*?*?*?**?*?*?*?*?*?*?*?*?**?*?*?*?*?*?
*?, 10.4, 10.4, 100, $93976,37,1328,317,12,0,12,1456,0,1456,9999,192,4.2,1,1,9999,99999$, 9, 999999999,19,0.165,0,88,0.200, 0.0, 99.0
2005, 08, 09, 07, 60, *?*?*?*?**?*?*?*?*? ? *?*?*?*?**?*?*?*?*?
*? , 12.3, 11.1, $92,93996,293,1328,322,168,561,45,17963,48758,7213,9999,301,3.2,0,0,999$ 9, 99999, 9, 999999999, 20, 0.165, 0, 88, 0.200, 0.0, 99.0
2005, 08, 09, 08, 60, *?*?*?*?*?*?*?*? ? *?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?
*? $, 14.6,11.8,83,94015,514,1328,323,343,749,53,37537,75796,8186,9999,282,4.5,0,0,999$

9,99999, 9, 999999999, 21, 0.165, 0, 88, 0.200, 0.0, 99.0
2005, 08, 09, 09, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?
*?,17.0,12.1, 73, 94035, 719, 1328, 325, 515, 833, 64, 56257, 86424, 9456, 9999, 285, 4.2, 0, 0, 999 9, 99999, 9, 999999999, 22, 0.165, 0, 88, 0.200, 0.0, 99.0
2005, 08, 09, 10, 60, *?*?*?**?*?*?**?*?*?*? ? *?*?**?*?**?*?
*? , 19.2, 10.5, 57, 94055, 894, 1328, 320, 664, 864, 83, $71756,89237,11714,9999,233,3.7,0,0,99$ 99, 99999, 9, 999999999, 19, 0.165, 0, 88, 0.200, 0.0, 99.0
2005, 08, 09, 11, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?
*?,21.2,10.1,49, $94074,1026,1328,320,782,887,97,83987,91587,13263,9999,182,3.2,0,0,9$ 999, 99999, 9, 999999999, 19, 0.165, 0, 88, 0.200, 0.0, 99.0
2005, 08, 09, 12, 60, *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? *?*?*?*? ${ }^{*}$ *? ? ${ }^{*}$ ? *?*?
*? , 22.8, 10. $2,45,94094,1106,1328,323,852,891,111,91160,91735,14756,9999,217,4.9,0,0$, 9999, 99999, 9, 999999999,19, 0.165, 0, 88, 0.200, 0.0, 99.0
2005, 08, 09, 13, 60, *?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?
*?, 24.1, 10.6, 43, 94114, 1130, 1328, 327, 876, 898, 112, 93736, 92747, 14836, 9999, 240, 6.7, 0, 0, 9999, 99999, 9, 999999999, 20, 0.165, 0, 88, 0.200, 0.0, 99.0
2005, 08, 09, 14, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 25.0,10.5, 40, 94101, 1095, 1328, 328, 848, 902, 104, 90913, 93373, 13929, 9999, 250, 8.8, 0, 0, 9999, 99999, 9, 999999999, 19, 0.165, 0, 88, 0.200, 0.0, 99.0

*?, 25.5, 10.9, 40, 94088, 1004, 1328, 331, $766,892,92,82573,92551,12606,9999,295,4.5,0,0,9$
999, 99999, 9, 999999999, 20, 0.165, 0, 88, 0.200, 0.0, 99. 0
2005, 08, 09, 16, 60, *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?**?*?*?*?*?
*?, 25.5, 10.5, 39, $94075,863,1328,330,643,875,75,69716,90887,10648,9999,311,2.4,0,0,99$ 99, 99999, 9, 999999999, 19, 0.165, 0, 88, 0.200, 0.0, 99.0

*?, 25.0,10.5, 40, 94063, 682, 1328, 331, 487, $834,59,53090,86382,8738,9999,272,2.9,0,0,999$ 9, 99999, 9, 999999999,19, 0.165, 0, 88, 0.200, 0.0, 99.0
2005, 08, 09, 18, 60, *?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*?*?
*? , 23. $8,11.4,46,94050,473,1328,337,310,729,51,33943,73184,7896,9999,264,1.2,0,0,999$ 9,99999, 9, 999999999,21, 0.165, 0, 88, 0.200, 0.0, 99.0

*?, 22.2, 12.2,53, 94037, 250, 1328, 343, 139, 518, 41, 14747, 42658, 6725, 9999, 253, 0.6, 0, 0, 999 9, 99999, 9, 999999999,22, 0.165, 0, 88, 0.200, 0.0, 99.0
2005, 08, 09, 20, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?
*?, 20.4, 12.7, 61, $94024,22,1328,342,5,0,5,681,0011,681,9999,255,1.2,0,0,9999,99999,9$, 999999999,23, 0.165, 0, 88, 0.200, 0.0, 99.0

*?,19.1, 12.9, 67, 94012, 0, 0, 340, 0, 0, 0, 0, 0, 0, 9999, 184, 0.8, 0, 0, 9999, 99999, 9, 999999999, 2 3, 0.165, 0, 88, 0.200, 0.0, 99.0
2005, 08, 09, 22, 60, *?*?*? ? ${ }^{*}$ *? ? ${ }^{*}$ ? *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?**?
*? , 17.7, 13.1, 74, 93999, 0, 0, 338, 0, 0, 0, 0, 0, 0, 9999, 177, 0.3, 0, 0, 9999, 99999, 9, 999999999, 2
$3,0.165,0,88,0.200,0.0,99.0$
2005, 08, 09, 23, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,16.4, 12.3, 76, 93986, 0, 0, 332, 0, 0, 0, 0, 0, 0, 9999, 70, 0.0, 0, 0, 9999, 99999, 9, 999999999, 22 , 0.165,0,88,0.200,0.0,99.0
2005, 08, 09, 24, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 15.1, 11.6, 80, 93973, 0, 0, 327, 0, 0, 0, 0, 0, 0, 9999, 127, 0.1, 0, 0, 9999, 99999, 9, 999999999, 2 $1,0.165,0,88,0.200,0.0,99.0$
2005, 08, 10, 01, 60, *?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?*?*?*?
*?,14.5,11.1,80,93961, 0, 0, 324, 0, 0, 0, 0, 0, 0, 9999, 152, 0.0, 0, 0, 9999, 99999, 9, 999999999, 2 0,0.144,0,88,0.200,0.0,99.0

*?,13.9,11.0, 83, 93948, 0, 0, 322, 0, 0, 0, 0, 0, 0, 9999, 47, 0.0, 0, 0, 9999, 99999, 9, 999999999, 20 , 0.144,0,88,0.200,0.0,99.0
2005, 08, 10, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 13.5, 11.7, 89, 93935, 0, 0, 323, 0, 0, 0, 0, 0, 0, 9999, 26, 0.1, 0, 0, 9999, 99999, 9, 999999999, 21 ,0.144,0,88,0.200,0.0,99.0
2005, 08, 10, 04, 60, *?*?**?*?*? ? *?*?*? ? *?*?*?**?*?*? ? *?*?
*?,13.1,11.8,92,93922, 0, 0, 323, 0, 0, 0, 0, 0, 0, 9999, 127, 0.4, 0, 0, 9999, 99999, 9, 999999999, 2 1, 0.144, 0, 88, 0.200, 0.0, 99.0

*? , 12. $8,11.6,92,93910,0,0,321,0,0,0,0,0,0,9999,48,1.2,0,0,9999,99999,9,999999999,21$ , 0.144, 0, 88, 0.200, 0.0, 99.0
2005, 08, 10, 06, 60, *?*?*?**?*?*?**?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?
*?,13.1, 11.8, 92, 93897, 36, 1329, 322, 12, 0, 12, 1423, 0, 1423, 9999, 112, 1.4, 0, 0, 9999, 99999, 9 , 999999999, 21, 0.144, 0, 88, 0.200, 0.0, 99.0
2005, 08, 10, 07, 60, *?*?*?**?*?*?**?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?
*? , 15.5, 12. $8,84,93884,289,1329,329,188,615,54,20215,52679,8767,9999,143,0.8,0,0,999$ 9,99999, 9, 999999999, 23, 0.144, 0, 88, 0.200, 0.0, 99.0
2005, 08, 10, 08, 60, *?*?*?*?**?*?*?*? ? *?*?*?*? ? ${ }^{*}$ *?*?*?*?*?
*? , 17.8, 13.4, 75, 93871, 511, 1329, 333, 346, 762, 53, 38004, 77606, 8181, 9999, 199, 1.9, 0, 0, 999 9, 99999, 9, 999999999, 24, 0.144, 0, 88, 0.200, 0.0, 99.0
2005, 08, 10, 09, 60, *?*?*?**?*?*?**?*?*?**?*?*? ? *?*?*?**?
*?, 20.2,14.3, 69, 93859, 716, 1329, 338, 519, 827, 73, 56779, 85410, 10763, 9999, 95, 0.9, 0, 0, 999 9,99999, 9, 999999999,25,0.144, 0, 88, 0.200, 0.0, 99.0
2005, 08, 10, 10, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?
*? , 22.1, 13.2, 57, $93846,890,1329,338,623,679,168,68137,66107,23833,9999,178,2.7,1,1,9$ 999, 99999, 9, 999999999, 23, 0.144, 0, 88, 0.200, 0.0, 99.0
2005, 08, 10, 11, 60, *?*?*?**?*?*?**?*?*?**?*?*? ? *?*?*?*?
*?, 24.3, 13.6, 51, 93833, 1023, 1329, 338, 801, 760, 215, 87427, 75774, 29109, 9999, 257, 0.8, 1, 1, 9999, 99999, 9, 999999999, 24, 0.144, 0, 88, 0.200, 0.0, 99.0
2005, 08, 10, 12, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 24.6, 12.7, 47, 93820, 1103, 1329, 355, 523, 174, 379, 58721, 17214, 44429, 9999, 255, 0.8, 9, 8, 9999, 99999, 9, 999999999, 23, 0.144, 0, 88, 0.200, 0.0, 99.0

*? , 25.1, 13.3, 48, 93808, 1127, 1329, 355, 595, 238, 392, 66010, 22523, 46909, 9999, 260, 1.2, 9, 8, 9999, 99999, 9, 999999999, 23, 0.144, 0, 88, 0. 200, 0.0, 99.0

*?, 25.6, 12.3, 43, 93808, 1092, 1329, 348, 643, 343, 361, 71470, 34327, 43264, 9999, 249, 1.2, 8, 6, 9999, 99999, 9, 999999999, 22, 0.144, 0, 88, 0.200, 0.0, 99.0
2005, 08, 10, 15, 60, *?*?*? ? ${ }^{*}$ *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ? ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?
*? , 25.6, 11.6, 41, 93808, 1000, 1329, 350, 501, 177, 367, 55818, 17204, 42864, 9999, 275, 2.9, 9, 8, 9999, 99999, 9, 999999999, 21, 0.144, 0, 88, 0.200, 0.0, 99.0

*? , 25.3, 11.3, 42, 93809, 859, 1329, 350, 417, 157, 315, 46237, 14419, 36913, 9999, 251, 2. 2, 9, 8, 9 999, 99999, 9, 999999999, 20, 0.144, 0, 88, 0.200, 0.0, 99. 0

*?, 24.6,11.5,44, 93809, 678, 1329, 350, 318, 135, 249, 35177, 11227, 29451, 9999, 181, 2.7, 9, 8, 9 999, 99999, 9, 999999999, 21, 0.144, 0, 88, 0.200, 0.0, 99.0

*?, 23.5, 10.5, 44, 93809, 468, 1329, 347, 201, 123, 158, 22248, 9515, 18897, 9999, 200, 3. 2, 9, 8, 99 99, 99999, 9, 999999999, 19, 0.144, 0, 88, 0.200, 0.0, 99.0
2005, 08, 10, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $22.1,11.7,52,93809,245,1329,356,81,58,70,9042,2103,8655,9999,213,6.4,9,8,9999,99$ 999, 9, 999999999, 21, 0.144, 0, 88, 0.200, 0.0, 99.0

*? , 20.7, 11. 5, 56, 93810, 20, 1329, 351, 3, 0, 3, 373, 0015, 372, 9999, 257, 5.7, 8, 6, 9999, 99999, 9, 999999999,21,0.144, 0,88,0.200,0.0,99.0
2005, 08, 10, 21, 60, *?*?*?*?*? ? ${ }^{*}$ ?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?
*?,19.8,12.2,61, 93810, 0, 0, 352, 0, 0, 0, 0, 0, 0, 9999, 144, 5.7, 8, 6, 9999, 99999, 9, 999999999, 2 2,0.144,0,88,0.200, 0.0, 99.0
2005, 08, 10, 22, 60, *?*?*?*?**?*?*?**?*?*?**?*?*?**?*?**?
*? , 19.0, 11. $8,63,93810,0,0,347,0,0,0,0,0,0,9999,52,4.2,6,5,9999,99999,9,999999999,21$ , 0.144,0,88,0.200,0.0,99.0
2005, 08, 10, 23, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,18.1,11.1,64,93811, 0, 0, 342, 0, 0, 0, 0, 0, 0, 9999, 194, 3.4, 6, 5, 9999, 99999, 9, 999999999, 2 0, 0.144, 0, 88, 0.200, 0.0, 99.0

2005, 08, 10, 24, 60, *?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?**?
*? , 17.3, 11.4, 68, 93811, 0, 0, 340, 0, 0, 0, 0, 0, 0, 9999, 270, 3.7,5, 4, 9999, 99999, 9, 999999999, 2 $1,0.144,0,88,0.200,0.0,99.0$
2005, 08, 11, 01, 60, *?*?*? ? ${ }^{*}$ *?*? ? *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?
*? $, 17.0,12.3,74,93811,0,0,342,0,0,0,0,0,0,9999,250,5.3,5,4,9999,99999,9,999999999,2$ 2,0.166,0,88,0.200, 0.0, 99.0
2005, 08, 11, 02,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 16.6, 12.4, 76, 93811, 0, 0, 341, 0, 0, 0, 0, 0, 0, 9999, 255, 4.0, 4, 3, 9999, 99999, 9, 999999999, 2 $2,0.166,0,88,0.200,0.0,99.0$

*? , 16.4, 12.2, 76, 93812, 0, 0, 339, 0, 0, 0, 0, 0, 0, 9999, 221, $6.1,4,3,9999,99999,9,999999999,2$ 2,0.166,0,88,0.200, 0.0, 99.0
2005, 08, 11, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 16.2, 12.1, 76, 93812, 0, 0, 337, 0, 0, 0, 0, 0, 0, 9999, 268, 7.1, 3, 2, 9999, 99999, 9, 999999999, 2 2,0.166,0,88,0.200, 0.0, 99.0

*?,16.1, 11.5, 74, 93812, 0, 0, 333, 0, 0, 0, 0, 0, 0, 9999, 283, 10.7, 3, 2, 9999, 99999, 9, 999999999, 21,0.166, 0, 88, 0.200, 0.0,99.0
2005, 08, 11, 06, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 16.3, 13. $5,83,93813,34,1329,341,10,0,10,1156,0,1156,9999,204,4.5,1,1,9999,99999,9$ ,999999999,24,0.166,0,88,0.200,0.0,99.0
2005, 08, 11, 07, 60, *?*?*?*?**?*?*?*? ? *?*?*?*?**?*?*?*?*?*
*? , 18.4, 13.9, 75, 93813, 285, 1329, 344, 156, 486, 52, 16901, 39106, 8528, 9999, 309, 4. 9, 1, 1, 999 9, 99999, 9, 999999999, 25, 0.166, 0, 88, 0.200, 0.0, 99.0
2005, 08, 11, 08, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?
*?, 20.8, 14.3, 66, 93813, 507, 1329, 343, 338, $746,54,37249,75966,8282,9999,111,3.4,0,0,999$ 9, 99999, 9, 999999999, 25, 0.166, 0, 88, 0.200, 0.0, 99.0
2005, 08, 11, 09, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?**?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?
*?,23.4,15.0,59, 93814, 712, 1329, 345, 524, 842, 73, 57506, 87358, 10686, 9999, 253, 2.9, 0, 0, 99 99, 99999, 9, 999999999, 27, 0.166, 0, 88, 0.200, 0.0, 99.0
2005, 08, 11, 10, 60, *?*?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?*?*? ? *?*?*?*?
*?, 26.0, 11.9, 41, 93814, 887, 1329, 333, 719, 962, 77, 78100, 100636, 10925, 9999, 251, 2. 9, 0, 0, 9 999, 99999, 9, 999999999, 21, 0.166, 0, 88, 0.200, 0.0, 99.0
2005, 08, 11, 11, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,28.2,12.0,37, 93814, 1019, 1329, 337, 820, 776, 224, 88955, 77106, 29815, 9999, 240, 2.9, 0, 0, 9999, 99999, 9, 999999999, 21, 0.166, 0, 88, 0.200, 0.0, 99.0

*?, 28.6, 12. $0,36,93814,1100,1329,359,527,182,377,59145,18193,44087,9999,108,2.9,9,8$,
9999, 99999, 9, 999999999, 22, 0.166,0,88, 0.200, 0.0, 99.0
2005, 08, 11, 13, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? *?*?
*? , 29. $0,11.3,33,93815,1123,1329,356,549,153,420,61341,14983,48676,9999,158,2.9,9,8$, 9999, 99999, 9, 999999999, 20, 0.166, 0, 88, 0.200, 0.0, 99.0

*? , 29.1, 11.7, 34, 93823, 1088, 1329, 358, 528, 171, 388, 59057, 16929, 45195, 9999, 157, 4.2, 9, 8,
9999, 99999, 9, 999999999, 21, 0.166, 0, 88, 0.200, 0.0, 99.0
2005, 08, 11, 15, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 28.9, 12.3, 36, 93831, 997, 1329, 364, 425, 94, 355, 47599, 9217, 40687, 9999, 119, 2.7, 10, 9, 99 99, 99999, 9, 999999999, 22, 0.166, 0, 88, 0.200, 0.0, 99.0
2005, 08, 11, 16, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?
*? , 28.3, 13.7, 41, 93839, 855, 1329, 371, 329, 71, 283, 36879, 6538, 32672, 9999, 176, 2. 0, 10, 9, 99 99, 99999, 9, 999999999, 24, 0.166, 0, 88, 0.200, 0.0, 99.0
2005, 08, 11, 17, 60, *?*?*?*?*?*?*?**?*?*?*?*?*?*?**?*?*?*?*?
*? , 27.5, 14.4, 45, 93847, 673, 1329, 374, 256, 58, 227, 28679, 4956, 26169, 9999, 196, 4.9, 10, 9, 99 99, 99999, 9, 999999999, 25, 0.166, 0, 88, 0.200, 0.0, 99.0
2005, 08, 11, 18, 60, *?*?*? ? ${ }^{*}$ ? *?*?*?*? ? ${ }^{*}$ ? *? ${ }^{*}$ ? *? ${ }^{*}$ ? ${ }^{*}$ *? ? ? ${ }^{*}$ ? *? ${ }^{*}$ ?
*?, 26.4, 17.7,59, 93855, 463, 1329, 387, 169, 63, 148, 19043, 5351, 17179, 9999, 232, 1.7, 10, 9, 99 99, 99999, 9, 999999999, 32, 0.166, 0, 88, 0.200, 0.2, 99.0
2005, 08, 11, 19, 60, *?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ? *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?
*?, 25.2,14.7,52, 93863, 239, 1329, 373, 81, 67, 69, 9117, 2673, 8636, 9999, 163, 2.4, 9, 8, 9999, 99

999, 9, 999999999, 26, 0.166, 0, 88, 0.200, 0.0, 99.0
2005, 08, 11, 20, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 23.9, 14.4, 55, 93871, 19, 1329, 369, 4, 0, 4, 499, 0015, 499, 9999, 39, 2.4, 9, 8, 9999, 99999, 9, 9 99999999, 25, 0.166, 0, 88, 0.200, 0.0, 99.0

*? , 22.6, 15.5, 64, 93878, 0, 0, 371, 0, 0, 0, 0, 0, 0, 9999, 24, 2.7, 8, 6, 9999, 99999, 9, 999999999, 28 , 0.166, 0, 88, 0.200, 0.0, 99.0
2005, 08, 11, 22, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 21.3, 15.3, 68, 93886, 0, 0, 366, 0, 0, 0, 0, 0, 0, 9999, 21, 7.9, 8, 6, 9999, 99999, 9, 999999999, 27 , 0.166,0,88,0.200,0.0,99.0

*?,20.0,15.9, 77, 93894, 0, 0, 366, 0, 0, 0, 0, 0, 0, 9999, 40, 10.7, 6, 5, 9999, 99999, 9, 999999999, 2 8,0.166,0,88,0.200, 0.0, 99.0
2005, 08, 11, 24, 60, *?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?
*? , 18.7, 15.3, 80, 93902, 0, 0, 360, 0, 0, 0, 0, 0, 0, 9999, 331, $7.1,5,5,9999,99999,9,999999999,2$ $7,0.166,0,88,0.200,0.0,99.0$
2005, 08, 12, 01, 60, *?*?*? ? ${ }^{*}$ *?*?**?*?*?*?*?*? ? ${ }^{*}$ *? ? ? ${ }^{*}$ ? *?*?
*? , 17.6, 15.2, 85, 93910, 0, 0, 356, 0, 0, 0, 0, 0, 0, 9999, 326, 2.4,5,5, 9999, 99999, 9, 999999999, 2 $7,0.181,0,88,0.200,0.0,99.0$

*? , 16.4, 14.4, 88, 93918, 0, 0, 350, 0, 0, 0, 0, 0, 0, 9999, 345, 1.6, 4, 3, 9999, 99999, 9, 999999999, 2 5, 0.181, 0, 88, 0.200, 0.0, 99.0
2005, 08, 12, 03, 60, *?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?**?*?*?*?*?*?*?*?*?
*? , 15.7, 14.7, 94, 93926, 0, 0, 350, 0, 0, 0, 0, 0, 0, 9999, 58, 1.9, 4, 3, 9999, 99999, 9, 999999999, 26 , 0.181,0,88,0.200,0.0,99.0
2005, 08, 12, 04, 60, *?*?*? ? ${ }^{*}$ *?*?*?**?*?*?*?*?**?*?*?*? ? ${ }^{*}$ ?
*? , 15.1, 15.1, 100, 93934, 0, 0, 349, 0, 0, 0, 0, 0, 0, 9999, 352, 1.2, 3, 2, 9999, 99999, 9, 999999999, 27,0.181, 0, 88, 0.200, 0.0,99.0
2005, 08, 12, 05, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?
*? , 14.6, 14.6, 100, 93942, 0, 0, 345, 0, 0, 0, 0, 0, 0, 9999, 57, 2.0, 3, 2, 9999, 99999, 9, 999999999, 2 6,0.181, 0, 88, 0.200, 0.0, 99.0
2005, 08, 12, 06, 60, *?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?**?*?
*? , 14.8, 14.8, 100, 93950, 32, 1330, 345, 11, 0, 11, 1269, 0, 1269, 9999, 53, 1.1, 1, 1, 9999, 99999, 9 , 999999999, 26, 0.181, 0, 88, 0.200, 0.0, 99.0
2005, 08, 12, 07, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? *?*?
*? , 16.5, 16.5, 100, $93958,280,1330,355,142,412,55,15403,30216,9031,9999,59,1.6,1,1,999$ 9, 99999, 9, 999999999, 29, 0.181, 0, 88, 0.200, 0.0, 99.0
2005, 08, 12, 08, 60, *?*?*? ? *?*?*?**?*?*?*? ? *?*?**?*?*? ? ${ }^{*}$ ?
*?, 18.5, 17.3, 93, 93966, 503, 1330, 355, 302, 574, 85, 33249, 51983, 13584, 9999, 72, 3.7, 0, 0, 999 9, 99999, 9, 999999999, 31, 0.181, 0, 88, 0.200, 0.0, 99.0
2005, 08, 12, 09, 60, *?*?*?*?**?*?*?*?*? ${ }^{*}$ *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? *?*?
*?,20.5,17.7, 84, 93974, 709, 1330, 358, 446, 594, 130, 49203, 55382, 19677, 9999, 77, 1. 2, 0, 0, 99 99, 99999, 9, 999999999, 32, 0.181, 0, 88, 0.200, 0.0, 99.0
2005, 08, 12, 10, 60, *?*?*?*?*?*?*?**?*?*?*?*?*?*?**?*?*?*?*?
*?,22.5,17.3, 72, 93982, 884, 1330, 357, 593, 637, 170, 65516, 61587, 24574, 9999, 9, 2.9, 0, 0, 999 9,99999, 9, 999999999, 31, 0.181, 0, 88, 0.200, 0.0, 99.0
2005, 08, 12, 11, 60, *?*?*? ? *?*?*? ? *?*?*?**?*?*? ? *?*?*? ? ${ }^{*}$ ?
*? , 24.3, 16.9, 64, 93990, 1016, 1330, 358, 696, 635, 211, 76710, 62255, 29126, 9999, 48, 4. 0, 1, 1, 9 999, 99999, 9, 999999999, 30, 0.181, 0, 88, 0.200, 0.0, 99.0
2005, 08, 12, 12, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?
*? , 25.8, 17.0, 58, 93998, 1097, 1330, 360, 762, 635, 239, 84047, 62928, 32134, 9999, 50, 4.5, 3, 2, 9 999, 99999, 9, 999999999, 30, 0.181, 0, 88, 0.200, 0.0, 99.0
2005, 08, 12, 13, 60, *?*?*? ? ${ }^{*}$ ? *?*?*?*?**?*?*? ? ${ }^{*}$ ? *?*?*?*?*?
*? , 26.9, 17.4, 56, 94006, 1120, 1330, 365, 756, 565, 280, 84999, 49349, 43420, 9999, 165, 3.4, 4, 3, 9999, 99999, 9, 999999999, 31, 0.181, 0, 88, 0.200, 0.0, 99.0
2005, 08, 12, 14, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?
*?, 27.6,17.4,54, 93963, 1085, 1330, 366, 740, 633, 224, 81990, 62906, 30666, 9999, 53, 3.2, 1, 1, 9 999, 99999, 9, 999999999, 31, 0.181, 0, 88, 0.200, 0.0, 99.0
2005, 08, 12, 15, 60, *?*?**?*?*?**?*?*? ? *?*?*?**?*?**?*?*?
*?, 28.0, 16.1, 48, 93920, $993,1330,362,665,586,227,72579,56006,30753,9999,148,3.4,3,2,9$ 999, 99999, 9, 999999999, 29, 0.181, 0, 88, 0.200, 0.0, 99. 0
2005, 08, 12, 16, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 28.0,15.2,46, 93877, 851, 1330, 359, 556, 598, 173, 60764, 56428, 24649, 9999, 130, 4.0, 0, 0, 9 999, 99999, 9, 999999999, 27, 0.181, 0, 88, 0.200, 0.0, 99.0
2005, 08, 12, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 27.5, 15.7, 49, 93835, 668, 1330, 361, 429, 646, 104, 47530, 62346, 16183, 9999, 104, 4.5, 0, 0, 9 999, 99999, 9, 999999999, 28, 0.181, 0, 88, 0.200, 0.0, 99.0
2005, 08, 12, 18, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? *?*?*?
*? , 26.5, 15.2, 50, 93792, 458, 1330, 362, 265, 528, 83, 28839, 45816, 13057, 9999, 181, 4. 2, 0, 0, 99 99, 99999, 9, 999999999, 27, 0.181, 0, 88, 0.200, 0.0, 99.0
2005, 08, 12, 19, 60, *?*?*?*??*?*?*?*?*?**?*?*?*?**?*?*?*?*?
*? , 25.0, 15.4, 55, 93749, 234, 1330, 367, 111, 351, 49, 11961, 22313, 8037, 9999, 61, 3.2,1, 1, 9999 ,99999,9,999999999,27,0.181,0,88,0.200,0.0,99.0
2005, 08, 12, 20, 60, *?*?*?**?*?*?*?*? ? ${ }^{*}$ ? *?*?*?**?*?*?**?*?
*? $23.4,15.3,60,93706,17,1330,365,4,0,4,455,0016,455,9999,29,4.0,1,1,9999,99999,9,9$ 99999999, 27, 0.181, 0, 88, 0.200, 0.0, 99.0
2005, 08, 12, 21, 60, *?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?
*? , 22.4, 15.5, 65, 93663, 0, 0, 366, 0, 0, 0, 0, 0, 0, 9999, 59, 5.3,3, 2, 9999, 99999, 9, 999999999, 27 , 0.181,0,88,0.200,0.0,99.0
2005, 08, 12, 22, 60, *?*?*?*?**?*?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ?
*? , 21.3, 15.3, 69, 93620, 0, 0, 366, 0, 0, 0, 0, 0, 0, 9999, 126, 3.2, 3, 2, 9999, 99999, 9, 999999999, 2 7,0.181, 0, 88, 0.200, 0.0, 99.0
2005, 08, 12, 23, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,20.2,14.8, 71, 93577,0, 0, 364, 0, 0, 0, 0, 0, 0, 9999, 161, 1.9, 4, 3, 9999, 99999, 9, 999999999, 2 6,0.181,0,88,0.200, 0.0, 99.0
2005, 08, 12, 24, 60, *?*?*? ? *?*?*?*? ? *?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ?*?
*?,19.1,14.3,74,93535,0,0,362,0,0,0,0,0,0,9999,192,2.7,4,3,9999,99999,9,999999999,2 5, 0.181, 0, 88, 0.200, 0.0, 99.0
2005, 08, 13, 01, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 18.7, 15.5, 82, 93492, 0, 0, 368, 0, 0, 0, 0, 0, 0, 9999, 122, 3.4,5,5, 9999, 99999, 9, 999999999, 2 8, 0.161, 0, 88, 0.200, 0.2, 99.0
2005, 08, 13, 02, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?**?*?*?*?*?*?*?
*?,18.3,15.1, 82, 93449, 0, 0, 367, 0, 0, 0, 0, 0, 0, 9999, 152, 1.9, 6, 6, 9999, 99999, 9, 999999999, 2 7,0.161,0,88,0.200, 0.5,99.0
2005, 08, 13, 03, 60, *?*?*? ? ${ }^{*}$ *?*?*?*? ? ${ }^{*}$ ? *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?
*? $, 18.2,15.7,86,93406,0,0,372,0,0,0,0,0,0,9999,188,2.0,6,6,9999,99999,9,999999999,2$ 8, 0.161, 0, 88, 0.200, 0.1, 99.0
2005, 08, 13, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,18.0,16.5, 91, 93363,0, 0, 376, 0, 0, 0, 0, 0, 0, 9999, 214, 0.7, 8, 7, 9999, 99999, 9, 999999999, 2 9,0.161,0,88,0.200, 0.0, 99.0
2005, 08, 13, 05, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?
*? , 17.8, 16.3, 91, 93320, 0, 0, 377, 0, 0, 0, 0, 0, 0, 9999, 272, 0.9, 8, 7, 9999, 99999, 9, 999999999, 2 9, 0.161, 0, 88, 0.200, 0.0, 99.0
2005, 08, 13, 06, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,17.9,16.8,93, 93277, 30, 1330, 381, 2, 0, 2, 235, 0012, 234, 9999, 234, 0.9, 9, 8, 9999, 99999, 9, 999999999, 30, 0.161, 0, 88, 0.200, 0.0, 99.0
2005, 08, 13, 07, 60, *?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ? *?*?*?**?*?*?*?**?
*? , 18.3, 15.6, 84, 93234, 276, 1330, 379, 36, 0, 36, 4269, 0, 4269, 9999, 199, 0.3, 9, 8, 9999, 99999, 9, 999999999,28,0.161, 0, 88, 0.200, 0.0, 99.0
2005, 08, 13, 08, 60, *?*?*?*? ?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?
*? , 18.7, 16.1, 85, 93192, 499, 1330, 382, 66, 0, 66, 7892, 0, 7892, 9999, 296, 0.5, 10, 9, 9999, 99999 , 9, 999999999, 29, 0.161, 0, 88, 0.200, 0.0, 99.0 2005, 08, 13, 09, 60, *?*?*? ? ${ }^{*}$ ? *?*?*?*?*?**?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ?
*? , 18.4, 16.5, 89, 93149, 705, 1330, 384, 85, 0, 85, 10405, 0, 10405, 9999, 227, 0.9, 10, 9, 9999, 999 99, 9, 999999999, 30, 0.161, 0, 88, 0.200, 3.0, 99.0
2005, 08, 13,10,60,*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?
*?,18.9,16.8, 88, 93106, 880, 1330, 386, 105, 0, 105, 12985, 0, 12985, 9999, 141, 1. 6, 10, 9, 9999, 9 9999, $9,999999999,30,0.161,0,88,0.200,2.2,99.0$

2005, 08, 13, 11, 60, *?*?*?*?**?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?
*?,19.6,16.5, 82, 93063, 1013, 1330, 384, 155, 1, 155, 19076, 0, 19076, 9999, 201, 1.4, 10, 9, 9999, 99999, 9, 999999999, 29, 0.161, 0, 88, 0.200, 0.8, 99.0
2005, 08, 13, 12, 60, *?*?*?*?**?*?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?*? ? ${ }^{*}$ ?
*?, 20.1, 16.9, 82, 93020, 1094, 1330, 385, 186, 1, 185, 22788, 0, 22788, 9999, 127, 1.4, 10, 9, 9999, 99999, 9, 999999999, 30, 0.161, 0, 88, 0.200, 0.2, 99.0
2005, 08, 13, 13, 60, *?*?*?*?**?*?*?*?*? ? ${ }^{*}$ ?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?
*? , 20.5, 17.3, $82,92977,1117,1330,386,212,2,211,25814,0034,25785,9999,125,1.2,10,9,99$ 99, 99999, 9, 999999999, 31, 0.161, 0, 88, 0.200, 0.3, 99.0

*? , 20. $8,17.6,82,93016,1081,1330,387,230,2,229,27686,0041,27652,9999,199,0.4,10,9,99$
99, 99999, 9, 999999999, 32, 0.161, 0, 88, 0.200, 0.6, 99.0
2005, 08, 13, 15, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? *?*?
*?, 20.9, 18.4, 86, 93054, 989, 1330, 392, 185, 3, 183, 22324, 0228, 22154, 9999, 140, 0.4, 10, 9, 999 9, 99999, 9, 999999999, 34, 0.161, 0, 88, 0.200,1.1, 99.0
2005, 08, 13, 16, 60, *?*?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*? ? ${ }^{*}$ ? *?*?*?*?*?
*? , 19.4, 17. $6,89,93093,847,1330,385,163,0,163,19447,0,19447,9999,215,0.8,10,9,9999,9$ 9999, 9, 999999999, 32, 0.161, 0, 88, 0.200, 9.2, 99.0
2005, 08, 13, 17, 60, *?*?*?*?*?**?*?*?*?*?*?*? ${ }^{*}$ *? ? ${ }^{*}$ ? *?*?*?*?
*?, 20.2, 17.7, 86, 93131, 664, 1330, 390, 103, 0, 103, 12355, 0, 12355, 9999, 139, 0.3, 10, 9, 9999, 9 9999, 9, 999999999, 32, 0.161, 0, 88, 0.200, 4.4, 99.0

*?,20.6,18.1, 86, 93170, 453, 1330, 393, 64, 0, 64, 7658, 0, 7658, 9999, 73, 0.5, 10, 9, 9999, 99999, 9, 999999999, 33, 0.161, 0, 88, 0.200, 1.4, 99.0
2005, 08, 13, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 20.5, 17.2, $82,93209,228,1330,390,29,0,29,3521,0,3521,9999,158,0.2,10,9,9999,99999$ , 9, 999999999, 31, 0.161, 0, 88, 0.200, 0.3, 99.0
2005, 08, 13, 20, 60, *?*?*? ? ${ }^{*}$ *?*?**?*?*?*?**?*?*?*?**?*?*?
*?,20.1,16.8, 82, 93247, 15, 1330, 386, 2, 0, 2, 216, 0015, 215, 9999, 57, 0. $0,9,8,9999,99999,9,9$ 99999999, 30, 0.161, 0, 88, 0.200, 0.4, 99.0
2005, 08, 13, 21, 60, *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*? ? *?*?*?*?*?*?*?*?*?*?
*? $, 19.2,16.0,82,93286,0,0,379,0,0,0,0,0,0,9999,62,0.0,9,8,9999,99999,9,999999999,28$ , 0.161, 0, 88, 0.200, 0.9, 99.0
2005, 08, 13, 22, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,18.2,15.8, 86, 93324, 0, 0, 374, 0, 0, 0, 0, 0, 0, 9999, 28, 0.0, 9, 8, 9999, 99999, 9, 999999999, 28 , 0.161, 0, 88, 0.200,1.8, 99.0

*? $, 17.7,14.8,83,93363,0,0,367,0,0,0,0,0,0,9999,350,0.2,8,7,9999,99999,9,999999999,2$ 6,0.161, 0, 88, 0.200, 0.1, 99.0
2005, 08, 13, 24, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 17.0, 15.4, 91, 93401, 0, 0, 367, 0, 0, 0, 0, 0, 0, 9999, 4, 0.7, 8, 7, 9999, 99999, 9, 999999999, 27, 0.161, 0, 88,0.200, 0.1,99.0

2005, 08, 14, 01, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*? ? ${ }^{*}$ ?
*?,15.6,15.0,96,93440, 0, 0, 361, 0, 0, 0, 0, 0, 0, 9999, 2, 1.7, 8, 7, 9999, 99999, 9, 999999999, 27, 0.172,0,88,0.200,0.0, 99.0

2005, 08, 14, 02, 60, *?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?*?
*? , 14.2, 13.9,98, 93478, 0, 0, 352, 0, 0, 0, 0, 0, 0, 9999, 63, 4.5, 6, 6, 9999, 99999, 9, 999999999, 25 , 0.172,0,88,0.200,0.0,99.0
2005, 08, 14, 03, 60, *?*?*? ? *?*?*? ? *?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?
*? , 13.4, 13.1,98, 93517, 0, 0, 345, 0, 0, 0, 0, 0, 0, 9999, 46, 4.5, 6, 6, 9999, 99999, 9, 999999999, 23 , 0.172,0,88,0.200,0.0,99.0
2005, 08, 14, 04, 60, *?*?*?*? ${ }^{*}$ *?*? ${ }^{*}$ *?*? ${ }^{*}$ **?*?*?*?*?*?*?*?*
*? $, 12.6,12.3,98,93555,0,0,339,0,0,0,0,0,0,9999,39,3.7,6,6,9999,99999,9,999999999,22$ , 0.172,0,88, 0.200,0.0,99.0
2005, 08, 14, 05, 60, *?*?*?*?*?*?**?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?
*?,12.1,11.8,98,93594, 0, 0, 334, 0, 0, 0, 0, 0, 0, 9999, 135, 4.2,5,5,9999, 99999, 9, 999999999, 2 $1,0.172,0,88,0.200,0.0,99.0$

*?, 12.2,11.9, 98, $93632,29,1330,333,8,0,8,986,0005,986,9999,43,6.7,5,5,9999,99999,9,9$

99999999, 21, 0.172, 0, 88, 0.200, 0.0, 99.0
2005, 08, 14, 07,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 13.7, 13.2, $97,93671,272,1330,339,126,286,68,13761,16191,10452,9999,59,4.0,5,5,999$ 9, 99999, 9, 999999999, 23, 0.172,0, 88, 0.200, 0.0, 99.0

*? , 15.4, 14.8, 96, 93709, 495, 1330, 344, 266, 386, 123, 29173, 27691, 18866, 9999, 64, 1. 6, 4, 3, 99 99, 99999, 9, 999999999, 26, 0.172, 0, 88, 0.200, 0.0, 99.0
2005, 08, 14, 09, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 17.3, 15.0, 87, 93748, 702, 1330, 344, 417, 476, 166, 46192, 39099, 25572, 9999, 78, 2.9, 4, 3, 99 99, 99999, 9, 999999999, 27, 0.172, 0, 88, 0.200, 0.0, 99.0
2005, 08, 14, 10, 60, *?*?*?**?*?*?**?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *? ? ? ${ }^{*}$ ? *?*?
*? , 19.1, 13.6, 70, $93787,877,1330,339,554,539,198,61898,47776,30402,9999,30,2.2,3,2,99$ 99, 99999, 9, 999999999, 24, 0.172, 0, 88, 0.200, 0.0, 99.0
2005, 08, 14, 11, 60, *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?*
*?,20.8,13.1, 61, $93825,1010,1330,338,671,568,240,72692,54105,31634,9999,187,3.7,4,3$, 9999, 99999, 9, 999999999, 23, 0.172, 0, 88, 0.200, 0.0, 99.0
2005, 08, 14, 12, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 22.2,13.2,56, 93864, 1090, 1330, 340, 736, 580, 261, 79931, 56336, 33769, 9999, 235, 4.9, 4, 3, 9999, 99999, 9, 999999999, 23, 0.172, 0, 88, 0.200, 0.0, 99.0

*? , 23.3, 12.7,51, 93902, 1113, 1330, 341, 724, 514, 294, 80374, 43835, 43693, 9999, 234, 4.9, 5, 4, 9999, 99999, 9, 999999999, 23, 0.172, 0, 88, 0.200, 0.0, 99.0
2005, 08, 14, 14, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?
*?, 24.0, 12.9,50, 93896, 1077, 1330, 342, 720, 567, 261, 78028, 54758, 33684, 9999, 136, 6.4, 4, 3, 9999, 99999, 9, 999999999, 23, 0.172, 0, 88, 0.200, 0.0, 99.0
2005, 08, 14, 15, 60, *?*?*? ? ${ }^{*}$ *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*? ? ${ }^{*}$ ? *?*?
*?, 24.4, 12.9, 49, 93890, 985, 1330, 342, 666, 610, 215, $72544,58857,28971,9999,265,7.9,3,2,9$
999, 99999, 9, 999999999, 23, 0.172, 0, 88, 0.200, 0.0, 99.0
2005, 08, 14, 16, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? *?*?
*?, 24.5, 12.9, 49, 93884, 842, 1330, 344, 557, 626, 161, 60954, 59975, 22988, 9999, 179, 4.5, 0, 0, 9 999, 99999, 9, 999999999, 23, 0.172, 0, 88, 0.200, 0.0, 99.0

*?, 24.1, 11. $6,45,93878,659,1330,338,426,648,105,46817,62012,16106,9999,227,4.0,0,0,9$
999, 99999, 9, 999999999, 21, 0.172, 0, 88, 0.200, 0.0, 99.0
2005, 08, 14, 18, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?
*?, 23.1, 12.4, 51, 93872, 448, 1330, 345, 256, 514, 83, 27724, 43803, 12988, 9999, 208, 2. 2, 0, 0, 99 99, 99999, 9, 999999999, 22, 0.172, 0, 88, 0.200, 0.0, 99.0
2005, 08, 14, 19, 60, *?*?*?**?*?*?**?*?*?*? ? *?*?**?*?*? ? ${ }^{*}$ ?
*? , 21. $8,12.8,57,93866,223,1330,350,106,300,56,11674,17389,8765,9999,185,3.7,1,1,999$ 9, 99999, 9, 999999999, 23, 0.172, 0, 88, 0.200, 0.0, 99.0
2005, 08, 14, 20, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,20.2, 13.3, 64, 93860, 14, 1330, 350, 4, 0, 4, 461, 0018, 460, 9999, 261, 2. 0, 1, 1, 9999, 99999, 9, 999999999,24, 0.172, 0, 88, 0.200, 0.0, 99.0
2005, 08, 14, 21, 60, *?*?*?*? ?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?
*?,18.9,14.7,77,93854, 0, 0, 354, 0, 0, 0, 0, 0, 0, 9999, 231, 1.2, 3, 2, 9999, 99999, 9, 999999999, 2 6,0.172,0,88,0.200, 0.0, 99.0
2005, 08, 14, 22, 60, *?*?*?*? ? *?*?*?*? ${ }^{*}$ ? *?*?*?*?*?*?*? ? *?*?
*? , 17.6, 13. $6,77,93848,0,0,348,0,0,0,0,0,0,9999,139,0.6,3,2,9999,99999,9,999999999,2$ $4,0.172,0,88,0.200,0.0,99.0$
2005, 08, 14, 23, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,16.4,12.6,78,93842, 0, 0, 342, 0, 0, 0, 0, 0, 0, 9999, 258, 0.3, 4, 3, 9999, 99999, 9, 999999999, 2 2,0.172,0,88,0.200,0.0,99.0

*? $, 15.1,12.7,86,93835,0,0,341,0,0,0,0,0,0,9999,307,0.2,4,3,9999,99999,9,999999999,2$
3, 0.172, 0, 88, 0.200, 0.0, 99.0
2005, 08, 15, 01, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 14.5, 12.9, 91, 93829, 0, 0, 341, 0, 0, 0, 0, 0, 0, 9999, 254, 0.0, 5, 5, 9999, 99999, 9, 999999999, 2 3, 0.152, 0, 88, 0.200, 0.0, 99.0
2005, 08, 15, 02, 60, *?*?*? ? *?*?*? ? *?*?*?**?*?*? ? *?*?**?*?
*?,13.8,12.9,94, 93823, 0, 0, 340, 0, 0, 0, 0, 0, 0, 9999, 258, 0.2,5,5,9999, 99999, 9, 999999999, 2 3, 0.152, 0, 88, 0.200, 0.0, 99.0
2005, 08, 15, 03, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *? ? ? *?*?*?*? ${ }^{*}$ *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?
*? , 13.4, 11.8, 90, 93817, 0, 0, 336, 0, 0, 0, 0, 0, 0, 9999, 269, 0.9, 6, 6, 9999, 99999, 9, 999999999, 2 $1,0.152,0,88,0.200,0.0,99.0$
2005, 08, 15, 04, 60, *?*?*?**?*?*?**?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?
*? , 13.1, 11.1, 88, 93811, 0, 0, 333, 0, 0, 0, 0, 0, 0, 9999, 225, 1.4, 6, 6, 9999, 99999, 9, 999999999, 2 0,0.152,0,88,0.200,0.0,99.0
2005, 08, 15, 05, 60, *?*?*?**?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?
*? , 12. $8,11.5,91,93805,0,0,334,0,0,0,0,0,0,9999,147,1.6,8,7,9999,99999,9,999999999,2$ 1, 0.152, 0, 88, 0.200, 0.0, 99.0
2005, 08, 15, 06, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 12.9, 11.1, 88, 93799, 27, 1331, 334, 6, 0, 6, 716, 0012, 715, 9999, 288, 2. 2, 8, 7, 9999, 99999, 9, 999999999, 20, 0.152, 0, 88, 0.200, 0.0, 99.0
2005, 08, 15, 07, 60, *?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?
*? , 14.4, 12.0, $85,93793,268,1331,340,104,119,80,11645,8809,9874,9999,138,2.9,9,8,9999$ , 99999, 9, 999999999, 21, 0.152, 0, 88, 0.200, 0.0, 99.0
2005, 08, 15, 08, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 15.9, 12.7, 81, 93787, 491, 1331, 343, 212, 121, 167, 23492, 9053, 20150, 9999, 130, 1.1, 9, 8, 99 99, 99999, 9, 999999999, 23, 0.152, 0, 88, 0.200, 0.0, 99.0
2005, 08, 15, 09, 60, *?*?*? ? ${ }^{*}$ ?*?*? ? *?*?*?**?*?*?**?*?*?*? ?
*?, 17.4, 12.7, 74, 93781, 698, 1331, 345, 304, 106, 249, 33992, 10339, 28570, 9999, 136, 1.2, 10, 9, 9999, 99999, 9, 999999999, 23, 0.152, 0, 88, 0.200, 0.0, 99.0 2005, 08, 15, 10, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?
*? , 19.1, 11.3, 60, 93775, 874, 1331, 337, 448, 219, 304, 49930, 21635, 35729, 9999, 166, 0.7, 9, 8, 9 999, 99999, 9, 999999999, 20, 0.152, 0, 88, 0.200, 0.0, 99.0
2005, 08, 15, 11, 60, *?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ? ${ }^{*}$ ? *?*?*?*? ${ }^{*}$ *?*?*? ? ${ }^{*}$ ?
*?,20.6,11.4,56, $93769,1006,1331,340,520,179,385,57889,17362,44762,9999,121,2.0,9,8$, 9999, 99999, 9, 999999999, 21, 0.152, 0, 88, 0.200, 0.0, 99.0
2005, 08, 15, 12, 60, *?*?*?*?**?*?*?*?*?*? ? ${ }^{*}$ ?*?*? ? ${ }^{*}$ ?*?*?*?*?
*?,22.0,11.2,50, 93763, 1087, 1331, 339, 593, 280, 364, 65934, 27730, 43290, 9999, 131, 2.0, 8, 6, 9999, 99999, 9, 999999999, 20, 0.152, 0, 88, 0.200, 0.0, 99.0 2005, 08, 15, 13, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ?*?*?*?*?
*? , 23.3,11. $0,46,93757,1110,1331,338,667,371,357,74427,38272,42515,9999,80,2.7,6,5,9$ 999, 99999, 9, 999999999,20,0.152, 0, 88, 0.200, 0.0, 99.0

*?, 24.0, 10.9, 44, 93738, 1074, 1331, 342, 590, 289, 356, 65546, 28759, 42347, 9999, 197, 3.4, 8, 6, 9999, 99999, 9, 999999999, 20, 0.152, 0, 88, 0.200, 0.0, 99.0
2005, 08, 15, 15, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *? ? ? ${ }^{*}$ *?*?*?*?**?*?
*? , 24.7,10.6, 41, 93719, 981, 1331, 337, 617, 461, 278, 67609, 36863, 40443, 9999, 120, 5.3, 5, 4, 9 999, 99999, 9, 999999999, 20, 0.152, 0, 88, 0.200, 0.0, 99.0
2005, 08, 15, 16, 60, *?*?**?*?*?**?*?**?*?*? ? *?*? ? ${ }^{*}$ ? ${ }^{*}$ ? *?*?
*? $25.1,10.0,39,93700,838,1331,331,573,655,161,62326,62939,22712,9999,231,4.9,0,0,9$ 999, 99999, 9, 999999999, 19, 0.152, 0, 88, 0.200, 0.0, 99.0
2005, 08, 15, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 24.9, 10.0, 39, 93682, 654, 1331, 336, 394, 457, 170, 43037, 36428, 25137, 9999, 299,5.3,5,4,9 999, 99999, 9, 999999999,19, 0.152, 0, 88, 0.200, 0.0, 99.0
2005, 08, 15, 18, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*? ${ }^{*}$ *?*?*?*?*?*?
*? , 24.3, 9.6, 39, $93663,442,1331,332,280,652,64,30249,61294,9884,9999,107,7.5,0,0,9999$ , 99999, 9, 999999999,18, 0.152, 0, 88, 0.200, 0.0, 99.0
2005, 08, 15, 19, 60, *?*?*?**?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?
*? , 23.1, 9.8, 43, $93644,217,1331,337,114,456,40,12337,35242,6596,9999,174,7.5,1,1,9999$ ,99999,9,999999999,18,0.152, 0, 88,0.200, 0.0, 99.0
2005, 08, 15, 20, 60, *?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ? *?*?*?**?*?*?**?*?
*? , 21. $8,9.5,45,93625,12,1331,335,3,0,3,383,0020,382,9999,187,7.5,1,1,9999,99999,9,9$ 99999999,18,0.152,0,88,0.200,0.0,99.0
2005, 08, 15, 21,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,20.6,11.6,56, 93607,0, 0, 343, 0, 0, 0, 0, 0, 0, 9999, 213, 5.3,3, 2, 9999, 99999, 9, 999999999, 2 $1,0.152,0,88,0.200,0.0,99.0$

2005, 08, 15, 22, 60, *?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?
*? , 19.4, 11.5,60, 93588, 0, 0, 342, 0, 0, 0, 0, 0, 0, 9999, 215, 4.2, 3, 2, 9999, 99999, 9, 999999999, 2 1,0.152,0,88,0.200, 0.0, 99.0

*? , 18.2,11.7,66, 93569, 0, 0, 342, 0, 0, 0, 0, 0, 0, 9999, 229, 2.4, 4, 3, 9999, 99999, 9, 999999999, 2 1,0.152,0,88,0.200, 0.0, 99.0
2005, 08, 15, 24, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,17.0,12.4,74,93551, 0, 0, 344, 0, 0, 0, 0, 0, 0, 9999, 135, 1.0, 4, 3, 9999, 99999, 9, 999999999, 2 2,0.152,0,88,0.200, 0.0, 99.0

*?,16.2,12.1, 77, 93532, 0, 0, 342, 0, 0, 0, 0, 0, 0, 9999, 129, 1.0, 5, 4, 9999, 99999, 9, 999999999, 2 2,0.153,0,88,0.200, 0.0, 99.0
2005, 08, 16, 02, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,15.2,12.1, 81, 93513, 0, 0, 342, 0, 0, 0, 0, 0, 0, 9999, 300, 1.9, 6, 6, 9999, 99999, 9, 999999999, 2 2,0.153,0,88,0.200, 0.0, 99.0

*? $14.7,12.1,84,93494,0,0,342,0,0,0,0,0,0,9999,252,3.2,6,6,9999,99999,9,999999999,2$ 2,0.153,0,88,0.200, 0.0, 99.0
2005, 08, 16, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 14.2, 12.1, 87, 93476, 0, 0, 342, 0, 0, 0, 0, 0, 0, 9999, 208, 2. 2, 8, 7, 9999, 99999, 9, 999999999, 2 $2,0.153,0,88,0.200,0.0,99.0$

*?, 13.9, 12.0, 89, 93457, 0, 0, 343, 0, 0, 0, 0, 0, 0, 9999, 252, 2.4, 8, 7, 9999, 99999, 9, 999999999, 2 2,0.153,0,88,0.200, 0.0, 99.0
2005, 08, 16, 06, 60, *?*?*?*? ? *?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?
*? , 13.9, 12.3, 90, $93438,25,1331,345,5,0,5,577,0015,576,9999,300,2.4,9,8,9999,99999,9$, 999999999,22, 0.153, 0, 88, 0.200, 0.0, 99.0
2005, 08, 16, 07, 60, *?*?*?**?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ? ${ }^{*}$ ? *?*?*?*?*?
*? , 14.8, 11.7, 82, 93419, 263, 1331, 346, 78, 26, 73, 8755, 1179, 8521, 9999, 251, 2. 2, 9, 8, 9999, 99 $999,9,999999999,21,0.153,0,88,0.200,0.0,99.0$

*? $, 15.9,12.5,80,93401,487,1331,347,173,52,154,19290,4258,17732,9999,254,1.7,10,9,99$ 99, 99999, 9, 999999999, 22, 0.153, 0, 88, 0.200, 0.0, 99.0
2005, 08, 16, 09, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 17.0, 12.4, 74, 93382, 694, 1331, 347, 258, 51, 232, 28891, 4288, 26655, 9999, 269, 1.1, 10, 9, 99 99, 99999, 9, 999999999, 22, 0.153, 0, 88, 0.200, 0.0, 99.0
2005, 08, 16, 10, 60, *?*?*?*? ? *?*?**?*?*?*? ? *?*?**?*?**?*?
*? , 18.0, 11. $5,66,93363,870,1331,346,321,42,294,35950,3371,33747,9999,216,1.1,10,9,99$ 99, 99999, 9, 999999999, 21, 0.153, 0, 88, 0.200, 0.0, 99.0 2005, 08, 16, 11, 60, *?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?
*? , 18.9, 11.0, 60, 93344, 1003, 1331, 344, 386, 45, 352, 43253, 3793, 40397, 9999, 247, 0.5, 10, 9, 9 999, 99999, 9, 999999999, 20, 0.153, 0, 88, 0.200, 0.0, 99.0

*? , 19.3, 14.3, 73, $93326,1083,1331,358,428,75,367,48137,7165,42307,9999,181,0.4,10,9,9$ 999, 99999, $9,999999999,25,0.153,0,88,0.200,1.6,99.0$
2005, 08, 16, 13, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 20.1, 16. $8,82,93307,1106,1331,372,397,31,372,44851,2099,43107,9999,197,0.9,10,9,9$ 999, 99999, 9, 999999999, 30, 0.153, 0, 88, 0.200, 0.2, 99.0
2005, 08, 16, 14, 60, *?*?*? ? *?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? *?*?
*?, 20.4, 17.1, 82, 93304, 1070, 1331, 374, 379, 30, 355, 42789, 1965, 41210, 9999, 269, 1.1, 10, 9, 9 999, 99999, 9, 999999999, 31, 0.153, 0, 88, 0.200, 0.1, 99.0
2005, 08, 16, 15, 60, *?*?*?*?**?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? *?*?
*? , 20.4, 14. $0,67,93300,977,1331,364,310,19,296,36157,1954,34724,9999,267,1.7,10,9,99$ 99, 99999, 9, 999999999, 25, 0.153, 0, 88, 0.200, 0.0, 99.0
2005, 08, 16, 16, 60, *?*?*?*?**?*?*?*?*?*?**?*?*?*?**?*?*?*?
*?,20.4,10.7,54,93297, 833, 1331, 348, 292, 31, 273, 32691, 2060, 31402, 9999, 278, 1.2, 10, 9, 99 99, 99999, 9, 999999999, 20, 0.153, 0, 88, 0.200, 0.0, 99.0
2005, 08, 16, 17, 60, *?*?*?*?*?*?*? ? *?*?*?*?*? ? *?*?*?*?**?*?
*?, 20.1, 10.4, 54, $93294,649,1331,348,205,18,196,23462,1864,22553,9999,272,0.5,10,9,99$

99, 99999, 9, 999999999, 19, 0.153, 0, 88, 0.200, 0.0, 99.0
2005, 08, 16, 18, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?
*? , 19.5, $9.5,52,93291,437,1331,344,133,16,128,15184,1674,14635,9999,285,0.9,10,9,999$ 9,99999, 9, 999999999,18, 0.153, 0, 88, 0.200, 0.0, 99.0
2005, 08, 16, 19, 60, *?*?*? ? *?*?*?**?*?*?*? ? *?*?**?*?*? ? *?
*?,18.8,9.9,56, 93288, 211, 1331, 348, 51, 0, 51, 5904, 0, 5904, 9999, 247, 0.8, 10, 9, 9999, 99999, 9, 999999999,19, 0.153, 0, 88, 0.200, 0.0, 99.0

*? , 18.0, 10.9, 63, $93284,11,1331,351,1,0,1,135,0014,134,9999,54,1.1,10,9,9999,99999,9$, 999999999, 20, 0.153, 0, 88, 0.200, 0.0, 99.0
2005, 08, 16, 21, 60, *?*?*?*?**?*?*? ? ${ }^{*}$ ? *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?
*? , 16.9, 11.2, 69, 93281, 0, 0, 350, 0, 0, 0, 0, 0, 0, 9999, 79, 1.0, 10, 9, 9999, 99999, 9, 999999999, 2 0, 0.153, 0, 88, 0.200, 0.1, 99.0
2005, 08, 16, 22, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*? ${ }^{*}$ *?*?*?*?*? ? *?*?*?*?*
*?, 15.7, 11.4, 76, 93278, 0, 0, 349, 0, 0, 0, 0, 0, 0, 9999, 146, 2.0, 10, 9, 9999, 99999, 9, 999999999, 21, 0.153, 0, 88, 0.200, 0.0, 99.0
2005, 08, 16, 23, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 14.4, 11.9, 84, 93275, 0, 0, 349, 0, 0, 0, 0, 0, 0, 9999, 186, 1.7, 10, 9, 9999, 99999, 9, 999999999, 21,0.153, 0, 88, 0.200, 0.5,99.0
2005, 08, 16, 24, 60, *?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?
*? , 13.4, 12.0, 91, 93272, 0, 0, 348, 0, 0, 0, 0, 0, 0, 9999, 93, 1.7, 10, 9, 9999, 99999, 9, 999999999, 2 $1,0.153,0,88,0.200,0.0,99.0$
2005, 08, 17, 01, 60, *?*?*?*?**?*?*?*?*?**?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?
*?, 12.5, 11.6, 94, 93268, 0, 0, 345, 0, 0, 0, 0, 0, 0, 9999, 185, 3.4, 10, 9, 9999, 99999, 9, 999999999, 21,0.141, 0, 88, 0.200, 0.7,99.0

*? $, 11.9,11.3,96,93265,0,0,342,0,0,0,0,0,0,9999,261,3.7,10,9,9999,99999,9,999999999$, 20,0.141, 0, 88,0.200, 0.0, 99.0
2005, 08, 17, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?
*? $11.4,10.2,92,93262,0,0,337,0,0,0,0,0,0,9999,115,4.5,10,9,9999,99999,9,999999999$, 19, 0.141, 0, 88, 0.200, 0.3,99.0

*?,11.1,10.8,98, 93259, 0, 0, 339, 0, 0, 0, 0, 0, 0, 9999, 50, $7.1,10,9,9999,99999,9,999999999,2$ 0, 0.141, 0, 88, 0.200, 0.0, 99.0
2005, 08, 17, 05, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,10.8,10.5, 98, 93256, 0, 0, 337, 0, 0, 0, 0, 0, 0, 9999, 57, $8.1,10,9,9999,99999,9,999999999,1$ 9, 0.141, 0, 88, 0.200, 0.0, 99.0

*? , 10. $8,10.3,97,93252,24,1332,336,3,0,3,447,0016,446,9999,344,6.4,10,9,9999,99999,9$ ,999999999,19,0.141,0,88,0.200,0.2,99.0
2005, 08, 17, 07, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 11. $6,11.1,97,93249,259,1332,341,64,0,64,7347,0,7347,9999,43,3.7,10,9,9999,99999$, 9, 999999999,20, 0.141, 0, 88, 0.200, 0.0, 99.0
2005, 08, 17, 08, 60, *?*?*? ?*?*?*?**?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?
*? , 12. $5,11.5,94,93246,483,1332,339,155,23,147,17576,2410,16701,9999,124,2.0,10,9,99$ 99, 99999, 9, 999999999, 21, 0.141, 0, 88, 0.200, 0.0, 99.0
2005, 08, 17, 09, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 13.7, 12.1, 90, 93243, 691, 1332, 340, 260, 55, 232, 29051, 4636, 26648, 9999, 121, 1.7, 10, 9, 99 99, 99999, 9, 999999999, 22, 0.141, 0, 88, 0.200, 0.0, 99.0
2005, 08, 17, 10, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? *?*?*?
*?,14.7,10.6, 77, 93240, 867, 1332, 337, 310, 32, 289, 34644, 2277, 33163, 9999, 49, 1.9, 10, 9, 999 9, 99999, 9, 999999999, 20, 0.141, 0, 88, 0.200, 0.0, 99.0
2005, 08, 17, 11, 60, *?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?
*? $, 15.6,10.9,73,93236,999,1332,338,392,67,342,43889,6210,39229,9999,53,1.6,10,9,999$ 9,99999, 9, 999999999, 20, 0.141, 0, 88, 0.200, 0.0, 99.0
2005, 08, 17, 12, 60, *?*?*? ? *?*?*? ? *?*?**?*?*?**?*?*?*? ? ${ }^{*}$ ?
*? , 16.3, 10.7, 70, 93233, 1080, 1332, 341, 381, 29, 357, 42662, 2040, 41008, 9999, 35, 1.7, 10, 9, 99 99, 99999, 9, 999999999, 20, 0.141, 0, 88, 0.200, 0.0, 99.0
2005, 08, 17, 13, 60, *?*?**?*?*?**?*?*? ? *?*?**?*?**?*?*? ?
*? , 16. $8,10.4,66,93230,1103,1332,341,379,26,357,44440,2737,42175,9999,57,0.8,10,9,99$ 99,99999, 9, 999999999,19, 0.141, 0, 88, 0.200, 0.0, 99.0
2005, 08, 17, 14, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 17.3, 10.0, 62, $93252,1066,1332,336,426,83,360,47730,8039,41297,9999,38,0.1,10,9,99$ 99, 99999, 9, 999999999, 19, 0.141, 0, 88, 0.200, 0.0, 99.0
2005, 08, 17, 15, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 17.5, 10.2, 62, 93273, $972,1332,339,362,35,337,40546,2683,38587,9999,107,0.0,10,9,99$ 99, 99999, 9, 999999999, 19, 0.141, 0, 88, 0.200, 0.0, 99.0
2005, 08, 17, 16, 60, *?*?*?*?*?*?**?*?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ? ${ }^{*}$ ?*?*?*?
*? , 17.4, 9.3, 59, 93295, 828, 1332, 338, 276, 24, 261, 31892, 2535, 30315, 9999, 135, 0.1, 10, 9, 999 9, 99999, 9, 999999999,18,0.141,0, 88, 0.200, 0.0, 99.0
2005, 08, 17, 17,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*
*?,17.2,9.1,59, 93317, 644, 1332, 336, 216, 24, 204, 24683, 2561, 23445, 9999, 97, 0.2, 10, 9, 9999 ,99999,9,999999999,18,0.141, 0, 88,0.200, 0.1,99.0
2005, 08, 17, 18, 60, *?*?*?**?*?*?*?*? ? *?*?*? ? *?*? ${ }^{*}$ *? ${ }^{*}$ ? *?*?
*?, 16.6, 9.7, 64, 93338, 431, 1332, 342, 114, 4, 112, 13063, 0300, 12966, 9999, 184, 0.1, 10, 9, 9999 , 99999, 9, 999999999,18, 0.141, 0, 88, 0.200, 0.0, 99.0
2005, 08, 17, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 15.4, 12.5, 83, 93360, 205, 1332, 357, 39, 0, 39, 4603, 0, 4603, 9999, 44, 0.0, 10, 9, 9999, 99999, 9, 999999999,22,0.141, 0, 88, 0.200, 2.1,99.0
2005, 08, 17, 20, 60, *?*?*?*?*?*?*? ? *?*?*?**?*?*?*? ? ${ }^{*}$ ? *?*?*?
*? , 15.0, 11.9, 82, 93381, 10, 1332, 352, 1, 0, 1, 134, 0015, 133, 9999, 65, 0.1, 9, 8, 9999, 99999, 9, 9 99999999,21, 0.141, 0, 88, 0.200, 0.0, 99.0
2005, 08, 17, 21, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 13.8, 10.8, 82, 93403, 0, 0, 344, 0, 0, 0, 0, 0, 0, 9999, 50, 0.1, 9, 8, 9999, 99999, 9, 999999999, 20 ,0.141,0,88,0.200,0.0,99.0
2005, 08, 17, 22, 60, *?*?*? ? *?*?*?*? ? *?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ? $?$
*?,12.6,9.8, 83, 93425, 0, 0, 336, 0, 0, 0, 0, 0, 0, 9999, 53, 0.3, 9, 8, 9999, 99999, 9, 999999999, 18, 0.141,0,88,0.200,0.0,99.0

2005,08,17,23,60,*?*?*?*?*?**?*?*?*?*?*?*?*?*? ${ }^{*}$ *?*? ${ }^{*}$ *?*?
*?,11.6, 9.5, 87, 93446, 0, 0, 331, 0, 0, 0, 0, 0, 0, 9999, 107, 0.1, 8, 7, 9999, 99999, 9, 999999999, 18 ,0.141,0,88,0.200,0.0,99.0
2005, 08, 17, 24, 60, *?*?*?**?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?
*?,10.5,9.0,90, 93468,0, 0, 326, 0, 0, 0, 0, 0, 0, 9999, 82, 0.1, 8, 7, 9999, 99999, 9, 999999999, 17, 0.141,0,88,0.200,0.0,99.0

2005,08,18,01,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 9.6, $8.8,94,93490,0,0,322,0,0,0,0,0,0,9999,104,0.1,6,6,9999,99999,9,999999999,17$, 0.107,0,88,0.200,0.0,99.0

2005, 08, 18, 02, 60, *?*?*? ?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?**?*?
*?, 8.7,8.2,97, 93511, 0, 0, 316, 0, 0, 0, 0, 0, 0, 9999, 125, 0.2, 6, 6, 9999, 99999, 9, 999999999, 16, 0.107,0,88,0.200,0.0,99.0

2005, 08, 18, 03, 60, *?*?*?*? ?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?
*? $8.1,7.6,97,93533,0,0,312,0,0,0,0,0,0,9999,58,0.3,6,6,9999,99999,9,999999999,16,0$ .107, 0, 88, 0.200, 0.0, 99.0
2005, 08, 18, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,7.5,7.0,97,93554, 0, 0, 307, 0, 0, 0, 0, 0, 0, 9999, 47, 0.1,5,5, 9999, 99999, 9, 999999999, 15, 0 .107, 0, 88, 0.200, 0.0, 99.0
2005, 08, 18, 05, 60, *?*?*? ? ${ }^{*}$ ? *?*?*?*?*? ${ }^{*}$ *?*? ${ }^{*}$ *?*?*?*?*?**?
*? $7.1,6.6,97,93576,0,0,303,0,0,0,0,0,0,9999,340,0.2,5,5,9999,99999,9,999999999,15$, 0.107,0,88,0.200,0.0,99.0

2005, 08, 18, 06, 60, *?*?*?*??*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ? ? $?$
*? , 7.1,6.0, 93, 93598, 22, 1333, 299, 6, 0, 6, 731, 0014, 730, 9999, 336, 0.3,5,5, 9999, 99999, 9, 99 9999999,14, 0.107, 0, 88, 0.200, 0.0, 99.0
2005, 08, 18, 07, 60, *?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ? *?*?*?**?*?*?**?*?
*?, $8.4,6.8,90,93619,255,1333,303,130,424,49,13891,31686,7837,9999,357,0.3,4,3,9999$, 99999, 9, 999999999,15, 0.107,0,88, 0.200, 0.0,99.0
2005, 08, 18, 08, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ?*?*?*?
*?, $9.8,7.0,83,93641,479,1333,302,271,488,96,28981,40622,14369,9999,1,1.0,4,3,9999,9$ 9999, 9, 999999999,15, 0.107, 0, 88, 0.200, 0.0, 99.0

2005, 08, 18, 09, 60, *?*?*?*?*?*?*? ? *?*?*?*?*?*?**?*?*?*?*?*?
*? , 11.2, $7.0,75,93663,687,1333,303,402,435,178,43826,34619,25981,9999,342,1.0,6,5,99$ 99, 99999, 9, 999999999, 15, 0.107, 0, 88, 0.200, 0.0, 99.0
2005, 08, 18, 10, 60, *?*?*? ? *?*?*?**?*?*? ? ${ }^{*}$ ? *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ?
*? $, 12.5,6.1,65,93684,863,1333,301,523,445,235,57026,35930,33755,9999,38,0.7,6,5,999$ 9, 99999, 9, 999999999,14, 0.107, 0, 88, 0.200, 0.0, 99.0
2005, 08, 18, 11, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,13.8,6.6,62, 93706, 996, 1333, 303, 624, 477, 267, 68496, 40113, 38518, 9999, 55, 0.5, 6, 5, 999 9, 99999, 9, 999999999,15, 0.107, 0, 88, 0.200, 0.0, 99.0
2005, 08, 18, 12, 60, *?*?*? ? ${ }^{*}$ ? *?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? *? ${ }^{*}$ ?
*? , 15.0, 6. $8,58,93727,1076,1333,304,699,526,274,77380,46489,39832,9999,65,0.3,5,4,99$ 99, 99999, 9, 999999999,15, 0.107,0, 88, 0.200, 0.0, 99.0
2005, 08, 18, 13, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 15.9, 6.6, 54, 93749, 1099, 1333, 304, 735, 590, 248, 79364, 57907, 31617, 9999, 75, 1. 0, 5, 4, 99 99, 99999, 9, 999999999, 15, 0.107, 0, 88, 0.200, 0.0, 99.0
2005, 08, 18, 14, 60, *?*?*? ? *?*?*?**?*?*? ? ${ }^{*}$ ? *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? *? ${ }^{*}$ ?
*? , 16.5, 6.3,50, 93761, 1062, 1333, 304, 708, 602, 228, 76681, 59027, 29646, 9999, 102, 1.4, 4, 3, 9 999, 99999, 9, 999999999,14, 0.107, 0, 88, 0.200, 0.0, 99.0
2005, 08, 18, 15, 60, *?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*? ? ${ }^{*}$ ?*?
*? , 16.8,5.4, 47, 93772, 968, 1333, 301, 640, 578, 221, 68757, 54981, 28818, 9999, 60, 2.7, 5, 4, 999 9, 99999, 9, 999999999,14, 0.107, 0, 88, 0.200, 0.0, 99.0
2005, 08, 18, 16, 60, *?*?*?*?**?*?*?*?*?**?*?*?*?*?*?*? ? ${ }^{*}$ ?*?
*?,16.8,5.4,47, 93784, 824, 1333, 301, 545, 651, 142, 59394, 63203, 20330, 9999, 130, 2. 2, 3, 2, 99 99, 99999, 9, 999999999, 14, 0.107, 0, 88, 0.200, 0.0, 99.0
2005, 08, 18, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 16.5, 6.2, 51, $93796,639,1333,304,425,712,84,46283,70798,12356,9999,55,0.8,0,0,9999$ , 99999, 9, 999999999,14, 0.107,0, 88, 0.200, 0.0, 99.0
2005, 08, 18, 18, 60, *?*?*? ? ${ }^{*}$ *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?
*? , 15.6, 5.7,52, 93807, 425, 1333, 302, 269, 650, 61, 28952, 61013, 9471, 9999, 48, 1.6, 0, 0, 9999, 99999, 9, 999999999, 14, 0.107, 0, 88, 0.200, 0.0, 99.0

*? $14.4,5.8,56,93819,199,1333,305,112,469,42,12047,34498,6901,9999,65,1.9,0,0,9999$, 99999, 9, 999999999, 14, 0.107, 0, 88, 0.200, 0.0, 99.0
2005, 08, 18, 20, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 13.0,5.7, 61, 93831, 8, 1333, 302, 2, 0, 2, 271, 0023, 270, 9999, 144, 2.0, 0, 0, 9999, 99999, 9, 99 9999999,14, 0.107, 0, 88, 0.200, 0.0, 99.0

*?,11.8,7.4,74, 93842, 0, 0, 307, 0, 0, 0, 0, 0, 0, 9999, 144, 1.2, 0, 0, 9999, 99999, 9, 999999999, 16 , 0.107, 0, 88, 0.200, 0.0, 99.0
2005, 08, 18, 22, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 10.6,6.7, 77, 93854, 0, 0, 302, 0, 0, 0, 0, 0, 0, 9999, 227, 0.9, 0, 0, 9999, 99999, 9, 999999999, 15 , 0.107, 0, 88, 0.200, 0.0, 99.0
2005, $08,18,23,60,{ }^{*}$ ?*?**?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?
*?, 9.3,6.2, 80, 93866, 0, 0, 298, 0, 0, 0, 0, 0, 0, 9999, 218, 1.4, 0, 0, 9999, 99999, 9, 999999999, 14, 0.107,0,88,0.200, 0.0, 99.0

2005, 08, 18, 24, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 8.1, 6.1, 87, 93877, 0, 0, 296, 0, 0, 0, 0, 0, 0, 9999, 189, 1.7, 0, 0, 9999, 99999, 9, 999999999, 14, $0.107,0,88,0.200,0.0,99.0$
2005, 08, 19, 01, 60, *?*?*?**?*?*?**?*?*?**?*?*?**?*?*?*? ?
*?,7.8,7.2,97, 93889, 0, 0, 300, 0, 0, 0, 0, 0, 0, 9999, 253, 2.7, 0, 0, 9999, 99999, 9, 999999999, 15, 0.136,0,88,0.200,0.0,99.0

2005, 08, 19, 02, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $7.7 .3,6.6,95,93901,0,0,297,0,0,0,0,0,0,9999,269,2.4,0,0,9999,99999,9,999999999,15$, 0.136,0,88,0.200, 0.0, 99.0

2005, 08, 19, 03, 60, *?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,7.1,6.1,93, 93912, 0, 0, 295, 0, 0, 0, 0, 0, 0, 9999, 274, 2.0, 0, 0, 9999, 99999, 9, 999999999, 14, 0.136, 0, 88, 0.200, 0.0, 99.0

2005, 08, 19, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,6.9,6.3,96, 93924, 0, 0, 295, 0, 0, 0, 0, 0, 0, 9999, 315, 4. $2,0,0,9999,99999,9,999999999,14$,
0.136, 0, 88, 0.200, 0.0, 99.0

2005, 08, 19, 05, 60, *?*?**?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *? ? ? ${ }^{*}$ *?*? ${ }^{*}$ ? ? ${ }^{*}$ ? *?*?
*?, 6.7,5.6,93, 93936, 0, 0, 292, 0, 0, 0, 0, 0, 0, 9999, 316, 3.4, 0, 0, 9999, 99999, 9, 999999999, 14, 0.136,0,88,0.200,0.0, 99.0

*? $, 6.8,5.3,91,93947,21,1333,291,5,0,5,643,0016,642,9999,304,1.9,0,0,9999,99999,9,99$ 9999999,13,0.136,0,88,0.200,0.0,99.0
2005, 08, 19, 07, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 8.6,6.1, 84, 93959, 250, 1333, 297, 142, 549, 39, 15277, 47384, 6385, 9999, 335, 2.2, 0, 0, 9999, 99999, 9, 999999999, 14, 0.136, 0, 88, 0.200, 0.0, 99.0
2005, 08, 19, 08, 60, *?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*? ? *?*?*?*?*? ? ${ }^{*}$ ?
*? , 10.7, $7.3,79,93971,475,1333,299,317,752,48,34386,75495,7471,9999,313,3.2,0,0,9999$ , 99999, 9, 999999999,15, 0.136,0,88, 0.200, 0.0, 99.0
2005, 08, 19, 09, 60, *?*?*?*?**?*?*?*?*? ? *?*?*?*? ? *?*?*?*?*?
*? $, 13.0,6.0,62,93982,683,1333,294,491,847,57,53092,87165,8429,9999,333,2.7,0,0,9999$ , 99999, 9, 999999999,14, 0.136, 0, 88, 0.200, 0.0, 99.0
2005, 08, 19, 10, 60, *?*?**?*?*?*? ? ${ }^{*}$ ? ? ? ${ }^{*}$ *?*?*?**?*?*?*?*?*?
*? , 15.3,6.7,56, 93994, 859, 1333, 299, 643, 886, 72, 69186, 91437, 10239, 9999, 322, 2.7, 0, 0, 999 9, 99999, 9, 999999999, 15, 0.136, 0, 88, 0.200, 0.0, 99.0

*? $, 17.5,6.7,49,94006,992,1333,301,758,901,87,81141,92867,12015,9999,302,0.8,0,0,999$ 9, 99999, 9, 999999999, 15, 0.136, 0, 88, 0.200, 0.0, 99.0
2005, 08, 19, 12, 60, *?*?*?*?**?*?*?**?*?*?*?*? ? ${ }^{*}$ *? ? ? ${ }^{*}$ ? *?*?
*? , 19.3, $7.0,45,94017,1073,1333,305,829,907,99,88328,93250,13300,9999,301,0.9,0,0,99$ 99, 99999, 9, 999999999, 15, 0.136, 0, 88, 0.200, 0.0, 99.0
2005, 08, 19, 13, 60, *?*?**?*?*?**?*?*? ? *?*?**?*?*?**?*?*?
*? , 20.7, $6.3,39,94029,1095,1333,304,847,905,103,90074,92882,13787,9999,302,1.2,0,0,9$ 999, 99999, 9, 999999999,14, 0.136, 0, 88, 0.200, 0.0, 99.0

*? , 21.6, 6.7, 38, $94018,1058,1333,307,814,902,98,86772,92746,13186,9999,319,2.2,0,0,99$ 99, 99999, 9, 999999999, 15, 0.136, 0, 88, 0.200, 0.0, 99.0
2005, 08, 19, 15, 60, *?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ? *?*?
*? , 22.1, 6.1, 35, $94007,963,1333,306,735,902,83,78640,92952,11459,9999,305,3.4,0,0,999$
9, 99999, 9, 999999999,14, 0.136, 0, 88, 0.200, 0.0, 99.0
2005, 08, 19, 16, 60, *?*?*?*?*?*?*?**?*?*?*?*?*?*? ? *?*?*?*?*?
*? , 22.2,6.6, 36, 93995, 819, 1333, 310, 607, 879, 68, 65477, 90777, 9727, 9999, 322, 2.0, 0, 0, 9999 , 99999, 9, 999999999,15, 0.136, 0, 88, 0.200, 0.0, 99.0
2005, 08, 19, 17, 60, *?*?*? ? *?*?*?**?*?*? ? ${ }^{*}$ ? *?*?*?*? ${ }^{*}$ *?*?*?
*?, 21.7,6.7,38, 93984, 633, 1333, 311, 447, 828, 54, 48509, 85022, 8124, 9999, 298, 2.9, 0, 0, 9999 , 99999, 9, 999999999,15,0.136,0,88,0.200,0.0,99.0
2005, 08, 19, 18, 60, *?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?
*?, 20.5, $7.3,42,93973,420,1333,315,271,712,47,29477,70401,7314,9999,298,3.4,0,0,9999$ , 99999, 9, 999999999, 15, 0.136, 0, 88, 0.200, 0.0, 99.0
2005, 08, 19, 19, 60, *?*?*?*?**?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?
*? , 18.9, 8.1, 49, 93961, 193, 1333, 322, 105, 479, 36, 11257, 37292, 5869, 9999, 310, 1.6, 0, 0, 9999 , 99999, 9, 999999999,16, 0.136, 0, 88, 0.200, 0.0, 99.0
2005, 08, 19, 20, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $, 17.1,7.3,52,93950,7,1333,316,1,0,1,135,0018,134,9999,318,0.7,0,0,9999,99999,9,99$ 9999999,15,0.136,0, 88, 0.200, 0.0,99.0
2005, 08, 19, 21, 60, *?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?*?*?
*?,15.7,8.6,63, 93939, 0, 0, 320, 0, 0, 0, 0, 0, 0, 9999, 290, 0.5, 0, 0, 9999, 99999, 9, 999999999, 17 ,0.136,0,88,0.200,0.0,99.0

*?,14.2, $8.5,68,93928,0,0,317,0,0,0,0,0,0,9999,269,0.2,0,0,9999,99999,9,999999999,17$ , 0.136,0,88, 0.200,0.0,99.0
2005, 08, 19, 23, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 12.7, 8.3, 74, 93916, 0, 0, 314, 0, 0, 0, 0, 0, 0, 9999, 285, 0.2, 1, 1, 9999, 99999, 9, 999999999, 17 ,0.136,0,88,0.200,0.0,99.0

*?, 11.4, 7.3, 76, 93905, 0, 0, 308, 0, 0, 0, 0, 0, 0, 9999, 56, 0.0, 1, 1, 9999, 99999, 9, 999999999, 16, 0.136,0,88,0.200,0.0,99.0

2005, 08, 20, 01, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,10.4, $7.4,82,93894,0,0,307,0,0,0,0,0,0,9999,44,0.2,1,1,9999,99999,9,999999999,16$, 0.127,0, 88, 0.200, 0.0, 99.0

2005, 08, 20, 02, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,9.3,6.8,84, 93882, 0, 0, 303, 0, 0, 0, 0, 0, 0, 9999, 64, 0.3, 1, 1, 9999, 99999, 9, 999999999, 15, 0 .127, 0, 88, 0.200, 0.0, 99.0
2005, 08, 20, 03, 60, *?*?*? ? *?*?*?**?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ? *?*?*?*?**?
*?, 8.6, 6.9, 89, 93871, 0, 0, 303, 0, 0, 0, 0, 0, 0, 9999, 144, 0.5, 1, 1, 9999, 99999, 9, 999999999, 15, 0.127,0,88, 0.200, 0.0, 99.0

2005, 08, 20, 04, 60, *?*?*?*?**?*?*?*?*?*?*?**?*?*?*?*?*?*?
*?, 8.0,6.6, 91, 93860, 0, 0, 301, 0, 0, 0, 0, 0, 0, 9999, 236, 0.5, 1, 1, 9999, 99999, 9, 999999999, 15, 0.127,0,88,0.200,0.0,99.0

2005, 08, 20, 05, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?**?*?*?*?*?
*?, $7.6,5.8,88,93848,0,0,297,0,0,0,0,0,0,9999,177,0.5,1,1,9999,99999,9,999999999,14$, 0.127,0,88, 0.200, 0.0, 99.0

2005, 08, 20, 06, 60, *?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?**?*?
*? $7.7 .6,6.3,92,93837,19,1334,300,5,0,5,587,0017,586,9999,142,0.9,1,1,9999,99999,9,99$ 9999999,14,0.127,0,88,0.200,0.0,99.0
2005, 08, 20, 07, 60, *?*?*?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ? *?*?*?*? ${ }^{*}$ *?*?*?
*?, 9.0,6.8, 86, 93826, 246, 1334, 304, 123, 368, 55, 13059, 23705, 8691, 9999, 46, 1. $2,1,1,9999,9$ 9999, 9, 999999999, 15, 0.127, 0, 88, 0.200, 0.0, 99.0
2005, 08, 20, 08, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? *?*?*?
*?, 10.7, 6.9, 78, $93815,471,1334,302,277,522,92,29693,44448,13989,9999,164,3.2,3,2,999$ 9, 99999, 9, 999999999, 15, 0.127,0, 88, 0.200, 0.0, 99.0
2005, 08, 20, 09, 60, *?*?*? ? *?*?*?**?*?*?**?*?*? ? *?*?*?**?
*? , 12.4, 7.7, 73, 93803, 679, 1334, 305, 431, 587, 132, 46463, 53698, 19113, 9999, 256, 2. 2, 3, 2, 99 99, 99999, 9, 999999999, 16, 0.127, 0, 88, 0.200, 0.0, 99.0
2005, 08, 20, 10, 60, *?*?*?*?**?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?
*? , 14.2, 6.4,59, $93792,856,1334,302,557,592,177,60053,55779,24262,9999,289,1.7,4,3,99$ 99, 99999, 9, 999999999, 14, 0.127, 0, 88, 0. 200, 0.0, 99.0

*? , 15.8, 6.5,54, 93781, 989, 1334, 305, 636, 526, 246, 70427, 46480, 35970, 9999, 260, 2.7,5, 4, 99 99, 99999, 9, 999999999, 15, 0.127, 0, 88, 0.200, 0.0, 99.0
2005, 08, 20, 12, 60, *?*?*?*?*? ? ${ }^{*}$ ?*?*? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*? ?
*? , 17.1, 6.7,50, 93769, 1069, 1334, 307, 697, 563, 246, 75150, 54571, 31413, 9999, 255, 3.7,4, 3, 9 999, 99999, 9, 999999999, 15, 0.127, 0, 88, 0.200, 0.0, 99. 0
2005, 08, 20, 13, 60, *?*?*? ? ${ }^{*}$ *?*?*?*?*?**?*?*?*?**?*?*?*?*?
*?,18.0,7.5,50, 93758, 1091, 1334, 313, 697, 524, 268, 77662, 46811, 39368, 9999, 269, 5.3,5,4, 9 999, 99999, 9, 999999999,16,0.127, 0, 88, 0.200, 0.0, 99.0
2005, 08, 20, 14, 60, *?*?*? ? *?*?*?**?*?*?**?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ?
*? $18.7,8.6,52,93732,1053,1334,318,671,531,252,74959,47620,37342,9999,263,5.7,5,4,9$ 999, 99999, 9, 999999999, 17, 0.127, 0, 88, 0.200, 0.0, 99.0
2005, 08, 20, 15, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?
*?,19.0, 8.4,50, 93707, 959, 1334, 318, 610, 517, 239, 67684, 45124, 35239, 9999, 279, 3.7,5, 4, 99 99, 99999, 9, 999999999, 17, 0.127, 0, 88, 0.200, 0.0, 99.0
2005, 08, 20, 16, 60, *?*?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?*?*?*? ? ${ }^{*}$ ? *?*?*?
*?,18.9,7.0, 46, 93681, 814, 1334, 314, 496, 475, 206, 54619, 39914, 30267, 9999, 289, 2.7,5,4, 99 99, 99999, 9, 999999999, 15, 0.127, 0, 88, 0.200, 0.0, 99.0
2005, 08, 20, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*? ?
*? , 18.4, 6. 6, 46, 93655, 628, 1334, 313, 372, 475, 149, 41032, 40099, 22158, 9999, 328, 2. 0, 5, 4, 99 99, 99999, 9, 999999999, 15, 0.127, 0, 88, 0.200, 0.0, 99.0

*? , 17.4, 6.1, 47, 93629, 414, 1334, 312, 224, 408, 98, 24680, 32048, 14737, 9999, 329, 2.4, 5, 4, 999 9, 99999, 9, 999999999,14,0.127,0, 88, 0.200, 0.0, 99.0
2005, 08, 20, 19, 60, *?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*?*?*?*?
*? , 16.1, 6.3,52, 93603, 186, 1334, 316, 85, 299, 43, $9087,14964,6997,9999,330,1.2,5,4,9999,9$ 9999, $9,999999999,14,0.127,0,88,0.200,0.0,99.0$

2005, 08, 20, 20, 60, *?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?
*? , 14.7, $7.4,62,93577,6,1334,319,1,0,1,85,0015,85,9999,322,0.9,5,4,9999,99999,9,9999$ 99999,16, 0.127,0, 88, 0.200, 0.0, 99.0
2005, 08, 20, 21, 60, *?*?*?*?**?*?*?*? ? *?*?*?*?**?*?*?**?*?
*?,13.6,7.7,67,93551, 0, 0, 320, 0, 0, 0, 0, 0, 0, 9999, 318, 0.8, 6, 5, 9999, 99999, 9, 999999999, 16 ,0.127,0,88,0.200,0.0,99.0
2005, 08, 20, 22, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?
*? , 12.6,7.5, 71, 93526, 0, 0, 319, 0, 0, 0, 0, 0, 0, 9999, 305, 0.9, 6, 5, 9999, 99999, 9, 999999999, 16 , 0.127,0,88,0.200,0.0,99.0
2005, 08, 20, 23, 60, *?*?*?*? ? *?*?*?*?*?**?*?*?**?*?*?**?*?
*?,11.6, $7.6,77,93500,0,0,319,0,0,0,0,0,0,9999,309,1.0,6,5,9999,99999,9,999999999,16$ ,0.127,0,88,0.200,0.0,99.0
2005, 08, 20, 24, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 10.6, $8.2,85,93474,0,0,321,0,0,0,0,0,0,9999,326,3.2,6,6,9999,99999,9,999999999,16$ , 0.127,0,88,0.200,0.0,99.0

*?,10.3,7.8, 84, 93448, 0, 0, 320, 0, 0, 0, 0, 0, 0, 9999, 305, 1.9, 8, 7, 9999, 99999, 9, 999999999, 16 ,0.149,0,88,0.200,0.0,99.0
2005, 08, 21, 02,60,*?*?*?*?**?*?*?*?*?*?*? ${ }^{*}$ *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? *?*?
*?,9.9, $7.3,84,93422,0,0,319,0,0,0,0,0,0,9999,307,0.9,8,7,9999,99999,9,999999999,15$, 0.149,0,88, 0.200,0.0, 99.0

2005, 08, 21, 03, 60, *?*?**?*?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?**?*?
*?, 9.6,8.0, 89, 93396, 0, 0, 323, 0, 0, 0, 0, 0, 0, 9999, 334, 1.0, 8, 7, 9999, 99999, 9, 999999999, 16, 0.149,0,88,0.200,0.0,99.0

2005, 08, 21, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 9.4, $7.9,90,93371,0,0,323,0,0,0,0,0,0,9999,321,1.6,9,8,9999,99999,9,999999999,16$, 0.149,0,88,0.200,0.0,99.0

2005, 08, 21, 05,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, $9.3,7.8,91,93345,0,0,324,0,0,0,0,0,0,9999,301,0.9,9,8,9999,99999,9,999999999,16$, 0.149,0,88,0.200,0.0,99.0

*? , 9.3, 8.3, $94,93319,18,1334,327,2,0,2,209,0015,209,9999,327,1.2,9,8,9999,99999,9,99$ 9999999,17,0.149,0,88, 0.200,0.0,99.0
2005, 08, 21, 07, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 9.9, $8.7,92,93293,241,1334,331,49,0,49,5778,0,5778,9999,312,1.7,10,9,9999,99999,9$ , 999999999,17, 0.149, 0, 88, 0.200, 0.0, 99.0
2005, 08, 21, 08, 60, *?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?**?*?*?*?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ?
*? , 10.7, $8.4,86,93267,467,1334,327,128,7,125,14684,0658,14454,9999,330,1.4,10,9,9999$ , 99999,9,999999999,17,0.149,0,88,0.200,0.0,99.0
2005, 08, 21, 09, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 11.7, 9.0, 83, 93241, 675, 1334, 328, 217, 20, 207, 24935, 2037, 23904, 9999, 269, 2.7, 10, 9, 999 9, 99999, 9, 999999999,17,0.149,0,88, 0.200,0.0, 99.0
2005, 08, 21, 10, 60, *?*?*?*?*?*?*?**?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ? *? ${ }^{*}$ ?
*? , 12.5, 8.3, 75, $93216,852,1334,327,261,17,250,30440,1772,29308,9999,340,1.6,10,9,999$ 9, 99999, 9, 999999999,17,0.149, 0, 88, 0.200, 0.0, 99.0
2005, 08, 21, 11, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 13.6, 9.0, 74, 93190, 985, 1334, 328, 360, 34, 335, 40226, 2546, 38347, 9999, 266, 2.4, 10, 9, 999
9, 99999, 9, 999999999,17,0.149,0, 88, 0.200, 0.0, 99.0
2005, 08, 21, 12, 60, *?*?**?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*? ${ }^{*}$ ? ${ }^{*}$ *?*?
*? , 14.3, 8.1, 66, 93164, 1065, 1334, 328, 345, 22, 327, 40621, 2342, 38751, 9999, 293, 2.9, 10, 9, 99 99, 99999, 9, 999999999, 16, 0.149, 0, 88, 0.200, 0.0, 99.0
2005, 08, 21, 13, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?**?*?*?*?*?
*? , 14.9, $7.5,61,93138,1087,1334,325,386,30,361,43113,2161,41352,9999,187,4.2,10,9,99$ 99, 99999, 9, 999999999, 16, 0.149, 0, 88, 0.200, 0.0, 99.0
2005, 08, 21, 14, 60, *?*?*?**?*?*?*?*?*?*?**?*?*?*?*?*?*? ? ${ }^{*}$ ?
*? , 15.3, $7.6,60,93156,1049,1334,327,356,32,331,39832,2326,38003,9999,120,4.5,10,9,99$ 99, 99999, 9, 999999999, 16, 0.149, 0, 88, 0.200, 0.0, 99.0
2005, 08, 21, 15, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $, 15.6,8.1,61,93173,954,1334,329,325,25,307,37911,2578,36067,9999,64,3.2,10,9,9999$
, 99999, 9, 999999999, 16, 0.149, 0, 88, 0.200, 0.0, 99.0
2005, 08, 21, 16, 60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 15.5, $8.1,61,93191,809,1334,332,238,14,229,27796,1453,26916,9999,16,1.9,10,9,9999$ , 99999, 9, 999999999,16, 0.149, 0, 88, 0.200, 0.1,99.0

*? , 15.3, $7.1,58,93209,622,1334,325,204,23,194,23489,2431,22355,9999,19,1.1,10,9,9999$ , 99999, 9, 999999999,15,0.149, 0, 88, 0.200, 0.0, 99.0
2005, 08, 21, 18, 60, *?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?
*? , 14.8, $7.5,62,93226,408,1334,329,117,10,114,13499,1009,13191,9999,26,0.8,10,9,9999$ , 99999, 9, 999999999,16,0.149,0,88,0.200,0.0,99.0
2005, 08, 21, 19, 60, *?*?*? ? ${ }^{*}$ ? *?*?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*?**?*?
*? , 14.0, 10.5, 79, 93244, 180, 1334, 344, 41, 0, 41, 4856, 0, 4856, 9999, 47, 0.1, 10, 9, 9999, 99999, 9, 999999999,19,0.149, 0, 88, 0.200, 0.1, 99.0
2005, 08, 21, 20, 60, *?*?*?*?*?*?*? ? *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?
*? , 13.1, 10.8, 86, $93262,5,1334,343,1,0,1,79,0015,79,9999,32,0.1,10,9,9999,99999,9,999$ 999999, 20, 0.149, 0, 88, 0.200,1.0, 99.0
2005, 08, 21, 21, 60, *?*?*? ? *?*?**?*?*?*? ? *?*?*?*? ? *?*?*?*
*?,12.8,9.8,82, 93279, 0, 0, 337, 0, 0, 0, 0, 0, 0, 9999, 48, 0.9, 10, 9, 9999, 99999, 9, 999999999, 18 , 0.149, 0, 88, 0.200, 0.5,99.0
2005, 08, 21, 22, 60, *?*?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ?
*? $, 11.9,9.6,86,93297,0,0,334,0,0,0,0,0,0,9999,342,1.6,10,9,9999,99999,9,999999999,1$ 8,0.149, 0, 88, 0.200, 3.1, 99.0
2005, 08, 21, 23, 60, *?*?*?*?*?**?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?
*?,12.1, $9.1,82,93315,0,0,332,0,0,0,0,0,0,9999,21,2.0,10,9,9999,99999,9,999999999,18$ , 0.149,0,88, 0.200, 0.3,99.0
2005, 08, 21, 24, 60, *?*?*? ? ${ }^{*}$ ? *?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*? ${ }^{*}$ *?*?*?
*? , 11. $8,9.6,86,93332,0,0,333,0,0,0,0,0,0,9999,352,1.0,9,8,9999,99999,9,999999999,18$ ,0.149,0,88,0.200,0.0,99.0
2005, 08, 22, 01, 60, *?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?
*? , 11.7, 10.0, 90, 93350, 0, 0, 334, 0, 0, 0, 0, 0, 0, 9999, 351, 0.6, 9, 8, 9999, 99999, 9, 999999999, 1 9, 0.171, 0, 88, 0.200, 0.0, 99.0
2005, 08, 22, 02, 60, *?*?*?*?**?*?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? $?$
*? , 11. 5, 10.3, 92, 93368, 0, 0, 334, 0, 0, 0, 0, 0, 0, 9999, 332, 0.3, 9, 8, 9999, 99999, 9, 999999999, 1 9, 0.171, 0, 88, 0.200, 0.0, 99.0
2005, 08, 22, 03,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? *?*?
*? $, 11.4,9.5,88,93385,0,0,330,0,0,0,0,0,0,9999,347,1.4,9,8,9999,99999,9,999999999,18$ , 0.171,0,88, 0.200,0.0,99.0
2005, 08, 22, 04, 60, *?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?
*? , 11.4, 9.1, 86, 93403, 0, 0, 327, 0, 0, 0, 0, 0, 0, 9999, 336, 0.3, 9, 8, 9999, 99999, 9, 999999999, 18 ,0.171,0,88,0.200,0.0,99.0
2005, 08, 22, 05,60,*?*?*?*?*?*?**?*?*?*?*? ${ }^{*}$ *?*? ${ }^{*}$ *?*?*?*?*?
*? $, 11.3,9.0,86,93421,0,0,326,0,0,0,0,0,0,9999,337,0.1,9,8,9999,99999,9,999999999,17$ , 0.171, 0, 88, 0.200, 0.0,99.0
2005, 08, 22, 06, 60,*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 11.4, 9.1, 86, $93438,17,1335,326,4,0,4,486,0019,485,9999,330,0.1,9,8,9999,99999,9,9$ 99999999,18,0.171, 0, 88, 0.200, 0.0, 99.0
2005, 08, 22, 07, 60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 12. $6,10.3,86,93456,237,1335,332,86,78,72,9642,4355,8870,9999,4,0.1,9,8,9999,9999$ 9, 9, 999999999, 19, 0.171, 0, 88, 0.200, 0.0, 99.0
2005, 08, 22, 08, 60, *?*?*?*?**?*?*?*?*?**?*?*?*?*?*?*?*?*?*
*? , 14.2, 11.1, 82, 93473, 463, 1335, 334, 194, 142, 145, 21696, 12016, 17529, 9999, 44, 0.1, 9, 8, 99 99, 99999, 9, 999999999, 20, 0.171, 0, 88, 0.200, 0.0, 99.0

*? $, 15.1,12.0,82,93491,671,1335,346,214,37,195,23934,2667,22593,9999,54,0.1,10,9,999$ 9, 99999, 9, 999999999, 22, 0.171, 0, 88, 0.200, 0.2, 99.0 2005, 08, 22,10,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 17.2, $9.3,59,93509,848,1335,325,447,281,268,49430,26642,32500,9999,170,0.1,8,6,99$ 99, 99999, 9, 999999999, 18, 0.171, 0, 88, 0.200, 0.0, 99.0
2005, 08, 22, 11, 60, *?*?*?**?*?*?**?*?*?*?**?*?*?*? ? ${ }^{*}$ ? *?*?
*?, 18.5, 9.4, 55, $93526,981,1335,334,422,100,349,47231,9885,39965,9999,81,0.3,10,9,999$ 9, 99999, 9, 999999999,18, 0.171, 0, 88, 0.200, 0.0, 99.0
2005, 08, 22, 12, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?
*? , 19.6, 8.7, 49, $93544,1061,1335,331,477,134,371,53458,13229,42940,9999,68,0.6,9,8,99$ 99, 99999, 9, 999999999, 17, 0.171, 0, 88, 0.200, 0.0, 99.0
2005, 08, 22, 13, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?
*? , 20.1, 12.1, 60, $93562,1083,1335,351,415,43,380,46609,3568,43714,9999,69,0.6,10,9,99$ 99, 99999, 9, 999999999, 22, 0.171, 0, 88, 0.200, 0.6, 99.0
2005, 08, 22, 14, 60, *?*?*?*?**?*?*?*?*?*?*??*?*?*?*?*?*?*??
*? $20.4,8.8,47,93541,1045,1335,341,338,44,304,37906,3722,34992,9999,49,1.4,10,9,999$ 9, 99999, 9, 999999999,17, 0.171, 0, 88, 0.200, 0.1, 99.0
2005, 08, 22, 15, 60, *?*?*?*? ?*?*?*? ? *?*?*?**?*?*?*?*?*?*?*?
*? , 21.2, $8.0,43,93520,949,1335,325,528,272,335,58250,26562,39356,9999,59,1.4,8,6,999$ 9, 99999, 9, 999999999,16,0.171,0,88,0.200, 0.0, 99.0

*? $21.8,8.6,43,93500,803,1335,322,520,566,179,55976,52078,24631,9999,9,1.9,3,2,9999$ , 99999, 9, 999999999,17,0.171, 0, 88, 0.200, 0.0, 99.0
2005, 08, 22, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 22.2, $7.8,40,93479,617,1335,312,481,798,112,50861,75309,16077,9999,339,1.6,0,0,99$ 99, 99999, 9, 999999999,16,0.171, 0, 88, 0.200, 0.0, 99.0
2005, 08, 22, 18, 60, *?*?*?*? ? *?*?*?*?*?**?*?*?*? ? *?*?*?*? ?
*? , 21.9, 8. $0,41,93458,402,1335,317,281,686,75,30442,62199,11727,9999,336,2.2,0,0,999$ 9,99999, 9, 999999999,16, 0.171, 0, 88, 0.200, 0.0, 99.0
2005, 08, 22, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?
*?,20.9, 8.0, 43, $93438,173,1335,323,100,424,45,10733,26212,7329,9999,352,5.7,1,1,9999$ , 99999, 9, 999999999,16,0.171,0,88,0.200,0.0, 99.0
2005, 08, 22, 20, 60, *?*?**?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*? ? ${ }^{*}$ ?
*?,19.7,8.7, 49, $93417,4,1335,326,1,0,1,138,0024,138,9999,333,8.8,1,1,9999,99999,9,99$ 9999999,17, 0.171, 0, 88, 0.200, 0.0, 99.0
2005, 08, 22, 21,60,*?*?*?*?**?*?*?*?*?*?*?*?**?*?*?*?*?*?*?
*?,18.7,10.2,58, 93396, 0, 0, 332, 0, 0, 0, 0, 0, 0, 9999, 339, 10.7,3, 2, 9999, 99999, 9, 999999999, 19, 0.171, 0, 88, 0.200, 0.0, 99.0
2005, 08, 22, 22, 60, *?*?*?**?*?*?*? ? *?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? $?$
*?,17.8,9.7,59,93376, 0, 0, 331, 0, 0, 0, 0, 0, 0, 9999, 31, 6.1,3, 2, 9999, 99999, 9, 999999999, 18, 0.171,0,88,0.200,0.0,99.0

2005, 08, 22, 23, 60, *?*?*?*? ?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?
*?,16.8,9.7,63, 93355, 0, 0, 332, 0, 0, 0, 0, 0, 0, 9999, 330, 6.1, 4, 3, 9999, 99999, 9, 999999999, 18 , 0.171, 0, 88, 0.200, 0.0, 99.0
2005, 08, 22, 24, 60, *?*?*? ?*?*?*?*?*?**?*?*?*?**?*?*?*? ? ${ }^{*}$ ?
 9,0.171,0,88,0.200, 0.0, 99.0

*? $15.1,10.1,72,93314,0,0,335,0,0,0,0,0,0,9999,28,4.9,5,4,9999,99999,9,999999999,19$ ,0.156,0,88,0.200,0.0,99.0
2005, 08, 23, 02, 60, *?*?*?**?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?**?
*? , 14.2, $9.3,72,93293,0,0,332,0,0,0,0,0,0,9999,348,3.4,6,5,9999,99999,9,999999999,18$ , 0.156,0,88,0.200,0.0,99.0
2005, 08, 23, 03, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?**?*?*?*?*?
*? , 13.7, 10.7, 82, 93272, 0, 0, 339, 0, 0, 0, 0, 0, 0, 9999, 68, 2. $2,6,6,9999,99999,9,999999999,20$ ,0.156,0,88,0.200,0.0,99.0
2005, 08, 23, 04, 60, *?*?*?*?*? ? ${ }^{*}$ ?*? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?*?*?
*? , 13.3, 10.1, 81, 93252, 0, 0, 338, 0, 0, 0, 0, 0, 0, 9999, 53, 1.4, 8, 7, 9999, 99999, 9, 999999999, 19 , 0.156, 0, 88, 0.200, 0.0, 99.0
2005, 08, 23, $05,60,{ }^{*}$ ?*?*?*?**?*?*?*?**?*?*?**?*?**?*?**?
*?,12.9,10.1, 83, 93231, 0, 0, 340, 0, 0, 0, 0, 0, 0, 9999, 65, 2. 2, 8, 7, 9999, 99999, 9, 999999999, 19 ,0.156,0,88,0.200,0.0,99.0
2005, 08, 23, 06, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?
*? , 12.9, 10.7, 86, 93210, 15, 1335, 344, 1, 0, 1, 162, 0014, 162, 9999, 341, 0.6, 9, 8, 9999, 99999, 9, 999999999, 20, 0.156, 0, 88, 0.200, 0.0, 99.0

2005, 08, 23, 07, 60, *?*?*?*?*?*?*?*? ?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?
*? , 13.3, 10.7, 84, 93190, 232, 1335, 347, 38, 0, 38, 4517, 0, 4517, 9999, 5, 2. 2, 9, 8, 9999, 99999, 9, 999999999,20,0.156, 0, 88, 0.200, 0.0, 99.0

*? , 12. $8,11.8,93,93169,459,1335,349,94,0,94,10990,0,10990,9999,339,4.0,10,9,9999,999$ 99, 9, 999999999, 21, 0.156,0, 88, 0.200,5.0, 99.0
2005, 08, 23, 09, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 14.5, 11. $6,83,93148,667,1335,348,160,2,159,18798,0068,18764,9999,350,1.2,10,9,999$ 9, 99999, 9, 999999999, 21, 0.156, 0, 88, 0.200, 0.1, 99.0
2005, 08, 23, 10, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*? ? ${ }^{*}$ ?
*? , 15.2, 12.1, 82, 93128, 844, 1335, 350, 220, 9, 215, 25939, 0816, 25422, 9999, 351, 0.6, 10, 9, 999 9, 99999, 9, 999999999,22, 0.156, 0, 88, 0.200, 0.0, 99.0
2005, 08, 23, 11, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? *?*?*?*?*?
*? , 15.8, 12.6, 82, $93107,977,1335,353,263,11,255,31182,1077,30394,9999,15,1.1,10,9,999$ 9,99999, 9, 999999999, 22, 0.156, 0, 88, 0.200, 0.0, 99.0

*? , 16.2, 13.1, 82, $93086,1057,1335,355,291,15,279,34631,1511,33434,9999,339,0.9,10,9,9$ 999, 99999, 9, 999999999, 23, 0.156, 0, 88, 0.200, 0.2, 99.0
2005, 08, 23, 13, 60, *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*? ${ }^{*}$ *?*?
*? $, 16.6,13.5,82,93066,1079,1335,358,290,14,279,34652,1414,33509,9999,356,2.4,10,9,9$ 999, 99999, 9, 999999999, 24, 0.156, 0, 88, 0.200, 0.0, 99.0
2005, 08, 23, 14, 60, *?*?*?**?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ? ${ }^{*}$ ? *?*?*?*?*?
*?, 16.9, 13.7, 82, 93063, 1040, 1335, 360, 274, 13, 264, 32720, 1290, 31715, 9999, 2, 1.7, 10, 9, 999 9,99999, 9, 999999999, 24, 0.156, 0, 88, 0.200, 0.0, 99.0
2005, 08, 23, 15, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? *?*?*?*?*?
*? , 17.0, 11.8, 72, 93061, 945, 1335, 352, 248, 10, 241, 29493, 0951, 28821, 9999, 56, 1.6, 10, 9, 999 9, 99999, 9, 999999999, 21, 0.156, 0, 88, 0.200, 0.0, 99.0
2005, 08, 23, 16, 60, *?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*? ? ${ }^{*}$ ?
*?,17.0,12.1, 73, 93059, 798, 1335, 353, 214, 10, 208, 25150, 0926, 24597, 9999, 45, 1.4, 10, 9, 999 9, 99999, 9, 999999999, 22, 0.156, 0, 88, 0.200, 0.0, 99.0

*? $16.8,12.2,75,93057,611,1335,354,159,5,156,18489,0460,18279,9999,32,1.4,10,9,9999$ , 99999, 9, 999999999, 22, 0.156, 0, 88, 0.200, 0.0, 99.0
2005, 08, 23, 18, 60, *?*?*?*?*?*?*?*?*?*?*?*? ? *?*?*?*?*?*?*?*?
*?,16.3,13.2, 82, $93055,395,1335,358,93,0,93,10827,0,10827,9999,59,0.7,10,9,9999,9999$ 9, 9, 999999999, 23, 0.156, 0, 88, 0.200, 0.4, 99.0
2005, 08, 23, 19, 60, *?*?*?*?*? ? ${ }^{*}$ ?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?
*? , 15.5, 13.3, $86,93052,167,1335,359,34,0,34,4081,0,4081,9999,60,1.2,10,9,9999,99999$, 9, 999999999, 24, 0.156, 0, 88, 0.200, 1.9, 99.0
2005, 08, 23, 20, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $15.3,12.4,83,93050,3,1335,355,0,0,0,45,0013,45,9999,57,1.7,10,9,9999,99999,9,999$ 999999, 22, 0.156, 0, 88, 0.200, 0.3, 99.0
2005, 08, 23, 21, 60, *?*?*?*?*?**?*?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? *?*?*?
*?,14.7,12.7, 88, 93048, 0, 0, 356, 0, 0, 0, 0, 0, 0, 9999, 356, 2.4, 10, 9, 9999, 99999, 9, 999999999, 22,0.156,0,88,0.200,0.0,99.0
2005, 08, 23, 22, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 13.9, 12.7, 92, 93046, 0, 0, 355, 0, 0, 0, 0, 0, 0, 9999, 348, 1.6, 10, 9, 9999, 99999, 9, 999999999, 23, 0.156, 0, 88, 0.200, 0.0, 99.0
2005, 08, 23, 23, 60, *?*?*?*? ? *?*?*?*? ? *?*?*?*?**?*?*?**?*?
*?,13.0,12.6, 97, 93044, 0, 0, 353, 0, 0, 0, 0, 0, 0, 9999, 14, 1.1, 10, 9, 9999, 99999, 9, 999999999, 2 2,0.156,0,88,0.200,1.1, 99.0
2005, 08, 23, 24, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?**?*?*?*?*?
*? $, 12.4,11.6,95,93042,0,0,348,0,0,0,0,0,0,9999,55,0.6,10,9,9999,99999,9,999999999,2$ 1,0.156, 0, 88, 0.200, 0.7, 99.0
2005, 08, 24, 01, 60, *?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?*?*?
*?,11.8,11.5,98,93039, 0, 0, 347, 0, 0, 0, 0, 0, 0, 9999, 153, 0.3, 10, 9, 9999, 99999, 9, 999999999, 21,0.147,0,88,0.200,1.8,99.0
2005, 08, 24, 02, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,11.9,11.5,98,93037, 0, 0, 347, 0, 0, 0, 0, 0, 0, 9999, 235, 0.4, 10, 9, 9999, 99999, 9, 999999999,

21,0.147, 0, 88, 0.200, 0.0, 99.0
2005, 08, 24, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 11.7,11.4,98, 93035, 0, 0, 346, 0, 0, 0, 0, 0, 0, 9999, 204, 0.7, 10, 9, 9999, 99999, 9, 999999999, 21,0.147,0,88,0.200,0.0,99.0

*? , 11. 5, 11.2, 98, 93033, 0, 0, 345, 0, 0, 0, 0, 0, 0, 9999, 74, 1.6, 10, 9, 9999, 99999, 9, 999999999, 2 0, 0.147, 0, 88, 0.200, 0.0, 99.0
2005, 08, 24, 05, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,11.4,11.1,98,93031, 0, 0, 345, 0, 0, 0, 0, 0, 0, 9999, 38, 0.4, 10, 9, 9999, 99999, 9, 999999999, 2 0, 0.147, 0, 88, 0.200, 0.0, 99.0
2005, 08, 24, 06, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?
*? , 11.2, 10.7, $97,93028,14,1336,343,1,0,1,153,0014,152,9999,54,1.1,10,9,9999,99999,9$, 999999999,20, 0.147, 0, 88, 0.200, 0.8,99.0
2005, 08, 24, 07, 60, *?*?*?*?*?*?*?**?*?*?*?*?*?*?**?*?*?*?*?
*? , 11. $8,11.3,97,93026,228,1336,347,39,0,39,4681,0,4681,9999,337,0.7,10,9,9999,99999$ , 9, 999999999, 20, 0.147, 0, 88, 0.200, 0.4, 99.0
2005, 08, 24, 08, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ? ${ }^{*}$ ? *?*?*?*?*?**?*?
*?,12.5,11.8, 96, 93024, 454, 1336, 348, 95, 0, 95, 11098, 0, 11098, 9999, 56, 2. 0, 10, 9, 9999, 9999 9, 9, 999999999, 21, 0.147, 0, 88, 0.200, 0.1, 99.0
2005, 08, 24, 09, 60, *?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?
*? $, 13.3,11.9,91,93022,664,1336,347,161,3,160,18909,0166,18827,9999,66,1.7,10,9,9999$ , 99999, 9, 999999999, 21, 0.147, 0, 88, 0.200, 0.0, 99.0
2005, 08, 24, 10, 60, *?*?*?*?**?*?*?*?*?**?*?*?*?*?*?**?*?*?
*? , 14.0, 11.1, 83, 93020, 841, 1336, 345, 208, 6, 204, 24608, 0577, 24245, 9999, 77, 2. 0, 10, 9, 9999 , 99999, 9, 999999999,20, 0.147,0,88,0.200,0.0,99.0
2005, 08, 24, 11, 60, *?*?*? ? ${ }^{*}$ *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*? ? ${ }^{*}$ ? *?*?*?
*? $, 14.6,11.1,79,93018,973,1336,346,239,8,233,28539,0732,28006,9999,51,0.7,10,9,9999$ , 99999, 9, 999999999,20, 0.147,0,88,0.200,0.0,99.0
2005, 08, 24, 12, 60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? *?*?*?
*? , 15.1, 12. $0,82,93015,1053,1336,350,261,11,252,31300,1066,30460,9999,70,0.4,10,9,99$ 99, 99999, 9, 999999999, 21, 0.147, 0, 88, 0.200, 0.6, 99.0

*? , 15.7,10.0, 69, 93013, 1075, 1336, 342, 288, 14, 277, 34495, 1403, 33367, 9999, 112, 0.9, 10, 9, 9
999, 99999, 9, 999999999,19, 0.147, 0, 88, 0.200, 0.0, 99.0
2005, 08, 24, 14, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?
*?,16.0,12.9, 82, 93045, 1036, 1336, 355, 271, 12, 261, 32384, 1255, 31411, 9999, 181, 0.3, 10, 9, 9 999, 99999, 9, 999999999, 23, 0.147, 0, 88, 0.200, 0.1, 99.0
2005, 08, 24, 15, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? *?*?*?*?**?*?*?**?*?
*? , 16.2, 13.0, 82, $93077,940,1336,355,251,10,243,29725,1010,29014,9999,240,0.6,10,9,99$ 99, 99999, 9, 999999999, 23, 0.147, 0, 88, 0.200, 0.2, 99.0
2005, 08, 24, 16, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 16. $2,13.0,82,93109,793,1336,357,196,6,193,23202,0508,22901,9999,225,0.8,10,9,999$ 9,99999, 9, 999999999, 23, 0.147, 0, 88, 0. 200, 0.3, 99.0

*? , 15.5, 13.1, $86,93141,605,1336,357,140,0,140,16514,0,16514,9999,267,1.1,10,9,9999,9$ 9999, 9, 999999999,23, 0.147, 0, 88, 0.200, 2.9, 99.0
2005, 08, 24, 18, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,14.3, 12.6, 89, 93173, 389, 1336, 354, 82, 0, 82, 9601, 0, 9601, 9999, 269, 1.7, 10, 9, 9999, 99999 , 9, 999999999, 22, 0.147, 0, 88, 0.200, 6.9, 99.0
2005, 08, 24, 19, 60, *?*?*?*?*?*?*? ? *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?
*?,14.9,12.5, 86, 93205, 160, 1336, 357, 28, 0, 28, 3349, 0, 3349, 9999, 286, 1.2,10, 9, 9999, 99999 , 9, 999999999, 22, 0.147,0,88, 0.200,1.2,99.0
2005, 08, 24, 20, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $, 14.6,11.5,82,93237,2,1336,351,0,0,0,36,0012,35,9999,205,2.0,9,8,9999,99999,9,999$ 999999, 21, 0.147, 0, 88, 0.200, 0.0, 99.0
2005, 08, 24, 21, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 13.7,11.2, 85, 93269, 0, 0, 347, 0, 0, 0, 0, 0, 0, 9999, 223, 2. 2, 9, 8, 9999, 99999, 9, 999999999, 2 0,0.147, 0, 88, 0.200, 0.0, 99.0

*?, 12.9, 10.7, 87, 93301, 0, 0, 342, 0, 0, 0, 0, 0, 0, 9999, 195, 1.7, 9, 8, 9999, 99999, 9, 999999999, 2 0, 0.147, 0, 88, 0.200, 0.0, 99.0
2005, 08, 24, 23, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,12.0,9.3, 84, 93333, 0, 0, 333, 0, 0, 0, 0, 0, 0, 9999, 130, 2. $7,8,7,9999,99999,9,999999999,18$ , 0.147,0,88, 0.200, 0.0,99.0
2005, 08, 24, 24, 60,*?*?*?*??*?*?*?*?*? ? *?*?*?**?*?*?*?*?
*?,11.3,9.0, 86, 93365,0,0,329, 0, 0, 0, 0, 0, 0, 9999, 226, 2.9, 8, 7, 9999, 99999, 9, 999999999, 17 ,0.147,0,88,0.200,0.0,99.0
2005, 08, 25, 01, 60, *?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?**?*?
*?,10.6,9.3, $92,93397,0,0,328,0,0,0,0,0,0,9999,146,2.4,8,7,9999,99999,9,999999999,18$ , 0.135,0,88, 0.200,0.0,99.0
2005, 08, 25, 02, 60, *?*?*?*? ?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?
*?,9.8,8.3,90, 93429, 0, 0, 321, 0, 0, 0, 0, 0, 0, 9999, 42, 0.1, 6, 6, 9999, 99999, 9, 999999999, 17, 0 .135, 0, 88, 0.200, 0.0, 99.0
2005, 08, 25, 03, 60, *?*?*? ? ${ }^{*}$ ? *?*?*?*?*?**?*?*?*?**?*?*?*?
*? $9.4,7.9,90,93461,0,0,317,0,0,0,0,0,0,9999,73,0.2,6,6,9999,99999,9,999999999,16,0$ .135,0,88, 0.200,0.0,99.0
2005, 08, 25, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,9.0,7.9,93, 93493, 0, 0, 315, 0, 0, 0, 0, 0, 0, 9999, 34, 0.3, 6, 6, 9999, 99999, 9, 999999999, 16, 0 .135, 0, 88, 0.200, 0.0, 99.0
2005, 08, 25, 05, 60, *?*?*?*?**?*?*?*?*? ? *?*?*?**?*?*? ? *?*?
*?, 8.7, $8.1,96,93524,0,0,314,0,0,0,0,0,0,9999,21,0.2,5,5,9999,99999,9,999999999,16,0$ .135, 0, 88, 0.200, 0.0, 99.0
2005, 08, 25, 06, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 8.7, $6.8,88,93556,13,1337,308,3,0,3,360,0021,359,9999,331,0.2,5,5,9999,99999,9,99$ 9999999,15,0.135,0,88, 0.200,0.0,99.0
2005, 08, 25, 07,60,*?*?*? ? *?*?*? ? *?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?
*?,10.0, 7.1, 82, 93588, 223, 1337, 310, 100, 281, 53, 11142, 16969, 8309, 9999, 47, 0.2, 5, 5, 9999, 99999, 9, 999999999,15, 0.135,0,88, 0.200, 0.0, 99.0
2005, 08, 25, 08, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 11.7, $7.1,73,93620,450,1337,306,250,426,106,27526,34042,16059,9999,117,0.0,4,3,99$ 99, 99999, 9, 999999999, 15, 0.135, 0, 88, 0.200, 0.0, 99.0

*? , 13.5, $7.7,68,93652,659,1337,309,390,460,163,42877,37842,24205,9999,48,0.2,5,4,999$ 9, 99999, 9, 999999999,16,0.135,0, 88, 0.200,0.0, 99.0
2005, 08, 25, 10, 60, *?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?
*? $, 15.3,6.6,56,93684,837,1337,307,505,447,226,55323,36097,32727,9999,71,0.0,5,4,999$ 9,99999, 9, 999999999,15,0.135, 0, 88, 0.200, 0.0, 99.0
2005, 08, 25, 11, 60, *?*?*? ? ${ }^{*}$ *?*?*?*?**?*?*?*?**?*?*?**?*?
*? , 16.9, 6.2, 49, 93716, 970, 1337, 307, 602, 468, 262, 66170, 39032, 37855, 9999, 47, 0.2, 5, 4, 999 9, 99999, 9, 999999999, 14, 0.135,0, 88, 0.200, 0.0, 99.0

*? , 18.3, 6. 6, 46, 93748, 1049, 1337, 310, 656, 500, 263, $72928,43829,38520,9999,122,0.2,5,4,9$ 999, 99999, 9, 999999999,15, 0.135, 0, 88, 0.200, 0.0, 99.0 2005, 08, 25,13,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?
*? , 19.3, 6.8, 44, 93780, 1070, 1337, 314, 650, 411, 321, 71122, 31822, 45640, 9999, 151, 0.2, 6, 5, 9 999, 99999, 9, 999999999,15, 0.135, 0, 88, 0.200, 0.0, 99.0

*? , 20.1, 6.5, 41, 93790, 1031, 1337, 311, 676, 561, 244, 72931, 54020, 31254, 9999, 123, 0. 2, 4, 3, 9 999, 99999, 9, 999999999,15,0.135, 0, 88, 0.200, 0.0, 99.0 2005, 08, 25, 15, 60, *?*?*?*? ?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?
*? , 20.6, 7.4, 42, 93800, 935, 1337, 315, 608, 564, 214, 65592, 53371, 28271, 9999, 41, 0.5, 4, 3, 999 9, 99999, 9, 999999999,16,0.135,0,88,0.200,0.0, 99.0

*? , 20.7, $7.5,42,93810,787,1337,317,508,602,153,55223,56919,21700,9999,66,0.5,3,2,999$ 9,99999, 9, 999999999,16,0.135,0,88, 0.200, 0.0,99.0
2005, 08, 25, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?
*?,20.3, $7.6,44,93820,599,1337,319,360,520,127,38802,45275,18514,9999,26,0.5,3,2,999$ 9, 99999, 9, 999999999,16,0.135, 0, 88, 0.200, 0.0, 99.0

2005, 08, $25,18,60,{ }^{*}$ ?*?*?*?**?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?
*? , 19.4, 7.9, 47, 93830, 383, 1337, 318, 236, 529, 84, 25321, 43265, 12934, 9999, 23, 1. 0, 0, 0, 9999 , 99999, 9, 999999999,16,0.135,0,88,0.200,0.0,99.0
2005, 08, 25, 19, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*? ? ? ? ${ }^{*}$ ? *?*?*?*?*? ${ }^{*}$ *?*?*?*?
*?, 18.2, $8.2,52,93840,153,1337,318,92,502,34,9882,37135,5626,9999,71,3.2,0,0,9999,99$
999, 9, 999999999, 16, 0.135, 0, 88, 0.200, 0.0, 99.0
2005, 08, 25, 20, 60, *?*?*? ? ${ }^{*}$ ? ? *?*?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*?*?*?
*? , 16.8, 8.9, 60, 93850, 2, 1337, 319, 0, 0, 0, 69, 0024, 69, 9999, 339, 0.9, 0, 0, 9999, 99999, 9, 9999 99999,17,0.135,0,88, 0.200,0.0,99.0
2005, 08, 25, 21, 60, *?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*?**?*?*?*? ? ${ }^{*}$ ? *?*?
*? , 15.5, 10.1, 70, 93860, 0, 0, 322, 0, 0, 0, 0, 0, 0, 9999, 341, 2. 2, 0, 0, 9999, 99999, 9, 999999999, 1 9,0.135,0,88,0.200, 0.0, 99.0
2005, 08, 25, 22, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 14.3, 10.0, 76, 93871, 0, 0, 320, 0, 0, 0, 0, 0, 0, 9999, 340, 0.7, 0, 0, 9999, 99999, 9, 999999999, 1 9, 0.135, 0, 88, 0.200, 0.0, 99.0

*?,13.0,10.2, 83, 93881, 0, 0, 319, 0, 0, 0, 0, 0, 0, 9999, 346, 1.1,0, 0, 9999, 99999, 9, 999999999, 1 9,0.135,0,88,0.200, 0.0, 99.0
2005, 08, 25, 24, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 11.9, 10.4, 90, 93891, 0, 0, 318, 0, 0, 0, 0, 0, 0, 9999, 339, 0.5, 0, 0, 9999, 99999, 9, 999999999, 1 9, 0.135, 0, 88, 0.200, 0.0, 99.0
2005, 08, 26, 01, 60, *?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ? ${ }^{*}$ ? *?*?*?*?*?
*? , 11.1, 10.0, 93, 93901, 0, 0, 316, 0, 0, 0, 0, 0, 0, 9999, 355, 0.1, 0, 0, 9999, 99999, 9, 999999999, 1 9,0.134, 0, 88, 0.200, 0.0, 99.0
2005, 08, 26, 02,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,10.3,9.7,96, 93911, 0, 0, 314, 0, 0, 0, 0, 0, 0, 9999, 53, 0.8, 0, 0, 9999, 99999, 9, 999999999, 18, 0.134, 0, 88, 0.200, 0.0, 99.0

2005, 08, 26, 03, 60, *?*?*? ? ${ }^{*}$ *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?**?*?
*?, $9.8,9.2,96,93921,0,0,311,0,0,0,0,0,0,9999,24,0.7,0,0,9999,99999,9,999999999,18,0$ .134, 0, 88, 0.200, 0.0, 99.0

*? $9.4,9.1,98,93931,0,0,310,0,0,0,0,0,0,9999,50,0.8,0,0,9999,99999,9,999999999,17,0$ .134, 0, 88, 0.200, 0.0, 99.0
2005, 08, 26, 05, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 9.0, $9.0,100,93941,0,0,310,0,0,0,0,0,0,9999,61,0.6,0,0,9999,99999,9,999999999,17$, 0.134,0,88,0.200,0.0, 99.0

2005, 08, 26, 06, 60, *?*?*?*? ? *?*?**?*?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?
*?, 9.0, 9.0, 100, 93951, 12, 1337, 310, 2, 0, 2, 290, 0021, 289, 9999, 352, $0.7,0,0,9999,99999,9,9$ 99999999,17,0.134,0,88,0.200,0.0,99.0
2005, 08, 26, 07, 60, *?*?*?*?*?*?**?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?
*? , 10.5, $9.7,94,93961,219,1337,315,118,486,39,12774,39353,6342,9999,335,0.6,0,0,9999$ , 99999, 9, 999999999,18,0.134,0,88,0.200,0.0,99.0
2005, 08, 26, 08, 60, *?*?*?**?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?
*? , 12.4, 10.3, $87,93971,446,1337,315,284,685,55,31391,68213,8641,9999,55,0.7,0,0,9999$ , 99999, 9, 999999999,19, 0.134, 0, 88, 0.200, 0.0, 99.0
2005, 08, 26, 09, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 14.6, 10.3, 75, 93981, 655, 1337, 315, 452, 787, 67, 49129, 80112, 9861, 9999, 52, 2. 2, 0, 0, 9999 , 99999, 9, 999999999,19, 0.134, 0, 88, 0.200, 0.0, 99.0

*? , 16.8, 9.3, 61, 93991, 833, 1337, 313, 601, 829, 85, 64734, 84666, 12012, 9999, 48, 1. $0,0,0,9999$ , 99999, 9, 999999999,18, 0.134, 0,88, 0.200, 0.0, 99.0
2005, 08, 26, 11, 60, *?*?*?**?*?*?**?*?*?**?*?*?**?*?*?**?
*? , 18.8, $9.5,55,94001,966,1337,316,712,839,107,76204,85452,14498,9999,45,1.1,0,0,999$ 9, 99999, 9, 999999999,18,0.134,0,88, 0.200,0.0, 99.0
2005, 08, 26, 12, 60, *?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?**?*?*?
*?,20.4, 9.1, 48, $94011,1045,1337,316,780,842,122,82978,85529,16129,9999,116,1.7,0,0,9$ 999, 99999, 9, 999999999,18, 0.134, 0, 88, 0.200, 0.0, 99.0
2005, 08, 26, 13, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 21.7,9.7, 46, 94021, 1066, 1337, 321, 794, 834, 130, $84462,84514,17094,9999,63,3.2,0,0,99$

99, 99999, 9, 999999999, 18, 0.134, 0, 88, 0.200, 0.0, 99.0
2005, 08, 26, 14, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?
*?,22.6, $9.2,42,94020,1026,1337,320,765,846,116,81588,86173,15441,9999,16,2.9,0,0,99$ 99, 99999, 9, 999999999, 18, 0.134, 0, 88, 0.200, 0.0, 99.0
2005, 08, 26, 15, 60, *?*?*?**?*?*?**?*?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?
*? , 23.1, $8.5,39,94019,929,1337,319,682,836,101,72920,85043,13807,9999,178,3.7,0,0,99$ 99, 99999, 9, 999999999, 17, 0.134, 0, 88, 0.200, 0.0, 99.0
2005, 08, 26, 16, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$
*?, 23.1, 8.3, 39, $94018,782,1337,320,557,816,80,59951,83086,11387,9999,176,4.2,0,0,999$ 9,99999, 9, 999999999,17,0.134,0,88, 0.200,0.0, 99.0
2005, 08, 26, 17, 60, *?*?*? ? ${ }^{*}$ *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?**?*?
*?, 22.5, 7.7,38, $94017,593,1337,318,403,771,61,43592,77897,9054,9999,202,1.6,0,0,9999$ , 99999, 9, 999999999,16, 0.134, 0, 88, 0.200, 0.0, 99.0
2005, 08, $26,18,60,{ }^{*}$ ?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?
*? , 21.4, 6.5, 38, $94017,376,1337,315,230,650,47,25516,63946,7526,9999,266,1.6,0,0,9999$ , 99999, 9, 999999999,15, 0.134,0,88,0.200, 0.0, 99.0
2005, 08, 26, 19, 60, *?*?*? ? ${ }^{*}$ *?*?**?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?
*? , 19.9, 6.3, 41, $94016,146,1337,318,75,362,35,8133,20018,5943,9999,230,1.2,0,0,9999,9$ 9999, 9, 999999999,14, 0.134, 0, 88, 0.200, 0.0, 99.0

*? , 18.3, 6.9, 47, 94015, 1, 1337, 318, 0, 0, 0, 20, 0011, 19, 9999, 224, 2.7, 0, 0, 9999, 99999, 9, 9999
99999,15, 0.134,0, 88, 0.200,0.0,99.0
2005, 08, 26, 21, 60, *?*?*?*?*?*? ? *?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?
*?,16.7,8.1,57,94014,0,0,320, 0, 0, 0, 0, 0, 0, 9999, 258, 3.7,0, 0, 9999, 99999, 9, 999999999, 16 , 0.134,0,88,0.200,0.0,99.0

*?,15.1,7.7,61,94013, 0, 0, 315, 0, 0, 0, 0, 0, 0, 9999, 206, 2.7, 0, 0, 9999, 99999, 9, 999999999, 16 ,0.134,0,88,0.200,0.0,99.0
2005, 08, 26, 23, 60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 13.5,6.8,64, 94012, 0, 0, 309, 0, 0, 0, 0, 0, 0, 9999, 223, 1.2, 0, 0, 9999, 99999, 9, 999999999, 15 , 0.134,0,88,0.200,0.0,99.0

*?,11.9,6.4,69,94011, 0, 0, 305, 0, 0, 0, 0, 0, 0, 9999, 244, 2.0, 0, 0, 9999, 99999, 9, 999999999, 15 ,0.134,0,88,0.200,0.0,99.0
2005, 08, 27, 01,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 10.9, 6.6, 75, 94010, 0, 0, 304, 0, 0, 0, 0, 0, 0, 9999, 234, 2.0, 0, 0, 9999, 99999, 9, 999999999, 15 , 0.135,0,88,0.200,0.0,99.0

*?, 9.5,6.9, 84, 94009, 0, 0, 302, 0, 0, 0, 0, 0, 0, 9999, 231, 2.4, 0, 0, 9999, 99999, 9, 999999999, 15, 0.135,0,88,0.200,0.0, 99.0

2005, 08, 27, 03,60,*?*?*? ? ${ }^{*}$ ?*?*?**?*?*?*?*?*? ${ }^{*}$ *?*?*?*?*?*?
*?, 8.7,6.9, 88, 94008, 0, 0, 301, 0, 0, 0, 0, 0, 0, 9999, 295, 5.3, 0, 0, 9999, 99999, 9, 999999999, 15, 0.135,0,88, 0.200, 0.0, 99.0

2005, 08, 27, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,7.9,6.9,94, 94007, 0, 0, 299, 0, 0, 0, 0, 0, 0, 9999, 219, 7.5, 0, 0, 9999, 99999, 9, 999999999, 15, 0.135,0,88,0.200,0.0, 99.0

2005, 08, 27, 05,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,7.2,6.7,96, 94006, 0, 0, 297, 0, 0, 0, 0, 0, 0, 9999, 197, 3.7, 0, 0, 9999, 99999, 9, 999999999, 15, 0.135,0, 88, 0.200, 0.0, 99.0

2005, 08, 27, 06, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,7.0,5.9, 92, 94005, 11, 1338, 293, 2, 0, 2, 256, 0021, 256, 9999, 50, 4.9, 0, 0, 9999, 99999, 9, 999 999999,14, 0.135, 0, 88, 0.200, 0.0, 99.0

*?,7.9,6.0, 87, $94004,214,1338,295,123,553,35,13401,47843,5751,9999,32,4.5,0,0,9999,9$ 9999, 9, 999999999,14, 0.135, 0, 88, 0.200, 0.0, 99.0
2005, 08, 27, 08, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?
*?, 9.3,5.9, 79, $94004,442,1338,290,304,784,45,32993,78751,6995,9999,99,2.7,0,0,9999,9$ 9999, 9, 999999999, 14, 0.135, 0, 88, 0.200, 0.0, 99.0

*?,10.7,6.8,77,94003, 651, 1338, 292, 489, 898, 52, 53110, 93176, 7746, 9999, 60, 2.9, 0, 0, 9999, 99999, 9, 999999999,15, 0.135,0,88, 0.200, 0.0, 99.0
2005, 08, 27,10,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?
*?,12.0,6.0,67, $94002,829,1338,289,652,947,65,70278,98388,9336,9999,46,1.9,0,0,9999$, 99999, 9, 999999999, 14, 0.135, 0, 88, 0.200, 0.0, 99.0
2005, 08, 27, 11, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 13.3,5.4,59, 94001, 961, 1338, 288, 772, 968, 76, 82770, 100471, 10557, 9999, 54, 2. 0, 0, 0, 999 9, 99999, 9, 999999999,14,0.135,0,88, 0.200, 0.0, 99.0
2005, 08, 27, 12, 60, *?*?*?**?*?*? ? *?*?*? ? ${ }^{*}$ ?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?
*? $, 14.4,6.2,58,94000,1041,1338,292,843,976,84,90242,101384,11356,9999,73,4.5,0,0,99$ 99, 99999, 9, 999999999, 14, 0.135, 0, 88, 0.200, 0.0, 99.0
2005, 08, 27, 13, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 15.2, 6.5, 56, 93999, 1061, 1338, 295, 862, 978, 86, 92243, 101642, 11599, 9999, 30, 4.0, 0, 0, 99 99, 99999, 9, 999999999,15, 0.135, 0, 88, 0.200, 0.0, 99.0
2005, 08, 27, 14, 60, *?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?
*? $, 15.7,6.7,55,93998,1022,1338,296,821,969,81,88011,100858,10989,9999,145,3.7,0,0,9$ 999, 99999, 9, 999999999,15, 0.135, 0, 88, 0.200, 0.0, 99.0
2005, 08, 27, 15, 60, *?*?*?*?*?*?*?**?*?*?*?*?*?*??*?*?*?*?*?
*? , 15.8,5.7,51, 93997, 924, 1338, 294, 728, 951, 71, 78247, 98988, 9860, 9999, 121, 5.7, 0, 0, 9999 ,99999,9,999999999,14,0.135,0,88,0.200,0.0,99.0
2005, 08, 27, 16, 60, *?*?*?*?*?*?*? ? *?*?*?*?**?*?*?*?*? ? *?*?
*?, 15.6,5.7,52, 93995, 776, 1338, 295, 589, 916, 58, 63712, 95362, 8405, 9999, 219, 5.3, 0, 0, 9999 , 99999, 9, 999999999,14, 0.135, 0, 88, 0.200, 0.0, 99.0
2005, 08, 27, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,14.9,6.1,55, 93994, 587, 1338, 298, 419, 845, 48, 45522, 87185, 7286, 9999, 269,5.7, 0, 0, 9999 , 99999, 9, 999999999,14, 0.135,0,88,0.200, 0.0, 99.0

*?,13.8,5.7,58, 93993, 370, 1338, 299, 235, 690, 44, 25485, 67350, 6879, 9999, 199,5.7, 0, 0, 9999 , 99999, 9, 999999999,14, 0.135, 0, 88, 0.200, 0.0, 99.0
2005, 08, 27, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 12.4,5.5, 63, 93992, 139, 1338, 303, 73, 368, 34, 7885, 20297, 5772, 9999, 121, 4.9, 0, 0, 9999, 9 9999, 9, 999999999, 14, 0.135, 0, 88, 0.200, 0.0, 99.0
2005, 08, 27, 20, 60, *?*?*?*??*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?
*?,11.1,6.1, 71, 93991, 0, 1338, 303, 0, 0, 0, 0, 0, 0, 9999, 119, 3.4, 0, 0, 9999, 99999, 9, 999999999 ,14,0.135,0,88,0.200,0.0,99.0
2005, 08, 27, 21, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,10.1,5.7,74, 93989, 0, 0, 300, 0, 0, 0, 0, 0, 0, 9999, 42, 6.7, 0, 0, 9999, 99999, 9, 999999999, 14, 0.135,0,88,0.200,0.0,99.0

2005, 08, 27, 22, 60, *?*?**?*?*?*? ? ${ }^{*}$ ? ? ? ${ }^{*}$ *? ? ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?
*?, 9.1,5.3, 77, 93988, 0, 0, 297, 0, 0, 0, 0, 0, 0, 9999, 113, 4.9, 0, 0, 9999, 99999, 9, 999999999, 13, 0.135,0,88,0.200,0.0,99.0

2005, 08, 27, 23, 60, *?*?*?*?**?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 8.0,5.2, 82, 93987, 0, 0, 295, 0, 0, 0, 0, 0, 0, 9999, 120, 5.7, 0, 0, 9999, 99999, 9, 999999999, 13, 0.135,0,88, 0.200, 0.0, 99.0

2005, 08, 27, 24, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,7.0,5.4, 89, 93986, 0, 0, 295, 0, 0, 0, 0, 0, 0, 9999, 130, 4.2, 0, 0, 9999, 99999, 9, 999999999, 14, 0.135,0,88,0.200,0.0,99.0

2005, 08, 28, 01, 60, *?*?*? ? ${ }^{*}$ ? *?*?*?*?*? ${ }^{*}$ *? ${ }^{*}$ *?*?*?*?*?**?*?
*? $7.4,5.7,89,93985,0,0,296,0,0,0,0,0,0,9999,227,4.5,0,0,9999,99999,9,999999999,14$, 0.121,0,88,0.200,0.0, 99.0

2005, 08, 28, 02, 60, *?*?*?*? ?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?
*? , 7.8,6.1,89, 93984, 0, 0, 299, 0, 0, 0, 0, 0, 0, 9999, 236, 2.7, 0, 0, 9999, 99999, 9, 999999999, 14, 0.121,0,88,0.200,0.0,99.0

2005, 08, 28, 03, 60, *?*?*?*?**?*?*?*?**?*?*?*?**?*?*?**?*?
*?, 8.0,6.9,93, 93982, 0, 0, 302, 0, 0, 0, 0, 0, 0, 9999, 269, 3.4, 0, 0, 9999, 99999, 9, 999999999, 15, 0.121,0,88,0.200,0.0, 99.0

2005, 08, 28, 04,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 8.2,6.7,91, 93981, 0, 0, 301, 0, 0, 0, 0, 0, 0, 9999, 260, 4.5, 0, 0, 9999, 99999, 9, 999999999, 15, 0.121,0,88,0.200,0.0,99.0

2005, 08, 28, 05, 60,*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?
*?, 8.3,7.4,94, 93980, 0, 0, 304, 0, 0, 0, 0, 0, 0, 9999, 243, 3.7,0, 0, 9999, 99999, 9, 999999999, 16, 0.121,0,88, 0.200, 0.0, 99.0

2005, 08, 28, 06, 60, *?*?*?**?*?*?**?*?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?
*? , 8.3, $8.3,100,93979,10,1338,308,2,0,2,210,0020,209,9999,128,2.2,0,0,9999,99999,9,9$ 99999999,17,0.121, 0, 88, 0.200, 0.0, 99.0
2005, 08, 28, 07, 60, *?*?*?**?*?*?*?**?*?*?*? ? *?*?*?**?*?*?
*?,10.0, $9.4,96,93978,209,1338,315,108,443,39,11861,33498,6624,9999,132,1.6,0,0,9999$ , 99999, 9, 999999999,18, 0.121, 0, 88, 0.200, 0.0, 99.0

*? , 12.1, 10.3, 89, 93976, 437, 1338, 316, 269, 632, 63, 29395, 60127, 9750, 9999, 258, 0.7, 0, 0, 999 9, 99999, 9, 999999999,19, 0.121, 0, 88, 0.200, 0.0, 99.0
2005, 08, 28, 09, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?
*? , 14.6, 10.5, 77, 93975, 647, 1338, 318, 429, 712, 85, 47220, 71843, 12482, 9999, 106, 0.9, 0, 0, 99 99, 99999, 9, 999999999, 19, 0.121, 0, 88, 0.200, 0.0, 99.0
2005, 08, 28, 10, 60, *?*?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?*?*? ${ }^{*}$ *? ? ${ }^{*}$ ? *?*?
*? , 17.0, 9.9, 63, 93974, 825, 1338, 317, 572, 747, 112, 62822, 76618, 15619, 9999, 193, 1. 2, 0, 0, 99 99, 99999, 9, 999999999, 19, 0.121, 0, 88, 0.200, 0.0, 99.0
2005, 08, 28, 11, 60, *?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?
*? , 19.2, 10. $8,58,93973,957,1338,324,676,738,148,73603,75503,19593,9999,271,3.2,0,0,9$ 999, 99999, 9, 999999999, 20, 0.121, 0, 88, 0.200, 0.0, 99.0
2005, 08, 28, 12, 60, *?*?*? ? ${ }^{*}$ ? ? *?*?*?*?*? ? ${ }^{*}$ ?*?*?**?*?*?*?*?
*?, 21.1, 10.9,52, $93972,1037,1338,326,741,736,171,80240,75378,21857,9999,260,2.2,0,0$, 9999, 99999, 9, 999999999, 20, 0.121, 0, 88, 0.200, 0.0, 99.0
2005, 08, 28, 13, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?
*? , 22.6, 11. $0,48,93971,1057,1338,329,764,757,166,83236,78577,21187,9999,262,0.9,0,0$, 9999, 99999, 9, 999999999, 20, 0.121, 0, 88, 0.200, 0.0, 99.0

*? , 23.7,11.2, 45, 93948, 1017, 1338, 331, 738, 785, 142, 81467, 82769, 18591, 9999, 262, 1.0, 0, 0, 9999, 99999, 9, 999999999, 20, 0.121, 0, 88, 0.200, 0.0, 99.0
2005, 08, 28, 15, 60, *?*?*?*?**?*?*? ?*?*?*? ? ${ }^{*}$ ?*?*? ? ${ }^{*}$ ?*?*?*?
*? , 24.3, 10.7, 42, $93926,919,1338,331,661,794,116,70712,80099,15719,9999,211,1.4,0,0,9$ 999, 99999, 9, 999999999, 20, 0.121, 0, 88, 0.200, 0.0, 99.0
2005, 08, 28, 16, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 24.4, 11.0, 43, 93904, 770, 1338, 333, 538, 778, 90, 58020, 78746, 12711, 9999, 299, 0.8, 0, 0, 99 99, 99999, 9, 999999999, 20, 0.121, 0, 88, 0.200, 0.0, 99.0
2005, 08, 28, 17, 60, *?*?*? ?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?
*? , 23.9, 11.0, 44, 93882, 580, 1338, 334, 388, 747, 64, 42260, 75431, 9547, 9999, 273, 0.7, 0, 0, 999 9, 99999, 9, 999999999, 20, 0.121, 0, 88, 0.200, 0.0, 99.0
2005, 08, 28, 18, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 22.7, 11.3, 48, 93860, 363, 1338, 338, 216, 588, 56, 23686, 54549, 8896, 9999, 217, 1.2, 0, 0, 999 9, 99999, 9, 999999999, 20, 0.121, 0, 88, 0.200, 0.0, 99.0

*? , 21.1, 11.1, 53, $93838,132,1338,341,66,269,39,7149,5849,6571,9999,138,0.6,1,1,9999,9$ 9999, 9, 999999999, 20, 0.121, 0, 88, 0.200, 0.0, 99.0
2005, 08, 28, 20, 60, *?*?*?*?*?*?*?*? ? *?*?*?*?*?*?*?*?*?*?*?*?
*?,19.4, 12.7,65, 93816, 0, 1338, 346, 0, 0, 0, 0, 0, 0, 9999, 32, 1.2, 1, 1, 9999, 99999, 9, 999999999 , 23, 0.121, 0, 88, 0.200, 0.0, 99.0

*?,19.0,13.9, 72, 93793, 0, 0, 352, 0, 0, 0, 0, 0, 0, 9999, 114, 2.7, 3, 2, 9999, 99999, 9, 999999999, 2 5, 0.121,0,88, 0.200, 0.0, 99.0
2005, 08, 28, 22, 60, *?*?*?*?*?**?*?*?*?**?*?*?*?*?**?*?*?*?
*? , 18.6, 13.3, 71, 93771, 0, 0, 350, 0, 0, 0, 0, 0, 0, 9999, 86, 2. $7,3,2,9999,99999,9,999999999,24$ ,0.121,0,88,0.200,0.0,99.0
2005, 08, 28, 23, 60, *?*?*?*? ?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?
*?,18.2,13.7,75,93749, 0, 0, 352, 0, 0, 0, 0, 0, 0, 9999, 95, 0.6, 4, 3, 9999, 99999, 9, 999999999, 24
, 0.121,0,88, 0.200,0.0,99.0
2005, 08, 28, 24, 60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?
*?,17.8,13.3, 75, 93727, 0, 0, 351, 0, 0, 0, 0, 0, 0, 9999, 117, 0.7, 4, 3, 9999, 99999, 9, 999999999, 2

3, 0.121, 0, 88, 0.200, 0.0, 99.0
2005, 08, 29, 01, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 17.3, 12.7, 74, 93705, 0, 0, 350, 0, 0, 0, 0, 0, 0, 9999, 185, 1.9, 5, 4, 9999, 99999, 9, 999999999, 2 3, 0.154, 0, 88, 0.200, 0.0, 99.0
2005, 08, 29, 02, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*? ${ }^{*}$ *?*?
*?, 16.9, 12.2, 74, 93683, 0, 0, 349, 0, 0, 0, 0, 0, 0, 9999, 133, 1.7, 6, 5, 9999, 99999, 9, 999999999, 2 $2,0.154,0,88,0.200,0.0,99.0$

*?,16.6,12.2,75,93661, 0, 0, 350, 0, 0, 0, 0, 0, 0, 9999, 270, 0.8, 6, 5, 9999, 99999, 9, 999999999, 2 $2,0.154,0,88,0.200,0.0,99.0$

*? , 16.4, 12.5, 78, 93639, 0, 0, 352, 0, 0, 0, 0, 0, 0, 9999, 272, 0.3, 8, 6, 9999, 99999, 9, 999999999, 2 2,0.154, 0, 88, 0.200, 0.0, 99.0
2005, 08, 29, 05, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $, 16.2,12.9,81,93616,0,0,355,0,0,0,0,0,0,9999,297,0.2,8,7,9999,99999,9,999999999,2$ $3,0.154,0,88,0.200,0.0,99.0$
2005, 08, 29, 06, 60, *?*?**?*?*?*?**?*?*?**?*?*?**?*?*?*?
*? , 16.2,14.3, 89, 93594, $9,1339,362,1,0,1,102,0014,102,9999,195,0.8,9,8,9999,99999,9,9$ 99999999, 25, 0.154, 0, 88, 0.200, 0.0, 99.0
2005, 08, 29, 07, 60, *?*?*?*? ? *?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ? *?*?*?*?*? ${ }^{*}$ *?*?*?
*?,16.8,14.6, $87,93572,205,1339,366,46,0,46,5394,0,5394,9999,217,0.7,9,8,9999,99999$, 9, 999999999, 26, 0.154, 0, 88, 0.200, 0.0, 99.0
2005, 08, 29, 08, 60, *?*?*?*? ? ${ }^{*}$ ? ? ? ? ${ }^{*}$ ?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?
*? , 17.8, 15.1, 84, 93550, 433, 1339, 365, 128, 13, 123, 14645, 1366, 14204, 9999, 253, 0.2, 10, 9, 99 99, 99999, 9, 999999999, 27, 0.154, 0, 88, 0.200, 0.0, 99.0
2005, 08, 29, 09, 60, *?*?*? ? ${ }^{*}$ *?*?*?*? ? ${ }^{*}$ ? *?*? ? ${ }^{*}$ ? ${ }^{*}$ *? ? ? ${ }^{*}$ ? *?*?
*? , 19.2, 15.9, 81, 93528, 643, 1339, 364, 254, 76, 218, 28572, 6870, 25273, 9999, 260, 1. 0, 10, 9, 99 99, 99999, 9, 999999999, 28, 0.154, 0, 88, 0.200, 0.0, 99.0
2005, 08, 29, 10, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?
*? , 20.3, 14.6, 69, 93506, 820, 1339, 362, 306, 41, 281, 34398, 3059, 32524, 9999, 288, 1.6, 10, 9, 99 99, 99999, 9, 999999999, 26, 0.154, 0, 88, 0.200, 0.0, 99.0

*? , 21.3, 15.1, 68, 93484, 953, 1339, 366, 359, 38, 332, 40373, 2785, 38391, 9999, 260, 2. 0, 10, 9, 99 99, 99999, 9, 999999999, 27, 0.154, 0, 88, 0.200, 0.0, 99.0
2005, 08, 29, 12, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$
*? , 22.4, 14.8, 62, 93461, 1032, 1339, 363, 437, 105, 356, 49334, 9090, 42326, 9999, 340, 3.4, 10, 9, 9999, 99999, 9, 999999999, 26, 0.154, 0, 88, 0.200, 0.0, 99.0
2005, 08, 29, 13, 60, *?*?*?**?*?*?**?*?*?*? ? *?*?**?*?*?**?
*? , 23.1, 14.2, 57, 93439, 1052, 1339, 363, 427, 87, 359, 48058, 8412, 41447, 9999, 335, 2.7, 10, 9, 9 999, 99999, 9, 999999999, 25, 0.154, 0, 88, 0.200, 0.0, 99.0
2005, 08, 29, 14, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?
*? , 23.5, 14.5, 57, 93433, 1012, 1339, 367, 377, 35, 351, 42430, 2479, 40557, 9999, 311, 3. 2, 10, 9, 9 999, 99999, 9, 999999999, 26, 0.154, 0, 88, 0.200, 0.0, 99. 0
2005, 08, 29, 15, 60, *?*?*?*?*?*? ?*?*?*?**?*?*?*?*?*?**?*?*?
*? , 23. $8,14.6,56,93427,913,1339,367,358,72,309,40273,6642,35741,9999,326,1.4,10,9,99$ 99, 99999, 9, 999999999, 26, 0.154, 0, 88, 0.200, 0.0, 99.0

*? , 23.9, 13. $6,52,93421,764,1339,360,336,103,277,37697,8078,33087,9999,263,0.9,10,9,9$ 999, 99999, 9, 999999999, 24, 0.154, 0, 88, 0.200, 0.0, 99.0
2005, 08, 29, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?
*?,23.7,12.8,50, 93415,574, 1339, 358, 231, 83, 195, 25835, 7579, 22585, 9999, 261, 1.6, 10, 9, 99 99, 99999, 9, 999999999, 23, 0.154, 0, 88, 0.200, 0.0, 99.0

*?, 23.2, 12.9, 52, $93409,356,1339,360,130,65,112,14509,5382,13078,9999,262,1.6,10,9,99$
99, 99999, 9, 999999999, 23, 0.154, 0, 88, 0.200, 0.0, 99.0
2005, 08, 29, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 22.3,16.0,68, $93403,125,1339,379,34,18,32,3792,0,3792,9999,300,3.4,10,9,9999,9999$ 9, 9, 999999999, 28, 0.154, 0, 88, 0.200, 0.3, 99.0

*?, 21.5, 18.2, 82, 93397, 0, 1339, 386, 0, 0, 0, 0, 0, 0, 9999, 263, 1.9, 10, 9, 9999, 99999, 9, 9999999 99, 33, 0.154, 0, 88, 0.200, 0.1, 99.0
2005, 08, 29, 21, 60, *?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?*?
*?, 20.3, 17.1, 82, 93390, 0, 0, 380, 0, 0, 0, 0, 0, 0, 9999, 254, 0.8, 10, 9, 9999, 99999, 9, 999999999, 31, 0.154, 0, 88, 0.200, 0.9,99.0
2005, 08, 29, 22, 60, *?*?*?**?*?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?
*?,19.6,17.1, 86, 93384, 0, 0, 378, 0, 0, 0, 0, 0, 0, 9999, 272, 0.8, 10, 9, 9999, 99999, 9, 999999999, 31,0.154,0,88,0.200,0.0,99.0
2005, 08, 29, 23, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 18.6, 16.1, $86,93378,0,0,373,0,0,0,0,0,0,9999,258,0.9,10,9,9999,99999,9,999999999$, 29, 0.154, 0, 88, 0.200, 0.0, 99.0
2005, 08, 29, 24, 60, *?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 17.6, 15.6, 88, 93372, 0, 0, 369, 0, 0, 0, 0, 0, 0, 9999, 274, 1.0, 10, 9, 9999, 99999, 9, 999999999, 28,0.154, 0, 88, 0.200, 0.0,99.0
2005, 08, 30, 01, 60, *?*?*? ? ${ }^{*}$ ? *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?
*?, 16.7,14.0, 84, 93366, 0, 0, 361, 0, 0, 0, 0, 0, 0, 9999, 262, 1.1, 10, 9, 9999, 99999, 9, 999999999, 25,0.131, 0, 88, 0.200, 0.4,99.0
2005, 08, 30, 02, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 15.7,14.2, 91, 93360, 0, 0, 360, 0, 0, 0, 0, 0, 0, 9999, 204, 0.9, 10, 9, 9999, 99999, 9, 999999999, 25,0.131, 0, 88, 0.200, 0.8,99.0
2005, 08, 30, 03, 60, *?*?*?*?*?**?*?*?*? ? ${ }^{*}$ ?*?*?*?**?*?*?*? ?
*?, 15.4, 15.1, 98, 93354, 0, 0, 363, 0, 0, 0, 0, 0, 0, 9999, 205, 1.1, 10, 9, 9999, 99999, 9, 999999999, 27,0.131,0,88,0.200,0.0,99.0
2005, 08, 30, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,14.9,14.6,98,93348, 0, 0, 360, 0, 0, 0, 0, 0, 0, 9999, 57, 2.7,10, 9, 9999, 99999, 9, 999999999, 2 6,0.131, 0, 88, 0.200, 0.0, 99.0
2005, 08, 30, 05, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?**?*?
*?,14.6,14.3,98,93342, 0, 0, 358, 0, 0, 0, 0, 0, 0, 9999, 61, 4. $2,10,9,9999,99999,9,999999999,2$ 5, 0.131, 0, 88, 0.200, 0.0, 99.0
2005, 08, 30, 06, 60, *?*?*?*?*?*?**?*?*?*?*?*?*?**?*?*?*?*?
*? , 14.5, 14.2, 98, 93336, 8, 1340, 358, 1, 0, 1, $95,0014,94,9999,54,3.2,10,9,9999,99999,9,999$ 999999, 25, 0.131, 0, 88, 0.200, 0.0, 99.0
2005, 08, 30, 07, 60, *?*?*?**?*?*?*?**?*?*? ? *?*?*?*? ? ${ }^{*}$ ? *?*?
*? , 15.1, 14.8, 98, $93329,200,1340,361,52,12,50,5875,0,5875,9999,31,2.4,10,9,9999,99999$ , 9, 999999999, 26, 0.131, 0, 88, 0.200, 0.0, 99.0
2005, 08, 30, 08, 60, *?*?*?*? ? *?*?*?**?*?*?**?*?**?*?*? ? ${ }^{*}$ ?
*? , 16. $0,15.0,94,93323,428,1340,359,141,25,133,15853,0961,15545,9999,19,1.4,10,9,999$ 9,99999, 9, 999999999, 26, 0.131, 0, 88, 0.200, 0.0, 99.0
2005, 08, 30, 09, 60, *?*?*? ? ${ }^{*}$ *?*?*?**?*?*?*?*?**?*?*?*?**?
*?,17.0,15.2, 89, 93317, 639, 1340, 360, 232, 45, 210, 26019, 3378, 24409, 9999, 54, 1.4, 10, 9, 999 9,99999, 9, 999999999, 27, 0.131, 0, 88, 0.200, 0.0, 99.0

*? $, 17.9,15.3,85,93311,816,1340,361,301,39,277,33861,2830,32137,9999,165,0.7,10,9,99$ 99, 99999, 9, 999999999, 27, 0.131, 0, 88, 0.200, 0.0, 99.0
2005, 08, 30, 11, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ?
*? , 18.6, 16.1, $85,93305,949,1340,367,326,26,308,36793,1445,35770,9999,253,0.2,10,9,99$ 99, 99999, 9, 999999999, 29, 0.131, 0, 88, 0.200, 0.0, 99.0
2005, 08, 30, 12, 60, *?*?*?**?*?*?**?*?*?**?*?*?**?*?*?**?
*? , 19.2, 15.7, 80, 93299, 1028, 1340, 367, 354, 34, 328, 39969, 2424, 38109, 9999, 272, 0.3, 10, 9, 9 999, 99999, 9, 999999999, 28, 0.131, 0, 88, 0.200, 0.0, 99.0
2005, 08, 30, 13, 60, *?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*?*?*?*?
*? , 19.7, 16.7, 83, 93293, 1048, 1340, 371, 368, 36, 339, 41564, 2651, 39491, 9999, 279, 0.5, 10, 9, 9 999, 99999, 9, 999999999,30, 0.131, 0, 88, 0.200, 0.0, 99.0

*? , 20. $0,15.7,76,93297,1007,1340,367,358,33,334,40427,2263,38726,9999,268,0.3,10,9,9$ 999, 99999, 9, 999999999, 28, 0.131, 0, 88, 0.200, 0.0, 99. 0
2005, 08, 30, 15, 60, *?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*?*?
*?,20.1,15.1, 73, 93301, 908, 1340, 365, 324, 36, 300, 36470, 2516, 34765, 9999, 254, 0.5, 10, 9, 99 99, 99999, 9, 999999999, 27, 0.131, 0, 88, 0.200, 0.0, 99.0

2005, 08, 30, 16, 60, *?*?*?*?*?*? ? *?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ? *?*?*?*?*?
*?,20.0,14.9, 72, 93305, 758, 1340, 366, 247, 20, 236, 28701, 2067, 27531, 9999, 338, 0.7, 10, 9, 99 99, 99999, 9, 999999999, 26, 0.131, 0, 88, 0.200, 0.0, 99.0
2005, 08, 30, 17, 60, *?*?*? ? ${ }^{*}$ *?*?*?*?**?*?*?*?*? ? *?*?*?**?
*? , 19.7, 15.4, 76, 93310, 568, 1340, 368, 182, 26, 171, 20467, 1219, 19951, 9999, 280, 1.4, 10, 9, 99 99, 99999, 9, 999999999, 27, 0.131, 0, 88, 0.200, 0.0, 99.0
2005, 08, 30, 18, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 19.2, 15.1, 78, 93314, 349, 1340, 369, 98, 10, $96,11385,0998,11125,9999,295,1.2,10,9,9999$ , 99999, 9, 999999999, 27, 0.131, 0, 88, 0.200, 0.0, 99.0
2005, 08, 30, 19, 60, *?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*? ? ${ }^{*}$ ?
*? , 18.5, 15.3, 82, 93318, 118, 1340, 368, 32, 31, 30, 3819, 0, 3819, 9999, 317, 0.4, 10, 9, 9999, 9999 9, 9, 999999999, 27, 0.131, 0, 88, 0.200, 0.0, 99.0
2005, 08, 30, 20, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 17.7, 16.4, 92, 93322, 0, 1340, 370, 0, 0, 0, 0, 0, 0, 9999, 313, 0.1, 10, 9, 9999, 99999, 9, 9999999 99, 29, 0.131, 0, 88, 0.200, 0.0, 99.0
2005, 08, 30, 21, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*?**?*?*?**?
*?, 17.4, 16.7,96, 93326, 0, 0, 370, 0, 0, 0, 0, 0, 0, 9999, 300, 0.2, 10, 9, 9999, 99999, 9, 999999999, 30, 0.131, 0, 88, 0.200, 0.1,99.0
2005, 08, 30, 22, 60, *?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*? ? ${ }^{*}$ ? *?*?
*? , 17.0, 16.3,95, 93331, 0, 0, 366, 0, 0, 0, 0, 0, 0, 9999, 335, 0.5, 10, 9, 9999, 99999, 9, 999999999, 29,0.131, 0, 88, 0.200, 0.2,99.0
2005, 08, 30, 23, 60, *?*?*?**?*?*?**?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?
*?,16.2,15.9,98, 93335, 0, 0, 362, 0, 0, 0, 0, 0, 0, 9999, 330, 0.4, 10, 9, 9999, 99999, 9, 999999999, 28,0.131, 0, 88, 0.200, 2.5,99.0
2005, 08, 30, 24, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,16.4, 16.1, 98, 93339, 0, 0, 361, 0, 0, 0, 0, 0, 0, 9999, 331, 0.2, 10, 9, 9999, 99999, 9, 999999999, 29,0.131, 0, 88, 0.200, 0.1,99.0
2005, 08, 31, 01, 60, *?*?*?**?*?*?**?*?*?**?*?*?**?*?*?**?
*?,16.5,16.2,98, 93343, 0, 0, 361, 0, 0, 0, 0, 0, 0, 9999, 320, 0.1, 10, 9, 9999, 99999, 9, 999999999, 29,0.141, 0, 88, 0.200, 0.0,99.0
2005, 08, 31, 02, 60, *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?*?*?
*?,16.4,16.1, 98, 93347, 0, 0, 359, 0, 0, 0, 0, 0, 0, 9999, 330, 0.4, 10, 9, 9999, 99999, 9, 999999999, 29, 0.141, 0, 88, 0.200,1.3,99.0
2005, 08, 31, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,16.7,15.1,90, 93352, 0, 0, 354, 0, 0, 0, 0, 0, 0, 9999, 306, 0.2, 10, 9, 9999, 99999, 9, 999999999, 27,0.141, 0, 88, 0.200, 0.4, 99.0
2005, 08, 31, 04, 60, *?*?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?*?*?**?*?*?*?
*?,16.9,15.9, 94, 93356, 0, 0, 356, 0, 0, 0, 0, 0, 0, 9999, 330, 0.5, 10, 9, 9999, 99999, 9, 999999999, 28,0.141, 0, 88, 0.200, 0.0, 99.0
2005, 08, 31, 05, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $16.9,16.2,96,93360,0,0,356,0,0,0,0,0,0,9999,340,1.0,10,9,9999,99999,9,999999999$, 29,0.141, 0, 88, 0.200, 0.0, 99.0
2005, 08, 31, 06, 60, *?*?**?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ?
*? , 17.0, 16. $2,95,93364,7,1340,355,1,0,1,82,0013,81,9999,239,2.0,10,9,9999,99999,9,99$ 9999999, 29, 0.141, 0, 88, 0.200, 0.0, 99.0
2005, 08, 31, 07, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 18.7, 16.3, $86,93368,195,1340,357,101,244,65,11106,5046,10371,9999,292,1.4,10,9,99$ 99, 99999, 9, 999999999, 29, 0.141, 0, 88, 0.200, 0.0, 99.0
2005, 08, 31, 08, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*? ${ }^{*}$ *?*?*?*?*? ? ${ }^{*}$ ? *?*?*?
*?,18.9,15.7, 82, 93373, 424, 1340, 378, 73, 0, 73, 8696, 0, 8696, 9999, 264, 2.9, 10, 9, 9999, 99999 , 9, 999999999, 28, 0.141, 0, 88, 0.200, 0.0, 99.0
2005, 08, 31, 09, 60, *?*?*?**?*?*?**?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?
*?,20.0,16.8, 82, 93377, 634, 1340, 376, 189, 13, 183, 21857, 1310, 21236, 9999, 276, 7.1, 10, 9, 99 99, 99999, 9, 999999999, 30, 0.141, 0, 88, 0.200, 0.0, 99.0
2005, 08, 31, 10, 60, *?*?*?*?*?*? ? *?*?*?*?**?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?
*? , 21.1, 17.8, 82, 93381, 812, 1340, 382, 246, 17, 236, 28652, 1705, 27619, 9999, 284, 3.7,10, 9, 99 99, 99999, 9, 999999999, 32, 0.141, 0, 88, 0.200, 0.0, 99.0
2005, 08, 31, 11, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 22.4, 14.9, 63, 93385, $945,1340,367,354,83,295,39874,7897,34308,9999,330,6.7,10,9,99$

99, 99999, 9, 999999999, 26, 0.141, 0, 88, 0.200, 0.0, 99.0
2005, 08, 31, 12,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 22.0, 13.5,59, 93390, 1023, 1340, 381, 65, 0, 65, 8655, 0, 8655, 9999, 279, 8. $8,10,9,9999,9999$ 9, 9, 999999999, 24, 0.141, 0, 88, 0.200, 0.0, 99.0

*? , 23. $8,13.6,53,93394,1043,1340,351,600,316,355,67230,31045,43077,9999,264,10.7,8,6$ , 9999, 99999, 9, 999999999, 24, 0.141, 0, 88, 0.200, 0.0, 99.0
2005, 08, 31, 14, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?
*?, 25.0, 13.5, 49, 93390, 1001, 1340, 357, 503, 182, 367, 56617, 17829, 43294, 9999, 304, 8.8, 9, 8, 9999, 99999, 9, 999999999, 24, 0.141, 0, 88, 0. 200, 0.0, 99.0
2005, 08, 31, 15, 60, *?*?*?**?*?*?**?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?
*? $25.5,12.8,45,93386,902,1340,359,398,128,311,44838,11675,36978,9999,200,6.7,9,8,9$ 999, 99999, 9, 999999999, 23, 0.141, 0, 88, 0.200, 0.0, 99.0
2005, 08, 31, 16, 60, *?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?
*? , 25.4, 13. 5, 48, $93382,752,1340,372,224,17,214,26294,1824,25270,9999,227,6.1,10,9,99$ 99, 99999, 9, 999999999, 24, 0.141, 0, 88, 0.200, 0.0, 99.0
2005, 08, 31, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 25.3, 13.7, 49, 93378, 561, 1340, 365, 228, 112, 181, 25799, 8770, 22127, 9999, 297, 4.9, 9, 8, 99 99, 99999, 9, 999999999, 24, 0.141, 0, 88, 0.200, 0.0, 99.0
2005, 08, 31, 18, 60, *?*?*?**?*?*?*?**?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?
*? $24.9,14.2,51,93374,342,1340,368,127,73,108,14449,3593,13531,9999,258,10.7,9,8,99$ 99, 99999, 9, 999999999, 25, 0.141, 0, 88, 0.200, 0.0, 99.0
2005, 08, 31, 19, 60, *?*?*?*??*?*?*?*?*?**?*?*?*?*?*?*?*? ? ${ }^{*}$ ?
*? , 24.0, 14.4, 55, 93371, 55, 1340, 367, 18, 0, 18, 2246, 0, 2246, 9999, 273, 5.3, 9, 8, 9999, 99999, 9 , 999999999,25,0.141, 0, 88, 0.200, 0.0,99.0
2005, 08, 31, 20, 60, *?*?*? ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?
*?, 23.1,15.5, 63, 93367, 0, 0, 370, 0, 0, 0, 0, 0, 0, 9999, 256, 6.7, 9, 8, 9999, 99999, 9, 999999999, 2 8, 0.141, 0, 88, 0.200, 0.0, 99.0
2005, 08, 31, 21, 60, *?*?*?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?*?
*?, 22.1, 15.4, 66, 93363, 0, 0, 367, 0, 0, 0, 0, 0, 0, 9999, 334, 8.1, 10, 9, 9999, 99999, 9, 999999999, 27,0.141, 0, 88, 0.200,0.0,99.0
2005, 08, 31, 22, 60, *?*?*?**?*?*?*?*?**?*?*?**?*?*? ? ${ }^{*}$ ? *? ${ }^{*}$ ?
*?, 21.1, 16.5, 75, 93359, 0, 0, 369, 0, 0, 0, 0, 0, 0, 9999, 280, $9.7,10,9,9999,99999,9,999999999$, 29,0.141,0,88,0.200,0.0,99.0
2005, 08, 31, 23, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 20.1, 17.1, 83, 93355, 0, 0, 369, 0, 0, 0, 0, 0, 0, 9999, 306, 5.7, 10, 9, 9999, 99999, 9, 999999999, 31, 0.141, 0, 88, 0.200, 0.2,99.0
2005, 08, 31, 24, 60, *?*?*?**?*?*?**?*?*?*? ? *?*?*?**?*?*? ?
*?,19.2,17.2, 89, 93351, 0, 0, 367, 0, 0, 0, 0, 0, 0, 9999, 275, 4.9, 10, 9, 9999, 99999, 9, 999999999, 31,0.141, 0, 88, 0.200, 0.1,99.0
2005, 09, 01, 01, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 18.2, 17.2, 94, 93398, 0, 0, 367, 0, 0, 0, 0, 0, 0, 9999, 172, 4. 6, 5, 5, 9999, 99999, 9, 999999999, 3 $1,0.093,0,88,0.200,0.0,99.0$
2005, 09, 01, 02, 60, *?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?*?
*?,17.2,16.7,97,93394, 0, 0, 363, 0, 0, 0, 0, 0, 0, 9999, 34, 2.7,5,5, 9999, 99999, 9, 999999999, 30 , 0.093,0,88,0.200,0.0,99.0
2005, 09, 01, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 16.2, 15.6, 96, 93390, 0, 0, 357, 0, 0, 0, 0, 0, 0, 9999, 55, 1.9, 5, 5, 9999, 99999, 9, 999999999, 28 , 0.093, 0, 88, 0.200, 0.0, 99.0
2005, 09, 01, 04, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?
*?,15.5,15.1,97,93386, 0, 0, 354, 0, 0, 0, 0, 0, 0, 9999, 40, 1.0,5,5, 9999, 99999, 9, 999999999, 27 , 0.093, 0, 88, 0.200, 0.0, 99.0

*? $, 15.1,14.8,98,93382,0,0,352,0,0,0,0,0,0,9999,323,1.0,5,5,9999,99999,9,999999999,2$ 6, 0.093, 0, 88, 0.200, 0.0, 99.0
2005, 09, 01, 06, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 15.1, 14.8, 99, $93379,6,1341,352,1,0,1,154,0016,154,9999,324,0.2,5,5,9999,99999,9,9$ 99999999, 26, 0.093, 0, 88, 0.200, 0.0, 99.0
2005, 09, 01, 07, 60, *?*?**?*?*? ? *?*?**?*?*?*? ? *?*?*? ? *?*?
*?, 15.9, 15.6, 98, 93375, 190, 1341, 357, 76, 203, 47, 8204, 6310, 7308, 9999, 46, 0. 8, 5, 5, 9999, 99 999, 9, 999999999, 28, 0.093, 0, 88, 0.200, 0.0, 99.0
2005, 09, 01, 08, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 17.6, 15.9, 90, 93371, 420, 1341, 350, 239, 416, 109, 25719, 29306, 16550, 9999, 8, 0. 2, 5, 5, 999 9,99999, 9, 999999999, 28, 0.093, 0, 88, 0.200, 0.0, 99.0
2005, 09, 01, 09, 60, *?*?*? ? *?*?*?**?*?*?**?*?*?**?*?*?*? ?
*?,18.0,15.8, $87,93367,630,1341,369,178,45,157,19964,3601,18272,9999,347,0.2,10,9,99$ 99, 99999, 9, 999999999, 28, 0.093, 0, 88, 0.200, 0.0, 99.0
2005, 09, 01, 10, 60, *?*?*?**?*?*?**?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *? ? ? ${ }^{*}$ ? *?*?
*? $, 19.4,14.8,75,93363,808,1341,352,412,246,264,45050,19894,33066,9999,331,0.5,8,6,9$ 999, 99999, 9, 999999999, 26, 0.093, 0, 88, 0.200, 0.0, 99.0
2005, 09, 01, 11, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*? ? ${ }^{*}$ ?
*?,20.8, 15.1, 70, 93359, 940, 1341, 353, 530, 307, 314, 58240, 27494, 38960, 9999, 347, 0.3, 8, 6, 9 999, 99999, 9, 999999999, 27, 0.093, 0, 88, 0.200, 0.0, 99.0

*?, 21.0, 17. $8,82,93355,1019,1341,373,441,108,359,49703,10700,41574,9999,3,0.4,10,9,9$
999, 99999, 9, 999999999, 32, 0.093, 0, 88, 0.200, 2.1, 99.0
2005, 09, 01, 13, 60, *?*?*?*?*?*?**?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?
*? , 21.8, 18.0, 79, 93352, 1038, 1341, $377,414,85,349,46746,8118,40463,9999,12,0.5,10,9,99$ 99, 99999, 9, 999999999, 33, 0.093, 0, 88, 0.200, 0.2, 99.0

*? , 21.5, 18.0, 81, 93340, 996, 1341, 387, 251, 11, 243, 29483, 1039, 28711, 9999, 1, 0.6, 10, 9, 9999
, 99999, 9, 999999999,33, 0.093, 0, 88, 0.200, 0.7,99.0
2005, 09, 01, 15, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?
*? , 21.2, 18.0, 82, 93328, 897, 1341, 388, 206, 7, 201, 24159, 0683, 23702, 9999, 13, 0.7, 10, 9, 9999 , 99999, 9, 999999999, 33, 0.093, 0, 88, 0.200, 0.1, 99.0
2005, 09, 01, 16, 60, *?*?*? ? *?*?*?**?*?*?**?*?*?**?*?*?**?
*?, 20.4, 16. $0,76,93316,746,1341,387,70,0,70,8674,0,8674,9999,45,0.3,10,9,9999,99999$, 9, 999999999,28,0.093, 0, 88, 0.200, 0.0, 99.0
2005, 09, 01, 17, 60, *?*?*?*?*? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?*?*?**?*?
*?,19.5,13.9, 70, 93304, 554, 1341, 378, 37, 0, 37, 4684, 0, 4684, 9999, 33, 0.1, 5, 4, 9999, 99999, 9 , 999999999, 25, 0.093, 0, 88, 0.200, 0.0, 99.0
2005, 09, 01, 18, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ? ? ${ }^{*}$ *?*?*?*? ? ${ }^{*}$ ? *?*?
*? , 18.9, 13.6, 71, $93292,335,1341,368,61,0,61,7048,0,7048,9999,32,0.4,6,5,9999,99999,9$ , 999999999,24, 0.093,0,88,0.200,0.0,99.0
2005, 09, 01, 19, 60, *?*?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?**?*?*?*?*?
*? , 18.2, 13.3, 73, 93281, 52, 1341, 365, 7, 0, 7, 849, 0007, 848, 9999, 43, 1.1, 6, 5, 9999, 99999, 9, 9 99999999, 24, 0.093, 0, 88, 0.200, 0.0, 99.0
2005, 09, 01, 20, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?
*?,17.4,13.2,76,93269, 0, 0, 363, 0, 0, 0, 0, 0, 0, 9999, 105, 2.4, 6, 5, 9999, 99999, 9, 999999999, 2 3, 0.093, 0, 88, 0.200, 0.0, 99.0
2005, 09, 01, 21, 60, *?*?*? ? ${ }^{*}$ *?*?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?
*?,16.7,12.6, 76, 93257, 0, 0, 359, 0, 0, 0, 0, 0, 0, 9999, 94, 2. $7,6,5,9999,99999,9,999999999,22$ , 0.093,0,88, 0.200,0.0,99.0
2005, 09, 01, 22, 60, *?*?*?*? ? *?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?
*?,15.9,13.7, 86, 93245, 0, 0, 362, 0, 0, 0, 0, 0, 0, 9999, 116, 4.1, 8, 7, 9999, 99999, 9, 999999999, 2 4, 0.093, 0, 88, 0.200, 0.3, 99.0
2005, 09, 01, 23, 60, *?*?*?*?**?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ? *? ${ }^{*}$ ? ${ }^{*}$ ? *?*?
*?,15.2,13.6,90, 93233, 0, 0, 360, 0, 0, 0, 0, 0, 0, 9999, 37, 2. 3, 8, 7, 9999, 99999, 9, 999999999, 24 ,0.093,0,88,0.200,0.0,99.0
2005, 09, 01, 24, 60, *?*?*?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?*?
*? , 14.5, 13.0, 91, 93221, 0, 0, 356, 0, 0, 0, 0, 0, 0, 9999, 95, 1.5, 8, 7, 9999, 99999, 9, 999999999, 23 , 0.093,0,88,0.200,0.0,99.0
2005, 09, 02, 01, 60, *?*?*?**?*?*?**?*?*?**?*?*? ? *?*?*? ? ${ }^{*}$ ?
*? , 14.1, 13.5, 96, 93210, 0, 0, 357, 0, 0, 0, 0, 0, 0, 9999, 69, 0.4, 8, 7, 9999, 99999, 9, 999999999, 24 ,0.112,0,88,0.200,0.0,99.0
2005, 09, 02, 02,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?
*?,13.6,13.1,97,93198, 0, 0, 355, 0, 0, 0, 0, 0, 0, 9999, 89, 0.8, 9, 8, 9999, 99999, 9, 999999999, 23 ,0.112,0,88,0.200,0.3,99.0

2005, 09, 02, 03, 60, *?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?
*? , 13.4, 12.9, 97, 93186, 0, 0, 353, 0, 0, 0, 0, 0, 0, 9999, 46, 1.7, 9, 8, 9999, 99999, 9, 999999999, 23 ,0.112,0,88,0.200,0.2,99.0

*? $, 13.2,12.2,94,93174,0,0,350,0,0,0,0,0,0,9999,119,2.4,9,8,9999,99999,9,999999999,2$ 2,0.112, 0, 88, 0.200, 0.2, 99.0
2005, 09, 02, 05, 60, *?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?
*? , 13.0, 11.8, 92, 93162, 0, 0, 347, 0, 0, 0, 0, 0, 0, 9999, 56, 2.3, 9, 8, 9999, 99999, 9, 999999999, 21 , 0.112,0,88, 0.200,0.5,99.0

*? $, 11.7,11.1,96,93151,5,1342,342,0,0,0,55,0010,55,9999,127,2.4,10,9,9999,99999,9,99$ 9999999, 20, 0.112,0,88, 0.200,6.7,99.0
2005, 09, 02, 07, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 13.6, 11.4, 87, 93139, 186, 1342, 346, 44, 0, 44, 4902, 0, 4902, 9999, 168, 3.1, 10, 9, 9999, 99999 , 9, 999999999, 21, 0.112, 0, 88, 0.200, 0.9, 99.0

*?,14.2, 12.1, 87, 93127, 415, 1342, 355, 66, 0, 66, 7685, 0, 7685, 9999, 221, 2.1, 10, 9, 9999, 99999 , 9, 999999999, 22, 0.112,0,88, 0.200, 0.1, 99.0
2005, 09, 02, 09, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 15.2, 13. $0,87,93115,626,1342,355,160,5,158,18348,0441,18143,9999,163,1.5,10,9,999$ 9, 99999, 9, 999999999, 23, 0.112, 0, 88, 0.200, 0.1, 99.0
2005, 09, 02, 10, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?
*? , 15.9, 13. $6,87,93103,803,1342,362,164,0,163,19294,0,19294,9999,75,1.4,10,9,9999,99$ 999, 9, 999999999, 24, 0.112, 0, 88, 0.200, 0.0, 99.0
2005, 09, 02, 11, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,16.7,14.5, 86, 93091, 936, 1342, 362, 250, 10, 243, 29194, 0903, 28564, 9999, 78, 2.7, 10, 9, 999 9, 99999, 9, 999999999, 26, 0.112, 0, 88, 0.200, 0.0, 99.0
2005, 09, 02, 12, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?
*? , 17.6, 15.3, $86,93080,1014,1342,366,288,12,279,33688,1149,32819,9999,70,1.9,10,9,99$ 99, 99999, 9, 999999999, 27, 0.112, 0, 88, 0.200, 0.0, 99.0
2005, 09, 02, 13, 60, *?*?*?*? ? ${ }^{*}$ ? ? ? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 18.1, 15. $8,86,93068,1033,1342,370,278,12,269,32688,1144,31807,9999,25,0.8,10,9,99$ 99, 99999, 9, 999999999, 28, 0.112, 0, 88, 0.200, 0.0, 99.0
2005, 09, 02, 14, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 18.2, 15.9, 86, 93052, 991, 1342, 376, 185, 2, 184, 22286, 0042, 22255, 9999, 88, 0. 2, 10, 9, 9999 , 99999, 9, 999999999, 28, 0.112, 0, 88, 0.200, 0.1, 99.0
2005, 09, 02, 15, 60, *?*?*?*? ?*?*?*?*? ?*?*?**?*?*?*?*?*?*?*?
*? , 18.3, 13.4, 73, $93036,891,1342,364,194,4,191,22928,0272,22748,9999,201,1.1,10,9,999$ 9, 99999, 9, 999999999,24, 0.112, 0, 88, 0.200, 0.0, 99.0
2005, 09, 02, 16, 60, *?*?*?*?*?*?*?*?**?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ?*?*?*?*?
*? , 18.1, 12.0, 67, 93020, 740, 1342, 360, 134, 0, 134, 15870, 0, 15870, 9999, 217, 1. 2, 10, 9, 9999, 9 9999, 9, 999999999,21, 0.112, 0, 88, 0.200, 0.0, 99.0

*?,17.9,11.3, 65, $93005,548,1342,355,119,0,119,13764,0,13764,9999,214,0.4,10,9,9999,9$ 9999, 9, 999999999, 21, 0.112, 0, 88, 0.200, 0.0, 99.0 2005, 09, 02, 18, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 17.4, 13. $8,80,92989,328,1342,370,42,0,42,5002,0,5002,9999,208,0.7,10,9,9999,99999$ , 9, 999999999, 24, 0.112, 0, 88, 0.200, 0.3, 99.0

*?,16.6,14.9,90, $92973,48,1342,374,6,0,6,737,0009,736,9999,231,1.2,10,9,9999,99999,9$ , 999999999, 26, 0.112, 0, 88, 0.200,1.1,99.0
2005, 09, 02, 20, 60, *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?
*?, 15.9, 13.7, 86, 92957, 0, 0, 368, 0, 0, 0, 0, 0, 0, 9999, 283, 2.1, 10, 9, 9999, 99999, 9, 999999999, 24, 0.112, 0, 88, 0.200, 0.7,99.0

*?,14.7,13.0,90, 92942, 0, 0, 363, 0, 0, 0, 0, 0, 0, 9999, 255, 1.5, 10, 9, 9999, 99999, 9, 999999999, 23, 0.112, 0, 88, 0.200, 3.1,99.0
2005, 09, 02, 22, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,14.1, 12.4, 90, 92926, 0, 0, 360, 0, 0, 0, 0, 0, 0, 9999, 227, 2.7, 10, 9, 9999, 99999, 9, 999999999,

22,0.112, 0, 88, 0.200, 2.0, 99.0
2005, 09, 02, 23, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 13.4, 11.9, 91, 92910, 0, 0, 357, 0, 0, 0, 0, 0, 0, 9999, 193, 0.7, 10, 9, 9999, 99999, 9, 999999999, 21, 0.112, 0, 88, 0.200,1.5,99.0
2005, 09, 02, 24, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*? ${ }^{*}$ *?*?*?
*?,12.9,11.3,90, 92894, 0, 0, 353, 0, 0, 0, 0, 0, 0, 9999, 205, 0.3, 10, 9, 9999, 99999, 9, 999999999, 20,0.112, 0, 88, 0.200, 0.4, 99.0
2005, 09, 03, 01, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,12.2,11.6,96, 92878, 0, 0, 354, 0, 0, 0, 0, 0, 0, 9999, 91, 0.1, 10, 9, 9999, 99999, 9, 999999999, 2 1, 0.121, 0, 88, 0.200, 0.0, 99.0

*? , 11.6, 11.1, 97, 92863, 0, 0, 351, 0, 0, 0, 0, 0, 0, 9999, 339, 0.1, 10, 9, 9999, 99999, 9, 999999999, 20, 0.121, 0, 88, 0.200, 0.0, 99.0
2005, 09, 03, 03, 60, *?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 11. $2,10.8,97,92847,0,0,349,0,0,0,0,0,0,9999,4,0.1,10,9,9999,99999,9,999999999,20$ , 0.121, 0, 88, 0.200, 0.0, 99.0

*?,10.7,9.9,94, 92831, 0, 0, 345, 0, 0, 0, 0, 0, 0, 9999, 337, 0.0, 10, 9, 9999, 99999, 9, 999999999, 1 9, 0.121, 0, 88, 0.200, 0.5, 99.0
2005, 09, 03, 05, 60, *?*?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?*?*? ${ }^{*}$ *? ? ${ }^{*}$ ? *?*?
*?,10.4,10.2,99, 92815, 0, 0, 346, 0, 0, 0, 0, 0, 0, 9999, 6, 0.1, 10, 9, 9999, 99999, 9, 999999999, 19 , 0.121, 0, 88, 0.200,1.2, 99.0
2005, 09, 03, 06, 60, *?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?*?*?
*?,10.5, 10.1, $98,92800,4,1342,346,0,0,0,55,0011,55,9999,346,0.1,10,9,9999,99999,9,99$ 9999999,19,0.121, 0, 88, 0.200, 0.4, 99.0
2005, 09, 03, 07, 60, *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?**?*?*?*?*?**?*?
*? , 10.6, 10.4, 99, $92784,181,1342,348,11,0,11,1392,0004,1391,9999,326,0.0,10,9,9999,99$
999, 9, 999999999, 19, 0.121, 0, 88, 0.200, 0.1, 99.0
2005, 09, 03, 08, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ? ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? ${ }^{*}$ ?*?*?*?
*? , 10.1, $9.8,98,92768,410,1342,344,29,0,29,3588,0,3588,9999,46,0.0,10,9,9999,99999,9$ , 999999999,18, 0.121, 0, 88, 0.200, 2.8, 99.0
2005, 09, 03, 09, 60, *?*?*?*? ? *?*?*?*? ? *?*?*?*?*? ${ }^{*}$ *?**?*?*?
*?,10.5, 9.9, $96,92752,621,1342,345,53,0,53,6610,0,6610,9999,333,0.0,10,9,9999,99999$, 9, 999999999,19, 0.121, 0, 88, 0.200,1.4, 99.0
2005, 09, 03, 10, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,10.6,10.2, 98, 92737, 799, 1342, 346, 74, 0, 74, 9330, 0, 9330, 9999, 5, 0.0, 10, 9, 9999, 99999, 9 , 999999999,19, 0.121, 0, 88, 0.200,1.8, 99.0
2005, 09, 03, 11, 60, *?*?*? ? *?*?*?**?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ? *?*?*?*?**?
*?, 9.1, 8.9,99, 92721, 931, 1342, 338, 84, 0, 84, 10699, 0, 10699, 9999, 356, 0.0, 10, 9, 9999, 99999 , 9, 999999999,17,0.121, 0, 88, 0.200,11.6,99.0

*? , 10.7, 10.5, 99, $92705,1010,1342,347,101,0,101,12816,0,12816,9999,350,0.1,10,9,9999$, 99999, 9, 999999999,19, 0.121,0,88, 0.200,2.2,99.0
2005, 09, 03, 13, 60, *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*? ? ${ }^{*}$ ?*?*?*?*?*?**?*?
*? , 11.2, 10.9, $98,92689,1028,1342,349,95,0,95,12077,0,12077,9999,348,0.2,10,9,9999,99$ 999, 9, 999999999, 20, 0.121, 0, 88, 0.200, 0.2, 99.0
2005, 09, 03, 14, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 11. $2,10.9,98,92706,986,1342,349,90,0,90,11486,0,11486,9999,356,0.1,10,9,9999,999$ 99, 9, 999999999, 20, 0.121, 0, 88, 0.200, 0.1, 99.0
2005, 09, 03, 15, 60, *?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?**?*?*?*?*?*?
*?,11.2,10.9, 98, $92722,885,1342,349,87,0,87,10908,0,10908,9999,348,0.0,10,9,9999,999$ 99, 9, 999999999, 20, 0.121, 0, 88, 0.200, 0.3, 99.0

*? $, 11.2,10.9,98,92739,733,1342,349,70,0,70,8741,0,8741,9999,4,0.1,10,9,9999,99999,9$ ,999999999,20,0.121, 0, 88, 0.200, 0.1, 99.0
2005, 09, 03, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 11.1, 10.8, 98, $92755,541,1342,349,47,0,47,5836,0,5836,9999,349,0.0,10,9,9999,99999$ , 9, 999999999, 20, 0.121, 0, 88, 0.200, 0.0, 99.0

*?,10.9, 10.5, 98, 92772, 321, 1342, 348, 28, 0, 28, 3380, 0, 3380, 9999, 45, 0.0, 10, 9, 9999, 99999, 9, 999999999,19, 0.121, 0, 88, 0.200, 0.6, 99.0
2005, 09, 03, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, $9.7,9.6,99,92789,45,1342,341,4,0,4,516,0012,515,9999,118,0.0,10,9,9999,99999,9,9$ 99999999, 18, 0.121, 0, 88, 0.200,5.5,99.0
2005, 09, 03, 20, 60, *?*?*?**?*?*?**?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *? ? ? ${ }^{*}$ ? *?*?
*?,10.4,10.0,98, 92805, 0, 0, 344, 0, 0, 0, 0, 0, 0, 9999, 180, 0.0, 10, 9, 9999, 99999, 9, 999999999, 19,0.121,0,88,0.200,0.8,99.0
2005, 09, 03, 21, 60, *?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?*?*?*?
*? $9.5,9.3,99,92822,0,0,339,0,0,0,0,0,0,9999,235,0.2,10,9,9999,99999,9,999999999,18$ , 0.121, 0, 88, 0.200, 3.8,99.0
2005, 09, 03, 22, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 9.7,9.4,98, 92838, 0, 0, 339, 0, 0, 0, 0, 0, 0, 9999, 234, 0.1, 10, 9, 9999, 99999, 9, 999999999, 18 ,0.121,0,88,0.200,1.0,99.0

*?, $9.6,9.3,98,92855,0,0,338,0,0,0,0,0,0,9999,225,0.0,10,9,9999,99999,9,999999999,18$ ,0.121,0,88,0.200,0.2,99.0
2005, 09, 03, 24, 60, *?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?*?
*? , 9.3, $8.8,97,92871,0,0,334,0,0,0,0,0,0,9999,200,0.0,10,9,9999,99999,9,999999999,17$ , 0.121,0,88,0.200,0.3,99.0
2005, 09, 04, 01, 60, *?*?*?*? ? *?*?*?*?*? ? *?*?*?**?*?*?*?**?
*?, $8.5,8.3,99,92888,0,0,331,0,0,0,0,0,0,9999,234,0.2,10,9,9999,99999,9,999999999,17$ , 0.125,0,88,0.200,4.0,99.0
2005, 09, 04, 02, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 9.1, $8.5,96,92904,0,0,332,0,0,0,0,0,0,9999,237,0.7,10,9,9999,99999,9,999999999,17$ , 0.125,0,88, 0.200,0.9,99.0
2005, 09, 04, 03, 60, *?*?*?*?**?*?*?**?*?*?**?*?*?**?*?**?
*?, $9.2,8.8,98,92921,0,0,333,0,0,0,0,0,0,9999,255,1.1,10,9,9999,99999,9,999999999,17$ , 0.125,0,88, 0.200, 0.4, 99.0
2005, 09, 04, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 9.2, $9.1,99,92937,0,0,334,0,0,0,0,0,0,9999,258,0.2,10,9,9999,99999,9,999999999,17$ , 0.125,0,88,0.200,0.0,99.0

*?, 9.2,9.0,99, 92954, 0, 0, 333, 0, 0, 0, 0, 0, 0, 9999, 241, 0.2, 10, 9, 9999, 99999, 9, 999999999, 17 , 0.125,0,88,0.200,0.0,99.0
2005, 09, 04, 06, 60, *?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 9.3, 8.9, 98, 92971, 4, 1343, 332, 0, 0, 0, 47, 0011, 46, 9999, 260, 0.4, 10, 9, 9999, 99999, 9, 9999 99999,17, 0.125, 0, 88, 0.200,0.0,99.0
2005, 09, 04, 07, 60, *?*?*?**?*?*?**?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?
*?,9.8,9.2,96, $92987,176,1343,334,34,0,34,3915,0,3915,9999,179,0.4,10,9,9999,99999,9$ , 999999999,18,0.125, 0, 88, 0.200, 0.1, 99.0

*?,10.8, $9.7,92,93004,406,1343,332,113,8,110,12685,0742,12461,9999,70,0.2,10,9,9999$, 99999, 9, 999999999,18, 0.125,0,88, 0.200, 0.6, 99.0
2005, 09, 04, 09, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ?
*? , 11.9, 9.8, $87,93020,617,1343,334,171,8,167,19555,0741,19215,9999,162,0.4,10,9,9999$ , 99999, 9, 999999999,18, 0.125, 0, 88, 0.200, 0.0, 99.0
2005, 09, 04, 10, 60, *?*?*?**?*?*?*? ? *?*?*?*? ? *?*?*? ? ${ }^{*}$ ? *? ${ }^{*}$ ?
*? , 12. $8,10.0,83,93037,795,1343,338,198,6,195,23135,0483,22850,9999,204,0.6,10,9,999$ 9, 99999, 9, 999999999,19, 0.125, 0, 88, 0.200, 0.0, 99.0
2005, 09, 04, 11, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?
*? , 13.9, 10.3, 79, 93053, $927,1343,337,292,19,279,33805,1953,32457,9999,256,1.7,10,9,99$ 99, 99999, 9, 999999999, 19, 0.125, 0, 88, 0.200, 0.0, 99.0
2005, 09, 04, 12, 60, *?*?*?*?**?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ? *?*?*? ${ }^{*}$ *?
*?,15.0,10.3, 73, 93070, 1005, 1343, 338, 329, 21, 313, 38165, 2097, 36595, 9999, 116, 2. 9, 10, 9, 9 999, 99999, 9, 999999999,19, 0.125, 0, 88, 0.200, 0.0, 99.0
2005, 09, 04, 13, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?
*? , 15.5, 11. $0,74,93086,1023,1343,345,285,11,277,33557,1076,32738,9999,268,3.1,10,9,9$ 999, 99999, $9,999999999,20,0.125,0,88,0.200,0.0,99.0$

2005, 09, 04, 14, 60, *?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *? ? ${ }^{*}$ ? *?*?*?*?*?*?*?
*? , 16.0, 10.6, 70, 93081, 980, 1343, 344, 284, 13, 274, 33186, 1248, 32275, 9999, 226, 3.7, 10, 9, 99 99, 99999, 9, 999999999, 20, 0.125, 0, 88, 0.200, 0.0, 99.0

*? , 16.1, 10.5, 69, 93076, 879, 1343, 346, 221, 7, 217, 25985, 0623, 25577, 9999, 289, 3.3, 10, 9, 999 9, 99999, 9, 999999999,19, 0.125, 0, 88, 0.200, 0.0, 99.0
2005, 09, 04, 16, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 15.8, 10.5, 71, 93071, 727, 1343, 349, 138, 0, 138, 16366, 0, 16366, 9999, 238, 3.7, 10, 9, 9999, 9 9999, 9, 999999999,19, 0.125, 0, 88, 0.200, 0.0, 99.0

*? , 15. 6, 10.7, $72,93066,534,1343,344,150,12,145,17049,1224,16562,9999,268,3.7,10,9,99$ 99, 99999, 9, 999999999, 20, 0.125, 0, 88, 0.200, 0.0, 99.0
2005, 09, 04, 18, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 15.0, 12.8, 87, 93061, 314, 1343, 358, 58, 0, 58, 6756, 0, 6756, 9999, 283, 3.5, 10, 9, 9999, 99999 , 9, 999999999, 23, 0.125, 0, 88, 0.200,0.2, 99.0

*? , 14.3, 10.1, $76,93056,42,1343,345,4,0,4,459,0012,458,9999,275,6.2,10,9,9999,99999,9$ , 999999999,19,0.125,0,88,0.200, 0.0, 99.0
2005, 09, 04, 20, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 13.6,9.8, 78, 93050, 0, 0, 343, 0, 0, 0, 0, 0, 0, 9999, 327, 3.7, 10, 9, 9999, 99999, 9, 999999999, 1 8, 0.125,0,88, 0.200, 0.0, 99.0

*?,12.8,10.7, $87,93045,0,0,345,0,0,0,0,0,0,9999,329,5.7,10,9,9999,99999,9,999999999$, $20,0.125,0,88,0.200,0.1,99.0$
2005, 09, 04, 22, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,11.9,10.3,90, 93040, 0, 0, 342, 0, 0, 0, 0, 0, 0, 9999, 297, 5. 2, 10, 9, 9999, 99999, 9, 999999999, 19, 0.125, 0, 88, 0.200,1.5,99.0
2005, 09, 04, 23, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?
*?, 11.6,10.1, 91, 93035, 0, 0, 341, 0, 0, 0, 0, 0, 0, 9999, 300, 5.2, 10, 9, 9999, 99999, 9, 999999999, 19,0.125,0,88,0.200,0.0,99.0
2005, 09, 04, 24, 60, *?*?*? ?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?
*? , 10.9, $9.7,92,93030,0,0,338,0,0,0,0,0,0,9999,265,2.1,10,9,9999,99999,9,999999999,1$ 8, 0.125,0,88, 0.200, 0.0, 99.0
2005, 09, 05, 01, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,10.2,9.7,97,93025, 0, 0, 337, 0, 0, 0, 0, 0, 0, 9999, 220, 1.4, 10, 9, 9999, 99999, 9, 999999999, 1 8, 0.127, 0, 88, 0.200, 0.0, 99.0

*?, 9.4, 9.0, 97, 93019, 0, 0, 333, 0, 0, 0, 0, 0, 0, 9999, 228, 1.0, 10, 9, 9999, 99999, 9, 999999999, 17
,0.127,0,88,0.200,0.1,99.0
2005, 09, 05, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 9.1, $8.6,97,93014,0,0,331,0,0,0,0,0,0,9999,224,0.5,10,9,9999,99999,9,999999999,17$ , 0.127,0,88, 0.200,0.0,99.0

*? , 8.7, 8.0, 96, 93009, 0, 0, 328, 0, 0, 0, 0, 0, 0, 9999, 234, 1.0, 10, 9, 9999, 99999, 9, 999999999, 16 , 0.127,0,88,0.200,0.0,99.0
2005, 09, 05, 05, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, $8.4,7.4,94,93004,0,0,325,0,0,0,0,0,0,9999,241,2.3,10,9,9999,99999,9,999999999,16$ , 0.127, 0, 88, 0.200, 0.1, 99.0

*? , 8.4, 8.2, 99, $92999,3,1344,328,0,0,0,42,0011,42,9999,236,1.4,10,9,9999,99999,9,9999$ 99999,16,0.127,0,88,0.200,0.0,99.0
2005, 09, 05, 07,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 8.3, 8.1, 99, 92994, 171, 1344, 328, 29, 0, 29, 3417, 0, 3417, 9999, 220, $0.7,10,9,9999,99999,9$ , 999999999,16, 0.127, 0, 88, 0.200, 2.4, 99.0
2005, 09, 05, 08, 60, *?*?*?*? ? ${ }^{*}$ ? ? ? ? *?*?*?*?*?*?*?*?*?*?*?*?*?
*?, $9.1,8.9,98,92988,401,1344,330,84,0,84,9622,0,9622,9999,230,1.5,10,9,9999,99999,9$ , 999999999,17,0.127,0,88, 0.200,1.0,99.0
2005, 09, 05, 09, 60, *?*?*?*?*? ?*?*?*?*?*?**?*?*?*?*?*?*?*?*?
*? , 10.1, $8.5,90,92983,612,1344,328,153,3,152,17595,0139,17532,9999,229,0.8,10,9,9999$
, 99999, 9, 999999999,17, 0.127, 0, 88, 0.200, 0.1, 99.0
2005, 09, 05, 10, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 10.7, 9.0, 89, 92978, 790, 1344, 331, 198, 6, 195, 23149, 0468, 22874, 9999, 136, 1.7,10, 9, 9999 , 99999, 9, 999999999,17, 0.127,0,88,0.200, 0.3, 99.0

*?,11.5,9.3, $87,92973,922,1344,331,260,11,252,30390,1104,29632,9999,174,0.8,10,9,999$ 9, 99999, 9, 999999999,18,0.127,0,88, 0.200, 0.2, 99.0
2005, 09, 05, 12, 60, *?*?*? ? ${ }^{*}$ ?*?*?**?*?*?*?*?**?*?*?*?*?*?
*? , 11.9, $9.7,87,92968,1000,1344,335,263,9,257,31088,0847,30458,9999,233,2.3,10,9,999$ 9, 99999, 9, 999999999, 18, 0.127, 0, 88, 0. 200, 0.4, 99.0

*? , 12. $2,10.1,87,92963,1018,1344,337,257,8,251,30421,0726,29871,9999,221,1.9,10,9,99$ 99, 99999, 9, 999999999, 19, 0.127, 0, 88, 0.200, 0.7, 99.0
2005, 09, 05,14,60,*?*?*?**?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?
*? $, 11.4,10.3,93,92985,974,1344,338,226,6,221,26854,0585,26430,9999,236,1.4,10,9,999$ 9, 99999, 9, 999999999, 19, 0.127, 0, 88, 0.200, 5.6, 99.0
2005, 09, 05, 15, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *? ? ${ }^{*}$ ?*?*?*?*?*?*?*?
*? , 12.6, 10.4, $87,93008,873,1344,342,185,3,184,22039,0174,21926,9999,249,0.8,10,9,999$ 9, 99999, 9, 999999999, 19, 0.127, 0, 88, 0.200, 0.0, 99.0
2005, 09, 05, 16, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 12. $5,10.4,87,93030,721,1344,341,158,0,158,18549,0,18549,9999,171,0.8,10,9,9999,9$ 9999, 9, 999999999, 19, 0.127, 0, 88, 0.200, 0.0, 99.0
2005, 09, 05, 17, 60, *?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?**?*?*?*?*?*?*?*?*?*?
*? , 12.1, 10.0, 87, 93053, 527, 1344, 340, 111, 0, 111, 12919, 0, 12919, 9999, 124, 1.0, 10, 9, 9999, 9 9999, 9, 999999999,19, 0.127, 0, 88, 0.200, 0.5,99.0
2005, 09, 05, 18, 60, *?*?**?*?*?*? ${ }^{*}$ ? *?*?*?**?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$
*? , 11. 6, 10.0, 90, $93075,306,1344,341,51,0,51,5972,0,5972,9999,157,0.4,10,9,9999,99999$ , 9, 999999999, 19, 0.127, 0, 88, 0.200,1.5, 99.0
2005, 09, 05, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 11.3, $9.2,87,93098,39,1344,337,3,0,3,438,0013,437,9999,131,0.4,9,8,9999,99999,9,9$ 99999999,18,0.127,0,88, 0.200, 0.0, 99.0
2005, 09, 05, 20, 60, *?*?*?*?**?*?*?*?*?**?*?*?**?*? ? ${ }^{*}$ ? *? ${ }^{*}$ ?
*?,10.4, 8.3, 87, 93120, 0, 0, 331, 0, 0, 0, 0, 0, 0, 9999, 118, 0.2, 9, 8, 9999, 99999, 9, 999999999, 17 ,0.127,0,88,0.200,0.0,99.0
2005, 09, 05, 21, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,9.4,7.4, 87, 93143, 0, 0, 325, 0, 0, 0, 0, 0, 0, 9999, 82, 0.6, 9, 8, 9999, 99999, 9, 999999999, 16, 0 .127, 0, 88, 0.200, 0.0, 99.0

*?,8.5,6.5,87,93166, 0, 0, 320, 0, 0, 0, 0, 0, 0, 9999, 95, 1.4, 8, 7, 9999, 99999, 9, 999999999, 15, 0 .127,0,88, 0.200, 0.0, 99.0
2005, 09, 05, 23, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, $7.5,5.6,87,93188,0,0,314,0,0,0,0,0,0,9999,85,2.3,8,7,9999,99999,9,999999999,14,0$ . 127, 0, 88, 0.200, 0.0, 99.0
2005, 09, 05, 24, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,6.6,4.6, 87, 93211, 0, 0, 308, 0, 0, 0, 0, 0, 0, 9999, 72, 2.3, 8, 7, 9999, 99999, 9, 999999999, 13, 0 .127,0,88, 0.200, 0.0, 99.0
2005, 09, 06, 01, 60, *?*?**?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?
*? $5.7,4.1,89,93233,0,0,304,0,0,0,0,0,0,9999,117,0.6,8,7,9999,99999,9,999999999,12$, 0.120,0,88,0.200,0.0,99.0

2005, 09, 06, 02, 60, *?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?**?*?*?*?*?*?*?*?
*?,4.7,3.9,94, 93256, 0, 0, 301, 0, 0, 0, 0, 0, 0, 9999, 51, 1.2, 6, 6, 9999, 99999, 9, 999999999, 12, 0 .120, 0, 88, 0.200, 0.0, 99.0

*?,4.2,3.7,97, 93278, 0, 0, 299, 0, 0, 0, 0, 0, 0, 9999, 108, 0.7, 6, 6, 9999, 99999, 9, 999999999, 12, 0.120, 0, 88, 0.200, 0.0, 99.0

2005, 09, 06, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 3.6, 3.0, 96, 93301, 0, 0, 295, 0, 0, 0, 0, 0, 0, 9999, 183, 0.4, 6, 6, 9999, 99999, 9, 999999999, 11, 0.120,0,88, 0.200, 0.0, 99.0

2005, 09, 06, 05, 60, *?*?*?*?*?*?*?*?*?*?**?*?*?*?*? ? *?*?*?*?
*?,3.2,2.3,93, 93323, 0, 0, 291, 0, 0, 0, 0, 0, 0, 9999, 16, 1.4,5,5,9999, 99999, 9, 999999999, 11, 0 .120, 0, 88, 0.200, 0.0, 99.0
2005, 09, 06, 06, 60, *?*?*?*?*?**?*?*?*? ? *?*?*?*? ? *?*?*? ? ${ }^{*}$ ?
*? $3.2,2.0,92,93346,3,1344,289,0,0,0,37,0011,37,9999,48,0.7,5,5,9999,99999,9,999999$ 999, 11, 0.120, 0, 88, 0.200, 0.0, 99.0
2005, 09, 06, 07, 60, *?*?*?**?*?*?**?*?*?**?*?*?**?*?*?*?
*?, 3.7,2.9, 94, 93368, 166, 1344, 293, 49, 49, 43, 5464, 1864, 5233, 9999, 24, 0.4,5,5, 9999, 99999 , 9, 999999999, 11, 0.120, 0, 88, 0.200, 0.0, 99.0
2005, 09, 06, 08, 60, *?*?**?*?*?*?**?*?*? ? ${ }^{*}$ ? *?*?*? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}{ }^{*}$ ? ${ }^{*}$ ?
*? , 5. 6, 3.4, 86, 93391, 397, 1344, 282, 227, 431, 100, 24306, 33478, 14428, 9999, 116, 0.4, 4, 3, 999 9, 99999, 9, 999999999, 12, 0.120, 0, 88, 0.200, 0.0, 99.0
2005, 09, 06, 09, 60, *?*?*?*? ? ${ }^{*}$ ? ? ? ? ${ }^{*}$ ?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?
*? , 6.7, 4.2, 84, 93413, 608, 1344, 294, 270, 153, 201, 29823, 13916, 23530, 9999, 143, 0.6, 9, 8, 999 9, 99999, 9, 999999999, 12, 0.120, 0, 88, 0.200, 0.0, 99.0
2005, 09, 06, 10, 60, *?*?*?**?*?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?*?**?*?
*? , 8.3, 4.3, 76, 93436, 786, 1344, 290, 432, 335, 236, 47316, 32726, 28190, 9999, 38, 0.4, 6, 5, 9999 , 99999, 9, 999999999,13,0.120, 0, 88, 0.200, 0.0, 99.0
2005, 09, 06, 11, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $9.9,5.4,74,93459,918,1344,294,548,405,271,58978,30651,38054,9999,31,0.8,6,5,9999$ , 99999, 9, 999999999,14,0.120, 0, 88, 0.200, 0.0, 99.0
2005, 09, 06, 12, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*? ? ${ }^{*}$ ?
*? , 10.9,5.5, 69, 93481, 995, 1344, 299, 550, 277, 345, 60303, 27518, 39934, 9999, 67, 1.4, 8, 6, 999 9, 99999, 9, 999999999,14, 0.120, 0, 88, 0.200, 0.0, 99.0
2005, 09, 06, 13, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 12.1,5.8, 65, 93504, 1012, 1344, 296, 670, 537, 266, 73420, 46859, 38127, 9999, 103, 1.2, 5, 4, 9 999, 99999, 9, 999999999, 14, 0.120, 0, 88, 0.200, 0.0, 99.0
2005, 09, 06, 14, 60, *?*?**?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *? ${ }^{*}$ ? ${ }^{*}$ *?*?*?
*? , 12.5,5.6, 63, 93491, 969, 1344, 304, 496, 220, 338, 55147, 22505, 38928, 9999, 233, 1.5, 9, 8, 99 99, 99999, 9, 999999999, 14, 0.120, 0, 88, 0.200, 0.0, 99.0
2005, 09, 06, 15, 60, *?*?**?*?*?*? ? *?*?**?*?*?**?*?*?*? ? ${ }^{*}$ ?
*? $, 13.0,5.6,61,93478,867,1344,298,544,496,224,59344,41930,32301,9999,248,1.1,5,4,99$ 99, 99999, 9, 999999999, 14, 0.120, 0, 88, 0.200, 0.0, 99.0

*? , 12.6,5.2, 61, $93465,714,1344,306,323,146,245,35698,13406,28577,9999,224,2.1,9,8,99$ 99, 99999, 9, 999999999, 13, 0.120, 0, 88, 0.200, 0.0, 99.0
2005, 09, 06, 17, 60, *?*?*?*? ? ${ }^{*}$ ? ? ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?
*? , 11. $8,4.4,60,93452,520,1344,307,185,65,160,20502,5854,18237,9999,220,1.5,10,9,999$ 9, 99999, 9, 999999999,13, 0.120, 0, 88, 0.200, 0.0, 99.0
2005, 09, 06, 18, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? ${ }^{*}$ *? ? ${ }^{*}$ ? *?*?*?*?*?*?*?
*? , 10.9, 4.5, 65, 93439, 299, 1344, 302, 129, 192, $86,13876,13473,10881,9999,166,1.2,10,9,99$ 99, 99999, 9, 999999999, 13, 0.120, 0, 88, 0.200, 0.0, 99.0

*?, $9.6,3.7,66,93426,36,1344,298,9,0,9,1051,0005,1051,9999,122,1.0,10,9,9999,99999,9$ , 999999999, 12, 0.120, 0, 88, 0.200, 0.0, 99.0
2005, 09, 06, 20, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 8.9,4.8,75, 93413, 0, 0, 303, 0, 0, 0, 0, 0, 0, 9999, 100, 1.2,10, 9, 9999, 99999, 9, 999999999, 13 ,0.120, 0, 88, 0.200,0.0,99.0
2005, 09, 06, 21, 60, *?*?*? ? ${ }^{*}$ ? *?*?*?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ?
*?, 8.2,4.1, 75, 93400, 0, 0, 300, 0, 0, 0, 0, 0, 0, 9999, 111, 1.5, 10, 9, 9999, 99999, 9, 999999999, 12 , 0.120,0,88,0.200,0.0,99.0
2005, 09, 06, 22, 60, *?*?*?*? ?*?*?*?**?*?*?*?*?*?*?*?*?**?*?
*?,7.5,3.8,78, 93387, 0, 0, 299, 0, 0, 0, 0, 0, 0, 9999, 224, 0.2, 10, 9, 9999, 99999, 9, 999999999, 12
, 0.120, 0, 88, 0.200, 0.0, 99.0
2005, 09, 06, 23, 60, *?*?*? ? ${ }^{*}$ ? *?*?*?*?*?**?*?*?*?**?*?*?*?
*?, 6.8,4.4, 85, 93374, 0, 0, 301, 0, 0, 0, 0, 0, 0, 9999, 47, 0.2, 10, 9, 9999, 99999, 9, 999999999, 13, 0.120,0,88, 0.200, 0.0, 99.0

2005, 09, 06, 24, 60, *?*?*?*?**?*?*?*? ? ${ }^{*}$ *? ? ? ${ }^{*}$ ? *?*?*?*?*?*?
*? $6.0,4.5,90,93362,0,0,302,0,0,0,0,0,0,9999,49,0.8,10,9,9999,99999,9,999999999,13$, $0.120,0,88,0.200,0.0,99.0$

2005, 09, 07, 01, 60, *?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?*?
*?,5.8,3.9,88, 93349, 0, 0, 301, 0, 0, 0, 0, 0, 0, 9999, 125, 1.5, 9, 8, 9999, 99999, 9, 999999999, 12, 0.103,0,88,0.200,0.0, 99.0

2005, 09, 07, 02, 60, *?*?*? ? ${ }^{*}$ *? ? ? *?*?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?
*? $5.5,3.6,87,93336,0,0,300,0,0,0,0,0,0,9999,75,2.7,9,8,9999,99999,9,999999999,12,0$ .103, 0, 88, 0.200, 0.0, 99.0
2005, 09, 07, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,5.5,2.9, 83, 93323, 0, 0, 298, 0, 0, 0, 0, 0, 0, 9999, 78, 1.0, 9, 8, 9999, 99999, 9, 999999999, 11, 0 .103, 0, 88, 0.200, 0.0, 99.0
2005, 09, 07, 04, 60, *?*?**?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?
*? $5.4,3.3,86,93310,0,0,301,0,0,0,0,0,0,9999,74,1.5,9,8,9999,99999,9,999999999,12,0$ .103, 0, 88, 0.200, 0.0, 99.0
2005, 09, 07, 05, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,5.3,2.9,85,93297, 0, 0, 300, 0, 0, 0, 0, 0, 0, 9999, 118, 2.3, 9, 8, 9999, 99999, 9, 999999999, 11, 0.103,0,88,0.200, 0.0, 99.0

2005, 09, 07, 06, 60, *?*?*?*?**?*?*?*?**?*?*?*? ? ${ }^{*}$ ? *?*?*? ? ${ }^{*}$ ?
*?,5.3,2.4, 82, 93284, 2, 1345, 300, 0, 0, 0, 28, 0010, 28, 9999, 201, 3.5, 9, 8, 9999, 99999, 9, 99999 9999,11, 0.103, 0, 88, 0.200, 0.0,99.0

*? $5.7,2.4,79,93271,161,1345,302,26,0,26,3017,0,3017,9999,180,4.1,9,8,9999,99999,9$, 999999999,11, 0.103, 0, 88, 0.200, 0.0, 99.0
2005, 09, 07, 08, 60, *?*?*?*??*?*?*?*?**?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?
*? , $7.4,2.9,73,93258,392,1345,292,158,135,118,17401,11546,14036,9999,59,1.9,9,8,9999$ , 99999, 9, 999999999,11, 0.103, 0, 88, 0.200, 0.0, 99.0

*?, $9.2,3.4,67,93245,603,1345,294,271,177,192,29961,16777,22435,9999,195,6.2,9,8,999$ 9,99999, 9, 999999999,12, 0.103,0, 88, 0.200, 0.0, 99.0
2005, 09, 07, 10, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?**?*?*?*?*?
*? , 8. $8,2.6,65,93232,781,1345,313,50,0,50,6443,0,6443,9999,147,3.5,10,9,9999,99999,9$ , 999999999,11, 0.103,0,88, 0.200, 0.0, 99.0
2005, 09, 07, 11, 60, *?*?*?**?*?*?*?*?*?**?*?*?*?*?*?*?*?**?
*?, 8.2,5.0, 80, $93219,913,1345,322,60,0,60,7755,0,7755,9999,194,3.3,10,9,9999,99999,9$ , 999999999,13, 0.103, 0, 88, 0.200,1.4, 99.0

*?,10.3, $8.2,86,93207,990,1345,314,459,154,345,51127,15093,40017,9999,204,1.7,9,8,99$ 99, 99999, 9, 999999999, 16, 0.103, 0, 88, 0.200, 0.0, 99.0

*? , 11.5, 6.1, 69, 93194, 1007, 1345, 311, 406, 76, 349, 45265, 7265, 39824, 9999, 146, 0.8, 10, 9, 99 99, 99999, 9, 999999999, 14, 0.103, 0, 88, 0.200, 0.0, 99.0
2005, 09, 07, 14, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 12.1, 8.9, 81, $93206,963,1345,325,357,37,330,39865,2909,37782,9999,129,0.8,10,9,999$ 9, 99999, 9, 999999999,17, 0.103, 0, 88, 0.200, 0.1, 99.0

*? , 12.3, 10.2, 87, 93218, 861, 1345, 334, 278, 29, 260, 31118, 1943, 29875, 9999, 14, 1.4, 10, 9, 999 9, 99999, 9, 999999999,19, 0.103, 0, 88, 0.200, 0.4, 99.0
2005, 09, 07, 16, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 13.0, 8.0, 71, 93231, 707, 1345, 312, 385, 294, 230, 41930, 26563, 27960, 9999, 331, 2.9, 8, 6, 99 99, 99999, 9, 999999999, 16, 0.103, 0, 88, 0.200, 0.0, 99.0
2005, 09, 07, 17, 60, *?*?*? ? *?*?*? ${ }^{*}$ ? *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?
*? , 13.3,5.2,58, $93243,513,1345,297,318,593,91,34048,52967,13842,9999,332,4.6,1,1,999$ 9, 99999, 9, 999999999, 13, 0.103, 0, 88, 0.200, 0.0, 99.0
2005, 09, 07, 18, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?
*?,12.9,4.6,57, $93256,291,1345,299,160,508,50,17152,41946,8066,9999,332,5.2,1,1,9999$ , 99999, 9, 999999999, 13, 0.103, 0, 88, 0.200, 0.0, 99.0
2005, 09, 07, 19, 60, *?*?*?*?*? ? ${ }^{*}$ ?*?*?*? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?
*?,11.9,4.1,58, $93268,33,1345,296,16,0,16,1822,0,1822,9999,29,1.9,3,2,9999,99999,9,9$ 99999999,12,0.103,0,88,0.200, 0.0,99.0
2005, 09, 07, 20, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?
*?,11.4,5.1,65,93281, 0, 0, 300, 0, 0, 0, 0, 0, 0, 9999, 67, 3.5,3, 2, 9999, 99999, 9, 999999999, 13,
0.103, 0, 88, 0.200, 0.0, 99.0

2005, 09, 07, 21, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,10.8,5.1,67, 93293, 0, 0, 300, 0, 0, 0, 0, 0, 0, 9999, 166, 1.2, 4, 3, 9999, 99999, 9, 999999999, 13 , 0.103,0,88, 0.200,0.0,99.0
2005, 09, 07, 22, 60, *?*?*?**?*?*?*? ? *?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? $?$
*?,10.3,5.0,70, 93305,0,0,300, 0, 0, 0, 0, 0, 0, 9999, 148, 1.0,4, 3, 9999, 99999, 9, 999999999, 13 , 0.103,0,88,0.200,0.0,99.0
2005, 09, 07, 23,60,*?*?*?*?**?*?*?*?*?*?*?*? ${ }^{*}$ *? ${ }^{*}$ *?*?*?*?*?
*?, $9.7,4.7,71,93318,0,0,299,0,0,0,0,0,0,9999,245,1.5,5,4,9999,99999,9,999999999,13$, 0.103,0,88, 0.200, 0.0, 99.0

2005, 09, 07, 24, 60, *?*?*? ? ? ? ${ }^{*}$ *?*?*?*?**?*?*?*?*?*?*?**?*?
*?, $9.1,4.5,73,93330,0,0,299,0,0,0,0,0,0,9999,146,2.1,5,4,9999,99999,9,999999999,13$, 0.103,0,88,0.200,0.0, 99.0

2005, 09, 08, 01, 60, *?*?*?*??*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, $8.6,4.6,76,93343,0,0,299,0,0,0,0,0,0,9999,102,2.1,6,5,9999,99999,9,999999999,13$, 0.126,0, 88, 0.200, 0.0, 99.0

2005, 09, 08, 02, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,8.0,4.5,78, 93355, 0, 0, 299, 0, 0, 0, 0, 0, 0, 9999, 125, 1.2, 6, 5, 9999, 99999, 9, 999999999, 13, 0.126,0,88,0.200,0.0,99.0

2005, 09, 08, 03, 60, *?*?*?*?*? ? ${ }^{*}$ ?*? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?*?*?
*? $7.8,4.8,81,93368,0,0,301,0,0,0,0,0,0,9999,38,3.7,8,7,9999,99999,9,999999999,13,0$ .126, 0, 88, 0.200, 0.0, 99.0
2005, 09, 08, 04, 60, *?*?*?**?*?*?*? ? *?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? $?$
*?,7.5,4.3, 80, 93380, 0, 0, 300, 0, 0, 0, 0, 0, 0, 9999, 231, 2.7, 8, 7, 9999, 99999, 9, 999999999, 13, 0.126,0,88,0.200,0.0,99.0

2005, 09, 08, 05, 60, *?*?*? ?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?**?*?
*? , 7.3, 4. 6, 83, 93392, 0, 0, 302, 0, 0, 0, 0, 0, 0, 9999, 120, 4.1, 9, 8, 9999, 99999, 9, 999999999, 13, 0.126,0,88,0.200,0.0, 99.0

2005, 09, 08, 06, 60, *?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 7.3, 4.4, 82, 93405, 2, 1346, 302, 0, 0, 0, 26, 0010, 26, 9999, 153, 2.7, 9, 8, 9999, 99999, 9, 99999 9999,13, 0.126, 0, 88, 0.200, 0.0, 99.0
2005, 09, 08, 07, 60, *?*?*?**?*?*?*?*?**?*?*? ? ${ }^{*}$ ?*?*?*?**?*?
*? , 8.0, 4. 6, 79, $93417,156,1346,305,48,64,40,5373,3458,4971,9999,231,1.2,10,9,9999,999$ 99, 9, 999999999, 13, 0.126, 0, 88, 0.200, 0.0, 99.0
2005, 09, 08, 08, 60, *?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?
*? , 9.1, 6.1, 82, 93430, 387, 1346, 311, 128, 46, 115, 14249, 3598, 13213, 9999, 200, 2. 3, 10, 9, 9999 , 99999, 9, 999999999,14, 0.126,0,88,0.200, 0.0, 99.0
2005, 09, 08, 09, 60, *?*?*? ? ${ }^{*}$ ?*?*?*?*? ? *?*?*?**?*?*? ? ${ }^{*}$ ? *?*?
*?,10.0,6.6, 79, $93442,599,1346,316,189,26,177,21029,1569,20331,9999,214,4.1,10,9,999$ 9,99999, 9, 999999999,15,0.126, 0, 88, 0.200, 0.0, 99.0
2005, 09, 08, 10,60, *?*?*?*? ? ${ }^{*}$ ?*?**?*?*?*?*?*?*?**?*?*?*?*?
*? , 11.9, 6.9, 71, 93455, 776, 1346, 308, 409, 275, 250, 44619, 25345, 29997, 9999, 217, 4.6, 8, 6, 99 99, 99999, 9, 999999999, 15, 0.126, 0, 88, 0. 200, 0.0, 99.0
2005, 09, 08, 11, 60, *?*?*?*?*?**?*?*?*?*?*? ? ${ }^{*}$ ?*? ? ${ }^{*}$ ? ${ }^{*}$ ?*?*?*?
*?,14.0,7.6,65, 93467, 908, 1346, 310, 523, 374, 271, 57869, 37574, 32512, 9999, 148, 6.6,6,5,99 99, 99999, 9, 999999999, 16, 0.126, 0, 88, 0.200, 0.0, 99.0
2005, 09, 08, 12, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?
*? , 15.7, $7.1,56,93479,985,1346,310,588,403,293,63723,30372,41491,9999,58,12.5,6,5,99$ 99, 99999, 9, 999999999, 15, 0.126, 0, 88, 0.200, 0.0, 99.0
2005, 09, 08, 13, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?
*? , 17.1, $7.5,53,93492,1002,1346,315,584,335,334,64389,33797,39228,9999,99,7.5,8,6,99$ 99, 99999, 9, 999999999, 16, 0.126, 0, 88, 0.200, 0.0, 99.0

*? $, 17.5,7.5,52,93515,957,1346,324,427,130,335,47593,12314,38834,9999,32,7.5,9,8,999$ 9, 99999, 9, 999999999, 16, 0.126,0, 88, 0.200, 0.0, 99.0 2005, 09, 08, 15, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*? ${ }^{*}$ ? ${ }^{*}$ *?*? ?
*? , 17.8, 8.2,54, 93539, 855, 1346, 325, 410, 174, 300, 45559, 16710, 34947, 9999, 45, 16. 0, 9, 8, 99 99, 99999, 9, 999999999,17,0.126, 0, 88, 0.200, 0.0, 99.0
2005, 09, 08, 16, 60, *?*?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*?**?*?*?*?*?**?
*?, 17.5, 8. $4,55,93562,701,1346,329,291,89,245,32418,8490,27998,9999,358,10.9,10,9,99$ 99,99999, 9, 999999999,17, 0.126, 0, 88, 0.200, 0.0, 99.0
2005, 09, 08, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,16.8,9.1,60, $93585,506,1346,335,178,50,159,19795,4074,18263,9999,40,11.7,10,9,999$ 9, 99999, 9, 999999999, 17, 0.126, 0, 88, 0.200, 0.0, 99.0
2005, 09, 08, 18, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?
*? , 15.8, $9.5,66,93609,284,1346,337,91,46,81,10075,3513,9335,9999,340,8.6,9,8,9999,99$ 999, 9, 999999999, 18, 0.126, 0, 88, 0.200, 0.0, 99.0
2005, 09, 08, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 14.5, 9.8, $73,93632,30,1346,335,3,0,3,354,0014,354,9999,45,7.0,9,8,9999,99999,9,99$ 9999999,18,0.126, 0, 88, 0.200, 0.0, 99.0
2005, 09, 08, 20, 60, *?*?*?*?*?*?*?*?**?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? *?*?
*?,13.7,10.0, 78, 93656, 0, 0, 333, 0, 0, 0, 0, 0, 0, 9999, 116, 3.5, 8, 6, 9999, 99999, 9, 999999999, 1 9, 0.126, 0, 88, 0.200, 0.0, 99.0
2005, 09, 08, 21, 60, *?*?*?*?**?*?*?**?*?*?*?**?*?**?*?*?
*?,12.9,9.4, 79, 93679, 0, 0, 329, 0, 0, 0, 0, 0, 0, 9999, 271, 1.9, 8, 6, 9999, 99999, 9, 999999999, 18 ,0.126,0,88,0.200,0.0,99.0
2005, 09, 08, 22, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 12.1, $9.5,84,93702,0,0,327,0,0,0,0,0,0,9999,218,3.7,6,6,9999,99999,9,999999999,18$ ,0.126,0,88,0.200,0.0,99.0
2005, 09, 08, 23, 60, *?*?*?*?**?*?*?*?*?**?*?*?*? ? *?*?*?**?
*?, 11.4, 8.9, 85, 93726, 0, 0, 323, 0, 0, 0, 0, 0, 0, 9999, 196, 1.0, 6, 6, 9999, 99999, 9, 999999999, 17 ,0.126,0,88,0.200,0.0,99.0
2005, 09, 08, 24, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,10.7,8.7, 88, 93749, 0, 0, 320, 0, 0, 0, 0, 0, 0, 9999, 242, 0.7,5,5, 9999, 99999, 9, 999999999, 17 , 0.126,0,88,0.200,0.0,99.0
2005, 09, 09, 01, 60, *?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? *?*?*?*?*? ? ${ }^{*}$ ?
*?,10.1, $8.3,89,93772,0,0,316,0,0,0,0,0,0,9999,229,0.6,5,5,9999,99999,9,999999999,17$ ,0.115,0,88,0.200,0.0,99.0
2005, 09, 09, 02,60,*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?**?*?*?*?
*?, 9.4, 8.0, 91, 93796, 0, 0, 313, 0, 0, 0, 0, 0, 0, 9999, 257, 0.4, 4, 3, 9999, 99999, 9, 999999999, 16, 0.115,0,88, 0.200, 0.0, 99.0

2005, 09, 09, 03, 60, *?*?*?*?**?*?*?*? ? *?*?*?*?**?*?*?**?*?
*?, 9.0, 8.1,94, 93819, 0, 0, 312, 0, 0, 0, 0, 0, 0, 9999, 276, 0.4, 4, 3, 9999, 99999, 9, 999999999, 16, 0.115,0,88,0.200,0.0,99.0

2005, 09, 09, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 8.7, $8.0,95,93843,0,0,310,0,0,0,0,0,0,9999,294,1.4,3,2,9999,99999,9,999999999,16$, 0.115, 0, 88, 0.200, 0.0, 99.0

2005, 09, 09, 05, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,8.4, 8.0, 97, 93866, 0, 0, 309, 0, 0, 0, 0, 0, 0, 9999, 236, 0.4, 3, 2, 9999, 99999, 9, 999999999, 16, 0.115,0,88,0.200,0.0, 99.0

*? , 8.3, 8.3, 100, $93889,1,1346,310,0,0,0,11,0006,11,9999,240,0.6,1,1,9999,99999,9,9999$ 99999,17,0.115, 0, 88, 0.200, 0.0, 99.0
2005, 09, 09, 07, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 9.5, $9.2,98,93913,151,1346,314,77,365,36,8112,21019,5747,9999,166,0.5,1,1,9999,99$ 999, 9, 999999999, 18, 0.115, 0, 88, 0.200, 0.0, 99.0

*? , 11.6, 10.3, 92, 93936, 383, 1346, 315, 234, 652, 49, 25426, 62086, 7786, 9999, 215, 1. 0, 0, 0, 999 9, 99999, 9, 999999999,19, 0.115,0, 88, 0.200, 0.0, 99.0
2005, 09, 09, 09, 60, *?*?*?*?**?*?*?*?**?*?*?*?*? ? ${ }^{*}$ ?*?*?*?*?
*? , 14.1, 10.8, 81, 93960, 594, 1346, 317, 405, 782, 60, 44100, 79550, 9000, 9999, 235, 1.9, 0, 0, 999 9, 99999, 9, 999999999, 20, 0.115, 0, 88, 0.200, 0.0, 99.0
2005, 09, 09, 10, 60, *?*?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?*?**?*?*?*? ? ${ }^{*}$ ?
*? , 16.7, 11.1, 70, 93983, $772,1346,320,553,836,74,60024,86043,10708,9999,290,1.4,0,0,99$
99, 99999, 9, 999999999, 20, 0.115, 0, 88, 0.200, 0.0, 99.0
2005, 09, 09, 11, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?
*? , 19.0, 11.3, 61, $94006,903,1346,324,659,837,97,70982,85511,13611,9999,340,1.9,0,0,99$ 99, 99999, 9, 999999999, 21, 0.115, 0, 88, 0.200, 0.0, 99.0

2005, 09, 09, 12, 60, *?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?**?*?*?
*? , 20.9, 11.3, 54, 94030, 980, 1346, 326, 722, 838, 112, $77447,85446,15258,9999,327,3.5,0,0,9$ 999, 99999, 9, 999999999, 20, 0.115, 0, 88, 0.200, 0.0, 99.0

*? , 22.5, 12.2, 52, 94053, 996, 1346, 332, $740,853,109,79636,87550,14848,9999,320,1.7,0,0,9$ 999, 99999, 9, 999999999, 22, 0.115, 0, 88, 0.200, 0.0, 99.0
2005, 09, 09, 14, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 23.5, 12.7,51, 94030, 951, 1346, 337, 698, 836, 107, 75226, 85600, 14736, 9999, 211, 2.7, 0, 0, 9 999, 99999, 9, 999999999, 23, 0.115, 0, 88, 0.200, 0.0, 99.0
2005, 09, 09, 15, 60, *?*?*?**?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?
*?, 24.0, 13.0, 50, 94007, 848, 1346, 339, 613, 832, 88, 66494, 85681, 12514, 9999, 336, 3.5, 0, 0, 99 99, 99999, 9, 999999999, 23, 0.115, 0, 88, 0.200, 0.0, 99.0
2005, 09, 09, 16, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? *?*?
*?,24.0,13.2,51, 93984, 694, 1346, 341, 482, 796, 72, 52624, 81573, 10588, 9999, 292, 2.7, 0, 0, 99 99, 99999, 9, 999999999, 23, 0.115, 0, 88, 0.200, 0.0, 99.0

*?,23.2,13.4,54,93961, 499, 1346, 344, 326, 726, 57, 36242, 73748, 8925, 9999, 284, 2.3, 0, 0, 999 9, 99999, 9, 999999999, 24, 0.115, 0, 88, 0.200, 0.0, 99.0
2005, 09, 09, 18, 60, *?*?*?*?*? ? *?*?*?*?**?*?*?*?*?*? ? ${ }^{*}$ ? *?*?
*? $21.7,13.4,59,93938,276,1346,346,158,564,42,17126,49759,6919,9999,306,1.4,0,0,999$ 9,99999, 9, 999999999, 24, 0.115, 0, 88, 0.200, 0.0, 99.0
2005, 09, 09, 19, 60, *?*?*?*?*?**?*?*?*?*? ? ${ }^{*}$ ?*?*?**?*?*?*?*?
*?, 19.8, 13.3, 66, 93914, 27, 1346, 344, 7, 0, 7, 898, 0008, 898, 9999, 310, 1. 2, 1, 1, 9999, 99999, 9, 999999999,24,0.115, 0, 88, 0.200, 0.0, 99.0
2005, 09, 09, 20, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,18.8,14.9, 78, 93891, 0, 0, 350, 0, 0, 0, 0, 0, 0, 9999, 242, 0.7,1, 1, 9999, 99999, 9, 999999999, 2 $6,0.115,0,88,0.200,0.0,99.0$
2005, 09, 09, 21, 60, *?*?*? ? ${ }^{*}$ *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*? ? ${ }^{*}$ ? *?*?
*? , 17.7, 13.9, 78, 93868, 0, 0, 346, 0, 0, 0, 0, 0, 0, 9999, 261, 0.7,3, 2, 9999, 99999, 9, 999999999, 2 5, 0.115, 0, 88, 0.200, 0.0, 99.0
2005, 09, 09, 22, 60, *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *? ? ${ }^{*}$ ?*?*?*?*? ? *?*?*?*?*?
*? , 16.7, 13.7, 82, 93845, 0, 0, 344, 0, 0, 0, 0, 0, 0, 9999, 267, 1.2, 3, 2, 9999, 99999, 9, 999999999, 2 4, 0.115, 0, 88, 0.200, 0.0, 99.0
2005, 09, 09, 23, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 15.7, 13.1, 85, 93822, 0, 0, 342, 0, 0, 0, 0, 0, 0, 9999, 112, 1.9, 4, 3, 9999, 99999, 9, 999999999, 2 3, 0.115, 0, 88, 0.200, 0.0, 99.0
2005, 09, 09, 24, 60, *?*?*?*?**?*?*?*?*?*?*? ? ${ }^{*}$ ?*?**?*?*?*?*?
*?,14.6,12.8, 89, 93799, 0, 0, 340, 0, 0, 0, 0, 0, 0, 9999, 128, 1.7, 4, 3, 9999, 99999, 9, 999999999, 2 3, 0.115, 0, 88, 0.200, 0.0, 99.0
2005, 09, 10, 01,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? *?*?
*? , 13.9, 12.1, 89, 93776, 0, 0, 337, 0, 0, 0, 0, 0, 0, 9999, 217, 2. 9, 5, 5, 9999, 99999, 9, 999999999, 2 $2,0.092,0,88,0.200,0.0,99.0$
2005, 09, 10, 02, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}{ }^{*}$ ? ${ }^{*}$ ?
*? , 13.2,11.8,91, 93752, 0, 0, 336, 0, 0, 0, 0, 0, 0, 9999, 241, 2.7,5,5,9999, 99999, 9, 999999999, 2 1,0.092, 0, 88, 0.200, 0.0, 99.0
2005, 09, 10, 03, 60, *?*?*?*?*?*?*?*?*?*? ?*?*?*?*?*?*?*?*?*?*?
*? , 12.9, 11.4, 91, 93729, 0, 0, 335, 0, 0, 0, 0, 0, 0, 9999, 237, 2. 9, 6, 6, 9999, 99999, 9, 999999999, 2 1,0.092,0,88, 0.200, 0.0, 99.0
2005, 09, 10, 04, 60, *?*?*? ? *?*?*? ? *?*? ${ }^{*}$ *?*?*?*?**?*?*?*? ?
*? , 12.5, 12.0, 97, 93706, 0, 0, 338, 0, 0, 0, 0, 0, 0, 9999, 197, 2.3, 6, 6, 9999, 99999, 9, 999999999, 2 2, 0.092,0, 88, 0.200, 0.0, 99.0
2005, 09, 10, 05, 60, *?*?*?*?*?**?*?*?*?**?*?*?*?*? ? *?*?*?*
*?,12.2,12.2,100, 93683, 0, 0, 340, 0, 0, 0, 0, 0, 0, 9999, 210, 1.7,6, 6, 9999, 99999, 9, 999999999, 22,0.092, 0, 88, 0.200, 0.0, 99.0
2005, 09, 10, 06, 60, *?*?*?*? ? ${ }^{*}$ ? ? ? ? *?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 12.2, 12.2, 100, $93660,1,1347,341,0,0,0,12,0008,12,9999,183,1.5,8,7,9999,99999,9,99$ 9999999,22,0.092,0,88, 0.200, 0.0, 99.0
2005, 09, 10, 07, 60, *?*?*?*? ?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?
*? , 12.9, 12.9, 100, $93637,147,1347,346,46,48,41,5178,0528,5120,9999,117,0.7,8,7,9999,9$

9999, 9, 999999999, 23, 0.092, 0, 88, 0.200, 0.0, 99.0
2005, 09, 10, 08, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? *?*?*?*?*?
*? , 14.5, 14.0, $97,93614,378,1347,345,167,168,120,18601,13972,14683,9999,217,0.8,9,8,9$ 999, 99999, 9, 999999999, 25, 0.092, 0, 88, 0.200, 0.0, 99. 0
2005, 09, 10, 09, 60, *?*?*? ? *?*?*? ? *?*?*?*? ? *?*?**?*?**?*?
*? , 16.3, 15.1, 93, 93591, 589, 1347, 350, 289, 178, 211, 32030, 15020, 25459, 9999, 247, 0.7, 9, 8, 9 999, 99999, 9, 999999999, 27, 0.092, 0, 88, 0.200, 0.0, 99.0
2005, 09, 10, 10, 60, *?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? *?*?
*? , 17.7, 14.5, 81, $93567,767,1347,352,351,122,281,39027,9581,33572,9999,313,0.4,10,9,9$ 999, 99999, 9, 999999999, 26, 0.092, 0, 88, 0.200, 0.0, 99.0

*?,19.0,14.6, 76, 93544, 898, 1347, 355, 401, 126, 317, 44821, 10615, 37742, 9999, 292, 0.3, 10, 9, 9999, 99999, 9, 999999999, 26, 0.092, 0, 88, 0.200, 0.0, 99.0
2005, 09, 10, 12, 60, *?*?*?*?**?*?*?*?**?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?
*? , 19.8, 14.8, 73, $93521,975,1347,360,388,76,334,43636,7088,38507,9999,227,0.1,10,9,99$ 99, 99999, 9, 999999999, 26, 0.092, 0, 88, 0.200, 0.0, 99.0
2005, 09,10,13,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,20.4,15.0, 71, 93498, 991, 1347, 363, 391, 72, 338, 44003, 6690, 39082, 9999, 228, 0.5, 10, 9, 99 99, 99999, 9, 999999999, 27, 0.092, 0, 88, 0.200, 0.0, 99.0

*?, 21.0, 15.3, 70, $93522,945,1347,362,411,108,335,46045,8744,39908,9999,97,0.8,10,9,99$ 99, 99999, 9, 999999999, 27, 0.092, 0, 88, 0.200, 0.0, 99.0
2005, 09, 10, 15, 60, *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?**?*?*?*?*?
*? , 21.3, 15.3, 68, 93546, 842, 1347, 361, 388, 154, 292, 43500, 13543, 35037, 9999, 95, 2.1, 9, 8, 99 99, 99999, 9, 999999999, 27, 0.092, 0, 88, 0.200, 0.0, 99.0

*? , 21.3, 17.9, 81, $93569,687,1347,373,308,115,249,34385,7828,30393,9999,120,1.2,10,9,9$ 999, 99999, 9, 999999999, 33, 0.092, 0, 88, 0.200, 0.2, 99.0
2005, 09, 10, 17, 60, *?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*?*?*?*?
*? , 20.7, 18.0, 84, 93593, 491, 1347, 376, 188, 79, 159, 21107, 7132, 18505, 9999, 119, 1.5, 10, 9, 99 99, 99999, 9, 999999999, 33, 0.092, 0, 88, 0.200, 0.8, 99.0

*?, 20.0, 15.6, 76, 93617, 268, 1347, 371, 78, 17, 75, 8793, 0109, 8771, 9999, 162, 2.1, 9, 8, 9999, 99 999, 9, 999999999, 28, 0.092, 0, 88, 0.200, 0.0, 99.0
2005, 09, 10, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$
*? , 18.9, 14.7, 77, 93641, 24, 1347, 364, 3, 0, 3, 334, 0015, 333, 9999, 152, 2.7, 9, 8, 9999, 99999, 9, 999999999,26,0.092, 0, 88, 0.200, 0.0, 99.0

*?, 17.7,14.7, 83, 93664, 0, 0, 361, 0, 0, 0, 0, 0, 0, 9999, 74, 3.1, 8, 7, 9999, 99999, 9, 999999999, 26 , 0.092,0,88,0.200,0.0,99.0
2005, 09, 10, 21, 60, *?*?*?*?**?*?*?*?*?**?*?*?*?**?*?*?*?*?
*?,16.6,14.3, 87, 93688, 0, 0, 357, 0, 0, 0, 0, 0, 0, 9999, 183, 1.9, 8, 7, 9999, 99999, 9, 999999999, 2 5, 0.092, 0, 88, 0.200, 0.0, 99.0
2005, 09, 10, 22, 60, *?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 15.4, 13.4, 88, 93712, 0, 0, 349, 0, 0, 0, 0, 0, 0, 9999, 226, 1.7, 6, 6, 9999, 99999, 9, 999999999, 2 4, 0.092, 0, 88, 0.200, 0.0, 99.0

*?,14.3,13.1,92,93736, 0, 0, 345, 0, 0, 0, 0, 0, 0, 9999, 250, 0. $6,6,6,9999,99999,9,999999999,2$ 3, 0.092, 0, 88, 0.200, 0.0, 99.0
2005, 09, 10, 24, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,13.1,12.3,95,93759, 0, 0, 339, 0, 0, 0, 0, 0, 0, 9999, 235, 0.1,5,5,9999, 99999, 9, 999999999, 2 2,0.092,0,88,0.200, 0.0, 99.0

*?,12.2,11.9,98, 93783, 0, 0, 335, 0, 0, 0, 0, 0, 0, 9999, 222, 0. $8,5,5,9999,99999,9,999999999,2$ 1, 0.099, 0, 88, 0.200, 0.0, 99.0
2005, 09, 11, 02,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,11.3,11.3,100, 93807, 0, 0, 330, 0, 0, 0, 0, 0, 0, 9999, 240, 1.1, 4, 3, 9999, 99999, 9, 999999999, 20, 0.099, 0, 88, 0.200, 0.0,99.0
2005, 09, 11, 03, 60, *?*?**?*?*? ? *?*?**?*?*?*? ? *?*?*? ? *?*?
*?,10.8,10.8, 100, 93831, 0, 0, 326, 0, 0, 0, 0, 0, 0, 9999, 244, 1.5, 4, 3, 9999, 99999, 9, 999999999, 20,0.099, 0, 88, 0.200, 0.0,99.0
2005, 09, 11, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,10.3,10.3,100, 93855, 0, 0, 322, 0, 0, 0, 0, 0, 0, 9999, 204, 0.1, 3, 2, 9999, 99999, 9, 999999999, 19, 0.099, 0, 88, 0. 200, 0.0, 99.0
2005, 09, 11, 05, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 9.9, $9.9,100,93878,0,0,319,0,0,0,0,0,0,9999,230,0.0,3,2,9999,99999,9,999999999,19$ , 0.099, 0, 88, 0.200, 0.0, 99.0

*?, $9.9,9.9,100,93902,0,1348,318,0,0,0,0,0,0,9999,168,0.2,1,1,9999,99999,9,999999999$ , 19, 0.099, 0, 88, 0.200, 0.0, 99.0
2005, 09, 11, 07, 60, *?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 11.0, 11.0, 100, 93926, 142, 1348, 323, 72, 291, 42, 7836, 13761, 6391, 9999, 117, 0.5, 1, 1, 9999 , 99999, 9, 999999999, 20, 0.099, 0, 88, 0.200, 0.0, 99.0
2005, 09, 11, 08, 60, *?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? *?*?*?
*? $, 12.9,12.7,99,93950,373,1348,327,225,609,56,24188,55161,8925,9999,148,1.5,0,0,999$ 9,99999, 9, 999999999, 23, 0.099, 0, 88, 0.200, 0.0, 99.0
2005, 09, 11, 09, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?
*? , 15.3, 13.7, 90, 93973, 585, 1348, 331, 386, 729, 70, 42719, 73753, 10728, 9999, 168, 1.9, 0, 0, 99 99, 99999, 9, 999999999, 24, 0.099, 0, 88, 0.200, 0.0, 99.0
2005, 09, 11, 10, 60, *?*?*? ? *?*?*?**?*?*?*? ? *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? *? ${ }^{*}$ ?
*? , 17.7, 12.7, 72, 93997, 762, 1348, 329, 538, 808, 80, 58450, 82775, 11643, 9999, 197, 1.9, 0, 0, 99 99, 99999, 9, 999999999, 23, 0.099, 0, 88, 0.200, 0.0, 99.0
2005, 09, 11, 11, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? *?*?*?
*?,20.0,12.8,63, 94021, 893, 1348, 332, 642, 808, 106, 71471, 85290, 14935, 9999, 224, 2.7, 0, 0, 9 999, 99999, 9, 999999999, 23, 0.099, 0, 88, 0.200, 0.0, 99.0

*?, 21.8, 13.9, 61, 94045, 970, 1348, 339, 709, 825, 115, 76538, 84511, 15747, 9999, 183, 3.3, 0, 0, 9 999, 99999, 9, 999999999, 25, 0.099, 0, 88, 0.200, 0.0, 99.0
2005, 09, 11, 13, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?
*? , 23.3, 14.3,57, 94068, $985,1348,342,727,843,111,78684,86926,15143,9999,225,5.2,0,0,9$ 999, 99999, 9, 999999999, 25, 0.099, 0, 88, 0.200, 0.0, 99.0
2005, 09, 11, 14, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?
*?, 24.3, 13.9,52, $94074,939,1348,342,695,860,95,75462,89258,13247,9999,263,6.6,0,0,99$ 99, 99999, 9, 999999999, 24, 0.099, 0, 88, 0.200, 0.0, 99.0
2005, 09, 11, 15, 60, *?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?
*? , 24.8, 14.3,52, $94079,835,1348,345,610,858,78,66660,89569,11146,9999,174,8.0,0,0,99$ 99, 99999, 9, 999999999, 25, 0.099, 0, 88, 0.200, 0.0, 99.0
2005, 09, 11, 16, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ?
*?, 24.8,14.6,53, $94084,680,1348,348,482,835,60,53070,87390,8978,9999,22,10.0,0,0,999$ 9, 99999, 9, 999999999, 26, 0.099, 0, 88, 0.200, 0.0, 99.0
2005, 09, 11, 17, 60, *?*?*?*?*? ? ${ }^{*}$ ?*?*? ? *?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?
*?, 24.1, 15.1, 57, $94089,484,1348,351,324,758,51,35797,77629,7917,9999,344,9.3,0,0,999$ 9,99999, 9, 999999999, 27, 0.099, 0, 88, 0.200, 0.0, 99.0
2005, 09, 11, 18, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?
*?, 22.7,14.9,61, 94094, 261, 1348, 353, 155, 608, 38, 17098, 56086, 6247, 9999, 70, 10.0, 0, 0, 999 9, 99999, 9, 999999999, 26, 0.099, 0, 88, 0.200, 0.0, 99.0
2005, 09, 11, 19, 60, *?*?*? ? ${ }^{*}$ *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?**?
*?, 20.9, 14.5, 67, 94099, 22, 1348, 348, 6, 0, 6, 745, 0013, $744,9999,43,7.5,0,0,9999,99999,9,9$
99999999, 26, 0.099, 0, 88, 0.200, 0.0, 99.0
2005, 09, 11, 20, 60, *?*?*?*?*? ? ${ }^{*}$ ?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?
*?, 19.6, 14.9, 75, 94104, 0, 0, 348, 0, 0, 0, 0, 0, 0, 9999, 184, 3.5, 0, 0, 9999, 99999, 9, 999999999, 2 6,0.099, 0, 88, 0.200, 0.0, 99.0
2005, 09, 11, 21, 60, *?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*? ? ${ }^{*}$ ? *?*?*?*? ${ }^{*}$ *?*?*?
*?,18.2,14.2,77,94109, 0, 0, 343, 0, 0, 0, 0, 0, 0, 9999, 66, 4.9, 0, 0, 9999, 99999, 9, 999999999, 25 , 0.099, 0, 88, 0.200,0.0, 99.0
2005, 09, 11, 22, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,16.9,14.0,83,94114, 0, 0, 340, 0, 0, 0, 0, 0, 0, 9999, 117,5.7, 0, 0, 9999, 99999, 9, 999999999, 2 5, 0.099, 0, 88, 0.200, 0.0, 99.0

2005, 09, 11, 23, 60, *?*?*?**?*?*?*?**?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$
*? , 15.6, 13.4, 87, 94119, 0, 0, 336, 0, 0, 0, 0, 0, 0, 9999, 98, 4.1, 0, 0, 9999, 99999, 9, 999999999, 24 , 0.099, 0, 88, 0.200,0.0,99.0
2005, 09, 11, 24, 60, *?*?*? ? ${ }^{*}$ *?*?**?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ? ${ }^{*}$ ? *?*?
*? $, 14.3,12.6,90,94124,0,0,330,0,0,0,0,0,0,9999,83,4.1,0,0,9999,99999,9,999999999,22$ , 0.099, 0, 88,0.200,0.0,99.0
2005, 09, 12, 01, 60, *?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?**?*?
*? , 13.4, 12.4, 94, 94129, 0, 0, 328, 0, 0, 0, 0, 0, 0, 9999, 241, 4.1, 0, 0, 9999, 99999, 9, 999999999, 2 2,0.074, 0, 88, 0.200, 0.0, 99.0

*? , 12. $5,11.8,96,94134,0,0,324,0,0,0,0,0,0,9999,45,3.1,0,0,9999,99999,9,999999999,21$ , 0.074, 0, 88, 0.200, 0.0, 99.0
2005, 09, 12, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,12.0, 11.7,98, 94139, 0, 0, 324, 0, 0, 0, 0, 0, 0, 9999, 177, 5.7, 0, 0, 9999, 99999, 9, 999999999, 2 1,0.074, 0, 88, 0.200, 0.0, 99.0
2005, 09, 12, 04, 60, *?*?*? ? *?*?*?**?*?*?**?*?*?**?*?**?*?
*? , 11. $7,10.7,94,94144,0,0,319,0,0,0,0,0,0,9999,62,6.2,0,0,9999,99999,9,999999999,20$ , 0.074, 0, 88, 0.200, 0.0, 99.0
2005, 09, 12, 05, 60, *?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?
*? , 11.4, 10.7, 96, 94149, 0, 0, 319, 0, 0, 0, 0, 0, 0, 9999, 224, 4.9, 0, 0, 9999, 99999, 9, 999999999, 2 0, 0.074, 0, 88, 0.200, 0.0, 99.0
2005, 09, 12, 06, 60, *?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*?**?*?
*? , 11.4, 10.6, 95, 94154, 0, 1349, 318, 0, 0, 0, 0, 0, 0, 9999, 212, 2.9, 0, 0, 9999, 99999, 9, 99999999 9,19,0.074, 0, 88, 0.200, 0.0,99.0
2005, 09, 12, 07,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 12.5, 10.7, 89, 94159, 137, 1349, 321, $77,492,28,8210,35589,4607,9999,183,2.3,0,0,9999$,
99999, 9, 999999999, 20, 0.074, 0, 88, 0.200, 0.0, 99.0
2005, 09, 12, 08, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?
*? , 14.7, 11.5, 82, 94164, 368, 1349, 322, 245, 741, 43, 26884, 73598, 6794, 9999, 251, 1.5, 0, 0, 999 9, 99999, 9, 999999999, 21, 0.074, 0, 88, 0.200, 0.0, 99.0
2005, 09, 12, 09, 60, *?*?*? ? ${ }^{*}$ ?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*? ${ }^{*}$ *? ${ }^{*}$ *?*?*?
*? , 17.1, 12.1, 72, $94169,580,1349,324,419,862,49,46084,89940,7412,9999,287,0.7,0,0,999$ 9, 99999, 9, 999999999, 22, 0.074, 0, 88, 0.200, 0.0, 99.0
2005, 09, 12, 10, 60, *?*?*?*?*?*?*?*?*?*?*?*?*? ? *?*?*?*?*?*?*?
*? , 19.5, 11.9, 61, 94174, 757, 1349, 326, 568, 910, 57, 62245, 95849, 8418, 9999, 298, 0.7,0, 0, 999 9, 99999, 9, 999999999, 21, 0.074, 0, 88, 0.200, 0.0, 99.0

*? , 21.7, 12.5, 56, 94180, 888, 1349, 331, 679, 926, 69, 74152, 97611, 9846, 9999, 284, 0.5, 0, 0, 999 9,99999, 9, 999999999,22,0.074, 0, 88, 0.200, 0.0, 99.0
2005, 09, 12, 12, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?
*? , 23.6, 12.7,50, 94185, $964,1349,334,743,931,78,80896,97975,10843,9999,248,0.2,0,0,99$ 99, 99999, 9, 999999999, 23, 0.074, 0, 88, 0.200, 0.0, 99.0
2005, 09, 12, 13, 60, *?*?*?*?*?**?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ?
*? , 25.0, 11.4, 42, 94190, 980, 1349, 331, 756, 931, 80, 81949, 97598, 11057, 9999, 237, 0.1, 0, 0, 99
99, 99999, 9, 999999999, 21, 0.074, 0, 88, 0.200, 0.0, 99.0
2005, 09, 12, 14, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? *?*?
*? , 26.0, 11.5, 40, 94161, 933, 1349, 333, 716, 928, 74, 77839, 97368, 10447, 9999, 252, 0.1, 0, 0, 99 99, 99999, 9, 999999999, 21, 0.074, 0, 88, 0.200, 0.0, 99.0
2005, 09, 12, 15, 60, *?*?*? ? *?*?*? ? *?*? ${ }^{*}$ *?*?*?*?**?*?*?*? ?
*? , 26.5, 12.1, 41, $94132,829,1349,337,628,919,63,68659,96882,9115,9999,43,0.2,0,0,9999$ , 99999, 9, 999999999, 22, 0.074, 0, 88, 0.200, 0.0, 99.0
2005, 09, 12, 16, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?
*?,26.6,11.9,40, 94103, 673, 1349, 338, 498, 893, 52, 54656, 94019, 7733, 9999, 225, 0.2, 0, 0, 999 9,99999, 9, 999999999, 21, 0.074, 0, 88, 0.200, 0.0, 99.0
2005, 09, 12, 17, 60, *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?
*? , 25.9, 12.7, 44, 94075, 477, 1349, 342, 334, 813, 47, 36793, 83543, 7265, 9999, 246, 1.0, 0, 0, 999 9, 99999, 9, 999999999, 23, 0.074, 0, 88, 0.200, 0.0, 99.0
2005, 09, 12, 18, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? *?*?
*? , 24.7, 13.3, 49, $94046,253,1349,348,159,642,38,17372,59019,6301,9999,236,0.7,0,0,999$

9,99999, 9, 999999999, 24, 0.074, 0, 88, 0.200, 0.0, 99.0
2005, 09, 12, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 23.0,13.2,54, 94017, 20, 1349, 345, 5, 0, 5, 578, 0017, 577, 9999, 242, 1. 9, 1, 1, 9999, 99999, 9, 999999999,23,0.074, 0, 88, 0.200, 0.0, 99.0

*? , 21.4, 14.4, 64, 93988, 0, 0, 349, 0, 0, 0, 0, 0, 0, 9999, 248, 0.7,1, 1, 9999, 99999, 9, 999999999, 2 5, 0.074, 0, 88, 0.200, 0.0, 99.0
2005, 09, 12, 21, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,19.9,13.7,67,93960, 0, 0, 345, 0, 0, 0, 0, 0, 0, 9999, 248, 0.6, 1, 1, 9999, 99999, 9, 999999999, 2 4, 0.074, 0, 88, 0.200, 0.0, 99.0
2005, 09, 12, 22, 60, *?*?*? ?*?*?*?*?*?**?*?*?*?**?*?*?*?*?
*?, 18.4, 13.6, 74, 93931, 0, 0, 343, 0, 0, 0, 0, 0, 0, 9999, 170, 1.0, 3, 2, 9999, 99999, 9, 999999999, 2 4, 0.074, 0, 88, 0.200, 0.0, 99.0
2005, 09, 12, 23, 60, *?*?*?*?**?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?
*? , 16. $8,12.9,77,93902,0,0,339,0,0,0,0,0,0,9999,221,1.1,3,2,9999,99999,9,999999999,2$ $3,0.074,0,88,0.200,0.0,99.0$
2005, 09, 12, 24, 60, *?*?*? ?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?
*?,15.3,11.4,78,93873, 0, 0, 331, 0, 0, 0, 0, 0, 0, 9999, 209, 1.0, 3, 2, 9999, 99999, 9, 999999999, 2 1,0.074,0,88,0.200, 0.0, 99.0

*? , 13.7,11.0, 84, 93845, 0, 0, 328, 0, 0, 0, 0, 0, 0, 9999, 207, 0.6, 3, 2, 9999, 99999, 9, 999999999, 2 0, 0.078, 0, 88, 0.200, 0.0, 99.0
2005, 09, 13, 02, 60, *?*?*?**?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*? ? ${ }^{*}$ ?*?*?*?
*?,12.0,10.3,90, 93816, 0, 0, 324, 0, 0, 0, 0, 0, 0, 9999, 240, 2.1, 4, 3, 9999, 99999, 9, 999999999, 1 9,0.078, 0, 88, 0.200, 0.0, 99.0
2005, 09, 13, 03, 60, *?*?*? ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?**?*?*?*?*?
*? , 11. $2,10.0,92,93787,0,0,323,0,0,0,0,0,0,9999,200,2.1,4,3,9999,99999,9,999999999,1$ 9, 0.078, 0, 88, 0.200, 0.0, 99.0
2005, 09, 13, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?
*? , 10.4, $9.5,94,93758,0,0,321,0,0,0,0,0,0,9999,239,2.1,4,3,9999,99999,9,999999999,18$ , 0.078,0,88,0.200,0.0,99.0
2005, 09, 13, 05, 60, *?*?*? ? ${ }^{*}$ ? *?*?*?*?*? ? *?*?*?**?*?*?**?*?
*?, $9.8,9.5,98,93730,0,0,321,0,0,0,0,0,0,9999,235,1.0,5,5,9999,99999,9,999999999,18$, 0.078,0,88, 0.200,0.0, 99.0

2005, 09, 13, 06, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 9.7,9.2, 97, 93701, 0, 1349, 320, 0, 0, 0, 0, 0, 0, 9999, 111, 0.7,5, 5, 9999, 99999, 9, 999999999, 18, 0.078, 0, 88, 0.200, 0.0, 99.0
2005, 09, 13, 07, 60, *?*?*? ? *?*?*? ? *?*?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?
*? , 10.3, $9.3,94,93672,131,1349,323,51,185,33,5616,4861,5142,9999,156,2.1,5,5,9999,99$ 999, 9, 999999999, 18, 0.078, 0, 88, 0.200, 0.0, 99.0
2005, 09, 13, 08, 60, *?*?*?*?*?**?*?*?*?*?**?*?*?*?*?*?**?*?
*?,11.5, 9.6, 88, 93643, 363, 1349, 319, 179, 362, 82, 19688, 26699, 12500, 9999, 227, 1.9, 6, 6, 999 9, 99999, 9, 999999999, 18, 0.078, 0, 88, 0.200, 0.0, 99.0
2005, 09, 13, 09, 60, *?*?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?*?*?
*? , 12.6, 9.5, 81, $93615,575,1349,322,268,159,200,29650,13939,23710,9999,197,1.4,9,8,99$ 99, 99999, 9, 999999999, 18, 0.078, 0, 88, 0.200, 0.0, 99.0
2005, 09, 13, 10, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?
*? , 13.7, 8.9, 73, 93586, 752, 1349, 323, 335, 133, 261, 37217, 11758, 30661, 9999, 232, 0.7, 9, 8, 99 99, 99999, 9, 999999999, 17, 0.078, 0, 88, 0.200, 0.0, 99.0
2005, 09, 13, 11, 60, *?*?*?**?*?*?*?*?*?**?*?*?*?*? ? ${ }^{*}$ ?*?*?*?
*?,15.1,9.0,67, 93557, 883, 1349, 320, 484, 294, 292, 53336, 27993, 35010, 9999, 214, 0.3, 8, 6, 99 99, 99999, 9, 999999999, 17, 0.078, 0, 88, 0.200, 0.0, 99.0
2005, 09, 13, 12, 60, *?*?*?**?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?
*? $, 16.0,8.9,63,93528,959,1349,325,456,155,346,50859,14929,40250,9999,56,0.4,9,8,999$ 9,99999, 9, 999999999,17, 0.078, 0, 88, 0.200, 0.0, 99.0
2005, 09, 13, 13, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?
*? , 16.6, 9.4, 62, $93500,974,1349,328,471,146,366,52473,13871,42462,9999,63,1.0,9,8,999$ 9, 99999, 9, 999999999,18, 0.078, 0, 88, 0.200, 0.0, 99.0
2005, 09, 13, 14, 60, *?*?*?*?*?*?*?*?*?**?*?*?*?**?*?*?**?*?
*?, 17.0, 9.8, 62, $93502,927,1349,331,433,132,343,48264,12154,39912,9999,59,2.1,10,9,99$ 99, 99999, 9, 999999999, 18, 0.078, 0, 88, 0.200, 0.0, 99.0
2005, 09, 13, 15, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $, 17.1,10.1,63,93503,822,1349,333,377,135,295,42044,12125,34656,9999,175,1.9,9,8,9$ 999, 99999, 9, 999999999, 19, 0.078, 0, 88, 0.200, 0.0, 99. 0
2005, 09, 13, 16, 60, *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*? ? ${ }^{*}$ ?*?*?*?**?*?*?*?*?
*?,17.0,10.0,64,93505, 666, 1349, 333, 294, 111, 240, 32717, 8890, 28329, 9999, 92, 1. 0, 10, 9, 99 99, 99999, 9, 999999999, 19, 0.078, 0, 88, 0.200, 0.0, 99.0
2005, 09, 13, 17, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*? ? ${ }^{*}$ ? *?*?*?*?
*? , 16.4, 10.2, 66, 93507, 469, 1349, 333, 203, 138, 156, 22680, 11392, 18719, 9999, 56, 1.9, 9, 8, 99 99, 99999, 9, 999999999, 19, 0.078, 0, 88, 0.200, 0.0, 99.0
2005, 09, 13, 18, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? *?*?
*? , 15.5, 10.3, 71, 93509, 245, 1349, 340, 76, 52, 67, 8637, 1780, 8314, 9999, 170, 1.4, 9, 8, 9999, 99 999, 9, 999999999, 19, 0.078, 0, 88, 0.200, 0.0, 99.0
2005, 09, 13, 19, 60, *?*?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?*?**?*?*?*?**?
*? $, 14.4,9.5,72,93511,17,1349,335,2,0,2,251,0016,250,9999,157,1.7,9,8,9999,99999,9,9$ 99999999,18,0.078, 0, 88, 0.200, 0.0, 99.0
2005, 09, 13, 20, 60, *?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?*?*?
*?,13.2,10.0, 80, 93512, 0, 0, 335, 0, 0, 0, 0, 0, 0, 9999, 217, 1.7, 9, 8, 9999, 99999, 9, 999999999, 1 9,0.078, 0, 88, 0.200, 0.0, 99.0
2005, 09, 13, 21, 60, *?*?*?*?**?*?*?*?*?**?*?*?**?*?*?**?*?
*?,12.0,9.2, 83, 93514, 0, 0, 329, 0, 0, 0, 0, 0, 0, 9999, 254, 2.9, 9, 8, 9999, 99999, 9, 999999999, 18 ,0.078,0,88,0.200,0.0,99.0
2005, 09, 13, 22, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,11.0,9.0, 88, 93516, 0, 0, 327, 0, 0, 0, 0, 0, 0, 9999, 257, 2.7, 9, 8, 9999, 99999, 9, 999999999, 17 ,0.078,0,88,0.200,0.0,99.0
2005, 09, 13, 23, 60, *?*?**?*?*?*?**?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?
*?, 9.9, 8.3,90, 93518, 0, 0, 322, 0, 0, 0, 0, 0, 0, 9999, 149, 1.9, 9, 8, 9999, 99999, 9, 999999999, 17, 0.078, 0, 88, 0.200, 0.0, 99.0

2005, 09, 13, 24, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,8.8,7.5,92,93520, 0, 0, 317, 0, 0, 0, 0, 0, 0, 9999, 77, 2.7, 8, 7, 9999, 99999, 9, 999999999, 16, 0 .078, 0, 88, 0.200, 0.0, 99.0
2005, 09, 14, 01, 60, *?*?*?**?*?*?*?*? ? ${ }^{*}$ ? *?*?*?**?*?*?*?*?
*?, 8.2,6.9,91, 93522, 0, 0, 313, 0, 0, 0, 0, 0, 0, 9999, 3, 1.7, 8, 7, 9999, 99999, 9, 999999999, 15, 0. 080, 0, 88, 0.200, 0.0, 99.0
2005, 09, 14, 02, 60, *?*?*?*??*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?
*?, $7.7,6.6,93,93523,0,0,311,0,0,0,0,0,0,9999,84,1.4,8,7,9999,99999,9,999999999,15,0$ . 080, 0, 88, 0.200, 0.0, 99.0
2005, 09, 14, 03, 60, *?*?*? ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ? *?*?*?*?*?
*?,7.4,6.8,96, 93525, 0, 0, 311, 0, 0, 0, 0, 0, 0, 9999, 243, 1.0, 8, 7, 9999, 99999, 9, 999999999, 15, 0.080, 0, 88, 0.200, 0.0, 99.0

2005, 09, 14, 04, 60, *?*?*?**?*?*?**?*?*?**?*?*?**?*?*?**?
*? $7.1,7.1,100,93527,0,0,311,0,0,0,0,0,0,9999,215,0.7,8,7,9999,99999,9,999999999,15$ , 0.080, 0, 88, 0.200,0.0,99.0
2005, 09, 14, 05, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,6.9,6.3,96, 93529, 0, 0, 308, 0, 0, 0, 0, 0, 0, 9999, 254, 1.7, 8, 7, 9999, 99999, 9, 999999999, 14, 0.080,0,88, 0.200, 0.0, 99.0

2005, 09, 14, 06, 60, *?*?*? ? ${ }^{*}$ *?*?*?*? ${ }^{*}$ ? *?*?*?*?**?*?*?*?*?
*? $6.9,6.2,96,93531,0,1350,307,0,0,0,0,0,0,9999,341,1.5,8,7,9999,99999,9,999999999$, 14,0.080, 0, 88, 0.200, 0.0, 99.0
2005, 09, 14, 07, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 7.6,6.5, 93, 93533, 126, 1350, 309, 45, 142, 32, 5002, 0255, 4978, 9999, 311, 1.1, 8, 7, 9999, 999 99, 9, 999999999,15, 0.080, 0, 88, 0.200, 0.0, 99.0
2005, 09, 14, 08, 60, *?*?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?*?**?*?*?*? ? ${ }^{*}$ ?
*?, 9.0, $7.4,89,93534,358,1350,309,165,285,89,17926,17345,13322,9999,271,1.7,6,6,9999$ , 99999, 9, 999999999,16,0.080,0,88, 0.200, 0.0, 99.0
2005, 09, 14, 09, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*? ?
*? , 10.7, $7.9,83,93536,570,1350,312,277,176,203,30615,15862,23916,9999,318,2.1,9,8,99$ 99, 99999, 9, 999999999, 16, 0.080, 0, 88, 0.200, 0.0, 99.0

2005, 09, 14, 10, 60, *?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*? ? ${ }^{*}$ *?*?
*? , 12.2, $8.1,76,93538,747,1350,314,381,177,283,42084,16487,32956,9999,303,0.8,9,8,99$ 99, 99999, 9, 999999999, 16, 0.080, 0, 88, 0.200, 0.0, 99.0

*?,14.1, $8.2,67,93540,878,1350,313,502,359,268,55566,35782,32290,9999,321,2.7,8,6,99$ 99, 99999, 9, 999999999,16, 0.080, 0, 88, 0.200, 0.0, 99.0
2005, 09, 14, 12, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? *?*?
*? , 15.6, 7.9, 60, 93542, 953, 1350, 315, 531, 322, 304, 58898, 32255, 36119, 9999, 317, 2. 9, 8, 6, 99 99, 99999, 9, 999999999, 16, 0.080, 0, 88, 0.200, 0.0, 99.0

*? , 16.6, 8.1, 57, 93544, 968, 1350, 319, 510, 231, 344, 56130, 22003, 40353, 9999, 301, 5.7, 9, 8, 99 99, 99999, 9, 999999999, 16, 0.080, 0, 88, 0.200, 0.0, 99.0
2005, 09, 14, 14, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?
*?,17.2, 8.1, 55, 93520, 921, 1350, 322, 467, 208, 325, 52140, 20990, 37821, 9999, 285, 10. 0, 9, 8, 9 999, 99999, 9, 999999999,16, 0.080, 0, 88, 0.200, 0.0, 99.0
2005, 09, 14, 15, 60, *?*?*?**?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ? *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ?
*? , 17.5, 9.0, 57, $93497,816,1350,325,424,250,273,46697,22738,32961,9999,316,10.9,9,8,9$ 999, 99999, 9, 999999999,17, 0.080, 0, 88, 0.200, 0.0, 99.0
2005, 09, 14, 16, 60, *?*?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*?
*? , 17.5, 8. 6, 56, 93474, 659, 1350, 323, 342, 319, 187, 37873, 29931, 23265, 9999, 240, 7.5, 8, 6, 99 99, 99999, 9, 999999999, 17, 0.080, 0, 88, 0.200, 0.0, 99.0
2005, 09, 14, 17, 60, *?*?*? ? ${ }^{*}$ *?*?**?*?*?*?**?*?*? ? ${ }^{*}$ ? *?*?*?
*? , 16.9, 8. $6,58,93451,462,1350,326,215,183,152,23931,16589,18259,9999,208,8.6,9,8,99$ 99, 99999, 9, 999999999,17, 0.080, 0, 88, 0.200, 0.0, 99.0
2005, 09, 14, 18, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? $?$
*?,15.9, 8.2, 60, 93428, 237, 1350, 327, 91, 102, 73, 10265, 7103, 9017, 9999, 205, 7.0, 9, 8, 9999, 9 9999, 9, 999999999, 16, 0.080, 0, 88, 0.200, 0.0, 99.0
2005, 09, 14, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ?
*? , 14.6, $7.5,62,93405,15,1350,324,1,0,1,202,0016,202,9999,226,4.9,9,8,9999,99999,9,9$ 99999999, 16, 0.080, 0, 88, 0.200, 0.0, 99.0
2005, 09, 14, 20, 60, *?*?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?
*? $, 13.4,8.2,71,93382,0,0,326,0,0,0,0,0,0,9999,223,3.1,9,8,9999,99999,9,999999999,17$ , 0.080,0,88, 0.200,0.0,99.0
2005, 09, 14, 21, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,12.2,7.8, 74, 93359, 0, 0, 323, 0, 0, 0, 0, 0, 0, 9999, 268, 3.1, 9, 8, 9999, 99999, 9, 999999999, 16 , 0.080,0,88,0.200,0.0,99.0
2005, 09, 14, 22, 60, *?*?*? ? *?*?*?**?*?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?
*?,11.1, 7.9, 80, 93336, 0, 0, 323, 0, 0, 0, 0, 0, 0, 9999, 226, $7.0,9,8,9999,99999,9,999999999,16$ , 0.080,0,88,0.200,0.0,99.0
2005, 09, 14, 23, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?
*?,10.0,7.3, 83, 93313, 0, 0, 320, 0, 0, 0, 0, 0, 0, 9999, 261, 4.6, 9, 8, 9999, 99999, 9, 999999999, 15 ,0.080,0,88,0.200,0.0,99.0
2005, 09, 14, 24, 60, *?*?*?*? ? *?*?*?*?**?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*
*?, 8.9,6.8, 87, 93289, 0, 0, 317, 0, 0, 0, 0, 0, 0, 9999, 130, 5.7, 9, 8, 9999, 99999, 9, 999999999, 15, 0.080, 0, 88, 0.200, 0.0, 99.0

2005, 09, 15, 01, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 7.9,6.3, 90, 93266, 0, 0, 314, 0, 0, 0, 0, 0, 0, 9999, 91, 8.0, 9, 8, 9999, 99999, 9, 999999999, 14, 0 . 081, 0, 88, 0.200, 0.0, 99.0
2005, 09, 15, 02, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?**?*?*?*?*?
*?, 6.8,6.3,97, 93243, 0, 0, 313, 0, 0, 0, 0, 0, 0, 9999, 99, 2.9, 10, 9, 9999, 99999, 9, 999999999, 14, 0.081, 0, 88, 0.200, 0.4, 99.0

2005, 09, 15, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 6.3,5.9,98, 93220, 0, 0, 312, 0, 0, 0, 0, 0, 0, 9999, 29, 3.1, 10, 9, 9999, 99999, 9, 999999999, 14, 0.081, 0, 88, 0.200, 0.0, 99.0

2005, 09, 15, 04, 60, *?*?*?*?*?*?*? ? *?*?*?*?*?*?*?*?**?*?*?*?
*?,5.7,5.6,99, 93197, 0, 0, 311, 0, 0, 0, 0, 0, 0, 9999, 358, 3.1, 10, 9, 9999, 99999, 9, 999999999, 14 , 0.081,0,88,0.200,0.0,99.0
2005, 09, 15, 05, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,5.3,5.2,99, 93174, 0, 0, 310, 0, 0, 0, 0, 0, 0, 9999, 52, 3.7,10, 9, 9999, 99999, 9, 999999999, 13,
0.081, 0, 88, 0.200, 0.0, 99.0

2005, 09, 15, 06,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,5.3,5.1, 99, 93151, 0, 1351, 310, 0, 0, 0, 0, 0, 0, 9999, 60, 2.4, 10, 9, 9999, 99999, 9, 999999999, 13, 0.081, 0, 88, 0.200, 0.0,99.0
2005, 09, 15, 07, 60, *?*?*? ? *?*?*?**?*?*?*? ? *?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ?
*? , 5.4,5.3, 99, 93128, 121, 1351, 312, 20, 0, 20, 2427, 0, 2427, 9999, 229, 3. 5, 10, 9, 9999, 99999, 9 , 999999999,13,0.081, 0, 88, 0.200, 0.0, 99.0
2005, 09, 15, 08, 60, *?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?**?*?*?
*?,5.9,5.5,97, 93105, 353, 1351, 311, 75, 0, 75, 8750, 0, 8750, 9999, 210, 2.4, 10, 9, 9999, 99999, 9 , 999999999,14, 0.081, 0, 88, 0.200, 0.0, 99.0

*?, 6.1,5.9,98, 93081, 565, 1351, 318, 76, 0, 76, 9291, 0, 9291, 9999, 147, 4. 6, 10, 9, 9999, 99999, 9 , 999999999,14, 0.081, 0, 88, 0.200, 0.0, 99.0
2005, 09, 15, 10, 60, *?*?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?
*? , 6. $8,6.1,95,93058,742,1351,312,201,10,196,23506,0990,22962,9999,164,4.6,10,9,9999$ , 99999, 9, 999999999,14, 0.081, 0, 88, 0.200, 0.0, 99.0
2005, 09, 15, 11, 60, *?*?**?*?*?*?**?*?*? ? ${ }^{*}$ ?*?*?**?*?*?*?*?
*?, $7.4,6.4,93,93035,873,1351,314,234,12,226,27573,1231,26777,9999,210,4.1,10,9,9999$ , 99999, 9, 999999999,14,0.081, 0, 88, 0.200, 0.0, 99.0
2005, 09, 15, 12, 60, *?*?**?*?*?**?*?*? ? *?*?**?*?*? ? ${ }^{*}$ ? *? ${ }^{*}$ ?
*? , 8.4, 6.9, 90, $93012,948,1351,307,420,128,330,46914,12271,38302,9999,199,3.1,10,9,99$
99, 99999, 9, 999999999, 15, 0.081, 0, 88, 0.200, 0.0, 99.0
2005, 09, 15, 13, 60, *?*?*?**?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?
*?,9.0,6.7, 86, 92989, 962, 1351, 312, 355, 37, 329, 39668, 2877, 37619, 9999, 271, 1.9, 10, 9, 9999 , 99999, 9, 999999999,15,0.081, 0, 88, 0.200, 0.0, 99.0
2005, 09, 15, 14, 60, *?*?**?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?
*?, $9.3,7.7,89,92994,915,1351,316,344,41,316,38364,3305,36126,9999,232,2.3,10,9,9999$ , 99999, 9, 999999999,16,0.081, 0, 88, 0.200, 0.2,99.0
2005, 09, 15, 15, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? *?*?
*? , 9.1, 8.0, 93, 92999, 809, 1351, 323, 220, 10, 215, 25919, 0944, 25354, 9999, 262, 0.7, 10, 9, 9999 ,99999, 9, 999999999,16,0.081, 0, 88, 0.200,1.2,99.0

*?, $8.5,8.2,98,93003,652,1351,323,173,6,170,20174,0487,19939,9999,258,0.3,10,9,9999$, 99999, 9, 999999999,17, 0.081, 0, 88, 0.200, 3.5, 99.0
2005, 09, 15, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? *?*?*?*?*?
*? , 8.8, 7.6, 92, 93008, 454, 1351, 326, 79, 0, 79, 9451, 0, 9451, 9999, 318, 1.4, 10, 9, 9999, 99999, 9 , 999999999,16,0.081, 0, 88, 0.200, 0.0, 99.0
2005, 09, 15, 18, 60, *?*?*? ? *?*?*? ? *?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ? *?*?*?*?**?
*? , 8.0, 6.9, 93, 93013, 229, 1351, 330, 12, 0, 12, 1592, 0008, 1590, 9999, 229, 1. $2,10,9,9999,9999$ 9, 9, 999999999, 15, 0.081, 0, 88, 0.200, 0.7, 99.0
2005, 09, 15, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,7.6,6.8,95,93018,13,1351, 328,1, 0,1,177, 0016, 177, 9999, 267, 0.8, 10, 9, 9999, 99999, 9, 9 99999999, 15, 0.081, 0, 88, 0.200, 0.1, 99.0
2005, 09, 15, 20, 60, *?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?*?*?
*?,7.3,7.1,99, 93022, 0, 0, 327, 0, 0, 0, 0, 0, 0, 9999, 318, 0.7, 10, 9, 9999, 99999, 9, 999999999, 15 , 0.081, 0, 88, 0.200, 0.0, 99.0
2005, 09, 15, 21, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 6.9,6.4,97, 93027, 0, 0, 323, 0, 0, 0, 0, 0, 0, 9999, 310, 1.4, 10, 9, 9999, 99999, 9, 999999999, 15 , 0.081, 0, 88, 0.200, 0.1, 99.0
2005, 09, 15, 22, 60, *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?*?*?
*?,6.6,5.9,95, 93032, 0, 0, 319, 0, 0, 0, 0, 0, 0, 9999, 281, 1.4, 10, 9, 9999, 99999, 9, 999999999, 14 , 0.081, 0, 88, 0.200, 0.0, 99.0
2005, 09, 15, 23, 60, *?*? ? ${ }^{*}$ ? *?*?*?**?*?*?*?**?*?*? ? ${ }^{*}$ ? *?*?*?
*? , 6.3,5.7,96, 93037, 0, 0, 317, 0, 0, 0, 0, 0, 0, 9999, 295, 0.6, 10, 9, 9999, 99999, 9, 999999999, 14 , 0.081, 0, 88, 0.200,0.0, 99.0
2005, 09, 15, 24, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,5.9,5.7,99, 93041, 0, 0, 316, 0, 0, 0, 0, 0, 0, 9999, 329, 1.5, 10, 9, 9999, 99999, 9, 999999999, 14 ,0.081,0,88,0.200,0.0,99.0
2005, 09, 16, 01, 60, *?*?**?*?*?**?*?**?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$
*?,5.9,5.6,98, 93046, 0, 0, 314, 0, 0, 0, 0, 0, 0, 9999, 280, 1.2, 10, 9, 9999, 99999, 9, 999999999, 14 , 0.083, 0, 88, 0.200, 0.3,99.0
2005, 09, 16, 02, 60, *?*?*?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?
*? , 6.0, 5. $8,99,93051,0,0,314,0,0,0,0,0,0,9999,319,2.1,10,9,9999,99999,9,999999999,14$ , 0.083, 0, 88, 0.200, 0.0, 99.0
2005, 09, 16, 03, 60, *?*?*? ? ${ }^{*}$ *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?**?*?*?*?*?
*?,6.0,5.9,99, 93056, 0, 0, 313, 0, 0, 0, 0, 0, 0, 9999, 294, 1.4, 10, 9, 9999, 99999, 9, 999999999, 14 , 0.083, 0, 88, 0.200, 0.1, 99.0

*? $5.5,5.3,99,93060,0,0,309,0,0,0,0,0,0,9999,277,1.0,10,9,9999,99999,9,999999999,13$ , 0.083, 0, 88, 0.200, 3.0, 99.0
2005, 09, 16, 05, 60, *?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?*?*?
*?,5.9,5.6,98, 93065, 0, 0, 310, 0, 0, 0, 0, 0, 0, 9999, 291, 4.6, 10, 9, 9999, 99999, 9, 999999999, 14 , 0.083, 0, 88, 0.200,1.0, 99.0

*? $6.1,5.8,98,93070,0,0,310,0,0,0,0,0,0,9999,297,7.5,10,9,9999,99999,9,999999999,14$ , 0.083, 0, 88, 0.200, 0.1, 99.0
2005, 09, 16, 07, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 6.6,6.4,99, $93075,58,1352,313,15,0,15,1803,0,1803,9999,297,5.7,10,9,9999,99999,9$, 999999999,15,0.083, 0, 88, 0.200, 0.0,99.0

*? , 8.0, 6.9, 93, 93079, 348, 1352, 316, 100, 11, $97,11414,1123,11124,9999,271,4.6,10,9,9999$, 99999, 9, 999999999, 15, 0.083, 0, 88, 0.200, 0.0, 99.0
2005, 09, 16, 09, 60,*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?
*?, 9.2, 7.2, 87, $93084,560,1352,317,175,23,165,20027,2413,19027,9999,327,3.3,10,9,9999$ , 99999, 9, 999999999,15, 0.083, 0, 88, 0.200, 0.0, 99.0
2005, 09, 16, 10, 60, *?*?*? ? *?*?**?*?*?*? ? ${ }^{*}$ ? *?*?*?*? ? ${ }^{*}$ ? *?*?
*? , 10.3, $8.2,87,93089,737,1352,322,237,23,225,27399,2468,26052,9999,310,4.1,10,9,999$ 9, 99999, 9, 999999999,16, 0.083, 0, 88, 0.200, 0.0, 99.0
2005, 09, 16, 11, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?
*? $, 11.3,6.7,73,93093,868,1352,317,293,29,274,32657,1968,31394,9999,248,5.7,10,9,999$
9,99999, 9, 999999999, 15, 0.083, 0, 88, 0.200, 0.0, 99.0
2005, 09, 16, 12, 60, *?*?**?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?
*? , 12.0, 6.2, 67, 93098, 942, 1352, 316, 319, 28, 299, 35558, 1883, 34244, 9999, 200, 4.1, 10, 9, 999 9, 99999, 9, 999999999, 14, 0.083, 0, 88, 0.200, 0.0, 99.0

*? $, 12.8,6.4,65,93103,956,1352,317,335,32,312,37355,2342,35698,9999,198,4.6,10,9,999$ 9, 99999, 9, 999999999, 14, 0.083, 0, 88, 0.200, 0.0, 99.0
2005, 09, 16, 14, 60, *?*?*?**?*?*?**?*?*?**?*?*?**?*?*?*?
*? , 13.2, 6.4, 63, 93129, 908, 1352, 318, 315, 32, 293, 35150, 2291, 33610, 9999, 107, 6.6, 10, 9, 999 9, 99999, 9, 999999999, 15, 0.083, 0, 88, 0.200, 0.0, 99.0
2005, 09, 16, 15, 60, *?*?*?*?*?*?**?*?*?*? ? ${ }^{*}$ ? *?*?*? ${ }^{*}$ ? ${ }^{*}$ *?*?*?
*? , 13.3, 9.1, 76, 93154, 802, 1352, 331, 259, 22, 246, 30155, 2309, 28785, 9999, 118, 8. 0, 10, 9, 999 9, 99999, 9, 999999999,18, 0.083, 0, 88, 0.200, 0.5, 99.0
2005, 09, 16, 16, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 13.2, $7.5,69,93180,644,1352,326,184,10,179,21459,1020,20972,9999,341,4.9,10,9,999$ 9, 99999, 9, 999999999, 16, 0.083, 0, 88, 0.200, 0.0, 99.0
2005, 09, 16, 17, 60, *?*?*?**?*?*?*?*?**?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? *? ${ }^{*}$ ?
*? , 12.7, 6. $6,67,93205,446,1352,323,120,5,119,13935,0420,13796,9999,29,1.7,10,9,9999$, 99999, 9, 999999999, 15, 0.083, 0, 88, 0.200, 0.0, 99.0
2005, 09, 16, 18, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $11.9,7.1,72,93231,221,1352,328,46,0,46,5448,0,5448,9999,2,1.1,10,9,9999,99999,9$, 999999999,15,0.083, 0, 88, 0.200, 0.0, 99.0

*? , 11.2, 6.7, 74, $93256,11,1352,323,1,0,1,154,0016,153,9999,113,1.9,9,8,9999,99999,9,9$ 99999999,15, 0.083, 0, 88, 0.200, 0.0, 99.0
2005, 09, 16, 20, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 10.6, 6.7,77, 93282, 0, 0, 321, 0, 0, 0, 0, 0, 0, 9999, 69, 4.1, 9, 8, 9999, 99999, 9, 999999999, 15, 0.083, 0, 88, 0.200, 0.0, 99.0

*?, $9.9,6.6,80,93307,0,0,318,0,0,0,0,0,0,9999,49,4.1,9,8,9999,99999,9,999999999,15,0$ . 083, 0, 88, 0.200, 0.0, 99.0

*?, $9.2,6.3,82,93333,0,0,314,0,0,0,0,0,0,9999,63,2.3,8,7,9999,99999,9,999999999,14,0$ . 083, 0, 88, 0.200, 0.0, 99.0
2005, 09, 16, 23, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 8.6,6.5, 87, 93358, 0, 0, 313, 0, 0, 0, 0, 0, 0, 9999, 21, 3.3, 8, 7, 9999, 99999, 9, 999999999, 15, 0 . 083, 0, 88, 0.200, 0.0, 99.0
2005, 09, 16, 24, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*? ${ }^{*}$ *?*?*? ${ }^{*}$ *?**?*?*?*?*?
*?, $7.9,5.5,85,93384,0,0,306,0,0,0,0,0,0,9999,77,2.4,8,7,9999,99999,9,999999999,14,0$ . 083, 0, 88, 0.200, 0.0, 99.0
2005, 09, 17, 01, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,7.2,5.8, 91, 93409, 0, 0, 305, 0, 0, 0, 0, 0, 0, 9999, 157, 2.9, 6, 6, 9999, 99999, 9, 999999999, 14, 0.081,0,88,0.200,0.0, 99.0

2005, 09, 17, 02, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?
*? $6.3,5.6,95,93435,0,0,301,0,0,0,0,0,0,9999,252,3.7,6,6,9999,99999,9,999999999,14$, 0.081, 0, 88, 0.200, 0.0, 99.0

2005, 09, 17, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,5.5,5.1,97, 93460, 0, 0, 297, 0, 0, 0, 0, 0, 0, 9999, 252, 2.4, 6, 6, 9999, 99999, 9, 999999999, 13, 0.081,0,88, 0.200, 0.0, 99.0

2005, 09, 17, 04, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *? ?
*?,5.0,4.8,99, 93486, 0, 0, 294, 0, 0, 0, 0, 0, 0, 9999, 259, 0.6, 6, 6, 9999, 99999, 9, 999999999, 13, 0.081, 0, 88, 0.200, 0.0, 99.0

2005, 09, 17, 05,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 4.5,4.2,98, 93511, 0, 0, 289, 0, 0, 0, 0, 0, 0, 9999, 312, 0.7, 5, 5, 9999, 99999, 9, 999999999, 12, 0.081, 0, 88, 0.200, 0.0, 99.0

2005, 09, 17, 06,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,4.2,4.2,100, 93537, 0, 0, 288, 0, 0, 0, 0, 0, 0, 9999, 294, 1.2,5,5, 9999, 99999, 9, 999999999, 12 , 0.081, 0, 88, 0.200, 0.0, 99.0

*? $, 4.8,4.2,96,93562,55,1352,287,24,0,24,2803,0,2803,9999,233,1.2,5,5,9999,99999,9,9$ 99999999,12, 0.081, 0, 88, 0.200, 0.0, 99.0
2005, 09, 17, 08, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, $7.0,5.5,90,93588,343,1352,294,184,424,76,19486,30965,11623,9999,225,0.4,4,3,9999$ , 99999, 9, 999999999,14, 0.081, 0, 88, 0.200, 0.0, 99.0
2005, 09, 17, 09, 60, *?*?**?*?*?**?*?*? ? *?*?**?*?*? ? ${ }^{*}$ ? *? ${ }^{*}$ ?
*? $9.1,5.9,81,93613,555,1352,295,337,554,110,36180,48524,16255,9999,225,0.7,4,3,999$ 9,99999, 9, 999999999,14,0.081, 0, 88, 0.200, 0.0, 99.0
2005, 09, 17, 10, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?
*? , 10.9,5.2, 68, 93639, 732, 1352, 294, 458, 586, 141, 49449, 54104, 20151, 9999, 236, 0.7,4, 3, 99 99, 99999, 9, 999999999, 13, 0.081, 0, 88, 0.200, 0.0, 99.0
2005, 09, 17, 11, 60, *?*?*?**?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*?**?*?*?*? ?
*? , 12.4,5.1, 61, 93664, 862, 1352, 296, 533, 511, 206, 58962, 44895, 30330, 9999, 220, 1.9, 5, 4, 99 99, 99999, 9, 999999999, 13, 0.081, 0, 88, 0.200, 0.0, 99.0 2005, 09, 17, 12, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 13.8,5.8,58, 93690, $937,1352,300,594,543,218,63774,50687,28662,9999,174,2.1,5,4,99$ 99, 99999, 9, 999999999, 14, 0.081, 0, 88, 0.200, 0.0, 99.0
2005, 09, 17, 13, 60, *?*?**?*?*?**?*?*? ? *?*?**?*?*? ? ${ }^{*}$ ? *?*?
*? , 14.9,5.3,53, 93715, 950, 1352, 298, 632, 624, 193, 68501, 60402, 26059, 9999, 182, 1. $2,4,3,99$ 99, 99999, 9, 999999999, 13, 0.081, 0, 88, 0.200, 0.0, 99.0
2005, 09, 17, 14, 60, *?*?**?*?*?*?**?*?*? ? ${ }^{*}$ ?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?
*?,15.5,4.8, 49, 93692, 902, 1352, 298, 588, 589, 195, 63369, 55825, 26136, 9999, 240, 1. 0, 4, 3, 99 99, 99999, 9, 999999999, 13, 0.081, 0, 88, 0. 200, 0.0, 99.0
2005, 09, 17, 15, 60, *?*?*?**?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?**?*?*?*?*?
*? , 15.7,5.5,50, 93670, 795, 1352, 302, 499, 569, 165, 53880, 52713, 22885, 9999, 219, 2.1, 4, 3, 99 99, 99999, 9, 999999999, 14, 0.081, 0, 88, 0.200, 0.0, 99.0
2005, 09, 17, 16, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $, 15.4,6.1,54,93647,637,1352,306,372,484,144,41360,41805,21663,9999,162,1.7,5,4,99$

99, 99999, 9, 999999999, 14, 0.081, 0, 88, 0.200, 0.0, 99.0
2005, 09, 17, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,14.5,6.1,57, 93624, 439, 1352, 306, 249, 521, 79, 26968, 44930, 12391, 9999, 236, 0.4, 4, 3, 999 9,99999, 9, 999999999,14,0.081, 0, 88, 0.200, 0.0, 99.0
2005, 09, 17, 18, 60, *?*?*? ? *?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ? *?*?*?*? ? ${ }^{*}$ ?
*?,13.2,5.6,60, 93601, 213, 1352, 304, 114, 360, 58, 12149, 19683, 9043, 9999, 223, 0.8, 4, 3, 9999 , 99999, 9, 999999999,14, 0.081, 0, 88, 0.200, 0.0, 99.0
2005, 09, 17, 19, 60, *?*?*?*?**?*?*?*?*?*?**?*?*?*?*? ? ${ }^{*}$ ? *?*?
*?,11.7,5.5,66, 93578, 10, 1352, 302, 2, 0, 2, 253, 0022, 252, 9999, 247, 0.4, 4, 3, 9999, 99999, 9, 9 99999999,14, 0.081, 0, 88, 0.200, 0.0, 99.0
2005, 09, 17, 20, 60, *?*?*?*? ? *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ? ${ }^{*}$ ? *?*?*?*?*?*?*?*?
*?,10.9,5.5,69,93555,0,0,302, 0, 0, 0, 0, 0, 0, 9999, 260, 0.7,5,4, 9999, 99999, 9, 999999999, 14 , 0.081, 0, 88, 0.200,0.0, 99.0
2005, 09, 17, 21,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,10.1,5.5, 73, 93532, 0, 0, 301, 0, 0, 0, 0, 0, 0, 9999, 124, 1.7,5, 4, 9999, 99999, 9, 999999999, 14 , 0.081, 0, 88, 0.200, 0.0, 99.0
2005, 09, 17, 22, 60, *?*?*?**?*?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?
*?, 9.3,6.1,80, 93510, 0, 0, 303, 0, 0, 0, 0, 0, 0, 9999, 166, 1.0,5, 4, 9999, 99999, 9, 999999999, 14, 0.081, 0, 88, 0.200, 0.0, 99.0

2005, 09, 17, 23, 60, *?*?*? ? ${ }^{*}$ *? ? ${ }^{*}$ *?**?*?*?*?*?*?**?*?*?**?
*? $8.5,6.5,87,93487,0,0,305,0,0,0,0,0,0,9999,126,1.0,6,6,9999,99999,9,999999999,15$, 0.081, 0, 88, 0.200, 0.0, 99.0

2005, 09, 17, 24, 60, *?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 7.8,6.1, 89, 93464, 0, 0, 303, 0, 0, 0, 0, 0, 0, 9999, 69, 2.7,6, 6, 9999, 99999, 9, 999999999, 14, 0 . 081, 0, 88, 0.200, 0.0, 99.0
2005, 09, 18, 01, 60, *?*?*?*? ? *?*?**?*?*?*? ? *?*?**?*?*? ? ${ }^{*}$ ?
*?,7.3,5.9,91, 93441, 0, 0, 302, 0, 0, 0, 0, 0, 0, 9999, 111, 2.7, 6, 6, 9999, 99999, 9, 999999999, 14, 0.109,0,88,0.200,0.0,99.0

2005, 09, 18, 02, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,6.8,6.0,95,93418, 0, 0, 303, 0, 0, 0, 0, 0, 0, 9999, 41, 2.4, 8, 7, 9999, 99999, 9, 999999999, 14, 0 .109, 0, 88, 0.200, 0.0, 99.0
2005, 09, 18, 03, 60, *?*?*? ? ${ }^{*}$ ? *?*?*?*?*?**?*?*?*?**?*?*?*? ?
*?, 6.3,5.9,97, 93395, 0, 0, 303, 0, 0, 0, 0, 0, 0, 9999, 29, 0.3, 8, 7, 9999, 99999, 9, 999999999, 14, 0 .109, 0, 88, 0.200, 0.0, 99.0
2005, 09, 18, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 6.1,5.8,98, 93372, 0, 0, 303, 0, 0, 0, 0, 0, 0, 9999, 110, 0.7, 8, 7, 9999, 99999, 9, 999999999, 14, 0.109, 0, 88, 0.200, 0.0, 99.0

2005, 09, 18, 05, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?
*?,5.8,5.2, 96, 93349, 0, 0, 301, 0, 0, 0, 0, 0, 0, 9999, 153, 0.7, 9, 8, 9999, 99999, 9, 999999999, 13, 0.109,0,88, 0.200, 0.0, 99.0

2005, 09, 18, 06,60,*?*?*? ? ${ }^{*}$ ?*?*?**?*?*?*?*?**?*?*?*?*?*?
*?,5.6,5.3,98, 93327, 0, 0, 302, 0, 0, 0, 0, 0, 0, 9999, 84, 0.4, 9, 8, 9999, 99999, 9, 999999999, 13, 0 .109, 0, 88, 0.200, 0.0, 99.0
2005, 09, 18, 07, 60, *?*?**?*?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? *?*?
*? $5.9,5.2,95,93304,53,1353,303,12,0,12,1519,0005,1519,9999,91,0.3,9,8,9999,99999,9$ , 999999999,13,0.109,0,88, 0.200, 0.0, 99.0
2005, 09, 18, 08, 60, *?*?*?*?*?*?*?*?*?*?*?*? ${ }^{*}$ *?*? ? ${ }^{*}$ ? *?*?*?*?
*?, $7.1,5.6,90,93281,338,1353,307,105,22,100,11701,0836,11492,9999,71,0.6,10,9,9999$, 99999, 9, 999999999,14, 0.109,0, 88, 0.200, 0.5, 99.0
2005, 09, 18, 09, 60, *?*?*? ? ${ }^{*}$ *?*?*?*? ? ${ }^{*}$ ? *?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?
*?,7.9,6.6,91, 93258,550, 1353, 312, 179, 24, 169, 20457, 2541, 19423, 9999, 115, 0.2, 10, 9, 9999 ,99999, 9, 999999999,15,0.109,0,88,0.200,1.7, 99.0

*?, 9.1, $7.1,87,93235,727,1353,316,240,27,225,26706,1578,25858,9999,165,0.1,10,9,9999$ ,99999,9,999999999,15, 0.109,0,88, 0.200, 0.2, 99.0
2005, 09, 18, 11, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?
*? , 10.1, 8.0, $87,93212,857,1353,319,301,31,282,33636,2121,32293,9999,51,0.6,10,9,9999$ , 99999, 9, 999999999,16, 0.109, 0, 88, 0.200, 0.1,99.0
2005, 09, 18, 12, 60, *?*?**?*?*?**?*?**?*?*? ? *?*? ? ? ${ }^{*}$ *?*?*?
*?,10.9,6.6, 75, 93189, 931, 1353, 313, 359, 69, 312, 40115, 6466, 35665, 9999, 141, 0.8, 10, 9, 999 9, 99999, 9, 999999999,15,0.109,0, 88, 0.200, 0.0, 99.0
2005, 09, 18, 13, 60, *?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?
*?,11.6,6.4,70, $93167,944,1353,312,388,89,326,43306,8661,37262,9999,67,0.7,10,9,9999$ , 99999, 9, 999999999,14, 0.109,0,88,0.200, 0.0, 99.0
2005, 09, 18, 14, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 12.0, 6.2, 68, 93191, 895, 1353, 313, 348, 64, 305, 38821, 5884, 34927, 9999, 130, 0.4, 10, 9, 999 9, 99999, 9, 999999999, 14, 0.109, 0, 88, 0.200, 0.0, 99.0
2005, 09, 18, 15, 60, *?*?*?*?**?*?*?*?*?**?*?*?*?*?*?*? ? ${ }^{*}$ ? $?$
*? $, 12.1,6.7,69,93216,788,1353,316,295,43,270,32868,3424,30873,9999,285,1.2,10,9,999$ 9, 99999, 9, 999999999,15, 0.109, 0, 88, 0.200, 0.0, 99.0
2005, 09, 18, 16, 60, *?*?*?*?*?*?*?*?*?*?*?*?*? ? *?*?*?*?*?*?*?
*? , 11.9, 6.6, 70, 93241, 630, 1353, 318, 210, 25, 198, 23371, 1331, 22752, 9999, 237, 1.1, 10, 9, 999 9, 99999, 9, 999999999,15,0.109,0, 88, 0.200,0.0, 99.0
2005, 09, 18, 17, 60, *?*?*?*? ? *?*?*?*? ? *?*?*?**?*?*? ? ${ }^{*}$ ? *?*?
*? $, 11.5,6.1,69,93266,431,1353,316,140,24,132,15580,1084,15235,9999,263,0.1,10,9,999$ 9, 99999, 9, 999999999,14,0.109, 0, 88, 0.200, 0.0, 99.0
2005, 09, 18, 18, 60, *?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?
*?,10.8, 6.3, 74, 93291, 205, 1353, 320, 51, 0, 51, 5937, 0, 5937, 9999, 326, 0.2, 10, 9, 9999, 99999, 9, 999999999,14,0.109,0,88,0.200,0.0,99.0
2005, 09, 18, 19, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? *?*?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ? *?*?*?
*? , 9.9, 6.3, 78, 93315, 8, 1353, 317, 1, 0, 1, 113, 0015, 112, 9999, 260, 0.3, 9, 8, 9999, 99999, 9, 999 999999,14,0.109, 0, 88, 0.200, 0.0, 99.0
2005, 09, 18, 20, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, $9.4,6.4,82,93340,0,0,315,0,0,0,0,0,0,9999,215,0.3,9,8,9999,99999,9,999999999,15$, 0.109,0,88,0.200,0.0,99.0

2005, 09, 18, 21, 60, *?*?*? ? *?*?*?*? ? *?*?*?*?**?*?*?*?**?*?
*?, 8.8,5.7, 81, 93365, 0, 0, 310, 0, 0, 0, 0, 0, 0, 9999, 247, 1.7, 9, 8, 9999, 99999, 9, 999999999, 14, 0.109,0,88,0.200,0.0,99.0

2005, 09, 18, 22, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,8.2,5.5, 83, 93390, 0, 0, 307, 0, 0, 0, 0, 0, 0, 9999, 208, 1.4, 8, 7, 9999, 99999, 9, 999999999, 14, 0.109,0,88, 0.200, 0.0, 99.0

2005, 09, 18, 23, 60, *?*?*?**?*?*?*?*? ? ${ }^{*}$ ***?*?*?*?*?*?**?*?
*?,7.7,5.2, 84, 93415, 0, 0, 303, 0, 0, 0, 0, 0, 0, 9999, 234, 2.4, 8, 7, 9999, 99999, 9, 999999999, 13, 0.109,0,88,0.200,0.0,99.0

2005, 09, 18, 24, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, $7.1,4.8,85,93439,0,0,300,0,0,0,0,0,0,9999,241,1.9,8,7,9999,99999,9,999999999,13$, 0.109, 0, 88, 0.200, 0.0, 99.0

2005, 09, 19, 01, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,6.7,4.5,86, 93464, 0, 0, 296, 0, 0, 0, 0, 0, 0, 9999, 271, 1.0, 6, 6, 9999, 99999, 9, 999999999, 13, 0.069, 0, 88, 0.200, 0.0, 99.0

2005, 09, 19, 02, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 6.2,4.1, 87, 93489, 0, 0, 293, 0, 0, 0, 0, 0, 0, 9999, 233, 1.2, 6, 6, 9999, 99999, 9, 999999999, 12, 0.069, 0, 88, 0.200, 0.0, 99.0

2005, 09, 19, 03, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*? ?
*? $5.7,3.8,88,93514,0,0,289,0,0,0,0,0,0,9999,245,2.4,6,6,9999,99999,9,999999999,12$, 0.069,0,88,0.200,0.0,99.0

2005, 09, 19, 04, 60, *?*?*?*? ? *?*?*?*?**?*?*?**?*?*? ? ${ }^{*}$ ? *?*?
*? $5.4,3.7,89,93539,0,0,287,0,0,0,0,0,0,9999,259,4.6,5,5,9999,99999,9,999999999,12$, 0.069,0,88,0.200,0.0,99.0

2005, 09, 19, 05, 60, *?*?*?**?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?
*?,5.1,3.8,91, 93564, 0, 0, 286, 0, 0, 0, 0, 0, 0, 9999, 229, 1.7,5,5,9999, 99999, 9, 999999999, 12, 0.069,0,88,0.200,0.0, 99.0

*?,4.9,4.0,94, 93588, 0, 0, 285, 0, 0, 0, 0, 0, 0, 9999, 132, 1.5,5,5,9999, 99999, 9, 999999999, 12, 0.069,0,88,0.200,0.0,99.0

2005, 09, 19, 07,60,*?*?*?*?*? ? *?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?*?*?*?
*?,5.5,4.7,95, 93613,50, 1354, 287, 20, 0, 20, 2367, 0, 2367, 9999, 194, 2.1, 4, 3, 9999, 99999, 9, 9 99999999,13,0.069,0,88,0.200,0.0,99.0

2005, 09, 19, 08, 60, *?*?*?*?*?**?*?*?*?*?*?*?*?*?**?*?*?*?*?
*? , 8.0, 6.3, 89, 93638, 333, 1354, 296, 196, 584, 52, 21011, 51814, 8258, 9999, 73, 1. 2, 4, 3, 9999, 9 9999, 9, 999999999,14, 0.069, 0, 88, 0.200, 0.0, 99.0
2005, 09, 19, 09, 60, *?*?*?*?*?*?*?*? ? *?*?*?*?*? ? ${ }^{*}$ ? *? ${ }^{*}$ ? *?*?
*? , 10.2, 7.7, $84,93663,545,1354,303,334,586,98,36172,52801,14912,9999,22,1.1,4,3,9999$ , 99999, 9, 999999999,16, 0.069, 0, 88, 0.200, 0.0, 99.0
2005, 09, 19, 10, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 12.0, 6.9, 71, 93688, 722, 1354, 303, 435, 503, 167, 48201, 43707, 24894, 9999, 27, 0.4, 5, 4, 999 9, 99999, 9, 999999999,15, 0.069, 0, 88, 0.200, 0.0, 99.0

*? , 13.7, 7.9, 68, $93712,852,1354,308,532,527,201,59202,46481,29964,9999,355,0.1,5,4,99$ 99, 99999, 9, 999999999, 16, 0.069, 0, 88, 0.200, 0.0, 99.0
2005, 09, 19, 12, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?
*? , 15.1, $8.5,64,93737,925,1354,313,573,501,231,63710,43034,34297,9999,15,0.3,5,4,999$ 9,99999, 9, 999999999,17,0.069,0,88, 0.200, 0.0, 99.0
2005, 09, 19, 13, 60, *?*?*? ? *?*?*?*? ? ${ }^{*}$ ? *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? *?*? ${ }^{*}$ ?
*? , 16.3, 9.1, 62, $93762,938,1354,316,613,597,199,66660,57277,26974,9999,60,0.4,5,4,999$ 9, 99999, 9, 999999999, 18, 0.069, 0, 88, 0.200, 0.0, 99.0
2005, 09, 19, 14, 60, *?*?*?*?*?**?*?*?*?*? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?
*? $, 17.0,9.8,63,93757,889,1354,320,579,611,178,63289,58705,24745,9999,32,1.1,4,3,999$ 9, 99999, 9, 999999999,18, 0.069, 0, 88, 0.200, 0.0, 99.0
2005, 09, 19, 15, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?
*? , 17.4, 10.0, 62, 93752, 781, 1354, 320, 524, 652, 147, 57354, 62593, 21234, 9999, 138, 3.7,4, 3, 9 999, 99999, 9, 999999999,19,0.069, 0, 88, 0.200, 0.0, 99.0
2005, 09, 19, 16, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 17.3, 10.4, 63, $93747,622,1354,320,429,790,66,46648,80178,9786,9999,140,3.1,0,0,999$ 9, 99999, 9, 999999999,19, 0.069, 0, 88, 0.200, 0.0, 99.0
2005, 09, 19, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 16.5, 9.5, 63, 93742, 423, 1354, 318, 272, 716, 48, 29699, 71206, 7438, 9999, 99, 5.2, 0, 0, 9999, 99999, 9, 999999999, 18, 0.069, 0, 88, 0.200, 0.0, 99.0

*? $, 15.1,9.8,70,93737,197,1354,320,117,523,40,12613,41268,6599,9999,119,4.1,0,0,9999$ , 99999, 9, 999999999,18, 0.069, 0, 88, 0.200, 0.0, 99.0
2005, 09, 19, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 13.4, 8.9, 74, 93733, 7, 1354, 315, 1, 0, 1, 174, 0022, 174, 9999, 176, 2.7,1, 1, 9999, 99999, 9, 99 9999999,17,0.069, 0, 88, 0.200, 0.0, 99.0

*? , 12.8, $9.9,83,93728,0,0,318,0,0,0,0,0,0,9999,173,3.1,1,1,9999,99999,9,999999999,19$ , 0.069, 0, 88, 0.200, 0.0, 99.0
2005, 09, 19, 21, 60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 12.2,9.7, 85, 93723, 0, 0, 317, 0, 0, 0, 0, 0, 0, 9999, 220, 2.4, 1, 1, 9999, 99999, 9, 999999999, 18 , 0.069, 0, 88, 0.200, 0.0,99.0

*? , 11. $6,9.7,88,93718,0,0,316,0,0,0,0,0,0,9999,224,0.5,3,2,9999,99999,9,999999999,18$ , 0.069, 0, 88, 0.200, 0.0, 99.0
2005, 09, 19, 23, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,11.0,9.2, 88, 93713, 0, 0, 314, 0, 0, 0, 0, 0, 0, 9999, 264, 0.5, 3, 2, 9999, 99999, 9, 999999999, 18 , 0.069, 0, 88, 0.200, 0.0, 99.0
2005, 09, 19, 24, 60, *?*?**?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*? ? ${ }^{*}$ ?
*?,10.4, 8.7, 89, 93708, 0, 0, 311, 0, 0, 0, 0, 0, 0, 9999, 220, 0.7,3, 2, 9999, 99999, 9, 999999999, 17 , 0.069, 0, 88, 0.200, 0.0,99.0
2005, 09, 20, 01, 60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 10.1, $8.5,90,93703,0,0,311,0,0,0,0,0,0,9999,251,3.1,4,3,9999,99999,9,999999999,17$ , 0.055,0,88, 0.200, 0.0, 99.0
2005, 09, 20, 02, 60, *?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?
*?, 9.7,8.0, 89, 93698, 0, 0, 309, 0, 0, 0, 0, 0, 0, 9999, 227, 2.1, 4, 3, 9999, 99999, 9, 999999999, 16, 0.055, 0, 88, 0.200, 0.0, 99.0

2005, 09, 20, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, $9.4,7.9,91,93693,0,0,308,0,0,0,0,0,0,9999,230,1.7,4,3,9999,99999,9,999999999,16$,
0.055, 0, 88, 0.200, 0.0, 99.0

2005, 09, 20, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 9.2,8.1, 93, 93688, 0, 0, 309, 0, 0, 0, 0, 0, 0, 9999, 235, 1.2,5,5, 9999, 99999, 9, 999999999, 16, 0.055,0,88,0.200,0.0,99.0

2005, 09, 20, 05, 60, *?*?*?*?*?*?**?*?*?*?**?*?*?**?*?*? ? ${ }^{*}$ ?
*?, 9.0, $7.7,92,93684,0,0,308,0,0,0,0,0,0,9999,251,1.2,5,5,9999,99999,9,999999999,16$, 0.055,0,88, 0.200, 0.0, 99.0

2005, 09, 20, 06, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,8.8,8.2,96, 93679, 0, 0, 310, 0, 0, 0, 0, 0, 0, 9999, 247, 1.5,5,5, 9999, 99999, 9, 999999999, 16, 0.055, 0, 88, 0.200, 0.0, 99.0

2005, 09, 20, 07, 60, *?*?*? ? ${ }^{*}$ *?*?*?*?*?**?*?*?*?*?*?**?*?*?
*?, $9.3,8.3,94,93674,48,1355,312,17,0,17,2078,0,2078,9999,275,0.8,6,6,9999,99999,9,9$ 99999999,17,0.055,0,88, 0.200,0.0, 99.0
2005, 09, 20, 08, 60, *?*?*?**?*?*?*?*?**?*?*?*?*?*?*?**?*?*?
*? , 11.2, $9.7,90,93669,328,1355,321,155,293,84,16984,17217,12814,9999,184,0.7,6,6,999$ 9, 99999, 9, 999999999, 18, 0.055, 0, 88, 0.200, 0.0, 99.0
2005, 09, 20, 09, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ? ${ }^{*}$ ? *?*?*?*?*?*?**?
*? , 13.1, 10.5, 84, 93664, 540, 1355, 324, 281, 341, 145, 30687, 22565, 21692, 9999, 162, 0.6,6,6,9 999, 99999, 9, 999999999, 19, 0.055, 0, 88, 0.200, 0.0, 99.0

*? , 15.0, 10. $0,72,93659,717,1355,323,395,354,208,42954,23703,30413,9999,160,1.2,8,6,9$ 999, 99999, 9, 999999999,19, 0.055, 0, 88, 0.200, 0.0, 99. 0
2005, 09, 20, 11, 60, *?*?*?*?**?*?*?*?**?*?*?*?*?**?*?*?*?*?
*?,16.6,10.3,66, 93654, 846, 1355, 326, 474, 349, 256, 52773, 34165, 31433, 9999, 169, 1.9, 8, 6, 9 999, 99999, 9, 999999999,19, 0.055, 0, 88, 0.200, 0.0, 99.0
2005, 09, 20, 12, 60, *?*?*? ? ${ }^{*}$ *?*?*?*? ? ${ }^{*}$ ? *?*? ? ${ }^{*}$ ? *?*?*?*?*?
*? , 17.8, 10.9, 64, 93649, 919, 1355, 331, 506, 319, 290, 56463, 31148, 35319, 9999, 220, $0.3,8,6,9$ 999, 99999, 9, 999999999, 20, 0.055, 0, 88, 0.200, 0.0, 99.0
2005, 09, 20, 13, 60, *?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?*?*?*?*?
*? , 18.7, 11.2, 62, 93644, $932,1355,335,502,229,345,55436,20601,41264,9999,209,0.1,9,8,9$ 999, 99999, 9, 999999999, 20, 0.055, 0, 88, 0.200, 0.0, 99.0

*?,19.2,11.7,62, 93623, 882, 1355, 338, 468, 224, 322, 51677, 19610, 38904, 9999, 194, 0.2, 9, 8, 9 999, 99999, 9, 999999999, 21, 0.055, 0, 88, 0.200, 0.0, 99.0
2005, 09, 20, 15, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? *?*?
*?,19.4, 12.3, 64, 93602, $774,1355,341,407,286,244,45302,26041,30418,9999,167,0.3,8,6,9$ 999, 99999, 9, 999999999, 22, 0.055, 0, 88, 0.200, 0.0, 99. 0
2005, 09, 20, 16, 60, *?*?*? ? *?*?*?*? ? ${ }^{*}$ ? *?*?*?*? ? ${ }^{*}$ ? *? ${ }^{*}$ ? *?*?*?
*? , 19.1, 12.5, 66, 93581, 615, 1355, 343, 307, 185, 222, 34309, 16777, 26692, 9999, 177, 0.4, 9, 8, 9 999, 99999, 9, 999999999, 22, 0.055, 0, 88, 0.200, 0.0, 99.0
2005, 09, 20, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?
*?,18.2,13.1, 72, 93561, 415, 1355, 346, 193, 192, 134, 21238, 12163, 17507, 9999, 262, 0.2, 9, 8, 9 999, 99999, 9, 999999999, 23, 0.055, 0, 88, 0.200, 0.0, 99.0
2005, 09, 20, 18, 60, *?*?*?*?*?*?*?**?*?*?*?*?*?*?**?*?*?*?*?
*?,17.0,12.6, 75, 93540, 189, 1355, 346, 76, 223, 45, 8677, $9225,7389,9999,244,0.2,9,8,9999,9$ 9999, 9, 999999999,22,0.055, 0, 88, 0.200, 0.0, 99.0
2005, 09, 20, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $15.7,13.1,84,93519,5,1355,347,1,0,1,81,0015,80,9999,205,0.4,9,8,9999,99999,9,999$ 999999, 23, 0.055, 0, 88, 0.200, 0.0, 99.0
2005, 09, 20, 20, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,15.3,13.8,91,93498, 0, 0, 349, 0, 0, 0, 0, 0, 0, 9999, 46, 0.7, 9, 8, 9999, 99999, 9, 999999999, 24 , 0.055,0,88,0.200,0.0,99.0

*?,14.8,13.4, 92, 93477, 0, 0, 348, 0, 0, 0, 0, 0, 0, 9999, 184, 0.7, 9, 8, 9999, 99999, 9, 999999999, 2 4, 0.055, 0, 88, 0.200, 0.0, 99.0
2005, 09, 20, 22, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 14.4, 13.1, 92, 93456, 0, 0, 346, 0, 0, 0, 0, 0, 0, 9999, 205, 0.4, 9, 8, 9999, 99999, 9, 999999999, 2 3, 0.055, 0, 88, 0.200, 0.0, 99.0
2005, 09, $20,23,60, * ? *{ }^{*}$ ? *?*?*?**?*?*?**?*?*?**?*?*? ${ }^{*}$ *?*?
*?,13.9,12.2,90, 93435,0,0,342,0, 0, 0, 0, 0, 0, 9999, 91, 2.1, 9, 8, 9999, 99999, 9, 999999999, 22 , 0.055, 0, 88, 0.200, 0.0, 99.0
2005, 09, 20, 24, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $, 13.5,12.5,94,93414,0,0,343,0,0,0,0,0,0,9999,85,2.7,9,8,9999,99999,9,999999999,22$ , 0.055, 0, 88, 0.200, 0.0,99.0
2005, 09, 21, 01, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,13.2,11.7,90, 93393,0,0,340, 0, 0, 0, 0, 0, 0, 9999, 159, 2.4, 9, 8, 9999, 99999, 9, 999999999, 2 1,0.073,0,88, 0.200, 0.0, 99.0
2005, 09, 21, 02, 60, *?*?**?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ? *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?
*? , 13.0, 11.9, 93, 93372, 0, 0, 341, 0, 0, 0, 0, 0, 0, 9999, 50, 0.7, 9, 8, 9999, 99999, 9, 999999999, 21 , 0.073,0,88, 0.200,0.0,99.0

*?,12.8,12.3, $97,93351,0,0,343,0,0,0,0,0,0,9999,101,0.7,10,9,9999,99999,9,999999999$, 22,0.073, 0, 88, 0.200, 0.1,99.0
2005, 09, 21, 04,60 , *?*?*? ? ${ }^{*}$ ?*?*?*?**?*?*?*?**?*?*?**?*?*?
*?, 12.6, 12.3, 98, 93330, 0, 0, 343, 0, 0, 0, 0, 0, 0, 9999, 282, 0.5, 10, 9, 9999, 99999, 9, 999999999, 22, 0.073, 0, 88, 0.200, 0.5,99.0
2005, 09, 21, 05, 60, *?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*? ? ${ }^{*}$ ?*?*?*?
*?,12.6,12.2, 98, 93309, 0, 0, 343, 0, 0, 0, 0, 0, 0, 9999, 199, 0.4, 10, 9, 9999, 99999, 9, 999999999, 22,0.073, 0, 88, 0.200, 0.2,99.0
2005, 09, 21, 06, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?**?*?*?*?*?**?*?
*? , 12. $6,12.4,99,93288,0,0,345,0,0,0,0,0,0,9999,110,0.2,10,9,9999,99999,9,999999999$, 22,0.073, 0, 88, 0.200, 0.1,99.0
2005, 09, 21, 07, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 12.7, 12.3, 98, $93267,46,1355,345,5,0,5,608,0016,606,9999,41,0.4,10,9,9999,99999,9$, 999999999, 22, 0.073, 0, 88, 0.200, 0.3, 99.0
2005, 09, 21, 08, 60, *?*?**?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*? ?
*? , 13. $9,13.0,94,93246,323,1355,351,90,10,88,10353,1031,10107,9999,107,0.8,10,9,9999$ , 99999, 9, 999999999, 23, 0.073, 0, 88, 0.200, 0.0, 99.0

*? $, 14.8,13.2,90,93225,535,1355,353,145,6,142,16729,0564,16506,9999,131,2.3,10,9,999$ 9, 99999, 9, 999999999, 23, 0.073, 0, 88, 0.200, 0.0, 99.0 2005, 09, 21, 10, 60, *?*?*?*? ? *?*?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *? ? ${ }^{*}$ *?*?*? *? , 15.9, 13.6, 86, 93204, 711, 1355, 353, 239, 24, 226, 27509, 2506, 26194, 9999, 149, 2.9, 10, 9, 99 99, 99999, 9, 999999999, 24, 0.073, 0, 88, 0.200, 0.0, 99.0
2005, 09, 21, 11, 60, *?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*? ? *?*?*?*?*?*?*?*?
*? , 16. $5,13.4,82,93183,840,1355,357,228,10,222,26885,0942,26301,9999,218,2.4,10,9,99$ 99, 99999, 9, 999999999, 24, 0.073, 0, 88, 0.200, 0.0, 99.0
2005, 09, 21, 12, 60, *?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*? ? *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?
*?,17.1,13.7, 80, 93162, 914, 1355, 358, 272, 20, 258, 31997, 2100, 30582, 9999, 220, 2.4, 10, 9, 99 99, 99999, 9, 999999999, 24, 0.073, 0, 88, 0.200, 0.0, 99.0
2005, 09, 21, 13, 60, *?*?*? ? ${ }^{*}$ ?*?*?**?*?*?*? ? *?*?*? ${ }^{*}$ ? ${ }^{*}$ *?*?*?
*? , 18.4, 14.5, 78, 93141, 926, 1355, 348, 484, 264, 304, 54106, 23881, 37797, 9999, 237, 1. 0, 8, 6, 9 999, 99999, 9, 999999999, 26, 0.073, 0, 88, 0.200, 0.0, 99.0
2005, 09, 21, 14, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 18.4, 13.9, 75, 93152, 876, 1355, 366, 197, 12, 189, 23680, 1263, 22864, 9999, 247, 0.6, 10, 9, 99 99,99999, 9, 999999999, 25, 0.073,0, 88, 0.200, 0.0, 99.0
 *? , 17.9, 15. $6,86,93163,767,1355,375,143,0,143,17257,0,17257,9999,230,1.0,10,9,9999,9$ 9999, 9, 999999999, 28, 0.073, 0, 88, 0.200, 0.7,99.0 2005, 09, 21, 16, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 17.0, 15.3, 90, 93173, 607, 1355, 380, 40, 0, 40, 5228, 0, 5228, 9999, 156, 2. 3, 10, 9, 9999, 99999 , 9, 999999999, 27, 0.073, 0, 88, 0.200,1.9, 99.0 2005, 09, 21, 17, 60, *?*?*?**?*?*?*?*?**?*?*?**?*?*? ? ${ }^{*}$ ? *?*?
*? $, 16.7,14.9,90,93184,408,1355,372,60,0,60,7243,0,7243,9999,103,2.1,10,9,9999,99999$ , 9, 999999999, 26, 0.073, 0, 88, 0.200,1.1, 99.0
2005, 09, 21, 18, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? *?*?
*? , 15.4, 14.0, $92,93195,181,1355,372,10,0,10,1294,0011,1293,9999,159,1.5,10,9,9999,99$ $999,9,999999999,25,0.073,0,88,0.200,4.8,99.0$

2005, 09, 21, 19, 60, *?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?*?*?
*?,15.8,14.1,90, 93205, 4, 1355, 371, 0, 0, 0, 67, 0015, 67, 9999, 159, 2. 9, 9, 8, 9999, 99999, 9, 999 999999, 25, 0.073, 0, 88, 0.200, 0.0, 99.0
2005, 09, 21, 20, 60, *?*?*?*?*?**?*?*?**?*?*?*? ? ${ }^{*}$ ? *?*?*?*? ?
*? , 15.2, 13.5, 90, 93216, 0, 0, 364, 0, 0, 0, 0, 0, 0, 9999, 222, 4.9, 9, 8, 9999, 99999, 9, 999999999, 2 4, 0.073, 0, 88, 0.200, 0.0, 99.0
2005, 09, 21, 21, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,14.6,12.9,90,93227,0,0,357,0,0,0,0,0,0,9999, 71, 1.9, 9, 8, 9999, 99999, 9, 999999999, 23 , 0.073, 0, 88, 0.200, 0.0, 99.0
2005, 09, 21, 22, 60, *?*?*? ? ${ }^{*}$ ? *?*?*?*?*?**?*?*?*?**?*?*?**?
*?,14.0,12.3,90, 93237, 0, 0, 351, 0, 0, 0, 0, 0, 0, 9999, 90, 4.6, 8, 7, 9999, 99999, 9, 999999999, 22 , 0.073,0,88, 0.200,0.0,99.0
2005, 09, 21, 23, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,13.4,12.0, 91, 93248, 0, 0, 345, 0, 0, 0, 0, 0, 0, 9999, 156, 3.1, 8, 7, 9999, 99999, 9, 999999999, 2 1,0.073, 0, 88, 0.200, 0.0, 99.0
2005, 09, 21, 24, 60, *?*?*?*?*?*?*?**?*?*?*?**?*?*?*?**?*?*?
*?,12.8,11.6,93,93259, 0, 0, 340, 0, 0, 0, 0, 0, 0, 9999, 237, 3.7, 8, 7, 9999, 99999, 9, 999999999, 2 1,0.073, 0, 88, 0.200, 0.0, 99.0
2005, 09, 22, 01, 60, *?*?*?*?**?*?*?**?*?*?**?*?*? ? ${ }^{*}$ ? *?*?*?
*? $, 11.8,11.4,97,93270,0,0,334,0,0,0,0,0,0,9999,255,3.1,6,6,9999,99999,9,999999999,2$ 1,0.072, 0, 88, 0.200, 0.0, 99.0
2005, 09, 22, 02, 60, *?*?*?*?*? ? *?*?*?*?**?*?*?*?*?*?*?*?*?*?
*?,10.7,10.2,97, 93280, 0, 0, 325, 0, 0, 0, 0, 0, 0, 9999, 141, 2.7, 6, 6, 9999, 99999, 9, 999999999, 1 9, 0.072, 0, 88, 0.200, 0.0, 99.0

*?, $9.7,9.4,98,93291,0,0,317,0,0,0,0,0,0,9999,144,5.7,6,6,9999,99999,9,999999999,18$, $0.072,0,88,0.200,0.0,99.0$
2005, 09, 22, 04, 60, *?*?*? ? ${ }^{*}$ *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?
*?, 9.1,8.9, 99, 93302, 0, 0, 311, 0, 0, 0, 0, 0, 0, 9999, 212, 5.7,5,5, 9999, 99999, 9, 999999999, 17, 0.072, 0, 88, 0.200, 0.0, 99.0

2005, 09, 22, 05, 60, *?*?*?*?*? ? *?*?*?*? ? *?*?*?*?*? ? *?*?*?*?
*?, $8.5,8.5,100,93312,0,0,306,0,0,0,0,0,0,9999,245,2.4,5,5,9999,99999,9,999999999,17$ , 0.072, 0, 88, 0.200, 0.0, 99.0
2005, 09, 22, 06, 60, *?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?
*?, 8.0,7.8,99, 93323, 0, 0, 300, 0, 0, 0, 0, 0, 0, 9999, 217, 3.5,5,5, 9999, 99999, 9, 999999999, 16, $0.072,0,88,0.200,0.0,99.0$

*?, 8.5, 8.5, 100, 93334, 43, 1356, 301, 23, 0, 23, 2715, 0, 2715, 9999, 222, 1. 5, 4, 3, 9999, 99999, 9, 999999999,17,0.072, 0, 88, 0.200, 0.0, 99.0
2005, 09, 22, 08, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 10.9, 9.6, 92, $93344,318,1356,306,222,716,54,23857,64913,8649,9999,219,2.9,4,3,9999$ , 99999, 9, 999999999,18, 0.072, 0, 88, 0.200, 0.0, 99.0

*? , 13.2, 11.2, $87,93355,530,1356,312,407,724,125,43648,64924,18296,9999,222,1.2,4,3,9$ 999, 99999, 9, 999999999, 20, 0.072, 0, 88, 0.200, 0.0, 99.0
2005, 09, 22, 10, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 14.5, 10.1, 75, 93366, 706, 1356, 320, 420, 404, 210, 45711, 28829, 30704, 9999, 259, 0.5, 6, 5, 9 999, 99999, 9, 999999999, 19, 0.072, 0, 88, 0.200, 0.0, 99.0

*? , 14.5, 10.6, 77, 93376, 835, 1356, 336, 303, 81, 253, 33922, 7621, 29230, 9999, 244, 0.6, 10, 9, 99 99, 99999, 9, 999999999, 20, 0.072, 0, 88, 0.200, 0.0, 99.0
2005, 09, 22, 12, 60, *?*?*?**?*?*?**?*?*? ? ${ }^{*}$ ?*?*?**?*?*?*?*?
*? $, 13.7,10.7,82,93387,908,1356,349,133,0,133,16496,0,16496,9999,285,0.7,10,9,9999,9$ 9999, 9, 999999999, 20, 0.072, 0, 88, 0.200, 0.0, 99.0
2005, 09, 22, 13, 60, *?*?*?*??*?*?*?*?*?**?*?*?*?*?*?*?**?*?
*? , 13.8, 9.7, 76, 93398, 919, 1356, 334, 291, 42, 263, 32665, 3389, 30367, 9999, 220, 0.2, 10, 9, 999 9, 99999, 9, 999999999,18, 0.072, 0, 88, 0.200, 0.1, 99.0
2005, 09, 22, 14, 60, *?*?*?*?**?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?
*? , 14.4, 9.3, 71, $93401,869,1356,320,476,280,296,52744,26709,35632,9999,230,0.2,8,6,99$

99, 99999, 9, 999999999, 18, 0.072, 0, 88, 0.200, 0.0, 99.0
2005, 09, 22, 15, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 14.3, 11.8, 85, 93405, 760, 1356, 338, 311, $94,258,34977,7479,30786,9999,227,0.8,10,9,99$ 99, 99999, 9, 999999999, 21, 0.072, 0, 88, 0.200, 0.3, 99.0
2005, 09, 22, 16, 60, *?*?*?**?*?*?*? ? *? ${ }^{*}$ ? *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? *?*?*?
*? , 14.1, 9.7, 75, 93408, 600, 1356, 327, 261, 143, 198, 29305, 12733, 23672, 9999, 239, 1.7, 9, 8, 99 99, 99999, 9, 999999999, 18, 0.072, 0, 88, 0.200, 0.0, 99.0
2005, 09, 22, 17, 60, *?*?*?*?*?*?**?*?*?*?*?*?**?*?*?*?**?*?
*?,13.7,9.6, 76, 93412, 400, 1356, 319, 219, 311, 127, 23791, 16464, 18937, 9999, 325, 1.5, 8, 6, 99 99, 99999, 9, 999999999, 18, 0.072, 0, 88, 0.200, 0.0, 99.0
2005, 09, 22, 18, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*? ? ${ }^{*}$ ?*?
*? , 12. $5,8.8,78,93415,173,1356,342,19,0,19,2399,0,2399,9999,312,1.2,8,6,9999,99999,9$ , 999999999,17,0.072, 0, 88, 0.200, 0.0, 99.0
2005, 09, 22, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?
*? , 11. 6, 8.3, 80, 93419, 3, 1356, 336, 0, 0, 0, 54, 0015, 54, 9999, 303, 4. 9, 8, 7, 9999, 99999, 9, 9999 99999,17,0.072,0,88, 0.200, 0.0,99.0
2005, 09, 22, 20, 60, *?*?*?*?**?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ?
*?,11.0,8.7, 86, 93422, 0, 0, 334, 0, 0, 0, 0, 0, 0, 9999, 326, 4.1, 6, 6, 9999, 99999, 9, 999999999, 17 , 0.072,0,88,0.200,0.0,99.0
2005, 09, 22, 21, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*?**?*?*?**?
*?,10.5, $7.8,84,93426,0,0,327,0,0,0,0,0,0,9999,240,2.4,6,6,9999,99999,9,999999999,16$ , 0.072,0,88, 0.200,0.0,99.0

*? , 9.9, $7.4,84,93429,0,0,322,0,0,0,0,0,0,9999,327,1.2,6,6,9999,99999,9,999999999,16$, 0.072,0,88,0.200,0.0, 99.0

2005, 09, 22, 23, 60, *?*?*? ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?
*?, $9.4,7.8,90,93433,0,0,320,0,0,0,0,0,0,9999,233,2.1,6,6,9999,99999,9,999999999,16$, 0.072, 0, 88, 0.200, 0.0, 99.0

2005, 09, 22, 24, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?
*?, 8.8,7.4, 91, 93436, 0, 0, 315, 0, 0, 0, 0, 0, 0, 9999, 228, 2.7, 6, 6, 9999, 99999, 9, 999999999, 16, 0.072,0,88, 0.200,0.0, 99.0

*?, 8.8,7.3,90, 93440, 0, 0, 313, 0, 0, 0, 0, 0, 0, 9999, 221, 2.3, 6, 6, 9999, 99999, 9, 999999999, 15, 0.066, 0, 88, 0.200, 0.0, 99.0

2005, 09, 23, 02, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 8.9,7.9,94, 93443, 0, 0, 313, 0, 0, 0, 0, 0, 0, 9999, 212, 1.9, 6, 6, 9999, 99999, 9, 999999999, 16, 0.066, 0, 88, 0.200, 0.0, 99.0

*?, 8.9, 7.8, 92, 93446, 0, 0, 310, 0, 0, 0, 0, 0, 0, 9999, 232, 1.9, 6, 6, 9999, 99999, 9, 999999999, 16, 0.066, 0, 88, 0.200, 0.0, 99.0

2005, 09, 23, 04, 60, *?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ?*?*?*?*?*?*?*?*? ${ }^{*}$ *?*?**?*?
*?, 8.9, $7.6,92,93450,0,0,307,0,0,0,0,0,0,9999,172,3.7,6,6,9999,99999,9,999999999,16$, 0.066, 0, 88, 0.200, 0.0, 99.0

2005, 09, 23, 05, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,9.0,7.5,90, 93453, 0, 0, 304, 0, 0, 0, 0, 0, 0, 9999, 60, 1.2,5,5,9999, 99999, 9, 999999999, 16, 0 . $066,0,88,0.200,0.0,99.0$
2005, 09, 23, 06, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, $9.0,7.2,88,93457,0,0,301,0,0,0,0,0,0,9999,131,1.0,5,5,9999,99999,9,999999999,15$, 0.066, 0, 88, 0.200, 0.0, 99.0

2005, 09, 23, 07, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,9.5,6.9, 84, 93460, 41, 1357, 298, 18, 0, 18, 2218, 0, 2218, 9999, 127, 0.7,5,5, 9999, 99999, 9, 9 99999999, 15, 0.066,0, 88, 0.200, 0.0, 99.0

*? $, 12.1,7.9,75,93464,312,1357,304,207,707,44,22480,67630,6904,9999,121,1.9,5,4,9999$ ,99999,9,999999999,16,0.066,0,88,0.200,0.0,99.0
2005, 09, 23, 09, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? *?*?
*? , 15.5, 8. $6,63,93467,524,1357,300,451,722,172,47018,60924,23478,9999,107,4.6,5,4,99$ 99, 99999, 9, 999999999, 17, 0.066, 0, 88, 0.200, 0.0, 99.0
2005, 09, 23, 10, 60, *?*?**?*?*? ? *?*?*?**?*?**?*?**?*?*?
*? , 16.3, $7.6,56,93471,700,1357,320,338,214,228,37242,18416,27735,9999,104,4.1,9,8,99$ 99, 99999, 9, 999999999, 16, 0.066, 0, 88, 0.200, 0.0, 99.0
2005, 09, 23, 11, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 16.8, 7.3, 53, 93474, 829, 1357, 325, 331, 98, 271, 37148, 8739, 31808, 9999, 343, 4.1, 10, 9, 999 9, 99999, 9, 999999999, 16, 0.066, 0, 88, 0.200, 0.0, 99.0
2005, 09, 23, 12, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?
*?,18.2,6.9,48, 93478, 902, 1357, 313, 538, 372, 291, 59837, 37934, 34629, 9999, 341, 3.7, 8, 6, 99 99, 99999, 9, 999999999, 15, 0.066, 0, 88, 0.200, 0.0, 99.0
2005, 09, 23, 13, 60, *?*?*?**?*?*?*?*?*?**?*?*?*?*? ? ${ }^{*}$ ?*? ? ${ }^{*}$ ?
*?, 18.5, $7.5,48,93481,913,1357,326,396,121,314,44417,11566,36636,9999,356,2.7,10,9,9$ 999, 99999, 9, 999999999, 16, 0.066, 0, 88, 0.200, 0.0, 99.0
2005, 09, 23, 14, 60, *?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?*?*?*?
*?,18.8,7.5, 48, 93469, 862, 1357, 326, 378, 123, 300, 42390, 11516, 35073, 9999, 336, 4.1, 10, 9, 9 999, 99999, 9, 999999999,16, 0.066, 0, 88, 0.200, 0.0, 99.0
2005, 09, 23, 15, 60, *?*?*?*?**?*?*?*?*?**?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ?
*? , 18.5, $7.5,49,93457,753,1357,330,273,46,248,30513,3670,28477,9999,335,5.2,10,9,999$ 9,99999, 9, 999999999,16,0.066,0,88, 0.200, 0.0, 99.0
2005, 09, 23, 16, 60, *?*?*?*?*?*?*? ?*?*?*? ? ${ }^{*}$ ?*?*?*? ? ${ }^{*}$ ?*?*?*?
*? , 17.4, $7.4,52,93445,592,1357,340,102,0,102,12344,0,12344,9999,338,4.9,10,9,9999,99$ 999, 9, 999999999,16,0.066,0,88,0.200,0.0, 99.0
2005, 09, 23, 17, 60, *?*?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*? ? *?*?*?*?*?**?*?
*? , 16.4, $7.4,55,93433,392,1357,334,92,0,92,10909,0,10909,9999,340,4.9,10,9,9999,9999$ 9, 9, 999999999, 16, 0.066, 0, 88, 0.200, 0.0, 99.0
2005, 09, 23, 18, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 15.3, 7.2,58, 93422, 165, 1357, 338, 23, 0, 23, 2897, 0, 2897, 9999, 333, 3.1, 10, 9, 9999, 99999, 9, 999999999,15,0.066, 0, 88, 0.200, 0.0, 99.0
2005, 09, 23, 19, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?
*?,14.3, 9.8, 74, 93410, 2, 1357, 345, 0, 0, 0, 39, 0014, 39, 9999, 349, 0.7, 10, 9, 9999, 99999, 9, 999 999999,18,0.066, 0, 88, 0.200, 0.1, 99.0
2005, 09, 23, 20, 60, *?*?*?*? ? ${ }^{*}$ *?*?*?*?**?*?*?*?*?*?*?*?*?*?
*? , 13.9, 11.7, 87, 93398, 0, 0, 351, 0, 0, 0, 0, 0, 0, 9999, 337, 2.1, 9, 8, 9999, 99999, 9, 999999999, 2 $1,0.066,0,88,0.200,0.0,99.0$
2005, 09, 23, 21, 60, *?*?*?*? ? *?*?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ? *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ?
*? , 13.4, 11.2, 87, 93386, 0, 0, 347, 0, 0, 0, 0, 0, 0, 9999, 107, 3.7, 9, 8, 9999, 99999, 9, 999999999, 2 0,0.066,0,88,0.200,0.0,99.0

*? , 12. $9,10.8,87,93374,0,0,343,0,0,0,0,0,0,9999,47,3.3,9,8,9999,99999,9,999999999,20$ , 0.066, 0, 88, 0.200, 0.0, 99.0
2005, 09, 23, 23, 60, *?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*? ? ${ }^{*}$ ?*?**?*?*?*?*?
*?,12.5,10.3, 87, 93362, 0, 0, 338, 0, 0, 0, 0, 0, 0, 9999, 29, 2.9, 9, 8, 9999, 99999, 9, 999999999, 19 , 0.066,0,88,0.200,0.0,99.0

*?,12.0,9.9, $87,93350,0,0,334,0,0,0,0,0,0,9999,50,2.9,9,8,9999,99999,9,999999999,19$, 0.066,0,88, 0.200, 0.0, 99.0

2005, 09, 24, 01, 60, *?*?*?**?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?**?*?
*?,11.5,9.4,87,93338, 0, 0, 330, 0, 0, 0, 0, 0, 0, 9999, 133,5.2, 9, 8, 9999, 99999, 9, 999999999, 18 ,0.068,0,88,0.200,0.0,99.0
2005, 09, 24, 02, 60,*?*?*?*?*?**?*?*?*?*? ? *?*?*?*? ? *?*?*? ?
*?,11.0, 8.9, 87, 93326, 0, 0, 326, 0, 0, 0, 0, 0, 0, 9999, 77, 6.2, 8, 7, 9999, 99999, 9, 999999999, 17, 0.068,0,88,0.200,0.0,99.0

2005, 09, 24, 03, 60, *?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?*?*?*?
*?,10.4, 8.4, 87, 93314, 0, 0, 321, 0, 0, 0, 0, 0, 0, 9999, 344, 3.7, 8, 7, 9999, 99999, 9, 999999999, 17 ,0.068,0,88,0.200,0.0,99.0

*?,10.2, $8.1,87,93302,0,0,318,0,0,0,0,0,0,9999,9,2.4,8,7,9999,99999,9,999999999,16,0$ .068,0,88, 0.200,0.0,99.0
2005, 09, 24, 05, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,9.9,7.8,87,93290, 0, 0, 315, 0, 0, 0, 0, 0, 0, 9999, 12, 5.2, 8, 7, 9999, 99999, 9, 999999999, 16, 0 .068, 0, 88, 0.200, 0.0, 99.0

2005, 09, 24, 06, 60,*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?
*? $9.7,7.4,85,93278,0,0,312,0,0,0,0,0,0,9999,48,3.7,8,7,9999,99999,9,999999999,16,0$ . 068, 0, 88, 0.200, 0.0, 99.0
2005, 09, 24, 07, 60, *?*?*?**?*?*?**?*?*?**?*?*? ? *?*?*?*?
*? , 10.1, $7.7,85,93266,39,1358,312,16,0,16,1939,0,1939,9999,32,3.7,8,7,9999,99999,9,9$ 99999999,16,0.068,0,88,0.200,0.0,99.0
2005, 09, 24, 08, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 11.5, $7.8,78,93254,307,1358,313,146,305,77,16092,19092,11772,9999,99,2.1,6,5,9999$ , 99999, 9, 999999999,16,0.068,0,88,0.200,0.0, 99.0

*? , 13.0, 8.3, 73, $93242,519,1358,314,277,357,141,30315,24459,20966,9999,95,3.1,6,5,999$ 9,99999, 9, 999999999,17,0.068,0,88, 0.200,0.0, 99.0
2005, 09, 24, 10, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?
*? , 13.6, 8.1, 69, 93230, 695, 1358, 325, 248, 64, 215, 27646, 5701, 24728, 9999, 105, 1.7, 10, 9, 999 9, 99999, 9, 999999999,16, 0.068, 0, 88, 0.200, 0.0, 99.0
2005, 09, 24, 11, 60, *?*?*? ? *?*?*?*? ? ${ }^{*}$ ? *?*?*? ${ }^{*}$ *?*?*?*?**?*?
*? , 14.7, 8.4, 66, 93218, 823, 1358, 321, 392, 191, $276,44025,18991,32506,9999,92,1.0,9,8,999$ 9, 99999, 9, 999999999,17, 0.068, 0, 88, 0.200, 0.0, 99.0
2005, 09, 24, 12, 60, *?*?*?*?*?*?*? ? *?*?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*?
*? , 14.8, 11.1, 78, $93207,896,1358,335,380,113,305,42759,10117,36085,9999,130,0.2,10,9$, 9999, 99999, 9, 999999999, 20, 0.068, 0, 88, 0.200, 2.5, 99.0
2005, 09, 24, 13, 60, *?*?**?*?*?*? ? *?*?**?*?*?**?*?*? ? ${ }^{*}$ ? $?$
*? , 15.4, 13.2, $87,93195,906,1358,350,302,33,280,33917,2211,32440,9999,108,1.7,10,9,99$ 99, 99999, 9, 999999999, 23, 0.068, 0, 88, 0.200, 0.8, 99.0
2005, 09, 24, 14, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *? ${ }^{*}$ ? ? ${ }^{*}$ ? ${ }^{*}$ ? ? ${ }^{*}$ ? *?*?*?*?*?*?*?
*? , 15.2, 12.9, $87,93215,855,1358,357,173,2,172,20969,0060,20931,9999,167,2.3,10,9,999$ 9, 99999, 9, 999999999, 23, 0.068, 0, 88, 0.200, 0.0, 99.0
2005, 09, 24, 15, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?**?*?*?*?*?**?*?*?*?*?
*? , 14.5, 10.3, 76, 93236, 746, 1358, 350, 100, 0, 100, 12499, 0, 12499, 9999, 142, 3.1, 10, 9, 9999, 9 9999, 9, 999999999,19, 0.068, 0, 88, 0.200, 0.1,99.0
2005, 09, 24, 16, 60, *?*?*? ?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*? ?
*? $, 14.1,11.9,87,93257,585,1358,348,149,5,147,17622,0381,17457,9999,111,3.7,10,9,999$ 9, 99999, 9, 999999999, 21, 0.068, 0, 88, 0.200, 0.4, 99.0
2005, 09, 24, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 13.6, 11.5, 87, 93277, 384, 1358, 349, 78, 0, 78, 9361, 0, 9361, 9999, 86, 6.2, 10, 9, 9999, 99999, 9, 999999999, 21, 0.068, 0, 88, 0.200, 0.2, 99.0
2005, 09, 24, 18, 60, *?*?*? ?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *? ? ${ }^{*}$ ? *?*?*?*?*?*?*?
*? , 13. $0,8.8,76,93298,157,1358,346,8,0,8,1113,0015,1111,9999,189,6.6,10,9,9999,99999$ , 9, 999999999, 17, 0.068, 0, 88, 0.200, 0.0, 99.0
2005, 09, 24, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 12.4, 6.4, 67, 93319, 2, 1358, 333, 0, 0, 0, 29, 0013, 29, 9999, 9, 8.6, 9, 8, 9999, 99999, 9, 999999 999,15,0.068,0, 88, 0.200, 0.0, 99.0
2005, 09, 24, 20, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*? ? ? ${ }^{*}$ *?*? ${ }^{*}$ *?*?*?*?*?**?*?
*?,11.7,5.9,67,93340,0, 0, 327, 0, 0, 0, 0, 0, 0, 9999, 23, 13.6, 8, 6, 9999, 99999, 9, 999999999, 14 , 0.068, 0, 88, 0.200, 0.0,99.0
2005, 09, 24, 21, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 11.0, 5.5,69, 93360, 0, 0, 322, 0, 0, 0, 0, 0, 0, 9999, 339, $9.5,8,6,9999,99999,9,999999999,14$ , 0.068, 0, 88, 0.200, 0.0, 99.0

*?,10.3,5.3, 71, 93381, 0, 0, 318, 0, 0, 0, 0, 0, 0, 9999, 344, 8. $0,8,6,9999,99999,9,999999999,13$ , 0.068, 0, 88, 0.200, 0.0, 99.0
2005, 09, 24, 23, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, $9.5,4.4,70,93402,0,0,311,0,0,0,0,0,0,9999,19,6.2,6,5,9999,99999,9,999999999,13,0$ . $068,0,88,0.200,0.0,99.0$

*?, $8.8,3.6,70,93422,0,0,305,0,0,0,0,0,0,9999,96,2.1,5,4,9999,99999,9,999999999,12,0$ . 068, 0, 88, 0.200, 0.0, 99.0
2005, 09, 25, 01, 60, *?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*? ? ${ }^{*}$ *? ? ? ${ }^{*}$ ? ${ }^{*}$ *?
*?, $7.7,4.1,78,93443,0,0,303,0,0,0,0,0,0,9999,182,1.5,5,4,9999,99999,9,999999999,12$,
0.083, 0, 88, 0.200, 0.0, 99.0

2005, 09, 25, 02, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 6.4, 3.6, 82, 93464, 0, 0, 297, 0, 0, 0, 0, 0, 0, 9999, $87,1.1,5,5,9999,99999,9,999999999,12,0$ . 083, 0, 88, 0.200, 0.0, 99.0
2005, 09, 25, 03, 60, *?*?*?**?*?*?*? ? *?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? $?$
*?,5.1,2.8, 85, 93484, 0, 0, 290, 0, 0, 0, 0, 0, 0, 9999, 153, 1. $0,4,3,9999,99999,9,999999999,11$, 0.083, 0, 88, 0.200, 0.0, 99.0

2005, 09, 25, 04, 60, *?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?**?*?*?*?*?*?*?*? ? ${ }^{*}$ ?
*?,4.4,3.3, 93, 93505, 0, 0, 289, 0, 0, 0, 0, 0, 0, 9999, 220, 1.5, 3, 2, 9999, 99999, 9, 999999999, 12, 0.083, 0, 88, 0.200, 0.0, 99.0

2005, 09, 25, 05, 60, *?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*? ? ${ }^{*}$ ?*?*?*?**?*?*?*?*?
*?,3.6,2.8,94, 93526, 0, 0, 283, 0, 0, 0, 0, 0, 0, 9999, 274, 0.3, 3, 2, 9999, 99999, 9, 999999999, 11, 0.083,0,88, 0.200,0.0, 99.0

2005, 09, 25, 06, 60, *?*?*?*?**?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 3.1,1.9, 92, 93547, 0, 0, 277, 0, 0, 0, 0, 0, 0, 9999, 304, 0.3, 3, 2, 9999, 99999, 9, 999999999, 11, 0.083, 0, 88, 0.200, 0.0, 99.0

2005, 09, 25, 07,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 3.1, 2.1, 93, $93567,37,1358,276,12,0,12,1445,0009,1445,9999,286,0.5,1,1,9999,99999$, 9, 999999999,11, 0.083, 0, 88, 0.200, 0.0,99.0
2005, 09, 25, 08, 60, *?*?*?**?*?*?**?*?*?*? ? *?*?**?*?*?**?
*? $4.6,3.0,89,93588,302,1358,280,168,529,51,18045,45065,8029,9999,244,0.3,0,0,9999$, 99999, 9, 999999999, 11, 0.083, 0, 88, 0.200, 0.0, 99.0
2005, 09, 25, 09, 60, *?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?
*?,6.0,3.7, 85, 93609, 514, 1358, 281, 322, 654, 74, 34841, 62531, 11200, 9999, 244, 0.2, 0, 0, 9999 ,99999, 9, 999999999,12, 0.083,0,88, 0.200,0.0,99.0
2005, 09, 25, 10, 60, *?*?*? ? ${ }^{*}$ *?*?*?*?*? ? *?*?*?**?*?*?*? ? ${ }^{*}$ ?
*? $7.3,3.9,79,93629,689,1358,282,451,688,102,48785,67388,14581,9999,236,0.4,0,0,999$ 9, 99999, 9, 999999999, 12, 0.083, 0, 88, 0.200, 0.0, 99.0
2005, 09, 25, 11, 60,*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*? ? ${ }^{*}$ ? *?*?
*? , 8.5,3.1, 69, 93650, 818, 1358, 279, 549, 694, 132, 58932, 68263, 17839, 9999, 317, 1. 2, 1, 1, 999 9,99999, 9, 999999999,12,0.083, 0, 88, 0.200, 0.0, 99.0

*?, $9.4,2.9,64,93671,889,1358,279,607,699,149,66725,69714,21074,9999,300,0.6,3,2,999$
9,99999, 9, 999999999, 11, 0.083, 0, 88, 0.200, 0.0, 99.0
2005, 09, 25, 13, 60, *?*?*?*?*?*?*?*?*?**?*?*?*?*?**?*?*?*?*?
*?,10.0,2.8, 61, 93692, 900, 1358, 279, 623, 728, 141, 67276, 73483, 18591, 9999, 299, 0.3, 1, 1, 99 99, 99999, 9, 999999999, 11, 0.083, 0, 88, 0.200, 0.0, 99.0

*? , 10.3, 3.3, 62, $93676,848,1358,282,578,713,133,62500,71575,17797,9999,322,0.5,1,1,99$ 99, 99999, 9, 999999999, 12, 0.083, 0, 88, 0.200, 0.0, 99.0
2005, 09, 25, 15, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 10.3, 3.1, 61, $93660,738,1358,283,477,656,121,52505,63873,17789,9999,266,0.4,1,1,99$ 99, 99999, 9, 999999999, 11, 0.083, 0, 88, 0.200, 0.0, 99.0
2005, 09, 25, 16, 60, *?*?*?*?*?*?*?**?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?
*?,9.8,3.3, 64, $93644,577,1358,286,352,556,116,38139,49643,17046,9999,233,0.1,4,3,999$ 9,99999, 9, 999999999,12,0.083, 0, 88, 0.200, 0.0, 99.0
2005, 09, 25, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 9.0, 3.7, 69, $93628,376,1358,288,214,549,62,23242,49420,9563,9999,333,0.2,1,1,9999$, 99999, 9, 999999999,12, 0.083,0, 88, 0.200, 0.0, 99.0
2005, 09, 25, 18, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?
*?,7.9, 4.1, 77, 93612, 148, 1358, 294, 70, 332, 34, 7720, 17326, 5826, 9999, 292, 0.3, 1, 1, 9999,99 999, 9, 999999999, 12, 0.083, 0, 88, 0.200, 0.0, 99.0

*? $6.7,4.5,86,93596,1,1358,295,0,0,0,20,0012,20,9999,254,1.4,3,2,9999,99999,9,99999$ 9999,13,0.083, 0, 88, 0.200, 0.0, 99.0
2005, 09, 25, 20, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,6.0,4.0, 87, 93580, 0, 0, 293, 0, 0, 0, 0, 0, 0, 9999, 239, 0.6, 3, 2, 9999, 99999, 9, 999999999, 12, 0.083,0,88, 0.200, 0.0, 99.0

2005, 09, 25, 21, 60, *?*?*? ? *?*?*?**?*?*?**?*?**?*? ? ${ }^{*}$ ? *?*?
*?,5.3,3.7,90, 93564, 0, 0, 292, 0, 0, 0, 0, 0, 0, 9999, 258, 1.2, 4, 3, 9999, 99999, 9, 999999999, 12, 0.083, 0, 88, 0.200, 0.0, 99.0

2005, 09, 25, 22, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 4.5,3.3, 91, 93549, 0, 0, 291, 0, 0, 0, 0, 0, 0, 9999, 193, 2. $7,4,3,9999,99999,9,999999999,12$, 0.083, 0, 88, 0.200, 0.0, 99.0

2005, 09, 25, 23, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,3.8,3.2,96, 93533, 0, 0, 291, 0, 0, 0, 0, 0, 0, 9999, 235, 3.3,5,5, 9999, 99999, 9, 999999999, 12, 0.083, 0, 88, 0.200, 0.0, 99.0

2005, 09, 25, 24, 60, *?*?*?*?**?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ? *? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ?
*?, 3.1, 3.0, 99, 93517, 0, 0, 290, 0, 0, 0, 0, 0, 0, 9999, 236, 6. $2,5,5,9999,99999,9,999999999,11$, 0.083, 0, 88, 0.200, 0.0, 99.0

2005, 09, 26, 01, 60, *?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?*?*?*?
*? $3.3,2.9,98,93501,0,0,291,0,0,0,0,0,0,9999,205,3.3,5,5,9999,99999,9,999999999,11$, 0.070, 0, 88, 0.200, 0.0, 99.0

*?,3.5,2.9,96, 93485, 0, 0, 293, 0, 0, 0, 0, 0, 0, 9999, 207, 5. $2,6,6,9999,99999,9,999999999,11$, 0.070, 0, 88, 0.200, 0.0, 99.0

2005, 09, 26, 03, 60, *?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?
*?,3.7,2.6,93, 93469, 0, 0, 294, 0, 0, 0, 0, 0, 0, 9999, 303, 5.2, 6, 6, 9999, 99999, 9, 999999999, 11, 0.070, 0, 88, 0.200, 0.0, 99.0

*?,3.8,3.0, 95, 93453, 0, 0, 297, 0, 0, 0, 0, 0, 0, 9999, 257, 5. 2, 8, 7, 9999, 99999, 9, 999999999, 11, 0.070,0,88, 0.200, 0.0, 99.0

2005, 09, 26, 05, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,4.0,2.9,93,93437, 0, 0, 298, 0, 0, 0, 0, 0, 0, 9999, 266, 6.2, 8, 7, 9999, 99999, 9, 999999999, 11, 0.070, 0, 88, 0.200, 0.0, 99.0

*?,4.1,2.9, 92, 93422, 0, 0, 299, 0, 0, 0, 0, 0, 0, 9999, 248, 9.1, 9, 8, 9999, 99999, 9, 999999999, 11, 0.070, 0, 88, 0.200, 0.0, 99.0

2005, 09, 26, 07, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $4.3,2.8,90,93406,35,1359,300,4,0,4,576,0019,575,9999,231,2.1,9,8,9999,99999,9,99$ 9999999, 11, 0.070, 0, 88, 0.200, 0.0, 99.0
2005, 09, 26, 08, 60, *?*?*?*?**?*?*?*? ? *?*?*?*?**?*?*?*? ? ${ }^{*}$ ?
*? $4.9,3.3,89,93390,297,1359,305,42,0,42,5105,0,5105,9999,209,1.5,10,9,9999,99999,9$ , 999999999,12, 0.070, 0, 88, 0.200, 0.1, 99.0
2005, 09, 26, 09, 60, *?*?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?
*?,5.0,3.4, 89, $93374,508,1359,310,33,0,33,4329,0,4329,9999,130,1.7,10,9,9999,99999,9$ , 999999999, 12, 0.070, 0, 88, 0.200, 0.5,99.0
2005, 09, 26, 10, 60, *?*?*? ? ${ }^{*}$ *?*?*?**?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?
*?,5.9,4.0, 87, 93358, 684, 1359, 307, 118, 0, 118, 14315, 0, 14315, 9999, 101, 2.7, 10, 9, 9999, 999 99, 9, 999999999, 12, 0.070, 0, 88, 0.200, 0.0, 99.0

*? $7.7,7,6,75,93342,812,1359,296,314,88,261,34969,8431,29933,9999,127,2.3,10,9,9999$ , 99999, 9, 999999999, 12, 0.070, 0, 88, 0.200, 0.0, 99.0
2005, 09, 26, 12, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 9.9,4.3, 68, $93326,883,1359,292,497,307,298,55130,31085,34927,9999,263,3.7,8,6,999$ 9,99999, 9, 999999999, 13, 0.070, 0, 88, 0.200, 0.0, 99.0

*? , 12.0,5.1, 62, 93310, 893, 1359, 291, 621, 659, 188, 67495, 63856, 25519, 9999, 218, 3.1, 4, 3, 99 99, 99999, 9, 999999999, 13, 0.070, 0, 88, 0.200, 0.0, 99.0
2005, 09, 26, 14, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*
*? $13.1,5.5,60,93318,841,1359,302,466,300,281,51824,29897,33314,9999,247,3.3,8,6,99$ 99, 99999, 9, 999999999, 14, 0.070, 0, 88, 0.200, 0.0, 99.0

*? , 13.2,5.5,59, 93326, 731, 1359, 313, 274, 75, 234, 30563, 6853, 26877, 9999, 260, 7. $0,10,9,999$ 9,99999, 9, 999999999,14, 0.070, 0, 88, 0.200, 0.0, 99.0
2005, 09, 26, 16, 60, *?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ?
*? , 13.4,5.4,59, 93334, 569, 1359, 304, 299, 321, 164, 32838, 20565, 24221, 9999, 332, 5.7, 8, 6, 99 99, 99999, 9, 999999999, 14, 0.070, 0, 88, 0.200, 0.0, 99.0

2005, 09, $26,17,60, *$ ?*? ? *?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?
*? , 13.1, 6.4, 64, 93341, 368, 1359, 306, 204, 519, 63, 22493, 44944, 10323, 9999, 293, 2.3, 3, 2, 999 9, 99999, 9, 999999999,15, 0.070, 0, 88, 0.200, 0.0, 99.0

*? $, 12.1,6.2,67,93349,140,1359,310,61,279,32,6773,11050,5632,9999,306,5.7,4,3,9999,9$ 9999, 9, 999999999,14,0.070, 0, 88, 0.200, 0.0, 99.0
2005, 09, 26, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 11.2,6.8, 74, 93357, 0, 1359, 313, 0, 0, 0, 0, 0, 0, 9999, 318, 7.0, 4, 3, 9999, 99999, 9, 999999999 ,15, 0.070, 0, 88, 0.200, 0.0,99.0
2005, 09, 26, 20, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? *?*?*?*?**?*?*?*?*?
*?,10.8,7.0,77,93365,0,0,315, 0, 0, 0, 0, 0, 0, 9999, 293, $8.6,4,3,9999,99999,9,999999999,15$ , 0.070,0,88,0.200,0.0,99.0
2005, 09, 26, 21,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,10.5,6.7, 77, 93372, 0, 0, 315, 0, 0, 0, 0, 0, 0, 9999, 313, 7.5,5, 4, 9999, 99999, 9, 999999999, 15 , 0.070,0,88, 0.200,0.0,99.0

*?,10.1,6.6,78,93380,0,0,315,0,0,0,0,0,0,9999,311, $8.6,5,4,9999,99999,9,999999999,15$ , 0.070,0,88, 0.200,0.0,99.0
2005, 09, 26, 23, 60, *?*?*?*?*?*?*? ${ }^{*}$ *?*? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?
*?, 9.8, 6.4, 79, 93388, 0, 0, 316, 0, 0, 0, 0, 0, 0, 9999, 264, 3.3, 6, 5, 9999, 99999, 9, 999999999, 15, 0.070,0,88, 0.200, 0.0, 99.0

2005, 09, 26, 24, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*? ? ${ }^{*}$ ?*?
*? $9.4,6.7,83,93396,0,0,318,0,0,0,0,0,0,9999,241,6.6,6,6,9999,99999,9,999999999,15$, 0.070,0,88,0.200, 0.0,99.0

2005, 09, 27, 01, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 8. $8,6.4,85,93403,0,0,317,0,0,0,0,0,0,9999,256,6.6,6,6,9999,99999,9,999999999,15$, 0.107,0, 88, 0.200, 0.0, 99.0

2005, 09, 27, 02, 60, *?*?*? ? ${ }^{*}$ *?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?**?*?
*?, 8.2,6.0, 86, 93411, 0, 0, 317, 0, 0, 0, 0, 0, 0, 9999, 235, 4.6, 8, 7, 9999, 99999, 9, 999999999, 14, 0.107,0, 88, 0.200, 0.0, 99.0

*?,7.5,6.1, 91, 93419, 0, 0, 318, 0, 0, 0, 0, 0, 0, 9999, 191, 6. 6, 8, 7, 9999, 99999, 9, 999999999, 14, $0.107,0,88,0.200,0.0,99.0$
2005, 09, 27, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,7.2,5.8,91, 93427, 0, 0, 317, 0, 0, 0, 0, 0, 0, 9999, 164, 3.1, 8, 7, 9999, 99999, 9, 999999999, 14, 0.107,0,88,0.200,0.0, 99.0

2005, 09, 27, 05, 60, *?*?*?*?**?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ? *? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ?
*?, 6.9,5.6, 92, 93434, 0, 0, 318, 0, 0, 0, 0, 0, 0, 9999, 113, 2.3, 9, 8, 9999, 99999, 9, 999999999, 14, 0.107,0,88, 0.200, 0.0, 99.0

2005, 09, 27, 06,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 6.6,6.0, 96, 93442, 0, 0, 321, 0, 0, 0, 0, 0, 0, 9999, 175, 4.6, 9, 8, 9999, 99999, 9, 999999999, 14, 0.107,0,88, 0.200, 0.0, 99.0

*? , 6.7,6.1,96, 93450, 33, 1360, 323, 3, 0, 3, 390, $0017,389,9999,221,3.5,9,8,9999,99999,9,99$ 9999999,14,0.107,0, 88, 0.200, 0.0, 99.0
2005, 09, 27, 08, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $, 6.8,6.5,98,93458,291,1360,327,15,0,15,1946,0006,1945,9999,252,3.7,10,9,9999,9999$ 9, 9, 999999999, 15, 0.107, 0, 88, 0.200, 0.0, 99.0
2005, 09, 27, 09, 60, *?*?*?*?*?**?*?*?*?**?*?*?**?*?*?**?*?
*?, $7.9,7.9,100,93465,503,1360,323,117,0,117,13772,0,13772,9999,152,3.7,10,9,9999,99$ 999, 9, 999999999, 16, 0.107, 0, 88, 0.200, 0.0, 99.0
2005, 09, 27, 10, 60, *?*?*?*?**?*?*?*?*? ${ }^{*}$ *?*?*?*?*?*?*? ${ }^{*}$ *?*?
*?, 9.0, 8.6, 98, 93473, 678, 1360, 323, 207, 21, 197, 24204, 2243, 23085, 9999, 237, 1.5, 10, 9, 9999 , 99999, 9, 999999999,17, 0.107,0,88, 0.200, 0.0, 99.0
2005, 09, 27, 11, 60, *?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ?
*?, $9.4,8.9,97,93481,806,1360,331,163,0,163,19674,0,19674,9999,245,1.5,10,9,9999,999$ 99, 9, 999999999, 17, 0.107,0, 88, 0.200, 0.0, 99.0
2005, 09, 27, 12, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 11. $0,9.4,90,93488,877,1360,318,428,212,291,47685,19452,35139,9999,226,1.5,9,8,99$

99, 99999, 9, 999999999, 18, 0.107, 0, 88, 0.200, 0.0, 99.0
2005, 09, 27, 13, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 12.0, 9.4, 84, $93496,887,1360,319,440,213,302,49030,19611,36241,9999,223,2.3,9,8,99$ 99, 99999, 9, 999999999, 18, 0.107, 0, 88, 0.200, 0.0, 99.0

*? , 13.3,10.1, 81, 93491, 834, 1360, 316, 525, 488, 226, 58445, 40245, 33749, 9999, 237, 2.4, 5, 5, 9 999, 99999, 9, 999999999,19,0.107, 0, 88, 0.200, 0.0, 99.0
2005, 09, 27, 15, 60, *?*?*?*?**?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?*?*?**?*?
*?,14.6,10.7, 78, 93486, 724, 1360, 307, 616, 794, 194, 66324, 74807, 26517, 9999, 224, 4.1, 3, 2, 9 999, 99999, 9, 999999999, 20, 0.107, 0, 88, 0.200, 0.0, 99.0
2005, 09, 27, 16, 60, *?*?*? ? ${ }^{*}$ *?*?*?*?*?**?*?*?*?**?*?*?*?*?
*? , 15.1, 11. $0,76,93481,562,1360,311,456,889,89,50040,89533,13051,9999,233,4.6,0,0,99$ 99, 99999, 9, 999999999, 20, 0.107, 0, 88, 0.200, 0.0, 99.0
2005, 09, 27, 17, 60, *?*?*?*?*? ?*?*?*?*?*?*?**?*?*?*?*?*?*?*?
*?,14.9,10.8, 76, 93476, 360, 1360, 315, 264, 754, 65, 28893, 71238, 10031, 9999, 163, 1.5, 0, 0, 99 99, 99999, 9, 999999999, 20, 0.107, 0, 88, 0.200, 0.0, 99.0
2005, 09, 27, 18, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 13.9, 10.6, 81, 93472, 132, 1360, 326, 69, 413, 29, 7729, 29669, 4846, 9999, 219, 1.4, 0, 0, 9999, 99999, 9, 999999999, 20, 0.107, 0, 88, 0.200, 0.0,99.0
2005, 09, 27, 19, 60, *?*?*? ? ${ }^{*}$ ? *?*?*?*?**?*?*?**?*?*? ? ${ }^{*}$ ? *? ${ }^{*}$ ?
*? , 12. $8,11.1,90,93467,0,1360,327,0,0,0,0,0,0,9999,210,0.3,1,1,9999,99999,9,99999999$ 9,20,0.107,0,88,0.200, 0.0,99.0
2005, 09, 27, 20, 60, *?*?*?*?*??*?*?*?*?*?*?*?*?*?*?**?*?*?*?
*?,12.5,11.5,94,93462, 0, 0, 330, 0, 0, 0, 0, 0, 0, 9999, 247, 0.5, 1, 1, 9999, 99999, 9, 999999999, 2 1,0.107,0,88,0.200, 0.0, 99.0
2005, 09, 27, 21, 60, *?*?**?*?*?*?**?*?*? ? ${ }^{*}$ ?*?*?**?*?*?*?*?
*? , 12. $2,10.9,92,93457,0,0,329,0,0,0,0,0,0,9999,241,0.4,3,2,9999,99999,9,999999999,2$ 0, 0.107, 0, 88, 0.200, 0.0, 99.0
2005, 09, 27, 22,60, *?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 11.9, 10.9, 94, 93452, 0, 0, 330, 0, 0, 0, 0, 0, 0, 9999, 337, 0.1, 3, 2, 9999, 99999, 9, 999999999, 2 0,0.107,0,88,0.200, 0.0, 99.0
2005, 09, 27, 23, 60, *?*?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*? ? ${ }^{*}$ ?
*? , 11. $8,11.3,97,93447,0,0,333,0,0,0,0,0,0,9999,323,0.1,4,3,9999,99999,9,999999999,2$ 0,0.107,0,88,0.200, 0.0, 99.0
2005, 09, 27, 24, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
 0,0.107,0,88,0.200,0.0,99.0
2005, 09, 28, 01, 60, *?*?*?*? ? *?*?*? ? *?*?*?*? ? *?*?*?**?*?*?
*?,11.4, 10.8, 96, 93437, 0, 0, 334, 0, 0, 0, 0, 0, 0, 9999, 241, 1.0, 5, 5, 9999, 99999, 9, 999999999, 2 0,0.102,0,88, 0.200, 0.0, 99.0
2005, 09, 28, 02, 60, *?*?**?*?*?*? ? ${ }^{*}$ ? ? ? ${ }^{*}$ *? ? ${ }^{*}$ ? *?*?*?*?*?*?*?
*? , 11.3, 10.4, 94, 93432, 0, 0, 334, 0, 0, 0, 0, 0, 0, 9999, 231, 2.1,5,5, 9999, 99999, 9, 999999999, 1 9, 0.102, 0, 88, 0.200, 0.0, 99.0

*?,11.3,10.2,93,93427, 0, 0, 335, 0, 0, 0, 0, 0, 0, 9999, 208, 0.5,5,5,9999, 99999, 9, 999999999, 1 9,0.102, 0, 88, 0.200, 0.0, 99.0

*? , 11.3, $9.6,90,93422,0,0,334,0,0,0,0,0,0,9999,244,0.2,6,6,9999,99999,9,999999999,18$ , 0.102, 0, 88, 0.200, 0.0, 99.0
2005, 09, 28, 05, 60, *?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?
*?,11.3,9.7,89, 93417, 0, 0, 336, 0, 0, 0, 0, 0, 0, 9999, 317, 0.3, 6, 6, 9999, 99999, 9, 999999999, 18 ,0.102,0,88,0.200,0.0,99.0

*? , 11.4, 10.6, 95, 93412, 0, 0, 341, 0, 0, 0, 0, 0, 0, 9999, 310, 0.4, 8, 7, 9999, 99999, 9, 999999999, 1 9, 0.102, 0, 88, 0.200, 0.0, 99.0
2005, 09, 28, 07,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 11.5, 11.1, $97,93407,31,1361,345,3,0,3,360,0017,359,9999,241,0.8,8,7,9999,99999,9$, 999999999,20,0.102,0,88,0.200,0.0,99.0

*?,12.0,11.4, 96, 93402, 286, 1361, 349, 42, 0, 42, 5072, 0, 5072, 9999, 243, 0.2, 9, 8, 9999, 99999, 9, 999999999,21, 0.102,0,88,0.200,0.0, 99.0
2005, 09, 28, 09, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 13.5, 12.6, 94, 93397, 497, 1361, 340, 200, 132, 152, 22627, 11078, 18579, 9999, 229, 0.1, 9, 8, 9 999, 99999, 9, 999999999, 22, 0.102, 0, 88, 0.200, 0.0, 99.0
2005, 09, 28, 10, 60, *?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?**?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?
*? , 15.9, 12.5, 81, 93393, 673, 1361, 325, 479, 664, 150, 52016, 61251, 21741, 9999, 229, 0.1, 3, 2, 9 999, 99999, 9, 999999999, 22, 0.102, 0, 88, 0.200, 0.0, 99.0
2005, 09, 28, 11, 60, *?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 18.3, 13.3, 72, 93388, 800, 1361, 322, 691, 868, 181, 75447, 85151, 25382, 9999, 256, 0.1, 0, 0, 9 999, 99999, 9, 999999999, 24, 0.102, 0, 88, 0.200, 0.0, 99.0
2005, 09, 28, 12, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,19.8, 13.4, 67, 93383, 871, 1361, 335, 620, 664, 195, 67991, 63993, 27035, 9999, 297, 0.2, 4, 3, 9 999, 99999, 9, 999999999, 24, 0.102, 0, 88, 0.200, 0.0, 99.0
2005, 09, 28, 13, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *? ? ${ }^{*}$ ?*?*?*?*?*?*?*
*? $, 19.3,13.2,68,93378,880,1361,361,239,21,225,26885,0944,26274,9999,236,0.3,10,9,99$ 99, 99999, 9, 999999999, 23, 0.102, 0, 88, 0.200, 0.0, 99.0 2005, 09, 28, 14, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,18.5,12.0, 66, 93387, 827, 1361, 361, 147, 0, 147, 17987, 0, 17987, 9999, 202, 0.7, 10, 9, 9999, 9 9999, 9, 999999999,22, 0.102, 0, 88, 0.200, 0.1,99.0
2005, 09, 28, 15, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?
*?, 17.5, 14.4, 82, $93396,716,1361,376,56,0,56,7253,0,7253,9999,182,1.9,10,9,9999,99999$ , 9, 999999999, 25, 0.102,0,88, 0.200, 0.3, 99.0
2005, 09, 28, 16, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 16.9, 11.6, 71, 93405, 554, 1361, 358, 86, 0, 86, 10573, 0, 10573, 9999, 102, 4.6, 10, 9, 9999, 999 99, 9, 999999999, 21, 0.102,0, 88, 0.200,0.0, 99.0
2005, 09, 28, 17, 60, *?*?*?**?*?*?**?*?*?*?**?*?*? ? *?*?*?*?
*?,16.0,13.8, $87,93414,352,1361,373,19,0,19,2483,0002,2483,9999,117,4.1,10,9,9999,99$ 999, 9, 999999999, 24, 0.102, 0, 88, 0.200,1.1, 99.0
2005, 09, 28, 18, 60, *?*?*?*?*?**?*?*?*?*?*? ?*?*?*? ? ${ }^{*}$ ?*? ? ${ }^{*}$ ?
*?,15.6,13.3, $87,93422,124,1361,370,7,0,7,979,0018,977,9999,58,3.7,10,9,9999,99999,9$ , 999999999, 24, 0.102, 0, 88, 0.200, 0.0, 99.0
2005, 09, 28, 19, 60, *?*?*?**?*?*?*?*?**?*?*?*?*?**?*?*?*?*?
*?,15.0,12.8, 87, 93431, 0, 1361, 364, 0, 0, 0, 0, 0, 0, 9999, 148, 2.9, 9, 8, 9999, 99999, 9, 99999999 9,23,0.102,0,88,0.200, 0.0,99.0
2005, 09, 28, 20, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 14.6, 12.4, 87, 93440, 0, 0, 360, 0, 0, 0, 0, 0, 0, 9999, 5, 3.7, 9, 8, 9999, 99999, 9, 999999999, 22, 0.102,0,88,0.200,0.0,99.0

2005, 09, 28, 21, 60, *?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?**?*?*?*?*?*?*?*?
*?,14.2,12.0, 87, 93449,0,0,356,0,0,0,0,0,0,9999,335,3.1,9, 8, 9999, 99999, 9, 999999999,2 2,0.102,0,88,0.200,0.0,99.0
2005, 09, 28, 22, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,13.8,11.6, 87, 93458, 0, 0, 352, 0, 0, 0, 0, 0, 0, 9999, 345, 2.4, 8, 7, 9999, 99999, 9, 999999999, 2 1, 0.102, 0, 88, 0.200, 0.0, 99.0
2005, 09, 28, 23, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,13.4,11.2, 87, 93467,0,0,348, 0, 0, 0, 0, 0, 0, 9999, 44, 1.7, 8, 7, 9999, 99999, 9, 999999999, 20 ,0.102,0,88,0.200,0.0,99.0
2005, 09, 28, 24, 60, *?*?*?**?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?
*?,13.0,10.8, 87, 93476, 0, 0, 344, 0, 0, 0, 0, 0, 0, 9999, 48, 0.7, 8, 7, 9999, 99999, 9, 999999999, 20 ,0.102,0,88,0.200,0.0,99.0
2005, 09, 29, 01, 60, *?*?*?*?*? ? ${ }^{*}$ ?**?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 12.0, 10.2, 89, 93485, 0, 0, 338, 0, 0, 0, 0, 0, 0, 9999, 4, 0.7, 6, 6, 9999, 99999, 9, 999999999, 19, 0.099,0,88,0.200,0.0,99.0

2005, 09, 29, 02, 60, *?*?*?*?*?*?**?*?*?*?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?
*?,11.2,9.7,91, 93494, 0, 0, 332, 0, 0, 0, 0, 0, 0, 9999, 331, 1.0, 6, 6, 9999, 99999, 9, 999999999, 18 , 0.099,0,88,0.200,0.0,99.0
2005, 09, 29, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,10.2,9.5,95,93503,0,0,328,0,0,0,0,0,0,9999,15, 0.6,6,6, 9999, 99999, 9, 999999999, 18, 0.099,0,88,0.200,0.0,99.0

2005, 09, 29, 04, 60, *?*?*?*?*?**?*?*?*?*?*?*?*?*?**?*?*?*?*?
*?, 9.7, $8.3,91,93512,0,0,321,0,0,0,0,0,0,9999,346,0.1,5,5,9999,99999,9,999999999,17$, 0.099, 0, 88, 0.200, 0.0, 99.0

2005, 09, 29, 05, 60, *?*?*? ? ${ }^{*}$ *?*?*?*?*?**?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ? ${ }^{*}$ ?
*?, $9.2,8.0,92,93521,0,0,317,0,0,0,0,0,0,9999,45,0.0,5,5,9999,99999,9,999999999,16,0$ . 099, 0, 88, 0.200, 0.0, 99.0
2005, 09, 29, 06, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,8.9,7.6,91, 93530, 0, 0, 313, 0, 0, 0, 0, 0, 0, 9999, 52, 0.1, 4, 3, 9999, 99999, 9, 999999999, 16, 0 . 099, 0, 88, 0.200, 0.0, 99.0

*?, 9.0, 7.9,93, 93539, 29, 1361, 313, 5, 0, 5, 612, 0021, 610, 9999, 27, 0. $0,4,3,9999,99999,9,999$ 999999,16,0.099, 0, 88, 0.200, 0.0, 99.0
2005, 09, 29, 08, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 10.4, 8.7, 89, $93548,280,1361,317,126,269,71,14055,14613,11046,9999,61,0.1,4,3,9999$ , 99999,9,999999999,17, 0.099, 0, 88, 0.200, 0.0, 99.0
2005, 09, 29, 09, 60, *?*?*? ? *?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*? ${ }^{*}$ *?*? ${ }^{*}$ *? ${ }^{*}$ ?
*? , 12.3, 9.9, 85, $93557,492,1361,314,308,551,109,33235,46766,16348,9999,45,0.3,3,2,999$ 9, 99999, 9, 999999999,19, 0.099, 0, 88, 0.200, 0.0, 99.0
2005, 09, 29, 10, 60, *?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*? ? ${ }^{*}$ ? *?*?*?*?*?*?
*? , 14.0, 9.1, $72,93566,667,1361,314,409,568,131,44597,51909,19172,9999,124,0.2,3,2,99$ 99, 99999, 9, 999999999, 18, 0.099, 0, 88, 0.200, 0.0, 99.0
2005, 09, 29, 11, 60, *?*?*?*? ? ${ }^{*}$ ?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?
*? , 15.5, 9.7, 68, $93575,794,1361,317,508,616,149,55864,58960,21477,9999,249,0.8,3,2,99$ 99, 99999, 9, 999999999, 18, 0.099, 0, 88, 0.200, 0.0, 99.0
2005, 09, 29, 12, 60, *?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*? ? ${ }^{*}$ ?*?
*? $, 16.7,9.7,63,93584,865,1361,321,532,467,235,59139,37953,35039,9999,231,3.1,5,4,99$ 99, 99999, 9, 999999999, 18, 0.099, 0, 88, 0.200, 0.0, 99.0
2005, 09, 29, 13, 60, *?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ? ${ }^{*}$ ? ? ? ${ }^{*}$ *?*?*?*?**?*?*?*?*?*?
*? , 16.9, 9.2, 60, $93593,874,1361,329,399,156,299,44973,15243,35192,9999,147,3.1,9,8,99$ 99, 99999, 9, 999999999, 18, 0.099, 0, 88, 0.200, 0.0, 99.0

*? , 17.0, $8.7,58,93613,820,1361,327,371,144,284,41751,13830,33417,9999,185,5.2,9,8,99$ 99, 99999, 9, 999999999, 17, 0.099, 0, 88, 0.200, 0.0, 99.0
2005, 09, 29, 15, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 17.1, $8.5,57,93634,709,1361,322,377,297,223,42147,28239,27444,9999,229,4.6,8,6,99$ 99, 99999, 9, 999999999, 17, 0.099, 0, 88, 0.200, 0.0, 99.0
2005, 09, 29, 16, 60, *?*?**?*?*?**?*?*? ? ${ }^{*}$ ? *? ${ }^{*}$ ? *?*? ${ }^{*}$ ? ${ }^{*}$ ? *?*? ${ }^{*}$ ?
*? , 16.5, 8.4, 59, $93655,546,1361,329,208,88,172,23556,6854,20806,9999,272,3.7,10,9,999$ 9, 99999, 9, 999999999,17, 0.099, 0, 88, 0.200, 0.0, 99.0
2005, 09, 29, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? $?$
*? $, 15.7,8.5,62,93675,344,1361,327,142,164,101,15970,10837,13231,9999,243,5.2,9,8,99$ 99, 99999, 9, 999999999, 17, 0.099, 0, 88, 0.200, 0.0, 99.0
2005, 09, 29, 18, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*? ? *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ?
*? , 14.5, 8.7, 68, 93696, 57, 1361, 324, 11, 0, 11, 1440, 0017, 1439, 9999, 248, 5.7, 9, 8, 9999, 99999 , 9, 999999999,17, 0.099, 0, 88, 0.200, 0.0, 99.0
2005, 09, 29, 19, 60, *?*?*?*?*?**?*?*?*?*?*?*?**?*?*?*?*?*?*?
*?,13.5,8.7,73,93717,0,0,322,0,0,0,0,0,0,9999,229,4.9,8,6,9999,99999,9,999999999,17 , 0.099, 0, 88, 0.200, 0.0, 99.0
2005, 09, 29, 20, 60, *?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?**?*?*?*?*?
*?, 12.4, 8.7, 78, 93737, 0, 0, 319, 0, 0, 0, 0, 0, 0, 9999, 231, 4.1, 8, 6, 9999, 99999, 9, 999999999, 17 , 0.099, 0, 88, 0.200, 0.0, 99.0
2005, 09, 29, 21, 60, *?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?*?**?*?*?*?
*? , 11.5, 8.0, 79, 93758, 0, 0, 314, 0, 0, 0, 0, 0, 0, 9999, 244, 6.2, 6, 5, 9999, 99999, 9, 999999999, 16 , 0.099, 0, 88, 0.200, 0.0,99.0
2005, 09, 29, 22, 60, *?*?*? ? *?*?*?*? ? *?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ?
*?,10.6,7.4, 81, 93779, 0, 0, 309, 0, 0, 0, 0, 0, 0, 9999, 293, 1.2, 6, 6, 9999, 99999, 9, 999999999, 16
, 0.099, 0, 88, 0.200, 0.0,99.0
2005, 09, 29, 23, 60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, $9.7,7.3,85,93799,0,0,306,0,0,0,0,0,0,9999,267,1.7,6,6,9999,99999,9,999999999,15$,
0.099, 0, 88, 0.200, 0.0, 99.0

2005, 09, 29, 24, 60, *?*?*? ?*?*?*?*?*?**?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *? ?
*?, 8.7, $7.4,91,93820,0,0,304,0,0,0,0,0,0,9999,309,1.7,5,5,9999,99999,9,999999999,16$, 0.099,0,88,0.200,0.0,99.0

2005, 09, 30, 01, 60, *?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ? *?*?*?**?*?*?*?*? ?
*?, 8.0, $7.0,93,93841,0,0,300,0,0,0,0,0,0,9999,266,1.2,5,5,9999,99999,9,999999999,15$, 0.079,0,88, 0.200, 0.0, 99.0

2005, 09, 30, 02, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,7.2,6.9,98,93861, 0, 0, 298, 0, 0, 0, 0, 0, 0, 9999, 222, 1.0,4, 3, 9999, 99999, 9, 999999999, 15, 0.079, 0, 88, 0.200, 0.0, 99.0

2005, 09, 30, 03, 60, *?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?**?*?*?*?*?**?*?
*?, 6.5,6.5,100, 93882, 0, 0, 294, 0, 0, 0, 0, 0, 0, 9999, 229, 1.0, 4, 3, 9999, 99999, 9, 999999999, 15 , 0.079, 0, 88, 0.200,0.0, 99.0
2005, 09, 30, 04, 60, *?*?*?*?**?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 6.0,6.0, 100, 93903, 0, 0, 291, 0, 0, 0, 0, 0, 0, 9999, 246, 4.1, 3, 2, 9999, 99999, 9, 999999999, 14 , 0.079, 0, 88, 0.200, 0.0, 99.0
2005, 09, 30, 05, 60, *?*?*?**?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*? ? ${ }^{*}$ ?
*?,5.6,5.6,100, 93923, 0, 0, 288, 0, 0, 0, 0, 0, 0, 9999, 229, 1.2, 3, 2, 9999, 99999, 9, 999999999, 14 , 0.079,0,88,0.200,0.0,99.0

*? $5.4,5.4,100,93944,0,0,286,0,0,0,0,0,0,9999,326,1.0,1,1,9999,99999,9,999999999,13$ , 0.079, 0, 88, 0.200,0.0,99.0
2005, 09, 30, 07, 60, *?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?*?*?*?
*?,5.5,5.5,100, 93965, 27, 1362, 285, 7, 0, 7, 950, 0020, 949, 9999, 262, 1.1, 1, 1, 9999, 99999, 9, 9 99999999,14, 0.079,0, 88, 0.200, 0.0, 99.0

*?, $7.9,7.2,96,93985,275,1362,294,183,678,47,19940,61830,7465,9999,282,1.0,0,0,9999$, 99999, 9, 999999999,15,0.079,0,88,0.200,0.0, 99.0
2005, 09, 30, 09, 60, *?*?*?*?*?*?**?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?
*? , 10.3, $8.2,87,94006,486,1362,297,364,842,64,39422,83556,9610,9999,307,1.5,0,0,9999$ , 99999, 9, 999999999,17,0.079,0,88,0.200, 0.0, 99.0
2005, 09, 30, 10, 60, *?*?*?**?*?*?*?*? ? *?*?*? ? *?*?*? ? ${ }^{*}$ ? *? ${ }^{*}$ ?
*? , 12.5, $7.0,69,94027,661,1362,293,526,932,74,56638,94577,10743,9999,310,0.4,0,0,999$ 9, 99999, 9, 999999999,15, 0.079, 0, 88, 0.200, 0.0, 99.0
2005, 09, 30, 11, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?
*?,14.7,6.9,59, 94047, 788, 1362, 295, 643, 968, 83, 68966, 99077, 11654, 9999, 287, 2.7, 0, 0, 999 9, 99999, 9, 999999999, 15, 0.079, 0, 88, 0.200, 0.0, 99.0
2005, 09, 30, 12, 60, *?*?*? ? *?*?*? ? *?*?*?*?**?*?*? ? ${ }^{*}$ ? *?*?*?
*? , 16.4, $7.4,55,94068,858,1362,299,706,983,86,75676,101137,11963,9999,297,2.7,0,0,99$ 99, 99999, 9, 999999999, 16, 0.079, 0, 88, 0.200, 0.0, 99.0
2005, 09, 30, 13, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?
*? , 17.7, 8.3, 54, $94088,867,1362,304,714,985,87,76704,101546,12087,9999,298,2.1,0,0,99$ 99, 99999, 9, 999999999, 17, 0.079, 0, 88, 0.200, 0.0, 99.0
2005, 09, 30, 14, 60, *?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?**?*?
*?,18.5, $7.7,49,94081,813,1362,304,662,973,81,71199,100239,11348,9999,287,2.7,0,0,99$ 99, 99999, 9, 999999999, 16, 0.079, 0, 88, 0.200, 0.0, 99.0
2005, 09, 30, 15, 60, *?*?*? ? *?*?*? ? *?*?*?*? ? *?*?**?*?*?*?
*? $, 18.7,6.4,45,94074,701,1362,300,557,943,72,59978,96580,10247,9999,333,1.1,0,0,999$
9,99999, 9, 999999999,15,0.079, 0, 88, 0.200, 0.0, 99.0
2005, 09, 30, 16, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?
*?,18.2,6.7,47, $94067,539,1362,303,407,872,62,43993,87909,9231,9999,240,0.8,0,0,9999$ , 99999, 9, 999999999,15, 0.079, 0, 88, 0.200, 0.0, 99.0

*? , 17.0, $7.4,53,94060,336,1362,308,230,735,49,24991,70932,7488,9999,244,0.5,0,0,9999$ , 99999, 9, 999999999,16, 0.079, 0, 88, 0.200, 0.0, 99.0
2005, 09, 30, 18, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $15.2,6.7,57,94053,53,1362,303,19,0,19,2402,0,2402,9999,250,1.1,0,0,9999,99999,9$, 999999999,15,0.079, 0, 88, 0.200, 0.0, 99.0
2005, 09, 30, 19, 60, *?*?**?*?*?**?*?**?*?**?*?*? ? *?*?*? ?
*?,14.2,7.9,66, 94046, 0, 0, 306, 0, 0, 0, 0, 0, 0, 9999, 222, 0.7, 0, 0, 9999, 99999, 9, 999999999, 16 , 0.079, 0, 88, 0.200, 0.0, 99.0
2005, 09, 30, 20, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ *?*?
*? $, 13.1,7.4,68,94039,0,0,302,0,0,0,0,0,0,9999,243,0.5,0,0,9999,99999,9,999999999,16$ , 0.079, 0, 88, 0.200, 0.0, 99.0
2005, 09, 30, 21, 60, *?*?*?**?*?*?*?*?**?*?*?*?**?*?*?*? ? ${ }^{*}$ ?
*?,12.1,6.5,68, 94032, 0, 0, 297, 0, 0, 0, 0, 0, 0, 9999, 253, 1.1, 0, 0, 9999, 99999, 9, 999999999, 15 , 0.079, 0, 88, 0.200, 0.0,99.0

*? $, 11.3,5.6,68,94025,0,0,293,0,0,0,0,0,0,9999,220,1.2,0,0,9999,99999,9,999999999,14$ , 0.079,0,88, 0.200,0.0,99.0
2005, 09, 30, 23, 60, *?*?*?*? ?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?
*?,10.4,5.5, 72, 94017, 0, 0, 291, 0, 0, 0, 0, 0, 0, 9999, 218, 0.4, 0, 0, 9999, 99999, 9, 999999999, 14 ,0.079,0,88,0.200,0.0,99.0

*?, $9.4,5.5,77,94010,0,0,290,0,0,0,0,0,0,9999,238,0.4,0,0,9999,99999,9,999999999,14$, 0.079,0,88, 0.200, 0.0, 99.0

2005, 10, 01, 01, 60, *?*?*?*?*?*?*? ? ${ }^{*}$ ? ? *?*?*?*?*?*?*?*?*?*?*?
*?, 8.7,5.0, 78, 94032, 0, 0, 293, 0, 0, 0, 0, 0, 0, 9999, 181, 0.8, 0, 0, 9999, 99999, 9, 999999999, 13, 0.091, 0, 88, 0.200, 0.0, 99.0

2005, 10, 01, 02, 60, *?*?*?*? ? *?*?*?*?*? ? *?*?*?**?*?*?**?*?
*?,7.9,4.2, 77, 94025, 0, 0, 289, 0, 0, 0, 0, 0, 0, 9999, 182, 1.0, 0, 0, 9999, 99999, 9, 999999999, 12, 0.091,0,88, 0.200, 0.0, 99.0

2005,10, 01, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,7.2,3.9, 79, 94018, 0, 0, 287, 0, 0, 0, 0, 0, 0, 9999, 113, 1.4, 0, 0, 9999, 99999, 9, 999999999, 12, 0.091,0,88, 0.200,0.0, 99.0

2005, 10, 01, 04,60 , *?*?**?*?*?*?**?*?*?**?*?*?**?*?**?*?
*?, 6.8,3.3, 79, 94011, 0, 0, 284, 0, 0, 0, 0, 0, 0, 9999, 84, 1.0, 0, 0, 9999, 99999, 9, 999999999, 12, 0 . 091, 0, 88, 0.200, 0.0, 99.0
2005,10, 01, 05, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,6.3,3.6,82, 94003, 0, 0, 284, 0, 0, 0, 0, 0, 0, 9999, 130, 1.4, 0, 0, 9999, 99999, 9, 999999999, 12, 0.091, 0, 88, 0.200, 0.0, 99.0

2005, 10, 01, 06, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*? ? *?*?*?*?*?
*?,6.0,4.3, 89, 93996, 0, 0, 287, 0, 0, 0, 0, 0, 0, 9999, 141, 0.6, 0, 0, 9999, 99999, 9, 999999999, 13, 0.091, 0, 88, 0.200, 0.0,99.0

2005,10,01,07,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 6. $2,4.8,91,93989,25,1363,289,7,0,7,810,0006,809,9999,140,2.3,0,0,9999,99999,9,99$ 9999999,13, 0.091, 0, 88, 0.200, 0.0, 99.0
2005,10, 01, 08, 60, *?*?*? ?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*? ? ${ }^{*}$ ?*?*?*?*?*?*?
*?, 8.7,6.0, 83, 93982, 269, 1363, 297, 151, 542, 44, 16033, 45683, 7006, 9999, 157, 2.3, 0, 0, 9999, 99999, 9, 999999999, 14, 0.091, 0, 88, 0.200, 0.0, 99.0
2005,10, 01, 09, 60, *?*?*? ? *?*?*?**?*?*? ? ${ }^{*}$ ?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? *?*?
*? $, 11.4,7.3,76,93975,480,1363,302,309,715,57,33412,69292,8990,9999,108,2.9,0,0,9999$ , 99999,9,999999999,15, 0.091, 0, 88, 0.200, 0.0, 99.0
2005,10,01,10,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?
*?,14.1, $7.5,64,93968,655,1363,304,446,777,72,48805,78775,10936,9999,50,2.9,0,0,9999$ , 99999,9,999999999,16,0.091, 0, 88,0.200, 0.0, 99.0
2005, 10, 01, 11, 60, *?*?*?**?*?*?*?*? ? *?*?*? ? *?*?*?*? ? *?*?
*? , 16.5, $7.4,55,93961,782,1363,307,544,784,94,59234,79564,13592,9999,100,3.7,0,0,999$ 9, 99999, 9, 999999999,16,0.091,0, 88, 0.200, 0.0, 99.0
2005,10, 01, 12, 60, *?*?*?*??*?*?*?*?*? ? ${ }^{*}$ ?*? ? ${ }^{*}$ ?*?*?*?*?*?*?
*? , 18.5, $7.7,49,93954,852,1363,310,602,798,104,65693,81555,14728,9999,132,1.8,0,0,99$ 99, 99999, 9, 999999999, 16, 0.091, 0, 88, 0.200, 0.0, 99.0

*? , 20.0, $7.0,43,93947,860,1363,308,629,844,97,69147,87626,13854,9999,148,1.5,0,0,999$ 9, 99999, 9, 999999999,15,0.091, 0, 88, 0.200, 0.0, 99.0
2005,10, 01, 14, 60, *?*?*?*?*?*?*?*?*?*?**?*?*?*?*? ? ${ }^{*}$ ? *?*?*?
*?,20.9, $7.1,41,93921,806,1363,310,588,875,71,63398,89715,10328,9999,173,0.7,0,0,999$ 9,99999, 9, 999999999,15, 0.091, 0, 88, 0.200, 0.0, 99.0

2005,10, 01, 15, 60,*?*?*?*?*?*?*?*?*?*? ?*?*?*?*?*?*?*?*?*?*?
*? , 21.2, $7.9,42,93895,694,1363,315,492,845,62,53285,86511,9237,9999,104,1.0,0,0,9999$ , 99999, 9, 999999999,16, 0.091, 0, 88, 0.200, 0.0, 99.0
2005, 10, 01, 16, 60, *?*?*?*? ? *?*?*?**?*?*?*?*? ? ${ }^{*}$ ? *?*?*?**?
*?, 20.8, 8. $6,45,93870,531,1363,318,365,812,49,39759,82639,7569,9999,3,0.2,0,0,9999,9$
9999, 9, 999999999,17,0.091, 0, 88, 0.200, 0.0, 99.0
2005,10, 01, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 19.4, $9.3,52,93844,328,1363,324,199,647,43,21266,59246,7002,9999,131,0.2,0,0,9999$ , 99999, 9, 999999999,18,0.091, 0, 88,0.200, 0.0, 99.0
2005, 10, 01, 18, 60, *?*?*?*? ? *?*?*?*?*? ? *?*?*?**?*?*?**?*?
*? , 17.2, $9.9,62,93818,50,1363,323,19,0,19,2142,0,2142,9999,222,0.2,0,0,9999,99999,9$, 999999999,19,0.091, 0, 88, 0.200, 0.0, 99.0
2005,10, 01, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 16.4, 10.5, 68, 93793, 0, 0, 323, 0, 0, 0, 0, 0, 0, 9999, 252, 0.1, 0, 0, 9999, 99999, 9, 999999999, 1 9,0.091, 0, 88, 0.200, 0.0, 99.0
2005, 10, 01, 20, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ?
*?,15.6,10.6, 72, 93767,0,0,322,0,0,0,0,0,0,9999,230, 0.0,0,0,9999, 99999, 9, 999999999,1 9,0.091,0,88,0.200,0.0,99.0
2005,10, 01, 21, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,14.8,10.9, 77, 93742,0,0,321, 0, 0, 0, 0, 0, 0, 9999, 205, 0.6,1,1, 9999, 99999, 9, 999999999, 2 0, 0.091, 0, 88, 0.200, 0.0, 99.0
2005,10, 01, 22, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*? ? ${ }^{*}$ ? *?*?
*?,14.0,10.7, 80, 93716, 0, 0, 319, 0, 0, 0, 0, 0, 0, 9999, 223, 0.1, 1, 1, 9999, 99999, 9, 999999999, 2 0, 0.091, 0, 88, 0.200, 0.0, 99.0
2005, 10, 01, 23, 60, *?*?*? ? ${ }^{*}$ *?*?*?*?**?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?
*? , 13.2, 10.7, 84, 93690, 0, 0, 317, 0, 0, 0, 0, 0, 0, 9999, 152, 0. $2,1,1,9999,99999,9,999999999,2$ 0, 0.091, 0, 88, 0.200, 0.0, 99.0
2005,10, 01, 24, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,12.4,10.7, 89, 93665,0, 0, 315, 0, 0, 0, 0, 0, 0, 9999, 185, 1.1, 1, 1, 9999, 99999, 9, 999999999, 2 0, 0.091, 0, 88, 0.200, 0.0, 99.0

*? , 12.0, 9.9, 87, 93639, 0, 0, 311, 0, 0, 0, 0, 0, 0, 9999, 111, 0.5, 1, 1, 9999, 99999, 9, 999999999, 19 , 0.085,0,88, 0.200,0.0,99.0
2005,10, 02, 02,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 11.7,10.0, 89, 93613, 0, 0, 311, 0, 0, 0, 0, 0, 0, 9999, 53, 0.6, 1, 1, 9999, 99999, 9, 999999999, 19 ,0.085,0,88,0.200,0.0,99.0

*? $, 11.3,10.3,94,93588,0,0,311,0,0,0,0,0,0,9999,63,0.8,1,1,9999,99999,9,999999999,19$ , 0.085,0,88,0.200,0.0,99.0
2005,10, 02, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 11.1, $9.8,92,93562,0,0,308,0,0,0,0,0,0,9999,121,1.4,1,1,9999,99999,9,999999999,18$ , 0.085,0,88,0.200,0.0,99.0
2005, 10, 02, 05, 60, *?*?*?*? ? *?*?*?*?*? ? *?*?**?*?*?*? ? *?*?
*?,10.9,9.4,90, 93536, 0, 0, 306, 0, 0, 0, 0, 0, 0, 9999, 180, 2. 1, 1, 1, 9999, 99999, 9, 999999999, 18 ,0.085,0,88,0.200,0.0,99.0
2005,10, 02, 06, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,10.7,10.1,96,93511, 0, 0, 308, 0, 0, 0, 0, 0, 0, 9999, 202, 1. 8, 3, 2, 9999, 99999, 9, 999999999, 1 9, 0.085, 0, 88, 0.200, 0.0, 99.0
2005, 10, 02, 07, 60, *?*?*?**?*?*?**?*?*?**?*?*? ? *?*?*?**?
*? , 11.1, 10.3, 95, $93485,23,1364,309,13,0,13,1560,0,1560,9999,213,3.1,3,2,9999,99999,9$ , 999999999,19,0.085,0,88, 0.200, 0.0, 99.0
2005, 10, 02, 08, 60, *?*?*?*?**?*?*?*?*?**?*?*?*?*? ? ${ }^{*}$ ?*?*?*?
*? , 13.6, 12. $0,90,93460,264,1364,319,187,656,60,19631,53403,9302,9999,219,3.5,3,2,999$ 9,99999, 9, 999999999, 21, 0.085, 0, 88, 0.200, 0.0, 99.0
2005,10, 02, 09, 60, *?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ?
*? , 16.5, 12.1, 75, 93434, 475, 1364, 318, 384, 760, 120, 40285, 65875, 17354, 9999, 228, 5.2, 3, 2, 9 999, 99999, 9, 999999999, 22, 0.085, 0, 88, 0.200, 0.0, 99.0
2005, 10, 02, 10, 60, *?*?*? ? *?*?*?**?*?*?**?*?*? ? *?*?*?**?
*? , 18.1, 12.7, $71,93408,649,1364,335,403,530,150,44106,44883,22736,9999,149,4.9,5,4,9$

999, 99999, 9, 999999999, 23, 0.085, 0, 88, 0.200, 0.0, 99.0
2005,10, 02,11,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?
*? , 19. $0,12.8,67,93383,776,1364,344,393,242,256,42851,19576,31716,9999,174,3.9,8,6,9$ 999, 99999, 9, 999999999, 23, 0.085, 0, 88, 0.200, 0.0, 99. 0

*? , 19.0, 13.2, 69, 93357, 845, 1364, 357, 276, 50, 245, 30930, 4289, 28272, 9999, 135, 4.9, 10, 9, 99
99, 99999, 9, 999999999, 23, 0.085, 0, 88, 0.200, 0.0, 99.0
2005,10, 02, 13, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?
*? , 17.4, 12.6, 73, 93331, 853, 1364, 369, 56, 0, 56, 7243, 0, 7243, 9999, 134, 5.9, 10, 9, 9999, 99999 , 9, 999999999, 22, 0.085, 0, 88, 0.200, 0.1, 99.0
2005, 10, 02, 14, 60, *?*?*? ? ${ }^{*}$ *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *? ?
*? , 16.1, 13.7, 86, 93318, 799, 1364, 371, 52, 0, 52, 6701, 0, 6701, 9999, 105, 5.9, 10, 9, 9999, 99999 , 9, 999999999, 24, 0.085, 0, 88, 0.200, 0.4, 99.0

*? , 15.7, 11. $8,77,93305,687,1364,354,139,0,139,16280,0,16280,9999,30,6.2,10,9,9999,99$ 999, 9, 999999999, 21, 0.085, 0, 88, 0.200, 0.0, 99.0
2005,10, 02, 16, 60, *?*?*? ?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *? ? ${ }^{*}$ ?*?*?*?*?*?*?*?
*? , 16.0, 11.9, 77, 93291, 523, 1364, 335, 263, 205, 184, 28937, 18147, 21976, 9999, 197, 6.5, 9, 8, 9 999, 99999, 9, 999999999, 21, 0.085, 0, 88, 0.200, 0.0, 99.0
2005, 10, 02, 17, 60, *?*?*? ? *?*?*?*?**?*?*?**?*?*? ? ${ }^{*}$ ? *?*?*?
*? , 15.3, 11.7, 79, 93278, 320, 1364, 349, 83, 6, 81, 9299, 0539, 9172, 9999, 184, 7.7, 9, 8, 9999, 999 99, 9, 999999999, 21, 0.085, 0, 88, 0.200, 0.0, 99.0
2005,10, 02, 18, 60, *?*?*?*? ?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*? ? ${ }^{*}$ ? $?$
*? , 14.5, 11.6, 83, 93264, 46, 1364, 348, 19, 0, 19, 2185, 0, 2185, 9999, 203, 8. 0, 9, 8, 9999, 99999, 9 , 999999999, 21, 0.085, 0, 88, 0.200, 0.0, 99.0
2005, 10, 02, 19, 60, *?*?**?*?*?*?**?*?**?*?*?**?*?*?*? ? ${ }^{*}$ ?
*?,14.4,11.8, 84, 93251, 0, 0, 349, 0, 0, 0, 0, 0, 0, 9999, 205, 4.6, 9, 8, 9999, 99999, 9, 999999999, 2 $1,0.085,0,88,0.200,0.0,99.0$
2005,10, 02, 20, 60, *?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 14.3, 11.4, 82, 93238, 0, 0, 347, 0, 0, 0, 0, 0, 0, 9999, 148, 4.6, 9, 8, 9999, 99999, 9, 999999999, 2 $1,0.085,0,88,0.200,0.0,99.0$
2005, 10, 02, 21, 60, *?*?*?*?**?*?*?*?*? ? *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? *?*?*?*?
*?,14.2,11.4, 83, 93224, 0, 0, 348, 0, 0, 0, 0, 0, 0, 9999, 179, 1.0, 9, 8, 9999, 99999, 9, 999999999, 2 1, 0.085, 0, 88, 0.200, 0.0, 99.0
2005,10, 02, 22, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 14.1, 11.0, 82, 93211, 0, 0, 346, 0, 0, 0, 0, 0, 0, 9999, 56, 0.8, 9, 8, 9999, 99999, 9, 999999999, 20 , 0.085,0,88,0.200,0.0,99.0

*? , 14.0, 11.0, 82, 93197, 0, 0, 346, 0, 0, 0, 0, 0, 0, 9999, 78, 2.5, 9, 8, 9999, 99999, 9, 999999999, 20 , 0.085,0,88,0.200,0.0,99.0
2005,10, 02, 24, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $, 13.9,11.1,83,93184,0,0,347,0,0,0,0,0,0,9999,151,2.3,9,8,9999,99999,9,999999999,2$ $0,0.085,0,88,0.200,0.0,99.0$
2005, 10, 03, 01, 60, *?*?*?*? ? *?*?*?*? ? *?*?*? ? *?*?*?*? ? *?*?
*?,13.8,10.7, 81, 93171, 0, 0, 346, 0, 0, 0, 0, 0, 0, 9999, 77, 3.5, 9, 8, 9999, 99999, 9, 999999999, 20 , 0.091, 0, 88, 0.200, 0.0, 99.0
2005,10, 03, 02,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 13.7,10.6, 81, 93157, 0, 0, 345, 0, 0, 0, 0, 0, 0, 9999, 172, 4.6, 9, 8, 9999, 99999, 9, 999999999, 1
9, 0.091, 0, 88, 0.200, 0.0, 99.0
2005,10, 03, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,13.5,10.6, 82, 93144, 0, 0, 346, 0, 0, 0, 0, 0, 0, 9999, 44, 3.1, 10, 9, 9999, 99999, 9, 999999999, 2 0, 0.091, 0, 88, 0.200, 0.0, 99.0

*? $, 13.5,10.5,82,93131,0,0,346,0,0,0,0,0,0,9999,26,3.9,10,9,9999,99999,9,999999999,1$
9, 0.091, 0, 88, 0.200, 0.0, 99.0
2005,10, 03, 05,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 13.4, 11.1, 86, 93117, 0, 0, 348, 0, 0, 0, 0, 0, 0, 9999, 323, 3.3, 10, 9, 9999, 99999, 9, 999999999, 20, 0.091, 0, 88, 0.200, 0.3,99.0
2005, 10, 03, 06, 60, *?*?*?*?**?*?*?*?*?*?*?**?*?*?*?*?**?*?
*? , 13.4, 11.1, 86, 93104, 0, 0, 349, 0, 0, 0, 0, 0, 0, 9999, 52, 2.5, 10, 9, 9999, 99999, 9, 999999999, 2 0, 0.091, 0, 88, 0.200, 0.2, 99.0
2005,10, 03, 07, 60, *?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?**?*?
*? , 13.3, 11. $6,89,93090,22,1365,351,2,0,2,252,0013,251,9999,137,0.8,10,9,9999,99999,9$ , 999999999, 21, 0.091, 0, 88, 0.200,1.0, 99.0
2005,10, 03, 08, 60, *?*?*? ? ${ }^{*}$ *?*?*?*?**?*?*?*?*?**?*?*?*?*?
*?,13.7,12.0, 89, 93077, 258, 1365, 354, 41, 0, 41, 4777, 0, 4777, 9999, 147, 1.4, 10, 9, 9999, 99999 , 9, 999999999, 21, 0.091, 0, 88, 0.200, 2.9, 99.0

*? , 14.8, 12. $5,86,93064,469,1365,359,69,0,69,8152,0,8152,9999,141,1.2,10,9,9999,99999$ , 9, 999999999, 22, 0.091, 0, 88, 0.200, 0.6, 99.0
2005,10,03,10,60,*?*?*? ?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?
*? , 15.7, 13.4, 86, 93050, 643, 1365, 362, 115, 0, 115, 13532, 0, 13532, 9999, 69, 0.8, 10, 9, 9999, 99 999, 9, 999999999, 24, 0.091, 0, 88, 0.200, 0.1, 99.0

*? $, 16.5,14.1,86,93037,770,1365,365,145,0,145,17225,0,17225,9999,81,0.5,10,9,9999,99$ 999, 9, 999999999, 25, 0.091, 0, 88, 0.200, 0.0, 99.0
2005,10, 03, 12, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 17.1, 14.6, 86, 93023, 839, 1365, 369, 163, 0, 163, 19384, 0, 19384, 9999, 178, 0.6, 10, 9, 9999, 9 9999, 9, 999999999,26, 0.091, 0, 88, 0.200, 0.0, 99.0

*?, 17.5, 14.8, 84, 93010, 846, 1365, 370, 161, 0, 161, 19163, 0, 19163, 9999, 214, 0.5, 10, 9, 9999, 9 9999, 9, 999999999, 26, 0.091, 0, 88, 0.200, 0.0, 99.0
2005, 10, 03, 14, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 17.9, 12.6, 71, 93047, 792, 1365, 360, 173, 2, 172, 20337, 0024, 20323, 9999, 173, 0.7, 10, 9, 999 9, 99999, 9, 999999999, 22, 0.091, 0, 88, 0.200, 0.0, 99.0

*?,18.0, 12.4, 70, 93085, 679, 1365, 361, 129, 0, 129, 15241, 0, 15241, 9999, 224, 1.1, 10, 9, 9999, 9 9999, 9, 999999999, 22, 0.091, 0, 88, 0.200, 0.0, 99.0
2005,10, 03,16,60,*?*?*?*?*? ? *?*?*?*?*?*?**?*?*?*?*?*?*?*?
*? , 17.8, 12. $5,71,93122,515,1365,363,86,0,86,10171,0,10171,9999,272,0.7,10,9,9999,999$ 99, 9, 999999999, 22, 0.091, 0, 88, 0.200, 0.0, 99.0
2005,10, 03, 17, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?
*? , 17.5, 12.2, 71, 93160, 312, 1365, 362, 48, 0, 48, 5578, 0, 5578, 9999, 217, 0.7, 10, 9, 9999, 99999 , 9, 999999999, 22, 0.091, 0, 88, 0.200, 0.0, 99.0
2005,10, 03, 18, 60, *?*?*?**?*?*?*?*?**?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?
*? , 17.0, 12.2, 73, 93197, 42, 1365, 359, 4, 0, 4, 565, 0012, 565, 9999, 247, 0.3, 9, 8, 9999, 99999, 9, 999999999,22, 0.091, 0, 88, 0.200, 0.0, 99.0
2005,10, 03, 19, 60, *?*?**?*?*?*?**?*?*? ? ${ }^{*}$ ?*?*?*?*?**?*?*?
*?,16.4,10.7,69, 93235,0,0,350, 0, 0, 0, 0, 0, 0, 9999, 204, 0.3, 9, 8, 9999, 99999, 9, 999999999, 2 0, 0.091, 0, 88, 0.200, 0.0, 99.0

*? , 15.8, 10.3, 70, 93272, 0, 0, 346, 0, 0, 0, 0, 0, 0, 9999, 225, 0.3, 8, 6, 9999, 99999, 9, 999999999, 1 9, 0.091, 0, 88, 0.200, 0.0, 99.0
2005,10, 03, 21, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 15.3, 10.2, 71, 93310, 0, 0, 343, 0, 0, 0, 0, 0, 0, 9999, 284, 1.4, 8, 6, 9999, 99999, 9, 999999999, 1 9,0.091, 0, 88, 0.200, 0.0, 99.0
2005, 10, 03, 22, 60, *?*?*?*? ? *?*?*?*?*? ? *?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?
*? , 14.7, 10.0, 74, 93347, 0, 0, 339, 0, 0, 0, 0, 0, 0, 9999, 224, 3.7, 6, 5, 9999, 99999, 9, 999999999, 1 9, 0.091, 0, 88, 0.200, 0.0, 99.0
2005,10, 03, 23, 60, *?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 14.1, 10.4, 78, 93385, 0, 0, 338, 0, 0, 0, 0, 0, 0, 9999, 229, 5.5, 6, 5, 9999, 99999, 9, 999999999, 1 9, 0.091, 0, 88, 0.200, 0.0, 99.0
2005, 10, 03, 24, 60, *?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$
*?,13.6,9.8,78, 93422, 0, 0, 333, 0, 0, 0, 0, 0, 0, 9999, 238, 5.9,5,4, 9999, 99999, 9, 999999999, 18 , 0.091,0,88,0.200,0.0,99.0
2005,10, 04, 01, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,12.1,9.6,85, 93460, 0, 0, 328, 0, 0, 0, 0, 0, 0, 9999, 274, 4.2,5,5, 9999, 99999, 9, 999999999, 18 , 0.095, 0, 88, 0.200,0.0,99.0

2005,10, 04, 02, 60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,10.6,9.0,90, 93497, 0, 0, 322, 0, 0, 0, 0, 0, 0, 9999, 222, 4.2,4, 3, 9999, 99999, 9, 999999999, 17 , 0.095,0,88,0.200,0.0,99.0

*?, $9.1,8.1,93,93535,0,0,314,0,0,0,0,0,0,9999,257,4.9,4,3,9999,99999,9,999999999,16$, 0.095,0,88, 0.200, 0.0, 99.0

2005,10, 04, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 8.3, $7.3,93,93572,0,0,309,0,0,0,0,0,0,9999,211,4.6,3,2,9999,99999,9,999999999,15$, 0.095,0,88, 0.200,0.0, 99.0

*?, $7.5,7.0,97,93609,0,0,305,0,0,0,0,0,0,9999,280,6.2,3,2,9999,99999,9,999999999,15$, 0.095,0,88,0.200,0.0, 99.0

2005,10, 04, 06, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,7.0,6.5,97,93647, 0, 0, 300, 0, 0, 0, 0, 0, 0, 9999, 291, 6.5, 1, 1, 9999, 99999, 9, 999999999, 15, 0.095,0,88, 0.200, 0.0, 99.0

2005, 10, 04, 07, 60, *?*?*?**?*?*?**?*?*?**?*?*?**?*?**?*?
*?, $7.0,6.5,96,93684,20,1365,299,5,0,5,577,0013,577,9999,223,4.2,1,1,9999,99999,9,99$ 9999999,15,0.095,0,88, 0.200, 0.0,99.0
2005, 10, 04, 08, 60, *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?**?*?
*?, $9.1,7.2,88,93722,253,1365,303,138,514,43,14732,42085,6947,9999,196,5.5,0,0,9999$, 99999, 9, 999999999, 15, 0.095, 0, 88, 0.200, 0.0, 99.0

*? , 11.4, 8.5, 82, 93759, 463, 1365, 307, 293, 690, 59, 31646, 65959, 9266, 9999, 217, 5.5, 0, 0, 9999 , 99999, 9, 999999999,17,0.095,0,88,0.200,0.0,99.0
2005, 10, 04, 10, 60, *?*?*? ? *?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?*? ? ${ }^{*}$ ? *?*?
*? , 13.7, 8. 6, 71, $93797,638,1365,308,431,772,71,47411,78560,10732,9999,207,4.6,0,0,999$
9,99999, 9, 999999999,17,0.095, 0, 88, 0.200, 0.0, 99.0

*? , 15.7, 8.5, 62, 93834, 763, 1365, 311, 517, 738, 104, 55836, 72983, 15033, 9999, 276, 7.7, 0, 0, 99 99, 99999, 9, 999999999, 17, 0.095, 0, 88, 0.200, 0.0, 99.0
2005, 10, 04, 12, 60, *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*? ? *?*?*?*?*?*? ?
*? $, 17.3,9.1,58,93872,832,1365,315,578,766,111,62726,77126,15712,9999,265,7.3,0,0,99$ 99, 99999, 9, 999999999, 18, 0.095, 0, 88, 0.200, 0.0, 99.0
2005,10, 04, 13, 60,*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?
*?,18.6,10.2,58, 93909, 840, 1365, 320, 590, 790, 104, 64678, 81058, 14834, 9999, 262, 7.1, 0, 0, 9
999, 99999, 9, 999999999,19, 0.095, 0, 88, 0.200, 0.0, 99.0

*?,19.3, $9.1,52,93885,785,1365,317,556,824,82,59893,83505,11897,9999,302,8.5,0,0,999$ 9, 99999, 9, 999999999,18,0.095, 0, 88, 0.200, 0.0, 99.0
2005,10, 04, 15, 60, *?*?*?*?*?*? ?*?*?*?*?**?*?*?*?*?*?*?*?*?
*? , 19.5, 8.6,49, 93861, 672, 1365, 316, 470, 830, 62, 50998, 84728, 9325, 9999, 271, 8.5, 0, 0, 9999 , 99999, 9, 999999999,17, 0.095, 0, 88, 0.200, 0.0, 99.0
2005, 10, $04,16,60$, *?*?**?*?*?*?*?*?**?*?*?**?*?**?*?**?
*? , 19.0, 8.6,51, $93836,508,1365,317,334,747,56,36657,75010,8767,9999,303,8.2,0,0,9999$ , 99999, 9, 999999999,17, 0.095, 0, 88, 0.200, 0.0, 99.0
2005,10, 04, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? *?*?
*? $, 17.7,8.5,55,93812,304,1365,319,183,642,40,19719,59167,6534,9999,340,8.2,0,0,9999$ , 99999, 9, 999999999,17, 0.095, 0, 88, 0.200, 0.0, 99.0
2005, 10, 04, 18, 60, *?*?*? ? *?*?*? ? *?*? ${ }^{*}$ *?*?*?*?**?*?*?*? ?
*? $, 15.8,8.4,61,93788,39,1365,316,15,0,15,1731,0,1731,9999,325,5.9,1,1,9999,99999,9$, 999999999,17,0.095,0,88,0.200,0.0, 99.0
2005,10, 04, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,14.8,9.1,68, 93764, 0, 0, 319, 0, 0, 0, 0, 0, 0, 9999, 291, $7.3,1,1,9999,99999,9,999999999,17$ , 0.095,0,88, 0.200, 0.0,99.0

*?,13.9,8.6,70, 93739, 0, 0, 317, 0, 0, 0, 0, 0, 0, 9999, 283, 5.5,3, 2, 9999, 99999, 9, 999999999, 17 , 0.095,0,88, 0.200,0.0,99.0
2005, 10, 04, 21, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,12.9, 8.7, 75, 93715, 0, 0, 317, 0, 0, 0, 0, 0, 0, 9999, 225, 2. $9,3,2,9999,99999,9,999999999,17$
,0.095,0,88,0.200,0.0,99.0
2005,10, 04, 22, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,11.9,7.9, 76, 93691, 0, 0, 314, 0, 0, 0, 0, 0, 0, 9999, 233, 0.6, 4, 3, 9999, 99999, 9, 999999999, 16 , 0.095,0,88, 0.200,0.0,99.0

*?,11.1, 8.2,82, 93666, 0, 0, 315, 0, 0, 0, 0, 0, 0, 9999, 212, 0.1, 4, 3, 9999, 99999, 9, 999999999, 16 , 0.095,0,88,0.200,0.0,99.0
2005,10, 04, 24,60,*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?
*?,10.2,7.2,82,93642, 0, 0, 311, 0, 0, 0, 0, 0, 0, 9999, 289, 0.0,5,5,9999, 99999, 9, 999999999, 15 , 0.095, 0, 88, 0.200, 0.0,99.0
2005, 10, 05, 01, 60, *?*?*? ? ${ }^{*}$ ? *?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*? ? ${ }^{*}$ ? *? ${ }^{*}$ ?
*?, 9.9, $7.0,82,93618,0,0,310,0,0,0,0,0,0,9999,253,0.0,5,5,9999,99999,9,999999999,15$, 0.114,0,88,0.200,0.0,99.0

2005,10, 05, 02, 60, *?*?*?*? ?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?
*?, 9.6, $7.2,85,93594,0,0,312,0,0,0,0,0,0,9999,308,0.0,6,6,9999,99999,9,999999999,15$, 0.114,0,88, 0.200, 0.0, 99.0

2005,10, 05, 03, 60, *?*?*? ?*?*?*?*?*?*?**?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?
*?,9.2,7.4,89, 93569, 0, 0, 314, 0, 0, 0, 0, 0, 0, 9999, 279, 0.0, 6, 6, 9999, 99999, 9, 999999999, 16, 0.114, 0, 88, 0.200, 0.0, 99.0

2005, 10, 05, 04, 60, *?*?*?*? ? *?*?*?*? ? *?*?*? ? *?*?*?**?*?*?
*?, $9.1,7.7,91,93545,0,0,316,0,0,0,0,0,0,9999,284,0.1,8,7,9999,99999,9,999999999,16$, 0.114,0,88,0.200,0.0,99.0

2005,10, 05, 05,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 8.9, $7.4,91,93521,0,0,316,0,0,0,0,0,0,9999,308,0.2,8,7,9999,99999,9,999999999,16$, 0.114,0,88,0.200,0.0,99.0

*? , 8.8, $7.5,92,93496,0,0,318,0,0,0,0,0,0,9999,300,0.4,9,8,9999,99999,9,999999999,16$, 0.114,0,88, 0.200, 0.0, 99.0

2005,10, 05, 07,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 8.9, $7.8,93,93472,18,1366,320,2,0,2,285,0015,284,9999,299,1.5,9,8,9999,99999,9,99$ 9999999,16,0.114,0,88,0.200,0.0,99.0
2005, 10, 05, 08, 60, *?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?**?*?
*? , 10.1, $8.4,89,93448,247,1366,326,68,15,65,7592,1563,7310,9999,301,1.1,10,9,9999,99$ 999, 9, 999999999, 17, 0.114, 0, 88, 0.200, 0.0, 99.0
2005,10, 05, 09, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?
*? , 11.0, $8.9,87,93424,457,1366,333,101,0,101,11603,0,11603,9999,251,1.1,10,9,9999,99$ 999, 9, 999999999, 17, 0.114, 0, 88, 0.200, 0.0, 99.0
2005, 10, 05, 10, 60, *?*?*? ? *?*?*?*? ? *?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*? ${ }^{*}$ ?
*? , 12.5, 9.5, 82, 93399, 632, 1366, 330, 220, 43, 200, 24511, 3400, 22939, 9999, 273, 2.7, 10, 9, 999 9,99999, 9, 999999999,18,0.114, 0, 88, 0.200, 0.0, 99.0
2005,10, 05,11,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?
*?,13.6,10.0, 79, 93375, 757, 1366, 336, 227, 13, 220, 26096, 1297, 25377, 9999, 315, 2.5, 10, 9, 99 99, 99999, 9, 999999999, 19, 0.114, 0, 88, 0. 200, 0.0, 99.0

*? , 14.2, 10.4, 78, 93351, 826, 1366, 342, 209, 7, 205, 24463, 0578, 24114, 9999, 306, 2.5, 10, 9, 999 9, 99999, 9, 999999999,19, 0.114, 0, 88, 0.200, 0.0, 99.0

*? , 14.9, 12. $5,86,93326,833,1366,348,258,25,243,29726,2604,28139,9999,249,1.4,10,9,99$ 99, 99999, 9, 999999999, 22, 0.114, 0, 88, 0.200, 0.2, 99.0 2005,10,05,14,60,*?*?*?**?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?
*?,16.0,10.3, 69, 93340, 778, 1366, 331, 363, 159, 272, 40224, 14380, 32039, 9999, 272, 1.8, 9, 8, 9 999, 99999, 9, 999999999,19, 0.114, 0, 88, 0.200, 0.0, 99.0 2005, 10, 05, 15, 60, *?*?*?**?*?*?*? ? *?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? *? ${ }^{*}$ ?
*? , 16.9, 10.3, 65, 93354, 664, 1366, 327, 374, 413, 173, 40633, 31020, 25555, 9999, 217, 2. 7, 5, 4, 9 999, 99999, 9, 999999999,19,0.114, 0, 88, 0.200, 0.0, 99.0 2005,10, 05,16,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 17.2, 10.1, 63, 93368, 500, 1366, 328, 271, 383, 131, 29246, 27137, 19316, 9999, 143, 3.7,5, 4, 9 999, 99999, 9, 999999999,19,0.114, 0, 88, 0.200, 0.0, 99.0 2005, 10, 05, 17, 60, *?*?*?*?*?*?*?*? ? *?*?*?*?*?**?*?*?*?**?
*? , 17.1, 10.3, 64, $93382,296,1366,321,192,473,90,20392,33607,13102,9999,266,6.5,5,4,99$ 99, 99999, 9, 999999999,19, 0.114, 0, 88, 0.200, 0.0, 99.0
2005,10,05,18,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,16.0,9.3,64, 93396, 36, 1366, 316, 20, 0, 20, 2343, 0, 2343, 9999, 262, 4.9, 5, 4, 9999, 99999, 9, 999999999,18,0.114, 0, 88, 0.200, 0.0, 99.0
2005,10,05,19,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 15.1, $8.8,66,93410,0,0,313,0,0,0,0,0,0,9999,230,4.2,5,4,9999,99999,9,999999999,17$ ,0.114,0,88,0.200,0.0,99.0
2005,10,05,20,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $, 14.2,9.4,73,93424,0,0,314,0,0,0,0,0,0,9999,187,1.7,5,4,9999,99999,9,999999999,18$ ,0.114,0,88,0.200,0.0,99.0
2005,10, 05, 21, 60,*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*
*?,13.3,9.0,75, 93438, 0, 0, 311, 0, 0, 0, 0, 0, 0, 9999, 215, 1.5,5, 4, 9999, 99999, 9, 999999999, 17 ,0.114,0,88,0.200,0.0,99.0
2005, 10, 05, 22, 60, *?*?*?*?*?*?*?*?*?*?*?*?*? ? *?*?*?*?*? ? ${ }^{*}$ ?
*? , 12.4, 9.0, 80, 93452, 0, 0, 310, 0, 0, 0, 0, 0, 0, 9999, 194, 1.1, 5, 4, 9999, 99999, 9, 999999999, 17 ,0.114,0,88,0.200,0.0,99.0
2005,10, 05, 23, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,11.6,8.7,83, 93466, 0, 0, 307, 0, 0, 0, 0, 0, 0, 9999, 272, 1.0, 6, 6, 9999, 99999, 9, 999999999, 17 ,0.114,0,88,0.200,0.0,99.0
2005,10, $05,24,60, *$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?**?*?*?*?*?**?*?
*?,10.7, $8.1,84,93480,0,0,304,0,0,0,0,0,0,9999,203,0.8,6,6,9999,99999,9,999999999,16$ ,0.114,0,88,0.200,0.0,99.0
2005,10, 06, 01,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 9.9, $7.7,86,93493,0,0,301,0,0,0,0,0,0,9999,195,0.6,6,6,9999,99999,9,999999999,16$, 0.076,0,88,0.200,0.0,99.0

2005,10, 06, 02, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?
*?,8.9, $7.3,89,93507,0,0,298,0,0,0,0,0,0,9999,64,1.8,6,6,9999,99999,9,999999999,15,0$ . 076, 0, 88, 0.200, 0.0, 99.0
2005,10,06,03,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,8.0, $7.3,95,93521,0,0,297,0,0,0,0,0,0,9999,335,2.0,6,6,9999,99999,9,999999999,15$, 0.076, 0, 88, 0.200, 0.0, 99.0

2005,10, 06, 04, 60, *?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?**?*?*?*?*?*?*?*
*?,7.5,7.0,96,93535, 0, 0, 295, 0, 0, 0, 0, 0, 0, 9999, 348, 2.3, 6, 6, 9999, 99999, 9, 999999999, 15, 0.076,0,88,0.200,0.0,99.0

2005,10,06,05,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,7.0,6.8,98, 93549, 0, 0, 293, 0, 0, 0, 0, 0, 0, 9999, 4, 0. 8, 6, 6, 9999, 99999, 9, 999999999, 15, 0. 076, 0, 88, 0.200, 0.0, 99.0
2005,10, 06, 06,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 6.7,6.7,100, 93563, 0, 0, 293, 0, 0, 0, 0, 0, 0, 9999, 42, 0.6, 6, 6, 9999, 99999, 9, 999999999, 15, 0.076,0,88,0.200,0.0,99.0

2005, 10, 06, 07, 60, *?*?*?*?**?*?*?*?*? ? *?*?*? ? ${ }^{*}$ *? ? ${ }^{*}$ *?*?*?
*? $6.8,6.8,100,93577,17,1367,293,5,0,5,617,0013,616,9999,313,0.4,6,6,9999,99999,9,9$ 99999999,15,0.076,0,88, 0.200, 0.0, 99.0
2005,10,06,08,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 9.1, 7.9, 92, 93591, 241, 1367, 301, 151, 409, 79, 15833, 25802, 11279, 9999, 324, 0.7,6, 6, 9999 , 99999, 9, 999999999,16, 0.076,0,88,0.200, 0.0,99.0
2005, 10, 06, 09, 60, *?*?*?*? ? *?*?*?*?*? ${ }^{*}$ **?*?*?*?*?*? ? *?*?
*? , 10.7, $8.9,89,93605,452,1367,315,228,327,120,24435,20867,17540,9999,345,1.7,6,6,99$ 99, 99999, 9, 999999999, 17, 0.076, 0, 88, 0.200, 0.0, 99.0
2005,10,06,10,60,*?*?*? ?*?*?*?*?*?*?**?*?*?*?*? ? ${ }^{*}$ ?*?*?*?
*? , 12.5, $8.4,76,93619,625,1367,312,358,468,144,39221,38743,21494,9999,104,2.1,5,4,99$ 99, 99999, 9, 999999999,17, 0.076, 0, 88, 0.200, 0.0, 99.0
2005, 10, 06, 11, 60, *?*?*? ? ${ }^{*}$ ? *?*?*?*?*?**?*?*?*?**?*?*?*? ?
*? , 14.3, 8.9, 70, 93633, 751, 1367, 315, 448, 485, 181, 49081, 40537, 26816, 9999, 156, 2.9, 5, 4, 99 99, 99999, 9, 999999999,17, 0.076,0,88, 0.200, 0.0, 99.0 2005,10, 06, 12, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*?
*? , 15.9, $9.1,64,93647,819,1367,316,517,562,180,55415,50993,24858,9999,177,5.2,5,4,99$ 99, 99999, 9, 999999999, 18, 0.076, 0, 88, 0.200, 0.0, 99.0

2005, 10, 06, 13, 60, *?*?*?*?*?*?**?*?*?*?*?*?*?*?*?**?*?*?*?
*? , 17.3, $8.7,57,93660,826,1367,314,561,636,177,60238,59138,24512,9999,213,5.2,4,3,99$ 99, 99999, 9, 999999999, 17, 0.076, 0, 88, 0.200, 0.0, 99.0

*? , 17. $6,8.4,55,93648,770,1367,322,414,295,248,45270,26964,30075,9999,196,6.2,8,6,99$ 99, 99999, 9, 999999999,17, 0.076, 0, 88, 0.200, 0.0, 99.0
2005,10, 06, 15, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 17.3, 7.6, 53, 93636, 657, 1367, 323, 296, 133, 233, 32720, 11319, 27284, 9999, 216, 5.2, 9, 8, 99 99, 99999, 9, 999999999, 16, 0.076, 0, 88, 0.200, 0.0, 99.0
2005, 10, 06, 16, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*?*?*? ? ${ }^{*}$ ?
*? , 16.5, 8. $0,57,93624,492,1367,325,209,149,155,23127,12864,18496,9999,158,4.2,9,8,99$ 99, 99999, 9, 999999999, 16, 0.076, 0, 88, 0.200, 0.0, 99.0
2005,10, 06, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 15.4, 8.3, 63, 93611, 288, 1367, 321, 140, 338, 68, 15175, 23016, 10319, 9999, 205, 2.5, 9, 8, 999 9,99999, 9, 999999999,17,0.076,0, 88, 0.200, 0.0, 99.0

*?,13.9,9.0, $72,93599,33,1367,321,10,0,10,1169,0001,1169,9999,197,4.6,9,8,9999,99999$ , 9, 999999999,17,0.076,0,88, 0.200, 0.0, 99.0
2005,10, 06, 19, 60,*?*?*?*?*?*?*?*? ${ }^{*}$ *?**?*?*?*?*?*?*?*?*?*?
*? , 13.2,10.1, 81, 93587, 0, 0, 323, 0, 0, 0, 0, 0, 0, 9999, 216, 4.6, 9, 8, 9999, 99999, 9, 999999999, 1 9, 0.076, 0, 88, 0.200, 0.0, 99.0
2005,10, 06, 20, 60, *?*?*?*?*?**?*?*?*?*?*?*? ? ${ }^{*}$ ?**? ? ? ${ }^{*}$ *?*?
*? , 12.5, $9.7,83,93575,0,0,320,0,0,0,0,0,0,9999,255,3.7,9,8,9999,99999,9,999999999,18$ , 0.076,0,88,0.200,0.0,99.0
2005,10, 06, 21,60,*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?**?*?
*?,11.8,9.9, 88, 93563, 0, 0, 319, 0, 0, 0, 0, 0, 0, 9999, 238, 2.7, 9, 8, 9999, 99999, 9, 999999999, 19 , 0.076,0,88,0.200,0.0,99.0
2005,10, 06, 22, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,11.2,9.6,90, 93550, 0, 0, 316, 0, 0, 0, 0, 0, 0, 9999, 184, 2.7, 8, 7, 9999, 99999, 9, 999999999, 18 , 0.076, 0, 88, 0.200, 0.0,99.0
2005,10, 06, 23, 60,*?*?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?
*?,10.5, $9.7,95,93538,0,0,315,0,0,0,0,0,0,9999,158,3.3,8,7,9999,99999,9,999999999,18$ , 0.076,0,88, 0.200, 0.0, 99.0
2005,10, 06, 24, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 9.9,9.3, 96, 93526, 0, 0, 312, 0, 0, 0, 0, 0, 0, 9999, 180, 2.7, 8, 7, 9999, 99999, 9, 999999999, 18, 0.076,0,88,0.200,0.0, 99.0

*?, $9.5,9.4,100,93514,0,0,311,0,0,0,0,0,0,9999,113,3.1,8,7,9999,99999,9,999999999,18$ , 0.047,0,88,0.200,0.0,99.0
2005,10, 07, 02, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 9.1,9.0, 99, 93501, 0, 0, 308, 0, 0, 0, 0, 0, 0, 9999, 154, 3.3, 8, 7, 9999, 99999, 9, 999999999, 17, $0.047,0,88,0.200,0.0,99.0$

*?, 8.7, 8.3,97, 93489, 0, 0, 304, 0, 0, 0, 0, 0, 0, 9999, 216, 1.8, 8, 7, 9999, 99999, 9, 999999999, 17, 0.047,0,88,0.200,0.0,99.0

2005, 10, 07, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 8.5, $8.3,99,93477,0,0,303,0,0,0,0,0,0,9999,213,0.5,8,7,9999,99999,9,999999999,17$, 0.047, 0, 88, 0.200, 0.0, 99.0

2005, 10, 07, 05, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?
*?,8.3,8.3,100, 93465, 0, 0, 302, 0, 0, 0, 0, 0, 0, 9999, 201, 0.4, 8, 7, 9999, 99999, 9, 999999999, 17 , 0.047, 0, 88, 0.200, 0.0, 99.0
2005,10, 07, 06, 60, *?*?*?*?*?**?*?*?*?*?*? ${ }^{*}$ *?*?*? ${ }^{*}$ *?*?*?*?
*? , 8.1, 8.1, 100, 93452, 0, 0, 301, $0,0,0,0,0,0,9999,200,0.8,8,7,9999,99999,9,999999999,16$ , 0.047, 0, 88, 0.200, 0.0,99.0
2005, 10, 07, 07, 60, *?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?
*?, $8.4,8.2,99,93440,15,1368,301,7,0,7,840,0006,840,9999,222,1.4,6,6,9999,99999,9,99$ 9999999,17,0.047, 0, 88, 0.200, 0.0, 99.0
2005,10, 07, 08, 60,*?*?*?*? ?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?
*? , 11.1, 9.6, 90, $93428,236,1368,310,151,406,81,15761,24273,11581,9999,136,2.1,6,6,999$

9,99999, 9, 999999999, 18, 0.047, 0, 88, 0.200, 0.0, 99.0
2005,10, 07, 09, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?
*? , 13.2, $9.7,79,93416,446,1368,319,243,365,124,25994,24195,18108,9999,51,2.7,6,5,999$ 9, 99999, 9, 999999999,18, 0.047, 0, 88, 0.200, 0.0, 99.0
2005, 10, 07, 10, 60, *?*?*? ? *?*?*?*? ? ${ }^{*}$ ? *?*?*?*? ? ${ }^{*}$ ? *? ${ }^{*}$ ? *?*?*?
*?,14.0,10.4, 79, 93403, 619, 1368, 337, 209, 53, 184, 23270, 4501, 21231, 9999, 107, 3.1, 10, 9, 99 99, 99999, 9, 999999999, 19, 0.047, 0, 88, 0.200, 0.0, 99.0
2005,10, 07, 11, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 13.1, 10.6, 85, 93391, $744,1368,353,50,0,50,6425,0,6425,9999,147,4.6,10,9,9999,99999$ , 9, 999999999, 20, 0.047, 0, 88, 0.200, 0.0, 99.0
2005, 10, 07, 12, 60, *?*?*?**?*?*?**?*?*?**?*?*?**?*?*?**?
*? , 13.4, 10.1, 81, 93379, 812, 1368, 342, 170, 1, 169, 20181, 0, 20181, 9999, 139, 2. 9, 10, 9, 9999, 9 9999, 9, 999999999, 19, 0.047, 0, 88, 0.200, 0.0, 99.0
2005,10, 07, 13, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?
*? , 13.0, 9.7, 80, $93367,819,1368,347,86,0,86,10813,0,10813,9999,68,2.9,10,9,9999,99999$ , 9, 999999999, 18, 0.047, 0, 88, 0.200, 0.0, 99.0

*? , 14.3, 9.8, 74, 93362, 763, 1368, 325, 372, 220, 249, 41441, 21482, 29456, 9999, 54, 3.5, 9, 8, 999 9, 99999, 9, 999999999, 18, 0.047, 0, 88, 0.200, 0.0, 99.0
2005,10, 07, 15, 60, *?*?*?*?**?*?*?*?**?*?*?*?*?**?*?*?*?*?
*? $15.6,9.7,68,93358,649,1368,313,459,722,117,49760,68231,17382,9999,82,3.1,3,2,999$ 9, 99999, 9, 999999999, 18, 0.047, 0, 88, 0.200, 0.0, 99.0
2005,10, 07, 16, 60, *?*?*?*?**?*?*?*? ? *?*?*? ? ${ }^{*}$ ?*?*?*?*? ? ${ }^{*}$ ?
*? , 16.6, 10.6, 68, 93354, 484, 1368, 309, 419, 813, 131, 43957, 71161, 18752, 9999, 81, 3. 9, 4, 3, 99 99, 99999, 9, 999999999, 20, 0.047, 0, 88, 0.200, 0.0, 99.0
2005, 10, 07, 17, 60, *?*?*? ? ${ }^{*}$ *?*?*?*? ? ${ }^{*}$ ? *?*?*?*? ? *?*?*?*?
*? , 16. 6, 10.1, 66, 93350, 281, 1368, 312, 220, 670, 83, 22900, 51759, 12284, 9999, 59, 4. 6, 4, 3, 999 9, 99999, 9, 999999999,19, 0.047,0, 88, 0.200, 0.0, 99.0
2005,10, 07, 18, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? *?*?*?
*? , 15.4, 10.2, 71, 93345, 30, 1368, 311, 20, 0, 20, 2272, 0, 2272, 9999, 132, 5. 2, 4, 3, 9999, 99999, 9 , 999999999,19,0.047,0,88, 0.200, 0.0, 99.0

*? , 14.5, 10.1, 75, 93341, 0, 0, 310, 0, 0, 0, 0, 0, 0, 9999, 76, 3.5, 4, 3, 9999, 99999, 9, 999999999, 19 , 0.047,0,88,0.200,0.0,99.0
2005,10, 07, 20, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,13.6, $9.7,77,93337,0,0,308,0,0,0,0,0,0,9999,131,3.9,4,3,9999,99999,9,999999999,18$ , 0.047,0,88, 0.200,0.0,99.0

*?,12.7,9.6, 81, 93333, 0, 0, 307, 0, 0, 0, 0, 0, 0, 9999, 139, 3.9, 4, 3, 9999, 99999, 9, 999999999, 18 , 0.047, 0, 88, 0.200, 0.0, 99.0
2005,10, 07, 22, 60, *?*?*?*?*?*?*?**?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ?*?*?
*?,11.9,8.9, 82, 93329, 0, 0, 304, 0, 0, 0, 0, 0, 0, 9999, 137, 2.9, 4, 3, 9999, 99999, 9, 999999999, 17 , 0.047,0,88, 0.200,0.0,99.0
2005,10,07,23,60,*?*?*?*??*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,11.1,8.6, 85, 93324, 0, 0, 302, 0, 0, 0, 0, 0, 0, 9999, 54, 3.5,4, 3, 9999, 99999, 9, 999999999, 17, 0.047, 0, 88, 0.200, 0.0, 99.0

2005,10, 07, 24, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,10.3, $7.8,84,93320,0,0,298,0,0,0,0,0,0,9999,147,3.1,4,3,9999,99999,9,999999999,16$ , 0.047, 0, 88, 0.200, 0.0, 99.0
2005, 10, 08, 01, 60, *?*?*?*?**?*?*?*?*?*?*? ? ${ }^{*}$ ?*?**?*?*?*?*?
*?, 9.5,7.3, 86, 93316, 0, 0, 296, 0, 0, 0, 0, 0, 0, 9999, 163, 1.8,5,5, 9999, 99999, 9, 999999999, 15, 0.057, 0, 88, 0.200, 0.0, 99.0

*?, $8.7,7.4,91,93312,0,0,296,0,0,0,0,0,0,9999,177,3.1,5,5,9999,99999,9,999999999,16$, 0.057, 0, 88, 0.200, 0.0, 99.0

2005,10, 08, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,7.9,6.5,90, 93307, 0, 0, 292, 0, 0, 0, 0, 0, 0, 9999, 201, 3.7,5,5, 9999, 99999, 9, 999999999, 15, 0.057,0,88, 0.200, 0.0, 99.0

2005, 10, 08, 04, 60, *?*?*? ? *?*?*?**?*?*? ? ${ }^{*}$ ? *?*?**?*?*?**?
*?,7.5,6.4,93,93303, 0, 0, 292, 0, 0, 0, 0, 0, 0, 9999, 48, 3.7,5,5,9999, 99999, 9, 999999999, 15, 0 . 057, 0, 88, 0.200, 0.0, 99.0
2005,10, 08, 05, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,7.1,5.5,90, 93299, 0, 0, 289, 0, 0, 0, 0, 0, 0, 9999, 182, 3. $9,5,5,9999,99999,9,999999999,14$, 0.057,0, 88, 0.200, 0.0, 99.0

2005, 10, 08, 06, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ? ${ }^{*}$ ? ${ }^{*}$ ? ? ${ }^{*}$ ? *?*?*?*?*?
*?, 6.8,4.9,88, 93295, 0, 0, 287, 0, 0, 0, 0, 0, 0, 9999, 175, 4.9,5,5, 9999, 99999, 9, 999999999, 13, 0.057, 0, 88, 0.200, 0.0, 99.0

2005, 10, 08, 07, 60, *?*?*?*? ? *?*?*?**?*?*?*? ? ${ }^{*}$ ? *?*?*?*? ${ }^{*}$ *?
*? , 6.8,4.8, 87, 93291, 14, 1369, 287, 3, 0, 3, 367, 0018, 366, 9999, 193, 4. $2,5,5,9999,99999,9,99$ 9999999,13, 0.057, 0, 88, 0.200, 0.0, 99.0
2005, 10, 08, 08, 60, *?*?*?*?**?*?*?*?*?**?*?*?*?*?*?**?*?*?
*?, 9.0,5.6, 79, 93286, 230, 1369, 294, 137, 553, 44, 14560, 44574, 7076, 9999, 203, 4.6, 5, 4, 9999, 99999, 9, 999999999, 14, 0.057, 0, 88, 0.200, 0.0, 99.0

*? $, 11.3,6.3,71,93282,440,1369,298,279,522,111,30111,42938,16309,9999,232,3.1,5,4,99$ 99, 99999, 9, 999999999, 14, 0.057, 0, 88, 0.200, 0.0, 99.0
2005,10, 08, 10, 60, *?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?
*? , 12.2, 6.3, 67, 93278, 613, 1369, 312, 259, 141, 196, 28697, 12523, 23085, 9999, 144, 3.7, 9, 8, 99 99, 99999, 9, 999999999, 14, 0.057, 0, 88, 0.200, 0.0, 99.0
2005, 10, 08, 11, 60, *?*?*?**?*?*?*?*? ? ${ }^{*}$ ? *?*?*?**?*?*?*?**?
*? , 12.3, 6.2, 66, 93274, 738, 1369, 321, 192, 8, 188, 22339, 0691, 21967, 9999, 172, 3.9, 10, 9, 9999 , 99999, 9, 999999999,14, 0.057, 0, 88, 0.200, 0.0, 99.0
2005, 10, 08, 12, 60, *?*?*?*?*?*? ? *?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?
*? , 13.0, 6.3, 64, 93269, 806, 1369, 316, 291, 51, 261, 32384, 4365, 29814, 9999, 134, 3.7, 10, 9, 999
9, 99999, 9, 999999999, 14, 0. 057, 0, 88, 0.200, 0.0, 99.0
2005,10, $08,13,60,{ }^{*} ?^{*}$ ?*?*?*? ${ }^{*}$ *?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?**?*?*?*?*?
*? , 12.9, 6.1, 63, 93265, 812, 1369, 323, 186, 4, 183, 21981, 0289, 21810, 9999, 155, 2. 5, 10, 9, 9999 , 99999, 9, 999999999,14, 0.057, 0, 88, 0.200, 0.0, 99.0
2005,10, 08, 14, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?
*? , 13.1, $6.2,63,93284,756,1369,318,249,30,233,27764,1983,26669,9999,56,2.3,10,9,9999$ , 99999, 9, 999999999,14, 0.057, 0, 88, 0.200, 0.0, 99.0
2005,10, 08, 15, 60, *?*?*? ? ${ }^{*}$ *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?
*? , 12.9,5.5, 61, 93303, 642, 1369, 318, 183, 20, 174, 21162, 2157, 20151, 9999, 70, 4.6, 10, 9, 9999 , 99999, 9, 999999999,14, 0.057,0,88, 0.200, 0.0, 99.0

*? , 13.2,4.6, 56, 93322, 477, 1369, 294, 303, 523, 120, 32766, 43526, 17604, 9999, 76, 3. 5, 5, 4, 999 9,99999, 9, 999999999, 13, 0.057, 0, 88, 0.200, 0.0, 99.0
2005, 10, 08, 17, 60, *?*?*? ? ${ }^{*}$ *?*?*?*? ${ }^{*}$ ? *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?
*? , 12. $8,4.7,58,93341,273,1369,302,138,429,52,14681,31991,8307,9999,127,3.5,5,4,9999$ , 99999, 9, 999999999, 13, 0.057, 0, 88, 0.200, 0.0, 99.0
2005,10, 08, 18, 60,*?*?*?*?*?**?*?*?*?*?*?*?*? ?*?*?*?*?*?*?
*? $, 11.8,3.6,57,93360,27,1369,295,3,0,3,383,0015,382,9999,208,5.2,5,4,9999,99999,9,9$ 99999999,12, 0.057, 0, 88, 0.200, 0.0, 99.0
2005,10, 08, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,10.9,3.4,60, 93379, 0, 0, 293, 0, 0, 0, 0, 0, 0, 9999, 201, 3.5,5, 4, 9999, 99999, 9, 999999999, 12 , 0.057, 0, 88, 0.200, 0.0, 99.0

*?, 9.9,3.0, 62, 93398, 0, 0, 291, 0, 0, 0, 0, 0, 0, 9999, 170, 2. 5, 4, 3, 9999, 99999, 9, 999999999, 11, 0.057,0,88, 0.200, 0.0, 99.0

2005, 10, 08, 21, 60, *?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 9.0,2.8,65, 93417, 0, 0, 288, 0, 0, 0, 0, 0, 0, 9999, 182, 1.2, 4, 3, 9999, 99999, 9, 999999999, 11, 0.057, 0, 88, 0.200, 0.0, 99.0

2005, 10, 08, 22, 60, *?*?*?*?**?*?*?*?*? ? *?*?*?**?*?*?**?*?
*?, 8.1,3.2, 71, 93437, 0, 0, 289, 0, 0, 0, 0, 0, 0, 9999, 184, 1.5, 4, 3, 9999, 99999, 9, 999999999, 12, 0.057,0,88, 0.200, 0.0, 99.0

2005,10, 08, 23, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $7.1,3.4,77,93456,0,0,288,0,0,0,0,0,0,9999,63,1.8,4,3,9999,99999,9,999999999,12,0$ . $057,0,88,0.200,0.0,99.0$

2005, 10, 08, 24, 60, *?*?*?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?*?
*?,6.2,3.3, 81, 93475, 0, 0, 286, 0, 0, 0, 0, 0, 0, 9999, 359, 1.2, 4, 3, 9999, 99999, 9, 999999999, 12, 0.057, 0, 88, 0.200, 0.0, 99.0

2005, 10, 09, 01, 60, *?*?*?*? ? *?*?*?*?*? ? *?*?*?**?*?*?**?*?
*? $5.6,3.6,87,93494,0,0,287,0,0,0,0,0,0,9999,347,1.2,4,3,9999,99999,9,999999999,12$, 0.071,0,88, 0.200, 0.0, 99.0

2005,10, 09, 02, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 4.9, 3.2, 89, 93513, 0, 0, 284, 0, 0, 0, 0, 0, 0, 9999, 18, 0.8, 4, 3, 9999, 99999, 9, 999999999, 12, 0 . $071,0,88,0.200,0.0,99.0$

*?, 4.2,3.3, 94, 93532, 0, 0, 284, 0, 0, 0, 0, 0, 0, 9999, $97,1.0,3,2,9999,99999,9,999999999,12,0$ . 071, 0, 88, 0.200, 0.0, 99.0
2005,10, 09, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
${ }^{*} ?, 3.8,3.2,96,93551,0,0,283,0,0,0,0,0,0,9999,130,1.8,3,2,9999,99999,9,999999999,12$, 0.071, 0, 88, 0.200, 0.0, 99.0

2005, 10, 09, 05, 60, *?*?*?*? ${ }^{*}$ ? *? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*? ${ }^{*}$ *?*?*?*?*?*?*?
*?,3.5,2.8,95,93570, 0, 0, 281, 0, 0, 0, 0, 0, 0, 9999, 48, 3.1,3, 2, 9999, 99999, 9, 999999999, 11, 0 .071, 0, 88, 0.200, 0.0, 99.0
2005,10, 09, 06,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $3.2,2.5,95,93589,0,0,280,0,0,0,0,0,0,9999,56,3.3,3,2,9999,99999,9,999999999,11,0$ . 071, 0, 88, 0.200, 0.0, 99.0
2005,10, 09, 07, 60, *?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 3.3, 2.5, 95, 93608, 13, 1369, 280, 2, 0, 2, 295, 0018, 294, 9999, 83, 1.1, 3, 2, 9999, 99999, 9, 999 999999,11,0.071, 0, 88, 0.200, 0.0, 99.0
2005,10, 09, 08, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 5.1, 3.0, 86, 93627, 224, 1369, 284, 109, 330, 56, 11832, 21973, 8237, 9999, 54, 1. 0, 3, 2, 9999, 9 9999, 9, 999999999,11, 0.071, 0, 88, 0.200, 0.0, 99.0

*? , 7.3, 3.8, 78, 93646, 434, 1369, 285, 254, 574, 72, 27259, 50676, 11199, 9999, 121, 0.4, 1, 1, 9999 , 99999, 9, 999999999,12, 0.071, 0, 88, 0.200, 0.0, 99.0
2005, 10, 09, 10, 60, *?*?*? ?*?*?*?*?*?**?*?*?*?*?*? ? *?*?*?*?
*? , 9.8, 3.7, 66, 93665, 607, 1369, 283, 413, 740, 85, 44251, $71427,12582,9999,99,0.4,0,0,9999$, 99999, 9, 999999999, 12, 0.071, 0, 88, 0.200, 0.0, 99.0
2005,10, 09, 11, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 11.8, 4.1, 59, 93684, 732, 1369, 288, 490, 717, 107, 52461, 69624, 15259, 9999, 174, 0.8, 0, 0, 99 99, 99999, 9, 999999999, 12, 0.071, 0, 88, 0.200, 0.0, 99.0

*? , 13. 5, 4. 3, 54, 93703, 799, 1369, 291, 541, 726, 117, 57994, 71235, 16422, 9999, 207, 2.3, 0, 0, 99 99, 99999, 9, 999999999, 13, 0.071, 0, 88, 0.200, 0.0, 99.0
2005,10,09,13,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?*?*?
*? , 14.7, 3.5, 47, 93722, 805, 1369, 290, 545, 711, 127, 59465, 69633, 18535, 9999, 218, 2.3, 1, 1, 99 99, 99999, 9, 999999999, 12, 0.071, 0, 88, 0.200, 0.0, 99.0

*? , 15.4, 3.4, 45, 93719, 749, 1369, 293, 479, 638, 130, 51809, 60277, 18858, 9999, 226, 2.1, 3, 2, 99 99, 99999, 9, 999999999, 12, 0.071, 0, 88, 0.200, 0.0, 99.0
2005,10, 09, 15, 60, *?*?*?*?*?*? ?*?*?*?**?*?*?*?*?*?*?**?*?
*? , 15.4, 3. $2,44,93715,634,1369,295,373,509,138,41186,44806,20441,9999,225,2.0,5,4,99$ 99, 99999, 9, 999999999, 12, 0.071, 0, 88, 0.200, 0.0, 99.0

*?,14.8, 2.8, 44, 93712, 469, 1369, 293, 265, 481, 100, 28036, 38644, 14800, 9999, 214, 2.7,5,4, 99 99, 99999, 9, 999999999, 11, 0.071, 0, 88, 0.200, 0.0, 99.0
2005,10, 09, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?
*? , 13.4, 3. $2,50,93708,265,1369,298,127,362,57,13388,23508,8841,9999,157,1.8,5,4,9999$ , 99999, 9, 999999999, 12, 0.071, 0, 88, 0.200, 0.0, 99.0
2005, 10, 09, 18, 60, *?*?*?**?*?*?**?*?*?**?*?*?**?*?*?**?
*?,11.8,2.8,54, 93705, 25, 1369, 294, 6, 0, 6, 700, 0015, 699, 9999, 156, 3.3,5,4, 9999, 99999, 9, 9 99999999,11,0.071, 0, 88, 0.200, 0.0, 99.0
2005,10, 09, 19, 60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $, 11.2,3.5,59,93701,0,0,296,0,0,0,0,0,0,9999,202,2.5,5,4,9999,99999,9,999999999,12$
,0.071,0,88,0.200,0.0,99.0
2005,10, 09, 20,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,10.6,3.4,61, 93698, 0, 0, 294, 0, 0, 0, 0, 0, 0, 9999, 200, 2.3,5, 4, 9999, 99999, 9, 999999999, 12 ,0.071,0,88,0.200,0.0,99.0
2005, 10, 09, 21, 60, *?*?*?**?*?*?*?**?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? $?$
*?,9.9,2.5,60, 93694, 0, 0, 290, 0, 0, 0, 0, 0, 0, 9999, 135, 1.8,5, 4, 9999, 99999, 9, 999999999, 11, 0.071,0,88,0.200,0.0,99.0

2005,10,09,22,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,9.3,3.0,64, 93691, 0, 0, 291, 0, 0, 0, 0, 0, 0, 9999, 59, 2.0,5, 4, 9999, 99999, 9, 999999999, 11, 0 . 071, 0, 88, 0.200, 0.0, 99.0
2005, 10, 09, 23, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *? ? *?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?
*?,8.7,3.0,67, 93687, 0, 0, 290, 0, 0, 0, 0, 0, 0, 9999, 101, 2.7,5, 4, 9999, 99999, 9, 999999999, 11, 0.071,0,88,0.200,0.0,99.0

2005,10,09,24,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 8.1,3.0, 70, 93684, 0, 0, 289, 0, 0, 0, 0, 0, 0, 9999, 88, 3.9,5, 4, 9999, 99999, 9, 999999999, 11, 0 . 071, 0, 88, 0.200, 0.0, 99.0
2005,10,10,01,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,7.7,2.6,70, 93681, 0, 0, 287, 0, 0, 0, 0, 0, 0, 9999, 164, 2.5,5,4, 9999, 99999, 9, 999999999, 11, 0.077,0,88,0.200,0.0,99.0

2005,10,10,02,60,*?*?*?**?*?*?*?*?*?**?*?*?*?*?*?*?**?*?
*?, 7.3, 3.2, 75, 93677, 0, 0, 289, 0, 0, 0, 0, 0, 0, 9999, 230, 3.9, 5, 4, 9999, 99999, 9, 999999999, 12, 0.077,0,88, 0.200, 0.0, 99.0

*?,6.9,3.0,77, 93674, 0, 0, 288, 0, 0, 0, 0, 0, 0, 9999, 204, 3.1,5, 4, 9999, 99999, 9, 999999999, 11, 0.077,0,88,0.200,0.0,99.0

*? , 6.6, 3.7, 82, 93670, 0, 0, 291, $0,0,0,0,0,0,9999,302,1.7,5,5,9999,99999,9,999999999,12$, 0.077,0,88,0.200,0.0,99.0

2005,10,10,05,60,*?*?*?**?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?
*? , 6.4, 3.7, 83, 93667, 0, 0, 290, 0, 0, 0, 0, 0, 0, 9999, 300, 2.1,5,5, 9999, 99999, 9, 999999999, 12, 0.077,0,88,0.200,0.0,99.0

2005,10,10, 06, 60, *?*?*?*?**?*?*?*?*?**?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ?
*?, 6.3,4.8,90, 93663, 0, 0, 294, 0, 0, 0, 0, 0, 0, 9999, 293, 3.7,5,5, 9999, 99999, 9, 999999999, 13, 0.077, 0, 88, 0.200, 0.0, 99.0

2005,10,10,07,60,*?*?**?*?*?*?*?*?*? ? ${ }^{*}$ ?*?**?*?*?*?*?*?*?
*? , 6.3,4.8,90, 93660, 11, 1370, 295, 3, 0, 3, 398, 0020, 397, $9999,281,4.9,5,5,9999,99999,9,99$ 9999999,13,0.077,0,88, 0.200,0.0,99.0
2005, 10, 10, 08, 60, *?*?*? ? *?*?*?**?*?*?*?**?*?**?*?*?**?
*?, 8.0,5.6, 85, 93656, 218, 1370, 300, 101, 345, 46, 10698, 21163, 7327, 9999, 259, 4.6, 5, 5, 9999, 99999, 9, 999999999,14, 0.077,0,88, 0.200, 0.0,99.0
2005,10,10, 09,60,*?*?*?*? ? ${ }^{*}$ ?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?*?*?*?*?
*?,10.0,6.7, 80, 93653, 428, 1370, 304, 223, 412, 94, 24438, 32785, 14197, 9999, 315, 3.3,5,5, 999 9, 99999, 9, 999999999, 15, 0.077, 0, 88, 0.200, 0.0, 99.0
2005,10,10,10,60,*?*?*?*??*?*?*?*?*?**?*?*?*?*?*?*?**?*?
*? , 11.7, 6.0, 68, 93649, 601, 1370, 304, 313, 334, 166, 34321, 31246, 20617, 9999, 269, 5. 2, 6, 5, 99 99, 99999, 9, 999999999, 14, 0.077, 0, 88, 0.200, 0.0, 99.0
2005,10,10,11,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?
*? $, 13.7,5.9,59,93646,725,1370,301,441,512,170,48481,44270,25049,9999,240,7.1,5,4,99$ 99, 99999, 9, 999999999, 14, 0.077, 0, 88, 0.200, 0.0, 99.0
2005,10,10,12,60,*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?
*? , 15.3,5.9,54, 93642, 792, 1370, 306, 461, 433, 210, 50210, 34196, 30433, 9999, 194, 6.7,6,5, 99 99, 99999, 9, 999999999,14, 0.077, 0, 88, 0.200, 0.0, 99.0
2005,10,10,13,60,*?*?*?**?*?*?*?*?*?**?*?*?*?*?*? ?*?*?*?
*? $, 16.4,6.3,51,93639,798,1370,308,473,446,214,51593,35452,30948,9999,138,5.9,6,5,99$ 99, 99999, 9, 999999999, 14, 0.077, 0, 88, 0.200, 0.0, 99.0
2005,10,10,14,60,*?*?**?*?*?**?*?*? ? *?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ?
*? , 17.3, 6.8, 50, 93600, 741, 1370, 308, 476, 573, 166, 50871, 51359, 23083, 9999, 107, 5.5, 4, 3, 99 99, 99999, 9, 999999999,15,0.077, 0, 88, 0.200, 0.0, 99.0
2005, 10, 10, 15, 60, *?*?*?*? ? *?*?*?**?*?*?**?*?*?**?*?**?
*?, 16.9, 6.4,50, 93561, 627, 1370, 320, 262, 134, 201, 29139, 11871, 23710, 9999, 117, 6. 2, 9, 8, 99 99, 99999, 9, 999999999, 14, 0.077, 0, 88, 0.200, 0.0, 99.0
2005,10,10,16,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?
*? $, 16.4,6.9,53,93521,461,1370,316,228,337,115,24865,23215,17048,9999,165,6.2,6,5,99$ 99, 99999, 9, 999999999, 15, 0.077, 0, 88, 0.200, 0.0, 99.0
2005,10,10,17,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?
*?,15.3,7.2,59, 93482, 257, 1370, 319, 112, 247, 66, 12217, 12210, 9927, 9999, 178, 5.5, 6, 5, 9999 , 99999, 9, 999999999,15, 0.077, 0, 88, 0.200, 0.0, 99.0

*? $, 13.8,8.0,68,93443,22,1370,322,6,0,6,782,0013,782,9999,227,9.9,6,5,9999,99999,9,9$ 99999999,16,0.077,0, 88, 0.200, 0.0, 99.0
2005,10,10,19,60,*?*?*?**?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?
*?,13.4,9.6,78, 93404, 0, 0, 329, 0, 0, 0, 0, 0, 0, 9999, 160, $8.9,6,5,9999,99999,9,999999999,18$ ,0.077,0,88,0.200,0.0,99.0
2005, 10, 10, 20, 60, *?*?*? ? ${ }^{*}$ ? *?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*? ${ }^{*}$ *?*?*?*?
*?,13.0, $9.7,81,93364,0,0,330,0,0,0,0,0,0,9999,210,6.7,8,7,9999,99999,9,999999999,18$ ,0.077,0,88,0.200,0.0,99.0
2005,10,10,21,60,*?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?
*? , 12.6, 10.7, 88, 93325, 0, 0, 335, 0, 0, 0, 0, 0, 0, 9999, 276, 6.2, 8, 7, 9999, 99999, 9, 999999999, 2 0,0.077,0,88,0.200, 0.0, 99.0
2005,10,10, 22, 60, *?*?*?*?*?*?**?*?*?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?
*?, 12.2, 10.3, 88, 93286, 0, 0, 335, 0, 0, 0, 0, 0, 0, 9999, 204, 2.9, 8, 7, 9999, 99999, 9, 999999999, 1 9,0.077,0,88,0.200, 0.0, 99.0
2005,10,10,23,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,11.9,10.3,90, 93247, 0, 0, 336, 0, 0, 0, 0, 0, 0, 9999, 218, 3.9, 8, 7, 9999, 99999, 9, 999999999, 1 9,0.077,0,88, 0.200, 0.0, 99.0

*?,11.5,10.3, 92, 93207, 0, 0, 337, 0, 0, 0, 0, 0, 0, 9999, 234, 3.1, 8, 7, 9999, 99999, 9, 999999999, 1 9,0.077, 0, 88, 0.200, 0.0, 99.0
2005,10,11, 01,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,11.2,9.9, 92, 93168, 0, 0, 336, 0, 0, 0, 0, 0, 0, 9999, 223, 1.8, 9, 8, 9999, 99999, 9, 999999999, 19 , 0.080,0,88, 0.200,0.6,99.0
2005, 10, 11, 02, 60, *?*?*? ? ${ }^{*}$ ? *?*?*?*?*?**?*?*?*?**?*?*?**?
*?,10.9,9.8,93,93129,0, 0, 337, 0, 0, 0, 0, 0, 0, 9999, 228, 1.1,9, 8, 9999, 99999, 9, 999999999, 18 , 0.080, 0, 88, 0.200, 0.5, 99.0
2005,10,11, 03, 60, *?*?*?**?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?
*?, 9.9, $9.7,99,93090,0,0,336,0,0,0,0,0,0,9999,230,1.7,9,8,9999,99999,9,999999999,18$, 0.080, 0, 88, 0.200, 4.3, 99.0

2005,10,11, 04,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,10.5,10.2, 98, 93050, 0, 0, 341, 0, 0, 0, 0, 0, 0, 9999, 249, 0.3, 9, 8, 9999, 99999, 9, 999999999, 1 9, 0.080, 0, 88, 0.200, 0.4, 99.0
2005, 10, 11, 05, 60, *?*?*? ? ${ }^{*}$ *?*?*?*?**?*?*?*?*? ? *?*?*?**?
*?,10.4,9.9,96, 93011, 0, 0, 341, 0, 0, 0, 0, 0, 0, 9999, 220, 0.1, 9, 8, 9999, 99999, 9, 999999999, 18 , 0.080,0,88, 0.200,0.2,99.0
2005,10,11, 06,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,10.3,9.9,98, 92972, 0, 0, 343, 0, 0, 0, 0, 0, 0, 9999, 179, 0.4, 9, 8, 9999, 99999, 9, 999999999, 19 ,0.080,0,88,0.200,0.3,99.0
2005, 10, 11, 07, 60, *?*?*?*? ? *?*?*?**?*?*?**?*?*?**?*?*? ?
*?,10.2,9.8, $98,92933,10,1371,344,1,0,1,122,0013,121,9999,176,0.3,10,9,9999,99999,9$, 999999999,18,0.080, 0, 88, 0.200, 0.9,99.0
2005,10,11,08,60,*?*?*?*? ?*?*?*?*?**?*?*?*?*?**?*?*?*?*?
*? , 10.3, 10.1, 99, $92894,212,1371,347,13,0,13,1626,0006,1626,9999,37,0.4,10,9,9999,999$ 99, 9, 999999999,19, 0.080,0, 88, 0.200,1.1, 99.0

*?,10.3,10.1, 99, 92854, 422, 1371, 346, 29, 0, 29, 3724, 0, 3724, 9999, 106, 0.4, 10, 9, 9999, 99999 , 9, 999999999, 19, 0.080, 0, 88, 0.200, 2.2,99.0
2005,10,11,10,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? *?*?
*? , 10.7, 10.5, 98, 92815, 595, 1371, 347, 51, 0, 51, 6443, 0, 6443, 9999, 349, 0.3, 10, 9, 9999, 99999 , 9, 999999999,19, 0.080, 0, 88, 0.200,1.4, 99.0

2005, 10, 11, 11, 60, *?*?*?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?
*?,10.6,10.2, $97,92776,719,1371,346,63,0,63,7980,0,7980,9999,331,0.8,10,9,9999,99999$ , 9, 999999999, 19, 0.080, 0, 88, 0.200, 2.9, 99.0
2005, 10, 11, 12, 60, *?*?*? ? ${ }^{*}$ ? *?*?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*?**?*?
*?, 9.6, 9.4, 99, $92737,786,1371,341,69,0,69,8772,0,8772,9999,347,1.7,10,9,9999,99999,9$ , 999999999,18,0.080,0,88,0.200,9.0,99.0
2005, 10, 11, 13, 60, *?*?*?*?**?*?*?*?*?*?**?*?*?*?*?*? ? ${ }^{*}$ ?*?
*? , 11. $2,10.6,96,92697,791,1371,348,73,0,73,9256,0,9256,9999,57,2.9,10,9,9999,99999$, 9, 999999999, 20, 0.080, 0, 88, 0.200, 1.7,99.0

*?,11.4,10.0, 91, 92741, 734, 1371, 347, 62, 0, 62, 7932, 0, 7932, 9999, 25, 2.1, 10, 9, 9999, 99999, 9, 999999999,19,0.080, 0, 88, 0.200, 0.7, 99.0
2005,10,11,15,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?
*? , 11.5, $9.7,88,92785,619,1371,345,52,0,52,6619,0,6619,9999,62,2.9,10,9,9999,99999,9$ , 999999999,18,0.080, 0, 88, 0.200, 0.3, 99.0
2005, 10, 11, 16, 60, *?*?*?**?*?*?**?*?*? ? ${ }^{*}$ ? *?*?*?*? ${ }^{*}$ *?*?*?
*?,11.5,9.5, 87, 92828, 454, 1371, 345, 33, 0, 33, 4193, 0, 4193, 9999, 61, 4.6, 10, 9, 9999, 99999, 9 ,999999999,18,0.080,0,88,0.200,0.1,99.0
2005,10,11,17,60,*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*? ? ${ }^{*}$ ? *?*?
*? , 11.3, 9.4, 88, $92872,249,1371,345,17,0,17,2129,0002,2128,9999,3,3.7,10,9,9999,99999$ , 9, 999999999,18, 0.080, 0, 88, 0.200, 0.2, 99.0

*? $, 11.2,9.1,87,92916,20,1371,341,2,0,2,242,0015,241,9999,54,2.5,9,8,9999,99999,9,99$ 9999999,18,0.080, 0, 88, 0.200,0.0, 99.0
2005,10, 11, 19, 60, *?*?*?*?*?*?*?*? ?*?*?*?*?*?*?*?*?*?*?*?*?
*?,11.0, $8.7,86,92959,0,0,337,0,0,0,0,0,0,9999,44,2.5,9,8,9999,99999,9,999999999,17$, 0.080, 0, 88, 0.200, 0.0, 99.0

2005, 10, 11, 20, 60, *?*?*?*? ? ${ }^{*}$ ? ? *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*? ? ${ }^{*}$ ?*?
*?,10.7,8.5, 86, 93003, 0, 0, 334, 0, 0, 0, 0, 0, 0, 9999, 351, 2. 5, 8, 7, 9999, 99999, 9, 999999999, 17 , 0.080, 0, 88, 0.200, 0.1, 99.0
2005, 10, 11, 21, 60, *?*?*?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ?
*?, 10.5, 8.3, 86, 93047, 0, 0, 331, 0, 0, 0, 0, 0, 0, 9999, 124, 2.5, 8, 7, 9999, 99999, 9, 999999999, 17 , 0.080, 0, 88, 0.200, 0.1, 99.0
2005, 10, 11, 22, 60, *?*?*? ? *?*?*? ? *?*?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?
*?,10.3,8.0, 86, 93091, 0, 0, 327, 0, 0, 0, 0, 0, 0, 9999, 132, 3.1, 6, 6, 9999, 99999, 9, 999999999, 16 , 0.080, 0, 88, 0.200, 0.0, 99.0
2005, 10, 11, 23, 60, *?*?*? ? *?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*? ${ }^{*}$ *? ${ }^{*}$ *?*?*?
*?,10.0,7.8, 86, 93134, 0, 0, 324, 0, 0, 0, 0, 0, 0, 9999, 134, 2.7, 6, 6, 9999, 99999, 9, 999999999, 16 , 0.080, 0, 88, 0.200,0.0, 99.0
2005, 10, 11, 24, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 9.8,7.6, 86, 93178, 0, 0, 321, 0, 0, 0, 0, 0, 0, 9999, 216, 1.7,5,5, 9999, 99999, 9, 999999999, 16, 0.080, 0, 88, 0.200, 0.0, 99.0

2005, 10, 12, 01, 60, *?*?*?*?**?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ? *?*?*?**?
*?, 8.8,7.1, 89, 93222, 0, 0, 315, 0, 0, 0, 0, 0, 0, 9999, 151, 0.8,5,5, 9999, 99999, 9, 999999999, 15, 0.099, 0, 88, 0.200, 0.0, 99.0

2005, 10, 12, 02, 60, *?*?*?*?*?*?*? ? *?*?*?*?*?*?*?*?*? ? ${ }^{*}$ *?*?
*?,7.9,6.6,92,93265, 0, 0, 310, 0, 0, 0, 0, 0, 0, 9999, 237, 0.7,4, 3, 9999, 99999, 9, 999999999, 15, $0.099,0,88,0.200,0.0,99.0$
2005, 10, 12, 03, 60, *?*?*?**?*?*?*? ? *?*?*?**?*?*?*? ? ${ }^{*}$ ? *?*?
*?,6.9,6.2,95, 93309, 0, 0, 305, 0, 0, 0, 0, 0, 0, 9999, 312, 1.5, 4, 3, 9999, 99999, 9, 999999999, 14, 0.099, 0, 88, 0.200, 0.0, 99.0

2005, 10, 12, 04, 60, *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*? ? ${ }^{*}$ *? ? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?
*?, 6.4,5.0, 91, 93353, 0, 0, 298, 0, 0, 0, 0, 0, 0, 9999, 266, 1.7, 3, 2, 9999, 99999, 9, 999999999, 13, $0.099,0,88,0.200,0.0,99.0$
2005, 10, 12, 05, 60, *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?
*?,5.9,4.5,91, 93396, 0, 0, 293, 0, 0, 0, 0, 0, 0, 9999, 282, 0.5, 3, 2, 9999, 99999, 9, 999999999, 13, 0.099, 0, 88, 0.200, 0.0, 99.0

2005,10, 12, 06, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $5.5,3.4,86,93440,0,0,286,0,0,0,0,0,0,9999,286,0.5,1,1,9999,99999,9,999999999,12$,
0.099, 0, 88, 0.200, 0.0, 99.0

2005,10,12,07,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $5.5,3.4,86,93484,9,1372,284,1,0,1,204,0019,203,9999,244,1.4,1,1,9999,99999,9,999$ 999999,12,0.099,0,88,0.200,0.0,99.0
2005, 10, 12, 08, 60, *?*?*? ? *?*?*?**?*?*?**?*?*? ? *?*?**?*?
*?,7.3,4.2, 80, 93527, 207, 1372, 288, 114, 472, 43, 12160, 34524, 6962, 9999, 265, 2.7, 0, 0, 9999, 99999, 9, 999999999,12, 0.099, 0, 88, 0.200, 0.0, 99.0
2005,10,12, 09, 60,*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?**?*?
*?, 9.5,4.6, 72, 93571, 416, 1372, 289, 259, 656, 61, 27775, 60447, 9444, 9999, 308, 1.4, 0, 0, 9999, 99999, 9, 999999999, 13, 0.099, 0, 88, 0.200, 0.0, 99.0

*? , 11.3, 4.3, 62, $93615,588,1372,292,359,569,114,38387,50280,16817,9999,304,2.5,1,1,99$ 99, 99999, 9, 999999999,13, 0.099, 0, 88, 0.200, 0.0, 99.0
2005,10,12,11,60,*?*?*?*?**?*?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?
*? , 13.2, 4.0, 54, 93658, 712, 1372, 290, 474, 714, 103, 50954, 69593, 14818, 9999, 224, 3.3, 0, 0, 99 99, 99999, 9, 999999999, 12, 0.099, 0, 88, 0.200, 0.0, 99.0
2005,10,12,12,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? $?$
*?,14.8,4.5,50, 93702, 779, 1372, 294, 519, 704, 120, 56922, 69007, 17739, 9999, 258, 1.4, 0, 0, 99 99, 99999, 9, 999999999, 13, 0.099, 0, 88, 0.200, 0.0, 99.0
2005, 10, 12, 13, 60, *?*?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?*?*?**?*?*?**?
*? $, 15.9,4.3,46,93746,784,1372,296,510,662,132,55563,63738,19141,9999,250,2.1,0,0,99$
99, 99999, 9, 999999999, 13, 0.099, 0, 88, 0.200, 0.0, 99.0
2005,10,12,14,60,*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?*?*?**?*?*?*?*?*?
*?, 16.5,4.3, 44, 93742, 727, 1372, 297, 477, 679, 117, 52047, 65463, 17363, 9999, 280, 2.3, 0, 0, 99 99, 99999, 9, 999999999, 13, 0.099, 0, 88, 0.200, 0.0, 99.0
2005, 10, 12, 15, 60, *?*?*?*?**?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ? *?*?*?*?
*? , 16.5,5.9, 49, 93737, 612, 1372, 307, 360, 517, 129, 38461, 44358, 18685, 9999, 296, 1. $2,4,3,99$ 99, 99999, 9, 999999999, 14, 0.099, 0, 88, 0.200, 0.0, 99.0
2005, 10, 12, 16, 60, *?*?*?*?*? ? ${ }^{*}$ ?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*? ? ${ }^{*}$ ?*?*?*?
*? , 15.9, 4.8, 48, 93733, 446, 1372, $304,241,458,92,25740,36379,13910,9999,190,2.1,3,2,999$ 9, 99999, 9, 999999999,13,0.099, 0, 88, 0.200, 0.0, 99.0
2005, 10, 12, 17, 60, *?*?*?*?**?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ? *?*?*?*?
*?,14.5,5.8,56, 93729, 242, 1372, 314, 100, 238, 58, 11038, 12037, 8918, 9999, 180, 1.8, 4, 3, 9999 , 99999, 9, 999999999,14, 0.099,0,88,0.200, 0.0, 99.0
2005,10,12,18,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ?
*? , 12.9,5.8, 62, 93725, 18, 1372, 311, 3, 0, 3, 347, 0019, 346, 9999, 59, 1.5, 4, 3, 9999, 99999, 9, 99 9999999,14,0.099, 0, 88, 0.200, 0.0, 99.0

*?,12.0,6.9, 71, 93720, 0, 0, 315, 0, 0, 0, 0, 0, 0, 9999, 355, 0.6, 4, 3, 9999, 99999, 9, 999999999, 15 , 0.099, 0, 88, 0.200,0.0,99.0
2005,10, 12, 20, 60, *?*?*?*?*?*?**?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?*?
*?,11.3,6.3,71, 93716, 0, 0, 311, 0, 0, 0, 0, 0, 0, 9999, 68, 1.1, 4, 3, 9999, 99999, 9, 999999999, 14, 0.099, 0, 88, 0.200, 0.0, 99.0

2005,10,12, 21,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,10.5,5.8, 73, 93712, 0, 0, 308, 0, 0, 0, 0, 0, 0, 9999, 152, 1.1,4, 3, 9999, 99999, 9, 999999999, 14 , 0.099, 0, 88, 0.200,0.0, 99.0
2005,10,12, 22, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $9.7,6.3,79,93708,0,0,308,0,0,0,0,0,0,9999,46,0.7,5,4,9999,99999,9,999999999,14,0$ .099, 0, 88, 0.200, 0.0, 99.0
2005, 10, 12, 23, 60, *?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 8.8,6.0, 82, 93704, 0, 0, 306, 0, 0, 0, 0, 0, 0, 9999, 143, 0.4,5,5, 9999, 99999, 9, 999999999, 14, 0.099, 0, 88, 0.200, 0.0, 99.0

2005, 10, 12, 24, 60, *?*?*? ? *?*?*?**?*?*?**?*?*?**?*?**?*?
*?, 8.0,5.3, 83, 93699, 0, 0, 302, 0, 0, 0, 0, 0, 0, 9999, 140, 0.1, 5, 5, 9999, 99999, 9, 999999999, 13, 0.099, 0, 88, 0.200, 0.0, 99.0

2005,10,13, 01, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,7.4,3.8,78, 93695, 0, 0, 296, 0, 0, 0, 0, 0, 0, 9999, 124, 0.2,5, 4, 9999, 99999, 9, 999999999, 12, 0.097,0,88, 0.200, 0.0, 99.0

2005,10, 13, 02, 60,*?*?*?*?*?*?*?*?*?*? ? *?*?*?*?*?**?*?*?*?
*?,6.8,4.3, 84, 93691, 0, 0, 296, 0, 0, 0, 0, 0, 0, 9999, 202, 0.1, 6, 6, 9999, 99999, 9, 999999999, 12, 0.097, 0, 88, 0.200, 0.0, 99.0

2005,10,13, 03, 60, *?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?**?*?
*?, $6.2,3.5,83,93687,0,0,293,0,0,0,0,0,0,9999,156,0.1,6,6,9999,99999,9,999999999,12$, 0.097, 0, 88, 0.200, 0.0, 99.0

2005,10,13, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,5.9,3.4, 84, 93683, 0, 0, 292, 0, 0, 0, 0, 0, 0, 9999, 183, 0.0, 6, 6, 9999, 99999, 9, 999999999, 12, 0.097, 0, 88, 0.200, 0.0, 99.0

2005, 10, 13, 05, 60, *?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?
*?,5.6,3.7, 87, 93678, 0, 0, 293, 0, 0, 0, 0, 0, 0, 9999, 177, 0.0, 6, 6, 9999, 99999, 9, 999999999, 12, 0.097, 0, 88, 0.200, 0.0, 99.0

2005,10,13, 06, 60, *?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?**?*?
*? $5.4,3.5,88,93674,0,0,292,0,0,0,0,0,0,9999,94,0.0,6,6,9999,99999,9,999999999,12,0$ . 097, 0, 88, 0.200, 0.0, 99.0
2005, 10, 13, 07, 60, *?*?*?*? ? *?*?*?*? ? *?*?*?*?**?*?*?**?*?
*? $5.4,3.6,88,93670,8,1372,292,1,0,1,202,0020,201,9999,139,0.0,8,7,9999,99999,9,999$ 999999,12,0.097,0, 88, 0.200, 0.0, 99.0
2005,10,13,08,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 6.8, 4.6, 86, 93666, 201, 1372, 298, 80, 197, 51, 8694, 6906, 7685, 9999, 132, 0.0, 8, 7, 9999, 999 99, 9, 999999999,13, 0.097,0, 88, 0.200, 0.0, 99.0

*? , 8.5, 6.0, 84, 93661, 410, 1372, 303, 187, 217, 122, 20304, 16692, 15319, 9999, 122, 0.2, 8, 7, 999 9, 99999, 9, 999999999,14,0.097,0, 88, 0.200,0.0, 99.0
2005,10,13,10,60,*?*?*?*?*?*?*?*?*?*?*?*? ? *?*?*?*?*?*? ${ }^{*}$ *?
*? , 10.8,5.1, 68, $93657,582,1372,294,356,529,131,37761,44679,18809,9999,154,0.3,4,3,99$ 99, 99999, 9, 999999999, 13, 0.097, 0, 88, 0.200, 0.0, 99.0

*? $, 12.9,5.4,60,93653,706,1372,296,452,636,125,49054,59711,18351,9999,173,0.3,0,0,99$ 99, 99999, 9, 999999999, 14, 0.097, 0, 88, 0.200, 0.0, 99.0
2005,10,13,12,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? *?*?*?*?*?
*? , 14.4,5.7,56, 93649, 772, 1372, 303, 444, 410, 214, 48314, 31127, 30804, 9999, 198, 0.7,6,5,99 99, 99999, 9, 999999999, 14, 0.097, 0, 88, 0.200, 0.0, 99.0
2005, 10, 13, 13, 60, *?*?**?*?*?*? ? *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?**?*?
*? , 15.4,5.5,51, $93645,777,1372,304,453,419,216,49295,32207,31067,9999,196,1.4,6,5,99$ 99, 99999, 9, 999999999, 14, 0.097, 0, 88, 0.200, 0.0, 99.0
2005, 10, 13, 14, 60, *?*?*?*?**?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? *?*?
*? , 16.0,5.1, 48, $93656,719,1372,304,409,425,186,44744,33597,27132,9999,202,1.0,5,4,99$ 99, 99999, 9, 999999999, 13, 0.097, 0, 88, 0.200, 0.0, 99.0
2005, 10, 13, 15, 60, *?*?**?*?*?*?**?*?*? ? ${ }^{*}$ ?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?
*? , 16.1,4.7, 47, $93667,604,1372,306,315,307,180,34554,28436,22038,9999,242,1.1,6,5,99$ 99, 99999, 9, 999999999, 13, 0.097, 0, 88, 0.200, 0.0, 99.0
2005, 10, 13, 16, 60, *?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?
*? , 15. $8,5.0,49,93679,438,1372,302,260,486,105,28555,40237,15701,9999,216,1.0,4,3,99$ 99, 99999, 9, 999999999, 13, 0.097, 0, 88, 0.200, 0.0, 99.0
2005, 10, 13, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,14.9,4.2,49, 93690, 234, 1372, 297, 141, 479, 59, 14862, 33276, 9192, 9999, 250, 1.1, 4, 3, 9999 , 99999, 9, 999999999,12,0.097,0,88,0.200,0.0,99.0
2005, 10, 13, 18, 60, *?*?*?*? ? *?*?*?*? ? *?*?*?*?*? ? *?*?*? ? ${ }^{*}$ ?
*? , 13.4,4.9, 56, $93702,16,1372,297,6,0,6,758,0017,757,9999,190,0.5,4,3,9999,99999,9,9$ 99999999,13,0.097,0,88,0.200,0.0,99.0
2005,10,13,19,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 12.3,6.0,65,93713, 0, 0, 300, 0, 0, 0, 0, 0, 0, 9999, 235, 0.2, 3, 2, 9999, 99999, 9, 999999999, 14 , 0.097, 0, 88, 0.200, 0.0, 99.0
2005, 10, 13, 20, 60, *?*?*? ? ${ }^{*}$ ? *?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ?
*?,11.4,6.0,69,93724, 0, 0, 299, 0, 0, 0, 0, 0, 0, 9999, 152, 0.5, 3, 2, 9999, 99999, 9, 999999999, 14 , 0.097,0,88,0.200,0.0,99.0
2005,10,13,21,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?
*?,10.5,5.6, 72, 93736, 0, 0, 296, 0, 0, 0, 0, 0, 0, 9999, 152, 0.4, 3, 2, 9999, 99999, 9, 999999999, 14 , 0.097, 0, 88, 0.200, 0.0, 99.0

2005, 10, 13, 22, 60, *?*?*?*?*?*? ? *?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ? *?*?*?*?*?
*?, 9.6,4.7, 71, 93747, 0, 0, 291, 0, 0, 0, 0, 0, 0, 9999, 167, 1.0, 3, 2, 9999, 99999, 9, 999999999, 13, 0.097,0,88, 0.200, 0.0, 99.0

*?, $8.6,4.4,75,93759,0,0,289,0,0,0,0,0,0,9999,199,0.0,3,2,9999,99999,9,999999999,13$, 0.097,0,88, 0.200, 0.0, 99.0

2005,10,13,24,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,7.7,4.9, 82, 93770, 0, 0, 289, 0, 0, 0, 0, 0, 0, 9999, 203, 0.3, 3, 2, 9999, 99999, 9, 999999999, 13, 0.097,0,88,0.200, 0.0, 99.0

*?, 6.8,5.0, 88, 93781, 0, 0, 289, 0, 0, 0, 0, 0, 0, 9999, 250, 0.1, 1, 1, 9999, 99999, 9, 999999999, 13, 0.079,0,88,0.200,0.0,99.0

2005,10,14, 02,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $2.9,4.6,91,93793,0,0,286,0,0,0,0,0,0,9999,241,0.2,1,1,9999,99999,9,999999999,13$, 0.079,0,88,0.200, 0.0, 99.0

2005, 10, 14, 03, 60, *?*?*? ? *?*?*?*? ? ${ }^{*}$ ? *?*?*?*?**?*?*?**?*?
*?,5.0,3.9,93, 93804, 0, 0, 282, 0, 0, 0, 0, 0, 0, 9999, 304, 1.0, 1, 1, 9999, 99999, 9, 999999999, 12, 0.079, 0, 88, 0.200, 0.0,99.0

2005,10,14, 04,60,*?*?*?*?*?*?**?*?*?*?*?**?*?*?*?*?*?*?*?
*?,4.6,3.3, 92, 93816, 0, 0, 279, 0, 0, 0, 0, 0, 0, 9999, 300, 1.1, 1, 1, 9999, 99999, 9, 999999999, 12, 0.079, 0, 88, 0.200, 0.0, 99.0

2005,10,14, 05, 60, *?*?**?*?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*? ? ${ }^{*}$ ? ${ }^{*}$
*?,4.1,3.2,94, 93827, 0, 0, 278, 0, 0, 0, 0, 0, 0, 9999, 304, 0.6, 1, 1, 9999, 99999, 9, 999999999, 12, 0.079, 0, 88, 0.200, 0.0, 99.0

2005,10,14, 06,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,3.7,2.7,93, 93839, 0, 0, 276, 0, 0, 0, 0, 0, 0, 9999, 301, 1.1, 1, 1, 9999, 99999, 9, 999999999, 11, 0.079, 0, 88, 0.200, 0.0, 99.0

2005,10,14, 07, 60, *?*?*? ? ${ }^{*}$ *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?
*? $3.7,2.5,92,93850,7,1373,275,1,0,1,137,0018,137,9999,311,0.4,0,0,9999,99999,9,999$ 999999,11, 0.079, 0, 88, 0.200, 0.0, 99.0
2005, 10, 14, 08, 60,*?*?*? ?*?*?*?**?*?*?**?*?*?**?*?*?*?*
*? $5.6,3.9,88,93861,195,1373,283,114,577,32,12228,48605,5336,9999,253,0.3,0,0,9999$, 99999, 9, 999999999, 12, 0.079, 0, 88, 0.200, 0.0, 99.0
2005,10,14, 09, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 8.0,4.6, 79, 93873, 404, 1373, 284, 275, 779, 46, 29722, 76772, 7147, 9999, 262, 0.8, 0, 0, 9999, 99999, 9, 999999999,13, 0.079, 0, 88, 0.200, 0.0,99.0
2005,10,14,10,60, *?*?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*? ${ }^{*}$ *?*?*?*?*?*?
*? $, 10.4,3.9,64,93884,576,1373,282,419,879,50,45315,89884,7623,9999,243,1.0,0,0,9999$ , 99999, 9, 999999999, 12, 0.079, 0, 88, 0.200, 0.0, 99.0
2005,10,14,11,60,*?*?*?*?*?*?*?*?*? ?*?*?*?*?*?*?*?*?*?*?*?
*? , 12. 6, 3.6, 54, 93896, 699, 1373, 283, 528, 930, 55, 57013, 96072, 8100, 9999, 242, 0.6, 0, 0, 9999 , 99999, 9, 999999999, 12, 0.079, 0, 88, 0.200, 0.0, 99.0
2005, 10, 14, 12, 60, *?*?*? ? *?*?*?*?*? ? *?*?*?**?*?*?*? ? *?*?
*? , 14.4, 3.5, 48, 93907, 765, 1373, 285, 580, 937, 58, 62546, 97117, 8425, 9999, 317, 0.6, 0, 0, 9999 , 99999, 9, 999999999,12,0.079, 0, 88, 0.200, 0.0, 99.0
2005,10,14,13,60,*?*?*?*?*?*?*?*?*?*?*?*?*? ? *?*?*?*?*?*?*?
*? , 15.7, 3. 6, 44, 93918, 770, 1373, 288, 576, 923, 58, 62089, 95592, 8509, 9999, 234, 1. 2, 0, 0, 9999 , 99999, 9, 999999999, 12, 0.079, 0, 88, 0.200, 0.0, 99.0

*? , 16.5, 3.4, 42, 93906, 712, 1373, 289, 523, 903, 55, 56511, 93307, 8119, 9999, 235, 1.5, 0, 0, 9999 , 99999, 9, 999999999,12,0.079,0,88,0.200,0.0,99.0
2005,10,14,15,60,*?*?*?*?*?**?*?*?*?*?*? ? *?*?*?*?*?*?*?*?
*? , 16. $6,3.7,42,93894,597,1373,292,419,847,51,45330,86561,7721,9999,190,1.8,0,0,9999$ , 99999,9, 999999999,12, 0.079, 0, 88, 0.200, 0.0, 99.0
2005, 10, 14, 16, 60, *?*?*? ? *?*?*? ? *?*?*?*?*?**?*?*?*?*?*?*?
*? , 15.9, 3.3, 43, 93881, 431, 1373, 292, 282, 750, 47, 30479, 74093, 7231, 9999, 206, 1.5, 0, 0, 9999 , 99999, 9, 999999999,12,0.079,0,88,0.200,0.0,99.0
2005,10,14,17,60,*?*?*? ? *?*?*?**?*?*?**?*?*?**?*?*?*?*?
*? , 14.5, 3.7, 48, $93869,226,1373,297,126,536,38,13598,44808,6215,9999,220,2.3,0,0,9999$
, 99999, 9, 999999999, 12, 0.079, 0, 88, 0.200, 0.0, 99.0
2005,10,14,18,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 12.6,4.0,55, $93857,14,1373,296,2,0,2,268,0019,268,9999,134,2.1,1,1,9999,99999,9,9$ 99999999,12, 0.079, 0, 88, 0.200, 0.0, 99.0

*?,11.8,4.8, 62, 93844, 0, 0, 298, 0, 0, 0, 0, 0, 0, 9999, 127, 2. $9,1,1,9999,99999,9,999999999,13$ , 0.079, 0, 88, 0.200, 0.0,99.0
2005,10,14,20,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,10.9,4.6,65,93832,0,0,296,0,0,0,0,0,0,9999, 41, 1.8,1,1,9999, 99999, 9, 999999999, 13, 0.079,0,88,0.200,0.0, 99.0

2005,10,14, 21, 60, *?*?**?*?*?*?**?*?*? ? ${ }^{*}$ ?*?*?**?*?*?*?*?
*?,10.0,3.4,64, 93819, 0, 0, 291, 0, 0, 0, 0, 0, 0, 9999, 167, 2.1, 1, 1, 9999, 99999, 9, 999999999, 12 , 0.079, 0, 88, 0.200, 0.0,99.0
2005, 10, 14, 22, 60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 9.1,4.0, 70, 93807, 0, 0, 292, 0, 0, 0, 0, 0, 0, 9999, 122, 2.1, 3, 2, 9999, 99999, 9, 999999999, 12, 0.079, 0, 88, 0.200, 0.0,99.0

2005,10,14,23,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 8.2,3.7,73, 93795, 0, 0, 290, 0, 0, 0, 0, 0, 0, 9999, 47, 1.2, 3, 2, 9999, 99999, 9, 999999999, 12, 0 . 079, 0, 88, 0.200, 0.0, 99.0

*?, $7.3,3.2,75,93782,0,0,287,0,0,0,0,0,0,9999,129,1.7,3,2,9999,99999,9,999999999,12$, 0.079, 0, 88, 0.200, 0.0, 99.0

2005,10,15, 01, 60, *?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *? ? ${ }^{*}$ ?*?*?*?*?*?*?*?
*?,6.6,3.3, 80, 93770, 0, 0, 287, 0, 0, 0, 0, 0, 0, 9999, 172, 1.2, 3, 2, 9999, 99999, 9, 999999999, 12, 0.077, 0, 88, 0.200, 0.0, 99.0

2005, 10, 15, 02, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ? ${ }^{*}$ ? *?*?*?*?*?*?*?
*? $5.8,3.0,82,93758,0,0,285,0,0,0,0,0,0,9999,109,1.7,4,3,9999,99999,9,999999999,11$, 0.077, 0, 88, 0.200, 0.0, 99.0

2005,10, 15, 03, 60, *?*?*?*?**?*?*?*?*?*?**?*?*?*?*?*?*?*?*?
*? $5.1,3.4,89,93745,0,0,286,0,0,0,0,0,0,9999,166,2.1,4,3,9999,99999,9,999999999,12$, 0.077, 0, 88, 0.200, 0.0, 99.0

2005, 10, 15, 04, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ? ? ${ }^{*}$ *?*?*?*?*? ? *?
*? $4.7,3.2,89,93733,0,0,285,0,0,0,0,0,0,9999,175,1.8,4,3,9999,99999,9,999999999,12$, 0.077, 0, 88, 0.200, 0.0, 99.0

2005, 10, 15, 05, 60, *?*?*? ? *?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?**?
*?,4.3,2.6, 88, 93721, 0, 0, 282, 0, 0, 0, 0, 0, 0, 9999, 82, 2. $0,4,3,9999,99999,9,999999999,11,0$ . 077, 0, 88, 0.200, 0.0, 99.0
2005, 10, 15, 06, 60, *?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?
*?, 4.1,2.3, 88, 93708, 0, 0, 281, 0, 0, 0, 0, 0, 0, 9999, 157, 2.0,5,5, 9999, 99999, 9, 999999999, 11, 0.077,0,88,0.200,0.0,99.0

2005,10,15, 07,60,*?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ?*?*?*?*?*?**?*?*?*?*?*?*?
*? $4.1,2.5,90,93696,6,1374,283,1,0,1,188,0023,188,9999,181,1.8,5,5,9999,99999,9,999$ 999999,11, 0.077, 0, 88, 0.200, 0.0, 99.0
2005, 10, 15, 08, 60, *?*?*?*?*? ?*?*?*?*? ? ${ }^{*}$ ?*?*?*?*?**?*?*?*?
*? , 5.5, 3.3, 86, 93683, 189, 1374, 288, 85, 323, 40, 9050, 18116, 6561, 9999, 93, 2.3,5,5, 9999, 999 99, 9, 999999999, 12, 0.077, 0, 88, 0.200, 0.0, 99.0
2005, 10, 15, 09, 60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? *?*?*?*?*?
*?,7.1,4.1, 81, 93671, 398, 1374, 291, 197, 361, 92, 21577, 26815, 13815, 9999, 138, 2. $0,5,5,9999$ , 99999, 9, 999999999,12,0.077,0,88,0.200,0.0,99.0

*?, 8.9, 3.7, 70, 93659, 570, 1374, 289, 310, 419, 137, 34030, 33462, 20160, 9999, 175, 2.5,5,4, 999 9, 99999, 9, 999999999, 12, 0.077, 0, 88, 0.200, 0.0, 99.0
2005, 10, 15, 11, 60, *?*?*? ? ${ }^{*}$ ? *?*?*?*?*? ? *?*?*?**?*?*?**?*?
*? , 10.7, 4.1, 63, $93646,693,1374,290,422,552,144,45245,49292,20399,9999,198,4.2,4,3,99$ 99, 99999, 9, 999999999, 12, 0.077, 0, 88, 0.200, 0.0, 99.0
2005,10,15,12,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 12.1, 4.7, 60, $93634,758,1374,294,470,568,157,50568,51778,21987,9999,238,4.2,4,3,99$ 99, 99999, 9, 999999999, 13, 0.077, 0, 88, 0.200, 0.0, 99.0
2005, 10, 15, 13, 60, *?*?*?*?**?*?*?*?**?*?*?*?*?*?**?*?*?*?
*?, 13.4,4.8, 56, 93622, 763, 1374, 294, 498, 681, 121, 54680, 66373, 17838, 9999, 208, 2.5, 0, 0, 99 99, 99999, 9, 999999999, 13, 0.077, 0, 88, 0.200, 0.0, 99.0
2005,10,15,14,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 14.2, 4.7,53, 93621, 705, 1374, 295, 453, 644, 123, 49333, 60894, 18091, 9999, 268, 2. 0, 3, 2, 99 99, 99999, 9, 999999999, 13, 0.077, 0, 88, 0.200, 0.0, 99.0
2005,10,15,15,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 14.1, 3.9, 50, $93621,589,1374,300,298,282,177,32777,25811,21708,9999,315,3.5,8,6,99$ 99, 99999, 9, 999999999, 12, 0.077, 0, 88, 0.200, 0.0, 99.0
2005,10,15,16,60,*?*?*?*?**?*?*?*?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?*?
*? , 13.6, 3. $8,51,93621,423,1374,296,233,448,95,24805,34256,14250,9999,333,2.7,5,4,999$ 9, 99999, 9, 999999999,12, 0.077,0, 88, 0.200, 0.0, 99.0
2005,10,15,17,60,*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?**?*?
*? , 12.4, 3.6,55, 93621, 219, 1374, 301, 93, 264, 51, 10347, 15511, 7879, 9999, 303, 3.3, 5, 4, 9999, 99999, 9, 999999999,12,0.077,0,88,0.200,0.0,99.0
2005,10,15,18,60,*?*?*? ? *?*?*?*? ? *?*?*?*?*? ? *?*?*?**?*?
*? $, 11.1,3.9,61,93621,12,1374,300,2,0,2,209,0018,208,9999,308,4.9,5,4,9999,99999,9,9$ 99999999,12, 0.077,0, 88, 0.200, 0.0, 99.0
2005,10,15,19,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?
*? , 10.4,5.4, 71, 93620, 0, 0, 305, 0, 0, 0, 0, 0, 0, 9999, 261, 4.2, 5, 4, 9999, 99999, 9, 999999999, 14 ,0.077,0,88,0.200,0.0,99.0
2005, 10, 15, 20, 60, *?*?*?*?**?*?*?*?*?**?*?*?**?*?*?**?*?
*?, 9.8,4.7, 71, 93620, 0, 0, 301, 0, 0, 0, 0, 0, 0, 9999, 329, 2. $0,5,4,9999,99999,9,999999999,13$, 0.077,0,88,0.200,0.0,99.0

2005,10,15, 21, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 9.1,4.1, 71, 93620, 0, 0, 298, 0, 0, 0, 0, 0, 0, 9999, 324, 2.0, 4, 3, 9999, 99999, 9, 999999999, 12, 0.077,0,88,0.200,0.0,99.0

2005,10,15, 22, 60, *?*?*? ? *?*?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?
*?, 8.4,4.0,74, 93620, 0, 0, 297, 0, 0, 0, 0, 0, 0, 9999, 293, 1.2, 4, 3, 9999, 99999, 9, 999999999, 12, 0.077,0,88,0.200,0.0,99.0

2005,10,15, 23, 60, *?*?*? ? ? ? ? ${ }^{*}$ ? ${ }^{*}$ ? ? *?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?
*?,7.7,4.4,80,93620, 0, 0, 297, 0, 0, 0, 0, 0, 0, 9999, 295, 0.5, 4, 3, 9999, 99999, 9, 999999999, 13, 0.077, 0, 88, 0.200, 0.0, 99.0

2005,10,15,24,60,*?*?**?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *? ? ${ }^{*}$ ?*?*?*?*?*?*?*?
*?,7.1,4.4, 83, 93619, 0, 0, 296, 0, 0, 0, 0, 0, 0, 9999, 298, 1.2, 4, 3, 9999, 99999, 9, 999999999, 13, 0.077,0,88,0.200,0.0,99.0

2005,10,16,01,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 6.5, 3.7, 82, 93619, 0, 0, 292, 0, 0, 0, 0, 0, 0, 9999, 312, 1.4, 4, 3, 9999, 99999, 9, 999999999, 12, 0.105,0,88,0.200, 0.0,99.0

2005,10,16, 02,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,6.0,3.8,86, 93619, 0, 0, 292, 0, 0, 0, 0, 0, 0, 9999, 259, 1.0, 4, 3, 9999, 99999, 9, 999999999, 12, 0.105,0,88,0.200,0.0,99.0

2005, 10, 16, 03, 60, *?*?*?*? ? *?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?
*? $5.4,3.1,85,93619,0,0,288,0,0,0,0,0,0,9999,221,1.5,4,3,9999,99999,9,999999999,11$, 0.105,0,88,0.200,0.0, 99.0

2005,10,16,04,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,5.1,2.9,85, 93618, 0, 0, 287, 0, 0, 0, 0, 0, 0, 9999, 297, 0.7,4, 3, 9999, 99999, 9, 999999999, 11, 0.105,0,88,0.200,0.0,99.0

2005, 10, 16, 05, 60, *?*?*?*? ? *?*?*?*?*? ? *?*?*?**?*?*?**?*?
*? $4.4,2.9,87,93618,0,0,286,0,0,0,0,0,0,9999,263,1.1,4,3,9999,99999,9,999999999,11$, 0.105,0,88,0.200,0.0, 99.0

2005,10,16, 06,60,*?*?*?**?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?
*?,4.6,3.2,91, 93618, 0, 0, 287, 0, 0, 0, 0, 0, 0, 9999, 247, 2.7, 4, 3, 9999, 99999, 9, 999999999, 12, 0.105,0,88,0.200,0.0,99.0

*? , 4.6, 3.6, 93, 93618, 5, 1375, 289, 1, 0, 1, 88, 0016, 87, 9999, 208, 4.9, 4, 3, 9999, 99999, 9, 99999 9999,12,0.105,0,88,0.200,0.0,99.0
2005,10,16,08,60,*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*? ? ${ }^{*}$ ?*?
*? $5.9,4.1,88,93618,183,1375,293,80,241,47,8740,11316,7235,9999,152,4.2,4,3,9999,99$ 999, 9, 999999999, 12, 0.105, 0, 88, 0.200, 0.0, 99.0

2005, 10, 16, 09, 60, *?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?**?*?
*? , 7.7,5.2, 84, 93617, 392, 1375, 295, 205, 387, 94, 22434, 29091, 14148, 9999, 142, 2. 0, 4, 3, 9999 , 99999, 9, 999999999,13, 0.105, 0, 88, 0.200, 0.0, 99.0
2005, 10, 16, 10, 60, *?*?*?**?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?*?*?**?*?
*?, $9.7,4.5,70,93617,563,1375,291,327,488,127,36118,41735,19021,9999,59,1.5,4,3,9999$ , 99999, 9, 999999999,13, 0.105, 0, 88, 0.200, 0.0, 99.0
2005, 10, 16, 11, 60, *?*?*?*? ? *?*?*?*?**?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?
*? $, 11.4,5.3,66,93617,686,1375,296,413,500,164,45617,42783,24270,9999,53,1.8,4,3,999$ 9, 99999, 9, 999999999,13,0.105,0, 88, 0.200,0.0, 99.0

*? , 12.9,5.7, 62, 93617, 752, 1375, 299, 467, 574, 153, 50352, 52620, 21584, 9999, 77, 2. 5, 3, 2, 999
9,99999, 9, 999999999,14, 0.105, 0, 88, 0.200, 0.0, 99.0
2005,10,16,13,60,*?*?*?*?*?*?*?*?**?*?*?*?*?*?**?*?*?*?*?
*? , 13.9,5.8, 58, $93617,756,1375,302,450,460,198,49455,37322,28942,9999,84,1.2,5,4,999$ 9,99999, 9, 999999999,14, 0.105, 0, 88, 0.200, 0.0, 99.0
2005, 10, 16, 14, 60, *?*?*? ? *?*?*?*? ? *?*?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?
*?, 14.5,5.5,54,93601, 698, 1375, 302, 412, 493, 162, 45740, 42469, 24187, 9999, 28, 1.5, 4, 3, 999 9, 99999, 9, 999999999,14,0.105, 0, 88, 0.200, 0.0, 99.0
2005,10,16,15,60,*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?*?**?*?*?*?**?*?
*?,14.6,6.0,57,93585,582, 1375, 307, 317, 414, 142, 34945, 32562, 21164, 9999, 110, 1. $0,5,4,99$ 99, 99999, 9, 999999999, 14, 0.105, 0, 88, 0.200, 0.0, 99.0
2005, 10, 16, 16, 60, *?*?*? ? *?*?*?**?*?*?**?*?*? ? *? ${ }^{*}$ ? *?*?*?
*? , 13.9, 6.1,59, 93569, 416, 1375, 309, 205, 314, 110, 22433, 19848, 16429, 9999, 106, 1. $8,6,5,99$ 99, 99999, 9, 999999999,14, 0.105,0,88, 0.200, 0.0, 99.0
2005,10,16,17,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? *?*?*?*?*?
*? , 12.7,6.0, 63, 93553, 211, 1375, 312, $86,193,57,9546,5353,8724,9999,132,0.8,6,5,9999,99$ 999, 9, 999999999, 14, 0.105, 0, 88, 0.200, 0.0, 99.0
2005,10,16,18,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?
*? $11.4,6.3,71,93537,10,1375,312,1,0,1,138,0016,138,9999,147,0.7,6,5,9999,99999,9,9$ 99999999,14,0.105, 0, 88, 0.200, 0.0, 99.0
2005,10, 16, 19, 60, *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?**?*?
*?,11.0,7.4, 78, 93521, 0, 0, 316, 0, 0, 0, 0, 0, 0, 9999, 227, 1.1, 6, 5, 9999, 99999, 9, 999999999, 16 ,0.105,0,88,0.200,0.0,99.0
2005,10,16,20,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,10.7,7.4, 80, 93505, 0, 0, 316, 0, 0, 0, 0, 0, 0, 9999, 221, 1.7,6, 6, 9999, 99999, 9, 999999999, 16 , 0.105,0,88,0.200,0.0,99.0
2005, 10, 16, 21, 60, *?*?*? ? *?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*? ? *?*?*?**?
*?,10.3,7.3, 82, 93489, 0, 0, 315, 0, 0, 0, 0, 0, 0, 9999, 231, 3.1, 8, 7, 9999, 99999, 9, 999999999, 15 , 0.105,0,88,0.200,0.0,99.0
2005,10, 16, 22, 60, *?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?
*?, 9.9, $7.3,84,93473,0,0,315,0,0,0,0,0,0,9999,228,2.3,8,7,9999,99999,9,999999999,16$, 0.105, 0, 88, 0.200, 0.0, 99.0

2005,10, 16, 23, 60, *?*?*?*?*?**?*?*?**?*?*?*?**?*?*? ? ${ }^{*}$ ?*?
*?, $9.5,7.3,86,93458,0,0,315,0,0,0,0,0,0,9999,233,1.2,8,7,9999,99999,9,999999999,15$, 0.105,0,88,0.200,0.0, 99.0

2005,10,16,24,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 9.1, $7.5,90,93442,0,0,315,0,0,0,0,0,0,9999,295,1.4,8,7,9999,99999,9,999999999,16$, 0.105,0,88, 0.200, 0.0, 99.0

2005, 10, 17, 01, 60, *?*?*? ? *?*?*?**?*?*?**?*?*? ? *?*?*? ? ${ }^{*}$ ?
*?, 8.9,6.8,87, 93426, 0, 0, 313, 0, 0, 0, 0, 0, 0, 9999, 255, 2.7, 8, 7, 9999, 99999, 9, 999999999, 15, 0.087, 0, 88, 0.200, 0.0, 99.0

2005,10,17, 02,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, $8.7,7.2,91,93410,0,0,315,0,0,0,0,0,0,9999,217,0.8,9,8,9999,99999,9,999999999,15$, $0.087,0,88,0.200,0.0,99.0$

*?, 8.5,7.3, 92, 93394, 0, 0, 315, 0, 0, 0, 0, 0, 0, 9999, 254, 2.7, 9, 8, 9999, 99999, 9, 999999999, 15, 0.087,0,88, 0.200, 0.0, 99.0

2005,10,17, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, $8.4,7.2,92,93378,0,0,315,0,0,0,0,0,0,9999,229,2.5,9,8,9999,99999,9,999999999,15$,
0.087, 0, 88, 0.200, 0.0, 99.0

*?, 8.3,7.3, 93, 93362, 0, 0, 315, 0, 0, 0, 0, 0, 0, 9999, 207, 3.1, 9, 8, 9999, 99999, 9, 999999999, 15, 0.087,0,88, 0.200,0.0, 99.0

2005, 10, 17, 06, 60, *?*?*?*? ? *?*?*?*? ? *?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?
*?,8.3,7.7,96, 93346, 0, 0, 318, 0, 0, 0, 0, 0, 0, 9999, 201, 1.8, 9, 8, 9999, 99999, 9, 999999999, 16, 0.087,0,88,0.200,0.0,99.0

2005,10,17,07,60,*?*?*?*?**?*?*?*?*?*?*?*?*?**?*?*?*?*?*?
*?, 8.3, 7.9, 98, 93330, 4, 1376, 319, 0, 0, 0, 56, 0013, 56, 9999, 213, 2.3, 10, 9, 9999, 99999, 9, 9999 99999, 16, 0.087, 0, 88, 0.200, 0.2, 99.0
2005,10,17, 08, 60, *?*?**?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?**?*?*?*?*?*?*?
*?, $9.2,8.8,97,93314,177,1376,324,53,38,49,5955,2266,5664,9999,236,2.1,10,9,9999,999$ 99, 9, 999999999, 17, 0.087,0, 88, 0.200, 0.0, 99.0
2005,10,17,09,60,*?*?*?**?*?*?*?*?*? ? ${ }^{*}$ ?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ? ? ${ }^{*}$ *?*?
*?, 10.4, 8.7, 89, $93299,385,1376,324,128,49,114,14245,3802,13180,9999,161,2.9,10,9,999$ 9,99999, 9, 999999999, 17, 0.087, 0, 88, 0.200, 0.0, 99.0
2005,10,17,10,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?*?
*? , 11.7, $9.1,84,93283,557,1376,325,208,64,182,23139,5558,20890,9999,205,4.6,10,9,999$ 9, 99999, 9, 999999999, 17, 0.087, 0, 88, 0.200, 0.0, 99.0
2005,10,17,11,60,*?*?*?*? ?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?
*? $, 12.8,9.8,82,93267,679,1376,330,251,53,224,27976,4417,25794,9999,153,3.5,10,9,999$ 9, 99999, 9, 999999999,18, 0.087,0, 88, 0.200, 0.0, 99.0
2005,10,17,12,60,*?*?*?**?*?*?*? ? *?*?*?**?*?*?*?*?*?*?*?
*? , 13. $6,11.3,86,93251,745,1376,336,296,69,259,33067,6135,29745,9999,219,3.7,10,9,99$ 99, 99999, 9, 999999999, 21, 0.087, 0, 88, 0.200, 0.9, 99.0

*? , 14.5, 10.3, $76,93235,749,1376,335,274,36,254,30610,2515,29242,9999,307,2.7,10,9,99$ 99, 99999, 9, 999999999, 19, 0.087, 0, 88, 0.200, 0.0, 99.0
2005,10,17,14,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? *?*?*?*?
*? , 14.9, 9.9, 72, $93229,690,1376,333,262,60,232,29296,5158,26707,9999,218,2.5,10,9,999$ 9, 99999, 9, 999999999,19, 0.087, 0, 88, 0.200, 0.0, 99.0

*? , 15.0, 10.3, $73,93223,574,1376,337,196,30,183,21886,1742,21158,9999,266,3.7,10,9,99$ 99, 99999, 9, 999999999, 19, 0.087, 0, 88, 0.200, 0.0, 99.0
2005,10,17,16,60,*?*?*?*?*?*?*?*?*?*?*?*? ? *?*?*?*?*?*?*?*?
*?,14.5, $9.4,71,93217,408,1376,338,105,2,105,12237,0132,12198,9999,226,3.5,10,9,9999$ ,99999,9,999999999,18, 0.087,0,88,0.200,0.0,99.0
2005, 10, 17, 17, 60, *?*?*? ? ${ }^{*}$ ?*?*?*?*?**?*?*?**?*?*? ? ${ }^{*}$ ? *?*?
*?, 13.7, 8.0, 68, 93211, 204, 1376, 336, 37, 0, 37, 4440, 0, 4440, 9999, 229, 3.7, 10, 9, 9999, 99999, 9, 999999999,16,0.087, 0, 88, 0.200, 0.0, 99.0
2005,10,17,18,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 12.9, $7.5,70,93205,9,1376,333,1,0,1,118,0015,117,9999,235,3.1,10,9,9999,99999,9,9$ 99999999,16, 0.087, 0, 88, 0.200, 0.0, 99.0

*? , 12.3, $7.5,73,93199,0,0,333,0,0,0,0,0,0,9999,222,2.3,10,9,9999,99999,9,999999999,1$ 6,0.087, 0, 88, 0.200, 0.0, 99.0
2005, 10, 17, 20, 60, *?*?*?*?**?*?*?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}{ }^{*}$ ? ${ }^{*}$ ?
*?,11.8,8.0, 78, 93193, 0, 0, 334, 0, 0, 0, 0, 0, 0, 9999, 193, 3.1, 10, 9, 9999, 99999, 9, 999999999, 1 6,0.087, 0, 88, 0.200, 0.0, 99.0
2005,10,17,21,60,*?*?*?*??*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?
*?,11.2,7.4,77, 93187, 0, 0, 331, 0, 0, 0, 0, 0, 0, 9999, 203, 3.7,10, 9, 9999, 99999, 9, 999999999, 1 6,0.087,0,88,0.200,0.0,99.0
2005,10,17, 22,60, *?*?*?*?*? ? *?*?*?*?**?*?*?*? ? *?*?*?*? ?
*? , 10. $6,6.5,76,93181,0,0,328,0,0,0,0,0,0,9999,174,2.5,10,9,9999,99999,9,999999999,1$ 5, 0.087, 0, 88, 0.200, 0.0, 99.0
2005,10,17,23,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,10.0,6.6,79, 93175, 0, 0, 327, 0, 0, 0, 0, 0, 0, 9999, 185, 2.5, 10, 9, 9999, 99999, 9, 999999999, 1 5, 0.087, 0, 88, 0.200, 0.0, 99.0
2005, 10, 17, 24, 60, *?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*? ? *?*?
*?, 9.5,5.9, 78, 93169, 0, 0, 324, 0, 0, 0, 0, 0, 0, 9999, 203, 2.3, 10, 9, 9999, 99999, 9, 999999999, 14 , 0.087, 0, 88, 0.200, 0.0,99.0
2005,10,18, 01, 60, *?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?*?*
*? $, 8.8,6.2,84,93163,0,0,325,0,0,0,0,0,0,9999,204,3.7,10,9,9999,99999,9,999999999,14$ , 0.096, 0, 88, 0.200, 0.0,99.0
2005, 10, 18, 02, 60, *?*?*? ? ${ }^{*}$ *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*? ? *?*?*?*?*?
*?,8.1,5.5,83, 93157, 0, 0, 321, 0, 0, 0, 0, 0, 0, 9999, 234, 3.5, 10, 9, 9999, 99999, 9, 999999999, 14 , 0.096,0,88,0.200,0.0,99.0

*? , 7.4,5.2, 86, 93151, 0, 0, 320, 0, 0, 0, 0, 0, 0, 9999, 221, 2. $7,10,9,9999,99999,9,999999999,13$ , 0.096, 0, 88, 0.200, 0.3, 99.0
2005,10,18, 04, 60, *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 6.8,5.4,91, 93145, 0, 0, 320, 0, 0, 0, 0, 0, 0, 9999, 229, 2.7, 10, 9, 9999, 99999, 9, 999999999, 14 , 0.096,0,88,0.200,1.2,99.0

*?, 6.7,4.6, 86, 93139, 0, 0, 317, 0, 0, 0, 0, 0, 0, 9999, 224, 3.5, 10, 9, 9999, 99999, 9, 999999999, 13 , 0.096, 0, 88,0.200, 0.1, 99.0
2005,10, 18, 06, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 6.5,4.9,90, 93133, 0, 0, 319, 0, 0, 0, 0, 0, 0, 9999, 205, 3.7,10, 9, 9999, 99999, 9, 999999999, 13 , 0.096,0,88,0.200,0.0,99.0
2005, 10, 18, 07, 60, *?*?**?*?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?
*?, 6.5,4.9,90, 93127, 3, 1376, 319, 0, 0, 0, 47, 0012, 46, 9999, 243, 2. 9, 10, 9, 9999, 99999, 9, 9999 99999,13, 0.096,0,88, 0.200,0.0,99.0
2005,10,18, 08, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,6.6,5.0,90, 93121, 171, 1376, 320, 7, 0, 7, $943,0013,941,9999,168,1.8,10,9,9999,99999,9$, 999999999,13, 0.096, 0, 88, 0.200, 0.0, 99.0
2005, 10, 18, 09, 60, *?*?**?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?
*?, 6.7,4.6, 86, 93115, 379, 1376, 319, 19, 0, 19, 2462, 0003, 2462, 9999, 169, 1.7,10, 9, 9999, 9999 9, 9, 999999999, 13, 0.096, 0, 88, 0.200, 0.0, 99.0
2005,10,18,10,60,*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?**?*?*?
*?,7.1,5.0, 86, 93109, 550, 1376, 317, 59, 0, 59, 7313, 0, 7313, 9999, 181, 1. 0, 10, 9, 9999, 99999, 9 , 999999999,13, 0.096, 0, 88, 0.200, 0.0,99.0
2005, 10, 18, 11, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*? ?
*?, 9.1, 6.9, 86, 93103, 673, 1376, 306, 325, 236, 210, 35846, 20689, 25734, 9999, 47, 0.8, 8, 7, 9999 , 99999, 9, 999999999,15, 0.096, 0, 88, 0.200, 0.0, 99.0

*?, 9.8,5.3, 74, $93097,738,1376,312,208,13,201,24399,1324,23690,9999,327,1.4,10,9,9999$ , 99999, 9, 999999999,13, 0.096, 0, 88, 0.200, 0.0, 99.0
2005, 10, 18, 13, 60, *?*?*? ? ${ }^{*}$ *?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?
*?,10.2,5.7, 73, 93091, 741, 1376, 315, 201, 10, 195, 23663, 1003, 23123, 9999, 23, 2. 0, 10, 9, 9999 , 99999, 9, 999999999,14, 0.096, 0, 88, 0.200, 0.0, 99.0

*?,10.0,5.7, $74,93112,683,1376,325,71,0,71,8906,0,8906,9999,132,1.2,10,9,9999,99999$, 9, 999999999,14, 0.096, 0, 88, 0.200, 0.0, 99.0
2005,10,18,15,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 10.7, $6.1,73,93133,567,1376,302,302,242,202,32880,20095,24600,9999,188,0.6,8,6,99$ 99, 99999, 9, 999999999, 14, 0.096, 0, 88, 0.200, 0.0, 99.0
2005,10,18,16,60,*?*?*?*?*?*? ? *?*?*?*?*?**?*?*?**?*?*? ?
*? $, 11.2,6.4,72,93153,401,1376,294,280,661,88,30087,57222,13413,9999,100,0.3,0,0,999$ 9, 99999, 9, 999999999,15,0.096,0, 88, 0.200,0.0, 99.0
2005,10, 18, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?
*? $11.0,6.2,72,93174,196,1376,299,117,588,33,12732,51940,5322,9999,164,0.4,0,0,9999$ , 99999, 9, 999999999,14, 0.096, 0, 88, 0.200, 0.0, 99.0
2005, 10, 18, 18, 60, *?*?*?**?*?*?*?**?*?*?**?*?*?**?*?**?
*? , 10.4, 6.2, $75,93195,7,1376,299,9,0,9,1139,0005,1138,9999,155,1.0,1,1,9999,99999,9$, 999999999,14,0.096, 0, 88, 0.200, 0.0, 99.0
2005,10,18,19,60,*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?
*?, 9.7,5.9, 77, 93216, 0, 0, 298, 0, 0, 0, 0, 0, 0, 9999, 166, 0.4, 1, 1, 9999, 99999, 9, 999999999, 14, 0.096, 0, 88, 0.200, 0.0, 99.0

2005, 10, 18, 20, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*? ${ }^{*}$ *?*? ${ }^{*}$ *? ?
*?,9.0,5.1, 76, 93236, 0, 0, 294, 0, 0, 0, 0, 0, 0, 9999, 144, 0.2, 1, 1, 9999, 99999, 9, 999999999, 13, 0.096,0,88,0.200,0.0,99.0

2005, 10, 18, 21, 60, *?*?*? ? *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*? ${ }^{*}$ *?*?
*?, 8.3,4.9, 79, 93257, 0, 0, 293, 0, 0, 0, 0, 0, 0, 9999, 94, 0.2, 1, 1, 9999, 99999, 9, 999999999, 13, 0 . 096, 0, 88, 0.200, 0.0, 99.0
2005,10,18,22,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 7.7,4.4, 80, 93278, 0, 0, 291, 0, 0, 0, 0, 0, 0, 9999, 81, 0.6, 3, 2, 9999, 99999, 9, 999999999, 13, 0 . 096, 0, 88, 0.200, 0.0, 99.0

*?,7.0,4.1, 82, 93298, 0, 0, 290, 0, 0, 0, 0, 0, 0, 9999, 106, 1.5, 3, 2, 9999, 99999, 9, 999999999, 12, 0.096,0,88,0.200,0.0, 99.0

2005,10,18, 24,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 6.3,4.1, 86, 93319, 0, 0, 289, 0, 0, 0, 0, 0, 0, 9999, 186, 1.2, 3, 2, 9999, 99999, 9, 999999999, 12, 0.096, 0, 88, 0.200, 0.0, 99.0

2005, 10, 19, 01, 60, *?*?*?**?*?*?**?*?*?**?*?*? ? *?*?*? ? ${ }^{*}$ ?
*?,5.7,3.9,88, 93340, 0, 0, 288, 0, 0, 0, 0, 0, 0, 9999, 162, 0.8,3, 2, 9999, 99999, 9, 999999999, 12, 0.080, 0, 88, 0.200, 0.0, 99.0

2005, 10, 19, 02, 60, *?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?
*? , 5.1,3.6,90, 93360, 0, 0, 287, 0, 0, 0, 0, 0, 0, 9999, 159, 0.3, 4, 3, 9999, 99999, 9, 999999999, 12, 0.080, 0, 88, 0.200, 0.0, 99.0

2005, 10, 19, 03, 60, *?*?*?**?*?*?**?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?
*?,4.4,3.1,91, 93381, 0, 0, 285, 0, 0, 0, 0, 0, 0, 9999, 225, 0.5, 4, 3, 9999, 99999, 9, 999999999, 11, 0.080, 0, 88, 0.200, 0.0, 99.0

2005,10,19, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $4.1,3.0,92,93402,0,0,285,0,0,0,0,0,0,9999,242,0.6,4,3,9999,99999,9,999999999,11$, 0.080, 0, 88, 0.200, 0.0, 99.0

2005,10,19, 05,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,3.7,2.6, 92, 93423, 0, 0, 283, 0, 0, 0, 0, 0, 0, 9999, 196, 0.4, 4, 3, 9999, 99999, 9, 999999999, 11, 0.080, 0, 88, 0.200, 0.0, 99.0

*?,3.5,2.9,95, 93443, 0, 0, 285, 0, 0, 0, 0, 0, 0, 9999, 208, 2. $0,5,5,9999,99999,9,999999999,11$, 0.080, 0, 88, 0.200, 0.0, 99.0

2005,10,19, 07,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,3.5,2.5,93, $93464,3,1377,284,0,0,0,40,0012,40,9999,173,2.3,5,5,9999,99999,9,99999$ 9999,11, 0.080, 0, 88, 0.200, 0.0, 99.0
2005, 10, 19, 08, 60, *?*?*?*?**?*?*?*? ? *?*?*?*?**?*?*?*?*?
*?, 4.7,2.8, 88, 93485, 165, 1377, 287, 67, 242, 38, 7520, 12810, 5986, 9999, 209, 3.3, 5, 5, 9999, 99
999, 9, 999999999, 11, 0.080, 0, 88, 0.200, 0.0, 99.0
2005,10,19, 09, 60,*?*?*?*?*?*?*?*?*?*?**?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? *?*?
*? , 6.3, 2.9, 79, 93505, 373, 1377, 286, 178, 331, 88, 19620, 23385, 13286, 9999, 161, 5.2, 6, 5, 9999 , 99999, 9, 999999999,11, 0.080, 0, 88, 0.200, 0.0, 99.0

*? , 8.2, 3.0, 69, $93526,544,1377,284,311,501,113,33269,42158,16617,9999,24,5.9,4,3,9999$ , 99999, 9, 999999999,11, 0.080, 0, 88, 0.200, 0.0, 99.0
2005,10,19,11,60,*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?
*? $9.9,3.7,65,93547,666,1377,288,392,501,150,43620,43827,22422,9999,112,5.9,5,4,999$
9,99999, 9, 999999999, 12, 0.080, 0, 88, 0.200, 0.0, 99.0

*? , 11.4, 4.7, 63, 93567, 731, 1377, 292, 458, 604, 137, 49755, 56431, 19797, 9999, 32, 4.6, 3, 2, 999 9, 99999, 9, 999999999,13, 0.080, 0, 88, 0.200, 0.0, 99.0
2005,10,19,13,60,*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?
*? , 12.4, 4.2,57, $93588,734,1377,292,457,586,144,49452,54113,20590,9999,51,5.2,4,3,999$ 9, 99999, 9, 999999999, 12, 0.080, 0, 88, 0.200, 0.0, 99.0
2005, 10, 19, 14, 60, *?*?*?*?**?*?*?*? ? ${ }^{*}$ ? ? ? ${ }^{*}$ *?*?*?*?*? ? ${ }^{*}$ ?*?
*? , 13.1, 4.0,54, 93558, 676, 1377, 291, 431, 639, 117, 47067, 60437, 17395, 9999, 49, 5.9, 1, 1, 999 9, 99999, 9, 999999999,12,0.080, 0, 88, 0.200, 0.0, 99.0
2005,10, 19, 15, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $, 13.2,4.6,56,93527,560,1377,299,310,431,135,34361,34839,20197,9999,58,6.2,5,4,999$

9,99999, 9, 999999999, 13, 0.080, 0, 88, 0.200, 0.0, 99.0
2005,10,19,16,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 12.7, 4.3, 56, $93497,394,1377,298,206,435,82,22149,33426,12592,9999,55,5.5,4,3,9999$ , 99999, 9, 999999999, 12, 0.080, 0, 88, 0.200, 0.0, 99.0
2005, 10, 19, 17, 60, *?*?*?**?*?*?**?*?*?**?*?*?**?*?*? ? ${ }^{*}$ ?
*? , 11.7,4.2, 60, $93467,189,1377,298,95,309,53,10590,17654,8167,9999,122,3.1,4,3,9999$, 99999, 9, 999999999, 12, 0.080, 0, 88, 0.200, 0.0, 99.0
2005,10,19,18,60,*?*?*?*? ? ${ }^{*}$ ?*?*?*?*? ${ }^{*}$ *?*?*?*?*?*?*?*?*?
*? , 10.4, 4.0, 64, $93436,6,1377,296,2,0,2,256,0028,255,9999,57,0.8,5,4,9999,99999,9,999$ 999999,12,0.080, 0, 88, 0.200, 0.0, 99.0
2005, 10, 19, 19, 60, *?*?**?*?*?*?**?*?*?**?*?*? ? *?*?*?**?
*?, 9.8,5.6,75, 93406, 0, 0, 302, 0, 0, 0, 0, 0, 0, 9999, 358, 1.0,5, 4, 9999, 99999, 9, 999999999, 14, 0.080, 0, 88, 0.200, 0.0, 99.0

2005, 10, 19, 20, 60, *?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?*?*?*?
*?, $9.2,5.4,77,93376,0,0,302,0,0,0,0,0,0,9999,153,0.7,5,4,9999,99999,9,999999999,14$, 0.080, 0, 88, 0.200, 0.0, 99.0

2005, 10, 19, 21, 60, *?*?**?*?*?*?**?*?*?**?*?*?**?*?*?*? ?
*?,8.5,5.0,78, 93345, 0, 0, 300, 0, 0, 0, 0, 0, 0, 9999, 74, 1.1, 6, 5, 9999, 99999, 9, 999999999, 13, 0 . 080, 0, 88, 0.200, 0.0, 99.0

*? $7.9,4.9,81,93315,0,0,300,0,0,0,0,0,0,9999,55,0.7,6,6,9999,99999,9,999999999,13,0$ .080, 0, 88, 0.200, 0.0, 99.0
2005, 10, 19, 23, 60, *?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?
*?,7.3,4.4, 82, 93285, 0, 0, 298, 0, 0, 0, 0, 0, 0, 9999, 52, 0.8, 6, 6, 9999, 99999, 9, 999999999, 13, 0 . 080, 0, 88, 0.200, 0.0, 99.0

*?, 6.7,4.1, 84, 93254, 0, 0, 297, 0, 0, 0, 0, 0, 0, 9999, 145, 0.1, 6, 6, 9999, 99999, 9, 999999999, 12, 0.080, 0, 88, 0.200, 0.0, 99.0

2005,10, 20, 01, 60, *?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?
*? , 6.1,4.1, 87, 93224, 0, 0, 297, 0, 0, 0, 0, 0, 0, 9999, 61, 0.0, 8, 7, 9999, 99999, 9, 999999999, 12, 0 .108, 0, 88, 0.200, 0.0, 99.0
2005, 10, 20, 02, 60, *?*?*?**?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?
*? , 5.6, 3.7, 87, 93194, 0, 0, 295, 0, 0, 0, 0, 0, 0, 9999, 78, 0.1, 8, 7, 9999, 99999, 9, 999999999, 12, 0 .108, 0, 88, 0.200, 0.0, 99.0
2005,10, 20, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 5.0, 3.5,90, 93163, 0, 0, 295, 0, 0, 0, 0, 0, 0, 9999, 24, 0.1, 8, 7, 9999, 99999, 9, 999999999, 12, 0 .108, 0, 88, 0.200, 0.0, 99.0
2005, 10, 20, 04, 60, *?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?**?*?*?*?*?
*?,4.7,3.1, 89, 93133, 0, 0, 294, 0, 0, 0, 0, 0, 0, 9999, 42, 0.6, 9, 8, 9999, 99999, 9, 999999999, 12, 0 .108, 0, 88, 0.200, 0.0, 99.0
2005,10,20, 05,60,*?*?*?**?*?*?*?*?*?**?*?*?*?*?*?**?*?*?
*? , 4.4, 3.1, 91, 93103, 0, 0, 294, 0, 0, 0, 0, 0, 0, 9999, 354, 0.3, 9, 8, 9999, 99999, 9, 999999999, 12, 0.108, 0, 88, 0.200, 0.0, 99.0

2005,10, 20, 06, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,4.2,3.4,94, 93072, 0, 0, 296, 0, 0, 0, 0, 0, 0, 9999, 140, 1.0, 9, 8, 9999, 99999, 9, 999999999, 12, 0.108,0,88,0.200,0.0, 99.0

2005,10, 20, 07,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $4.2,3.1,93,93042,2,1378,296,0,0,0,23,0009,23,9999,46,0.6,9,8,9999,99999,9,999999$ 999, 12, 0.108, 0, 88, 0.200, 0.0, 99.0
2005, 10, 20, 08, 60, *?*?*?*?*? ? ${ }^{*}$ ?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?
*? $4.7,3.3,90,93012,159,1378,299,39,18,37,4346,0115,4332,9999,332,0.3,10,9,9999,999$ 99, 9, 999999999, 12, 0.108, 0, 88, 0.200, 0.0, 99.0

*? , 4.8, 3. 8, 93, $92981,367,1378,310,34,0,34,4272,0,4272,9999,63,1.0,10,9,9999,99999,9$, 999999999,12,0.108, 0, 88, 0.200, 0.0, 99.0
2005,10, 20, 10, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 5.1, 4.1, 93, 92951, 538, 1378, 310, 58, 0, 58, 7207, 0, 7207, 9999, 186, 1.4, 10, 9, 9999, 99999, 9 , 999999999,12, 0.108, 0, 88, 0.200, 0.0, 99.0
2005, 10, 20, 11, 60, *?*?*?*?**?*?*?*?**?*?*?*?**?*?**?*?*?
*?,5.1,3.9, 92, 92921, 659, 1378, 312, 50, 0, 50, 6394, 0, 6394, 9999, 70, 1. $2,10,9,9999,99999,9$, 999999999,12,0.108, 0, 88, 0.200, 0.0, 99.0

*?,5.6,4.0, 89, 92890, 724, 1378, 306, 136, 0, 136, 16434, 0, 16434, 9999, 84, 2. 5, 10, 9, 9999, 9999 9, 9, 999999999, 12, 0.108, 0, 88, 0.200, 0.0, 99.0
2005, 10, 20, 13, 60, *?*?*? ? ${ }^{*}$ *?*?*?**?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?
*?, 6.2, 4.9, 91, 92860, $727,1378,305,203,9,198,23894,0836,23452,9999,45,3.1,10,9,9999,9$ 9999, 9, 999999999, 13, 0.108, 0, 88, 0.200, 0.0, 99.0

*? $6.7,4.2,84,92858,669,1378,302,205,22,194,23978,2346,22839,9999,103,1.8,10,9,9999$ , 99999, 9, 999999999,12, 0.108, 0, 88, 0.200, 0.0, 99.0
2005, 10, 20, 15, 60, *?*?*?*?*? ? ${ }^{*}$ ?*?*? ? *?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?
*?,7.2,4.9, 85, 92855, 553, 1378, 295, 263, 241, 166, 29050, 21119, 20580, 9999, 113, 1.5, 8, 7, 999 9, 99999, 9, 999999999, 13, 0.108, 0, 88, 0.200, 0.0, 99.0
2005, 10, 20, 16, 60, *?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ? *?*? ${ }^{*}$ *?*?*?*?*?*? ?
*? $7.3,5.0,86,92853,386,1378,304,130,62,112,14451,5209,12990,9999,123,0.3,10,9,9999$ , 99999, 9, 999999999,13, 0.108, 0, 88, 0.200, 0.1,99.0
2005,10, 20, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 6.9,4.9, 87, 92851, 182, 1378, 311, 37, 0, 37, 4399, 0, 4399, 9999, 149, 0.8, 10, 9, 9999, 99999, 9 , 999999999,13, 0.108, 0, 88, 0.200, 0.0, 99.0

*? $, 6.4,5.1,91,92849,5,1378,311,1,0,1,106,0019,105,9999,70,1.0,10,9,9999,99999,9,999$ 999999,13,0.108, 0, 88, 0.200, 0.0, 99.0
2005,10,20,19,60,*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 6.3,4.3, $87,92846,0,0,308,0,0,0,0,0,0,9999,176,1.7,10,9,9999,99999,9,999999999,13$ , 0.108, 0, 88, 0.200, 0.0, 99.0

*?, 6.1,5.5,96, 92844, 0, 0, 313, 0, 0, 0, 0, 0, 0, 9999, 219, 2. $0,10,9,9999,99999,9,999999999,14$ , 0.108,0,88, 0.200,0.4, 99.0
2005,10, 20, 21, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $6.0,5.7,98,92842,0,0,314,0,0,0,0,0,0,9999,247,2.1,10,9,9999,99999,9,999999999,14$ , 0.108,0,88, 0.200,0.2,99.0
2005,10, 20, 22, 60, *?*?*?*?*?*?*?*?*?*? ? *?*?*?*?**?*?*?*?*
*?,5.8,5.4,98, 92840, 0, 0, 313, 0, 0, 0, 0, 0, 0, 9999, 246, 2.9, 10, 9, 9999, 99999, 9, 999999999, 14 , 0.108,0,88,0.200,0.8,99.0
2005,10, 20, 23, 60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $, 5.8,5.6,98,92837,0,0,314,0,0,0,0,0,0,9999,208,3.7,10,9,9999,99999,9,999999999,14$ , 0.108, 0, 88, 0.200, 0.0, 99.0
2005, 10, 20, 24, 60, *?*?*? ? ${ }^{*}$ *?*?**?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?
*?,5.2,5.0,99, 92835, 0, 0, 311, 0, 0, 0, 0, 0, 0, 9999, 226, 3.1, 10, 9, 9999, 99999, 9, 999999999, 13 , 0.108, 0, 88, 0.200, 2.5, 99.0

*?,5.8,5.6,99, 92833, 0, 0, 314, 0, 0, 0, 0, 0, 0, 9999, 177, 2. 1, 10, 9, 9999, 99999, 9, 999999999, 14 , 0.092, 0, 88, 0.200, 0.0, 99.0
2005, 10, 21, 02, 60, *?*?*? ? ${ }^{*}$ *?*?*?*?**?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?
*?,5.7,5.4,98, 92831, 0, 0, 314, 0, 0, 0, 0, 0, 0, 9999, 204, 2.5, 10, 9, 9999, 99999, 9, 999999999, 14 , 0.092, 0, 88, 0.200, 0.8, 99.0

*?,5.9,5.5,98, 92828, 0, 0, 315, 0, 0, 0, 0, 0, 0, 9999, 155, 2.5, 10, 9, 9999, 99999, 9, 999999999, 14 , 0.092, 0, 88, 0.200,0.5, 99.0
2005,10, 21, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 6.0,5.8, 99, 92826, 0, 0, 317, 0, 0, 0, 0, 0, 0, 9999, 201, 2. $9,10,9,9999,99999,9,999999999,14$ , 0.092, 0, 88,0.200,0.0,99.0

*? $6.1,5.9,99,92824,0,0,318,0,0,0,0,0,0,9999,184,4.6,10,9,9999,99999,9,999999999,14$ ,0.092,0,88,0.200,0.0,99.0
2005,10, 21, 06, 60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $6.2,6.0,99,92822,0,0,318,0,0,0,0,0,0,9999,92,8.0,10,9,9999,99999,9,999999999,14$, 0.092, 0, 88, 0.200, 0.0, 99.0

2005,10, 21, 07, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*? ?
*?,6.2,6.0,99, 92819, 2, 1379, 319, 0, 0, 0, 26, 0011, 26, 9999, 18, 10.7,10, 9, 9999, 99999, 9, 9999 99999, 14, 0.092, 0, 88, 0.200, 0.0, 99.0

*? , 6.6, 6.4, 99, $92817,153,1379,321,18,0,18,2244,0,2244,9999,96,9.9,10,9,9999,99999,9$, 999999999,15,0.092, 0, 88, 0.200, 0.0, 99.0
2005,10, 21, 09, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 6.3, 6.1, 99, 92815, 361, 1379, 320, 45, 0, 45, 5573, 0, 5573, 9999, 90, 6. 2, 10, 9, 9999, 99999, 9, 999999999,14,0.092, 0, 88, 0.200, 3.7, 99.0
2005,10, 21, 10, 60, *?*?*? ? ${ }^{*}$ ? *?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*?*?**?*?
*?,7.9, $7.5,98,92813,531,1379,324,100,0,100,11936,0,11936,9999,154,4.2,10,9,9999,999$ 99, 9, 999999999, 16, 0.092, 0, 88, 0.200, 0.0, 99.0
2005, 10, 21, 11, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 8.4, 8.1, 98, 92810, 653, 1379, 328, 110, 0, 110, 13329, 0, 13329, 9999, 85, 3.9, 10, 9, 9999, 9999 9, 9, 999999999, 16, 0.092, 0, 88, 0.200, 0.0, 99.0

*? , 8.9, $8.6,98,92808,717,1379,331,125,0,125,15155,0,15155,9999,215,3.1,10,9,9999,999$ 99, 9, 999999999, 17, 0.092, 0, 88, 0.200, 0.0, 99.0
2005, 10, 21, 13, 60, *?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?**?
*? $9.4,8.6,95,92806,720,1379,330,150,0,150,18072,0,18072,9999,209,1.8,10,9,9999,999$ 99, 9, 999999999, 17, 0.092, 0, 88, 0.200, 0.0, 99.0
2005, 10, 21, 14, 60,*?*?*?*?*?**?*?*?*?*?**?*?*?*?*?*?*?*?*?
*?, 9.7, $8.2,90,92796,662,1379,329,129,0,129,15491,0,15491,9999,155,1.5,10,9,9999,999$ 99, 9, 999999999, 16, 0.092, 0, 88, 0.200, 0.0, 99.0
2005, 10, 21, 15, 60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, $9.8,8.7,93,92785,545,1379,331,112,0,112,13342,0,13342,9999,249,1.7,10,9,9999,999$ 99, 9, 999999999, 17, 0.092, 0, 88, 0.200, 0.2, 99.0
2005, 10, 21, 16, 60, *?*?*?*? ? *?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?
*? , $9.4,8.4,93,92775,379,1379,331,63,0,63,7624,0,7624,9999,169,0.3,10,9,9999,99999,9$ , 999999999, 17, 0.092, 0, 88, 0.200,1.4, 99.0
2005, 10, 21, 17, 60, *?*?*?*? ? ${ }^{*}$ ?*?*?*?*?*?*?*? ? *?*?*?*?**?*?
*?, $9.4,7.4,87,92764,175,1379,330,22,0,22,2772,0,2772,9999,175,0.2,10,9,9999,99999,9$ , 999999999,16,0.092,0,88, 0.200, 0.0, 99.0
2005,10, 21, 18, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,9.0,7.2,89, $92754,4,1379,328,0,0,0,67,0015,67,9999,244,0.1,10,9,9999,99999,9,9999$ 99999, 15, 0.092, 0, 88, 0.200, 0.0, 99.0
2005, 10, 21, 19, 60, *?*?*? ?*?*?*?*?*?**?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?
*?, 8.6,6.8, 88, 92744, 0, 0, 326, 0, 0, 0, 0, 0, 0, 9999, 300, 1.0, 10, 9, 9999, 99999, 9, 999999999, 15 , 0.092, 0, 88, 0.200, 0.0, 99.0
2005,10, 21, 20, 60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 8.3,7.1,92, 92733, 0, 0, 327, 0, 0, 0, 0, 0, 0, 9999, 230, 0.8, 10, 9, 9999, 99999, 9, 999999999, 15 , 0.092, 0, 88, 0.200, 0.1, 99.0
2005, 10, 21, 21, 60, *?*?*?*? ? *?*?*?*?*? ? *?*?*?**?*?*?**?*?
*?, 8.0,6.8,92, $92723,0,0,326,0,0,0,0,0,0,9999,189,1.0,10,9,9999,99999,9,999999999,15$ , 0.092, 0, 88, 0.200, 0.0, 99.0
2005,10,21,22,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,7.6,6.9,95, 92713, 0, 0, 326, 0, 0, 0, 0, 0, 0, 9999, 197, 0.6, 10, 9, 9999, 99999, 9, 999999999, 15 , 0.092, 0, 88, 0.200, 0.0, 99.0
2005, 10, 21, 23, 60, *?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?
*?,7.3,6.7,96, 92702, 0, 0, 324, 0, 0, 0, 0, 0, 0, 9999, 240, 0.6, 10, 9, 9999, 99999, 9, 999999999, 15 , 0.092, 0, 88, 0.200, 0.0, 99.0
2005,10, 21, 24, 60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $, 6.9,6.5,97,92692,0,0,323,0,0,0,0,0,0,9999,248,2.1,10,9,9999,99999,9,999999999,15$ , 0.092, 0, 88, 0.200, 0.3, 99.0

*?, 6.1,5.9,99, 92682, 0, 0, 320, 0, 0, 0, 0, 0, 0, 9999, 162, 4.2, 10, 9, 9999, 99999, 9, 999999999, 14 , 0.086, 0, 88, 0.200,1.1,99.0
2005,10, 22, 02, 60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $5.5,5.1,99,92671,0,0,315,0,0,0,0,0,0,9999,273,4.2,10,9,9999,99999,9,999999999,13$
, 0.086, 0, 88, 0.200, 2.4, 99.0
2005,10,22,03,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,5.1,4.7,98, 92661, 0, 0, 314, 0, 0, 0, 0, 0, 0, 9999, 288, 6.5, 10, 9, 9999, 99999, 9, 999999999, 13 ,0.086,0,88,0.200,0.4,99.0

*?,4.8,4.6,99, 92651, 0, 0, 313, 0, 0, 0, 0, 0, 0, 9999, 286, 7.1, 10, 9, 9999, 99999, 9, 999999999, 13 , 0.086, 0, 88, 0.200, 0.0, 99.0
2005,10,22, 05,60,*?*?*?*?*?**?*?*?*?*?*?*?**?*?*?*?*?*?*?
*? $4.5,4.3,99,92640,0,0,312,0,0,0,0,0,0,9999,304,8.2,10,9,9999,99999,9,999999999,13$ ,0.086, 0, 88, 0.200, 0.1, 99.0
2005, 10, 22, 06, 60, *?*?*? ? ${ }^{*}$ ? *?*?*?*?*?**?*?*?**?*?*?**?*?
*?,4.3,4.1,99, 92630, 0, 0, 311, 0, 0, 0, 0, 0, 0, 9999, 293, 6.7,10, 9, 9999, 99999, 9, 999999999, 12 , 0.086, 0, 88, 0.200, 0.0, 99.0
2005, 10, 22, 07, 60, *?*?*?**?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*? ? ${ }^{*}$ ?*?*?*?*?
*? , 4.2, 3.9, 98, 92619, 1, 1379, 310, 0, 0, 0, 20, 0011, 20, 9999, 231, 7.3, 10, 9, 9999, 99999, 9, 9999 99999, 12, 0.086, 0, 88, 0.200, 0.3,99.0
2005,10, 22, 08, 60, *?*?*? ?*?*?*?**?*?*?**?*?*?**?*?*?*?
*? , 4.3, 3.9, 98, 92609, 147, 1379, 310, 11, 0, 11, 1443, 0011, 1442, 9999, 245, 8.9, 10, 9, 9999, 9999 9, 9, 999999999, 12, 0.086, 0, 88, 0.200, 0.2, 99.0
2005, 10, 22, 09, 60, *?*?*?*? ? *?*?*?**?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? *? ${ }^{*}$ ?
*? $4.3,4.0,98,92599,354,1379,310,33,0,33,4184,0,4184,9999,197,9.9,10,9,9999,99999,9$ , 999999999,12, 0.086,0, 88, 0.200, 0.5,99.0
2005,10, 22, 10, 60, *?*?*?**?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?
*?,4.5,4.2,98, 92588, 525, 1379, 311, 51, 0, 51, 6466, 0, 6466, 9999, 178, 11. 6, 10, 9, 9999, 99999, 9, 999999999,12, 0.086,0, 88, 0.200,0.2, 99.0
2005, 10, 22, 11, 60, *?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*? ? ${ }^{*}$ ? *?*?*?
*? $4.5,4.2,98,92578,646,1379,310,67,0,67,8453,0,8453,9999,210,11.6,10,9,9999,99999$, 9, 999999999,12,0.086, 0, 88, 0.200, 0.8, 99.0
2005,10, 22, 12, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?
*? , 4.6, 4.3, 98, 92568, 711, 1379, 311, 74, 0, 74, 9344, 0, $9344,9999,217,9.9,10,9,9999,99999,9$ , 999999999,13,0.086,0,88, 0.200, 0.6,99.0
2005, 10, 22, 13, 60, *?*?**?*?*?*?**?*?*? ? ${ }^{*}$ ?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?
*? , 4.8, 4.4, 98, 92557, $713,1379,312,69,0,69,8748,0,8748,9999,83,15.4,10,9,9999,99999,9$ , 999999999,13,0.086, 0, 88, 0.200, 0.1, 99.0
2005,10, 22, 14, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,4.8,4.5,98, $92607,655,1379,312,62,0,62,7947,0,7947,9999,209,11.6,10,9,9999,99999$, 9, 999999999,13, 0.086, 0, 88, 0.200, 0.0, 99.0

*?, 4.8,4.4,98, 92657, 538, 1379, 312, 50, 0, 50, 6346, 0, 6346, 9999, 222, 13.2, 10, 9, 9999, 99999, 9, 999999999,13, 0.086, 0, 88, 0.200, 0.1,99.0
2005,10, 22,16,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 4.4, 4.2, 99, 92707, 372, 1379, 310, 37, 0, 37, 4633, 0, 4633, 9999, 212, $7.1,10,9,9999,99999,9$ , 999999999,12, 0.086, 0, 88, 0.200,1.6,99.0
2005, 10, 22, 17, 60,*?*?*?*?*?**?*?*?*?*? ? ${ }^{*}$ ?*?*?**?*?*?*?*?
*? , 3.5, 3.4,99, $92757,167,1379,307,12,0,12,1604,0011,1603,9999,216,7.7,10,9,9999,9999$ 9, 9, 999999999,12, 0.086, 0, 88, 0.200,5.4, 99.0
2005,10,22,18,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 4.4, 4.1, 98, 92806, 3, 1379, 310, 0, 0, 0, 55, 0015, 54, 9999, 179, 4. 6, 9, 8, 9999, 99999, 9, 99999 9999,12,0.086, 0, 88, 0.200,0.0,99.0
2005, 10, 22, 19, 60, *?*?*?*??*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?
*?,4.1,3.8,98, 92856, 0, 0, 307, 0, 0, 0, 0, 0, 0, 9999, 163, 5.2, 9, 8, 9999, 99999, 9, 999999999, 12, 0.086,0,88,0.200,0.0,99.0

2005,10, 22, 20, 60, *?*?*?**?*?*?**?*?*?*?**?*?**?*?*?**?
*? , 3. $8,3.5,98,92906,0,0,303,0,0,0,0,0,0,9999,173,5.2,8,7,9999,99999,9,999999999,12$, 0.086,0,88, 0.200, 0.0, 99.0

2005,10, 22, 21, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 3.5,3.2,98, 92956, 0, 0, 300, 0, 0, 0, 0, 0, 0, 9999, 205, 4.2, 8, 7, 9999, 99999, 9, 999999999, 12, 0.086,0,88, 0.200, 0.0, 99.0

2005, 10, 22, 22, 60, *?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*? ? *?*?
*?,3.2,2.9,98, 93006, 0, 0, 297, 0, 0, 0, 0, 0, 0, 9999, 224, 5.5, 6, 6, 9999, 99999, 9, 999999999, 11, 0.086, 0, 88, 0.200, 0.0, 99.0

2005, 10, 22, 23, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $3.0,2.7,98,93056,0,0,294,0,0,0,0,0,0,9999,265,4.2,6,6,9999,99999,9,999999999,11$, 0.086, 0, 88, 0.200, 0.0, 99.0

2005,10, 22, 24, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?
*?,2.7,2.4,98,93105, 0, 0, 291, 0, 0, 0, 0, 0, 0, 9999, 221, 5.2,5,5, 9999, 99999, 9, 999999999, 11, 0.086,0,88, 0.200, 0.0, 99.0

2005, 10, 23, 01, 60, *?*?**?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?
*?,2.5,2.2,98, 93155, 0, 0, 289, 0, 0, 0, 0, 0, 0, 9999, 229, 4. $2,5,5,9999,99999,9,999999999,11$, 0.092, 0, 88, 0.200, 0.0, 99.0

2005, 10, 23, 02, 60, *?*?*?*?**?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?
*?,2.4, 2.1,98, 93205, 0, 0, 286, 0, 0, 0, 0, 0, 0, 9999, 145, 3.1, 4, 3, 9999, 99999, 9, 999999999, 11, 0.092, 0, 88, 0.200, 0.0, 99.0

2005, 10, 23, 03, 60, *?*?*?*?**?*?*?**?*?*?*?**?*?*? ? ${ }^{*}$ ? *?*?
*?, 2. $2,1.9,98,93255,0,0,284,0,0,0,0,0,0,9999,232,3.5,4,3,9999,99999,9,999999999,11$, $0.092,0,88,0.200,0.0,99.0$
2005,10, 23, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,2.2,2.2,100, 93305, 0, 0, 283, 0, 0, 0, 0, 0, 0, 9999, 272, 2.1, 3, 2, 9999, 99999, 9, 999999999, 11 , 0.092,0,88, 0.200,0.0,99.0

*?,2.1,2.1,100, 93355, 0, 0, 281, 0, 0, 0, 0, 0, 0, 9999, 223, 1.7,3, 2, 9999, 99999, 9, 999999999, 11 , 0.092,0,88, 0.200,0.0,99.0
2005,10, 23, 06, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 2.1, 2.1, 100, 93404, 0, 0, 280, 0, 0, 0, 0, 0, 0, 9999, 206, 3.5, 1, 1, 9999, 99999, 9, 999999999, 11 , 0.092,0,88, 0.200,0.0,99.0

*?,2.1,2.0,99, 93454, 0, 1380, 278, 0, 0, 0, 0, 0, 0, 9999, 174, 2.5, 1, 1, 9999, 99999, 9, 999999999, 11,0.092, 0, 88, 0.200, 0.0, 99.0
2005, 10, 23, 08, 60, *?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? *?*?
*? , 3.3, 2. 3, 93, $93504,141,1380,280,67,332,33,7269,16387,5598,9999,179,3.7,0,0,9999,99$ 999, 9, 999999999, 11, 0.092, 0, 88, 0.200, 0.0, 99.0

*? $5.4,2.9,84,93554,348,1380,279,203,613,49,22259,57509,7755,9999,147,1.8,0,0,9999$, 99999, 9, 999999999,11, 0.092,0,88, 0.200, 0.0, 99.0
2005, 10, 23, 10, 60, *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?*?
*?,7.6,2.9, 72, $93604,518,1380,279,334,722,63,36935,72642,9662,9999,64,1.4,0,0,9999,9$ 9999, 9, 999999999, 11, 0.092, 0, 88, 0.200, 0.0, 99.0
2005, 10, 23, 11, 60, *?*?*? ? ${ }^{*}$ *?*?**?*?*?*?**?*?*?*? ? ${ }^{*}$ ? *?*?
*?, $9.7,3.1,63,93653,639,1380,280,438,804,65,46977,80677,9596,9999,50,0.3,0,0,9999,9$ 9999, 9, 999999999, 11, 0.092, 0, 88, 0.200, 0.0, 99.0

*? $, 11.4,4.0,60,93703,704,1380,286,489,819,72,52465,82527,10386,9999,39,1.0,0,0,9999$ , 99999, 9, 999999999, 12, 0.092, 0, 88, 0.200, 0.0, 99.0
2005,10, 23, 13, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 12.6, 4.4,58, 93753, 706, 1380, 290, 478, 762, 87, 52928, 78830, 12575, 9999, 47, 2.5, 0, 0, 9999 , 99999, 9, 999999999,13,0.092, 0, 88, 0.200, 0.0, 99.0
2005,10, 23, 14, 60, *?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*?*?*?*?**?*?*?*? ?
*? $, 13.3,4.9,56,93731,648,1380,293,433,758,77,46388,74879,11249,9999,50,1.5,0,0,9999$ , 99999, 9, 999999999,13, 0.092, 0, 88, 0.200, 0.0, 99.0
2005,10, 23, 15, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 13.5, 4.8, 56, 93708, 531, 1380, 294, 348, 749, 60, 37528, 74218, 8964, 9999, 42, 1.7, 0, 0, 9999, 99999, 9, 999999999,13, 0.092,0,88, 0.200,0.0, 99.0

*?,13.0,5.0,58, 93686, 365, 1380, 296, 226, 684, 45, 24517, 66190, 7012, 9999, 333, 0.7, 0, 0, 9999 , 99999, 9, 999999999,13,0.092,0,88,0.200,0.0,99.0
2005,10, 23, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? *?*?
*? , 11.8,5.4, 65, 93664, 160, 1380, 301, $86,411,38,9360,25316,6417,9999,319,2.3,0,0,9999,9$ 9999, $9,999999999,14,0.092,0,88,0.200,0.0,99.0$

2005, 10, 23, 18, 60, *?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?*?*
*?,10.4,4.6,67,93641, 2, 1380, 297, 0, 0, 0, 38, 0013, 37, 9999, 331, 1.8, 1, 1, 9999, 99999, 9, 9999 99999, 13, 0.092, 0, 88, 0.200, 0.0, 99.0
2005, 10, 23, 19, 60, *?*?*? ? ${ }^{*}$ ?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*?**?*?*?*? ?
*?, $9.8,5.5,75,93619,0,0,301,0,0,0,0,0,0,9999,356,1.5,1,1,9999,99999,9,999999999,14$, 0.092, 0, 88, 0.200, 0.0, 99.0

2005,10, 23, 20, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 9.2,4.9, 75, 93597, 0, 0, 299, 0, 0, 0, 0, 0, 0, 9999, 63, 0.2, 1, 1, 9999, 99999, 9, 999999999, 13, 0 . 092, 0, 88, 0.200, 0.0, 99.0
2005, 10, 23, 21, 60, *?*?*? ? *?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*? ${ }^{*}$ *?*?**?*?
*?, $8.6,4.5,76,93574,0,0,298,0,0,0,0,0,0,9999,352,0.1,1,1,9999,99999,9,999999999,13$, 0.092, 0, 88, 0.200, 0.0, 99.0

2005,10,23,22,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 8.0,4.6,79, 93552, 0, 0, 299, 0, 0, 0, 0, 0, 0, 9999, 37, 0.2, 3, 2, 9999, 99999, 9, 999999999, 13, 0 . 092, 0, 88, 0.200, 0.0, 99.0
2005, 10, 23, 23, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*? ${ }^{*}$ *? ${ }^{*}$ *?**?*?*?*?*?*?
*?,7.4,4.1, 80, 93529, 0, 0, 297, 0, 0, 0, 0, 0, 0, 9999, 339, 0.1,3, 2, 9999, 99999, 9, 999999999, 12, 0.092, 0, 88, 0.200, 0.0, 99.0

2005,10, 23, 24, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $6.7,3.8,81,93507,0,0,297,0,0,0,0,0,0,9999,5,0.1,3,2,9999,99999,9,999999999,12,0$. 092, 0, 88, 0.200, 0.0, 99.0
2005, 10, 24, 01, 60, *?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?*?*?
*?,6.0,3.2, 82, 93485, 0, 0, 294, 0, 0, 0, 0, 0, 0, 9999, 359, 0.1, 3, 2, 9999, 99999, 9, 999999999, 12, 0.075,0,88,0.200,0.0, 99.0

2005,10, 24, 02,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,5.3,2.9, 84, 93462, 0, 0, 293, 0, 0, 0, 0, 0, 0, 9999, 335, 0.1, 4, 3, 9999, 99999, 9, 999999999, 11, 0.075,0,88, 0.200, 0.0, 99.0

2005,10, 24, 03, 60, *?*?*? ? ${ }^{*}$ *?*?*?*?*?**?*?*?*?*?*?**?*?*?
*?,4.6,2.6, 87, 93440, 0, 0, 293, 0, 0, 0, 0, 0, 0, 9999, 340, 0.4, 4, 3, 9999, 99999, 9, 999999999, 11, 0.075, 0, 88, 0.200, 0.0, 99.0

*? $4.2,2.5,88,93418,0,0,293,0,0,0,0,0,0,9999,342,1.8,4,3,9999,99999,9,999999999,11$, 0.075, 0, 88, 0.200, 0.0, 99.0

2005,10, 24, 05, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,3.8,2.4,90, 93395, 0, 0, 293, 0, 0, 0, 0, 0, 0, 9999, 360, 1.4,4, 3, 9999, 99999, 9, 999999999, 11, 0.075, 0, 88, 0.200, 0.0, 99.0

*? $3.6,2.5,92,93373,0,0,295,0,0,0,0,0,0,9999,330,1.8,5,5,9999,99999,9,999999999,11$, 0.075, 0, 88, 0.200, 0.0, 99.0

2005,10, 24, 07,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,3.6,2.7,94, 93350, 0, 1381, 297, 0, 0, 0, 0, 0, 0, 9999, 30, 2. 0, 5, 5, 9999, 99999, 9, 999999999, 1 1, 0.075, 0, 88, 0.200, 0.0, 99.0

*?, 4.0,2.8, 92, 93328, 135, 1381, 299, 24, 0, 24, 2962, 0, 2962, 9999, 337, 2. 3, 5, 5, 9999, 99999, 9, 999999999,11,0.075, 0, 88, 0.200, 0.0, 99.0
2005,10, 24, 09, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,6.1,4.2, 88, $93306,342,1381,276,255,532,123,27174,38554,17631,9999,46,2.5,5,5,9999$ , 99999, 9, 999999999,12, 0.075, 0, 88, 0.200, 0.0, 99.0

*?,7.8,4.7, 80, $93283,512,1381,282,363,631,129,38589,53925,18607,9999,2,5.5,4,3,9999$, 99999, 9, 999999999, 13, 0.075, 0, 88, 0.200, 0.0, 99.0
2005,10, 24, 11, 60,*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?
*?,8.0,5.0, 81, 93261, 633, 1381, 307, 186, 25, 175, 20758, 1311, 20158, 9999, 354, 4.9, 10, 9, 9999 , 99999, 9, 999999999,13, 0.075, 0, 88, 0.200, 0.0, 99.0
2005, 10, 24, 12, 60, *?*?*?*?*?*?**?*?*?*?*?*?*? ?*?*?*?*?*? ?
*?, 8.2,4.7, 79, 93239, 697, 1381, 306, 215, 32, 199, 24000, 2143, 22919, 9999, 320, 5.5, 10, 9, 9999 , 99999, 9, 999999999,13, 0.075, 0, 88, 0.200, 0.0, 99.0
2005, 10, $24,13,60,{ }^{*}$ ? ${ }^{*}$ *?*?*? ? *?*?*?*?*?**?*?*?*? ? ${ }^{*}$ ? *?*?*?
*? $9.4,4.8,73,93216,700,1381,285,499,599,196,52965,52723,26255,9999,331,6.5,5,4,999$

9,99999, 9, 999999999, 13, 0.075, 0, 88, 0.200, 0.0, 99.0
2005,10, 24, 14, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? *?*?
*? $9.5,4.8,72,93210,641,1381,302,260,123,203,29283,11291,24044,9999,341,8.9,9,8,999$ 9,99999, 9, 999999999,13,0.075, 0, 88, 0.200, 0.0, 99.0

*? , 8.6, 3.7, 71, $93203,524,1381,317,32,0,32,4242,0,4242,9999,38,9.4,10,9,9999,99999,9$, 999999999,12,0.075, 0, 88, 0.200,0.0, 99.0
2005,10, 24, 16, 60, *?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?*?
*?,7.9,3.6, 74, 93197, 358, 1381, 310, 57, 0, 57, 6969, 0, 6969, 9999, 346, 8.9, 10, 9, 9999, 99999, 9 , 999999999,12,0.075, 0, 88, 0.200, 0.0, 99.0
2005, 10, 24, 17, 60, *?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?**?*?*?*?*?**?*?
*?,7.2,2.8, 74, 93190, 154, 1381, 312, 8, 0, 8, 1013, 0016, 1012, 9999, 345, 6.7,10, 9, 9999, 99999, 9, 999999999,11, 0.075, 0, 88, 0.200, 0.0, 99.0
2005,10, 24, 18, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?
*? , 6.6, 3.3, 80, 93184, 2, 1381, 311, 0, 0, 0, 35, 0014, 35, 9999, 355, 6.7, 9, 8, 9999, 99999, 9, 99999 9999,12, 0.075, 0, 88, 0.200, 0.0, 99.0
2005,10, 24, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 6.1,3.0, 81, 93177, 0, 0, 307, 0, 0, 0, 0, 0, 0, 9999, 109, 3.9, 9, 8, 9999, 99999, 9, 999999999, 11, 0.075, 0, 88, 0.200, 0.0, 99.0

2005, 10, 24, 20, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,5.6,2.6, 81, 93171, 0, 0, 302, 0, 0, 0, 0, 0, 0, 9999, 180, 4. 6, 9, 8, 9999, 99999, 9, 999999999, 11, 0.075, 0, 88, 0.200, 0.0, 99.0

2005,10, 24, 21, 60, *?*?*?*?*? ?*?*?*?*?*?*?*?*?*?**?*?*?*?*?
*?,5.1,2.6, 84, 93164, 0, 0, 300, 0, 0, 0, 0, 0, 0, 9999, 152, 3.1, 8, 7, 9999, 99999, 9, 999999999, 11, 0.075,0,88,0.200,0.0,99.0

2005, 10, 24, 22, 60, *?*?**?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?
*?, 4.6,2.8, 88, 93158, 0, 0, 298, 0, 0, 0, 0, 0, 0, 9999, 162, 3.1, 8, 7, 9999, 99999, 9, 999999999, 11, 0.075,0,88,0.200,0.0, 99.0

2005,10, 24, 23, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ${ }^{*}$ *?
*?,4.1,2.6,90, 93152, 0, 0, 294, 0, 0, 0, 0, 0, 0, 9999, 142, 3.3, 8, 7, 9999, 99999, 9, 999999999, 11, 0.075,0,88, 0.200, 0.0, 99.0

2005, 10, 24, 24, 60, *?*?*?*?*?**?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? *?*?*?
*?,3.6,2.0, 89, 93145, 0, 0, 289, 0, 0, 0, 0, 0, 0, 9999, 228, 4.9, 6, 6, 9999, 99999, 9, 999999999, 11, 0.075, 0, 88, 0.200, 0.0, 99.0

2005,10, 25, 01, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,3.1, 2.2, 94, 93139, 0, 0, 287, 0, 0, 0, 0, 0, 0, 9999, 239, 4.6, 6, 6, 9999, 99999, 9, 999999999, 11, 0.077,0,88, 0.200, 0.0, 99.0

2005, 10, 25, 02, 60, *?*?*? ? *?*?*?*? ? ${ }^{*}$ ? *?*?*?*?**?*?*?**?*?
*?,2.7,2.2,97, 93132, 0, 0, 284, 0, 0, 0, 0, 0, 0, 9999, 231, 4.2, 6, 6, 9999, 99999, 9, 999999999, 11, 0.077, 0, 88, 0.200, 0.0, 99.0

2005,10, 25, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 2. $2,1.9,98,93126,0,0,280,0,0,0,0,0,0,9999,285,2.9,5,5,9999,99999,9,999999999,11$, 0.077,0,88, 0.200, 0.0, 99.0

2005,10, 25, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,1.9,1.7,99, 93119, 0, 0, 277, 0, 0, 0, 0, 0, 0, 9999, 194, 4.2,5,5, 9999, 99999, 9, 999999999, 10, 0.077,0,88, 0.200, 0.0, 99.0

2005,10, 25, 05,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 1. 6, 1.4, 98, 93113, 0, 0, 274, 0, 0, 0, 0, 0, 0, 9999, 179, 2.3, 5, 5, 9999, 99999, 9, 999999999, 10, 0.077,0,88, 0.200, 0.0, 99.0

2005,10,25, 06,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,1.4,1.2,98, 93106, 0, 0, 271, 0, 0, 0, 0, 0, 0, 9999, 171, 0.7,4, 3, 9999, 99999, 9, 999999999, 10, 0.077,0,88,0.200,0.0,99.0

2005, 10, 25, 07, 60, *?*?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?*?*? ? *?*?*?*?
*? , 1.4, 1.4, 100, 93100, 0, 1382, 270, 0, 0, 0, 0, 0, 0, 9999, 88, 0.5, 4, 3, 9999, 99999, 9, 999999999, 10, 0.077, 0, 88, 0.200, 0.0, 99.0
2005,10, 25, 08, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 2.4, 2.1, $98,93093,129,1382,272,75,380,40,8006,16655,6455,9999,103,1.1,4,3,9999,99$ 999, 9, 999999999, 11, 0.077, 0, 88, 0.200, 0.0, 99.0
2005, 10, 25, 09, 60, *?*?*?*?*?**?*?*?**?*?*?*? ? ${ }^{*}$ ? *?*?**?*?
*?,3.6,2.0, 89, $93087,336,1382,275,183,465,70,19635,35877,10922,9999,57,0.3,4,3,9999$, 99999, 9, 999999999,11, 0.077, 0, 88, 0.200, 0.0, 99.0
2005,10, 25,10,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $4.4,3.2,89,93080,505,1382,283,259,322,141,28307,20839,20687,9999,94,0.3,6,6,9999$ , 99999, 9, 999999999,12, 0.077,0,88, 0.200, 0.0, 99.0
2005, 10, 25, 11, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ? ${ }^{*}$ ? *?*?*?*?*?*?*?
*? , 5.7, 3.6, 86, 93074, 626, 1382, 289, 290, 182, 207, 32479, 17806, 24409, 9999, 54, 0.3, 9, 8, 9999 , 99999, 9, 999999999,12,0.077,0,88,0.200,0.0, 99.0

*? , 6.0, 3.9, 86, $93067,690,1382,297,244,44,222,27134,3434,25419,9999,193,0.5,10,9,9999$ , 99999, 9, 999999999,12, 0.077,0,88, 0.200, 0.0, 99.0
2005, 10, 25, 13, 60, *?*?*?*?*? ? ${ }^{*}$ ?*?*? ? *?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?
*? , 6.4,4.6, 88, 93061, 693, 1382, 296, 288, 112, 232, 32338, 10046, 27301, 9999, 149, 1. 0, 10, 9, 99 99, 99999, 9, 999999999, 13, 0.077, 0, 88, 0.200, 0.0, 99.0

*?, 6.5, 4.7, 88, 93055, 634, 1382, 302, 207, 32, 192, 23054, 1996, 22139, 9999, 40, 0.4, 10, 9, 9999,
99999, 9, 999999999,13, 0.077,0,88, 0.200, 0.0, 99.0
2005,10, 25, 15, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 5.8, 4.8, 93, 93049, 517, 1382, 311, $85,0,85,10358,0,10358,9999,7,0.7,10,9,9999,99999,9$ ,999999999,13,0.077,0,88,0.200,0.1,99.0
2005, 10, 25,16,60, *?*?*? ? *?*?*?*?*?*? ? *?*?*?**?*?*?**?*?
*? , 5.1, 4.1, 94, 93043, 351, 1382, 314, 18, 0, 18, 2383, 0004, 2382, 9999, 41, 1. $2,10,9,9999,99999$ , 9, 999999999, 12, 0.077, 0, 88, 0.200, 0.0, 99.0
2005,10, 25, 17, 60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $4.2,3.9,98,93038,147,1382,312,6,0,6,877,0017,875,9999,313,1.5,10,9,9999,99999,9$, 999999999,12, 0.077, 0, 88, 0.200, 0.6, 99.0

*? , 3.7, 3.4, 98, 93032, 1, 1382, 309, 0, 0, 0, 23, 0012, 23, 9999, 349, 3.1, 10, 9, 9999, 99999, 9, 9999 99999,12, 0.077, 0, 88, 0.200,0.0, 99.0
2005,10, 25, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 3.7,3.4,98, 93026, 0, 0, 309, 0, 0, 0, 0, 0, 0, 9999, 349, 3.7,10, 9, 9999, 99999, 9, 999999999, 12 , 0.077,0,88, 0.200,0.0,99.0
2005, 10, 25, 20, 60, *?*?*? ? ${ }^{*}$ ? *?*?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*?**?*?
*?,3.7,3.2,96, 93020, 0, 0, 308, 0, 0, 0, 0, 0, 0, 9999, 338, 1.7, 10, 9, 9999, 99999, 9, 999999999, 12 , 0.077, 0, 88, 0.200, 0.0, 99.0
2005, 10, 25, 21, 60, *?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 3. $8,3.4,98,93014,0,0,309,0,0,0,0,0,0,9999,1,1.5,10,9,9999,99999,9,999999999,12,0$ .077, 0, 88, 0.200, 0.0, 99.0
2005, 10, 25, 22, 60, *?*?*? ? ${ }^{*}$ *?*?**?*?*?*?*?*?*? ? *?*?*?**?
*?,3.8,3.4,97, 93009, 0, 0, 309, 0, 0, 0, 0, 0, 0, 9999, 351, 1.4, 10, 9, 9999, 99999, 9, 999999999, 12 , 0.077, 0, 88, 0.200, 0.0, 99.0

*? , 3. $8,3.5,98,93003,0,0,309,0,0,0,0,0,0,9999,348,1.5,10,9,9999,99999,9,999999999,12$ , 0.077, 0, 88, 0.200, 0.0, 99.0
2005,10, 25, 24, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $3.8,3.5,98,92997,0,0,309,0,0,0,0,0,0,9999,348,1.5,10,9,9999,99999,9,999999999,12$ , 0.077,0,88,0.200,0.0,99.0

*? , 3.6, 3.4, 99, 92991, 0, 0, 308, 0, 0, 0, 0, 0, 0, 9999, 344, 1. $2,10,9,9999,99999,9,999999999,12$ ,0.070,0,88,0.200,2.1,99.0
2005,10, 26, 02, 60, *?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ? ${ }^{*}$ *? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?
*?,4.2,4.0,99, 92985, 0, 0, 312, 0, 0, 0, 0, 0, 0, 9999, 348, 2.1, 10, 9, 9999, 99999, 9, 999999999, 12 , 0.070,0,88,0.200,0.0,99.0
2005, 10, 26, 03, 60, *?*?*?**?*?*?*? ? *?*?*?**?*?*?**?*?*? ?
*?, 4.3,4.0,98, 92980, 0, 0, 312, 0, 0, 0, 0, 0, 0, 9999, 357, 1.0, 10, 9, 9999, 99999, 9, 999999999, 12 , 0.070, 0, 88, 0.200,0.3, 99.0
2005,10, 26, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?
*?,4.5,4.3,99, 92974, 0, 0, 313, 0, 0, 0, 0, 0, 0, 9999, 321, 1.4, 10, 9, 9999, 99999, 9, 999999999, 13 , 0.070,0,88,0.200,0.0,99.0

2005, 10, $26,05,60, *$ ?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?**?*?*?*?*?*?*?*?*?*?*?*?*?
*?,4.6,4.4,99, 92968, 0, 0, 314, 0, 0, 0, 0, 0, 0, 9999, 55, 2.7,10, 9, 9999, 99999, 9, 999999999, 13, 0.070, 0, 88, 0.200, 0.0, 99.0

2005, 10, $26,06,60,{ }^{*}$ ?*?*?*? ? *? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?**?*?*?*?*
*?, 4.7,4.4,98, 92962, 0, 0, 314, 0, 0, 0, 0, 0, 0, 9999, 50, 2.1, 10, 9, 9999, 99999, 9, 999999999, 13, 0.070,0,88, 0.200, 0.1, 99.0

2005,10, 26, 07,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $, 4.8,4.6,99,92956,0,1382,315,0,0,0,0,0,0,9999,113,1.4,10,9,9999,99999,9,999999999$ ,13,0.070,0,88, 0.200,0.0,99.0
2005, 10, 26, 08, 60, *?*?*?*?*? ? *?*?*?*?**?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ?
*?,5.0,4.8,99, 92951, 123, 1382, 316, 7, 0, 7, 934, 0018, 933, 9999, 180, 1. $2,10,9,9999,99999,9$, 999999999,13,0.070, 0, 88, 0.200, 0.0, 99.0
2005,10, 26, 09, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 5.3,4.5, 95, 92945, 329, 1382, 316, 18, 0, 18, 2316, 0004, 2315, 9999, 198, 0.5, 10, 9, 9999, 9999 9, 9, 999999999, 13, 0.070, 0, 88, 0.200, 0.0, 99.0

*? $5.5,4.4,93,92939,499,1382,315,33,0,33,4340,0,4340,9999,153,1.1,10,9,9999,99999,9$ ,999999999,13,0.070,0,88, 0.200,0.6,99.0
2005,10, 26, 11, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 6.0,4.5, 90, 92933, 620, 1382, 315, 49, 0, 49, 6371, 0, 6371, 9999, 244, 1.1, 10, 9, 9999, 99999, 9 , 999999999,13,0.070, 0, 88, 0.200, 0.0, 99.0

*?,6.3,5.0,91, 92927, 683, 1382, 317, 63, 0, 63, 8062, 0, 8062, 9999, 203, 2.3, 10, 9, 9999, 99999, 9 , 999999999,13, 0.070,0,88, 0.200, 0.0,99.0
2005, 10, 26, 13, 60, *?*?*? ? ${ }^{*}$ *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?
*? $, 6.6,4.2,85,92922,686,1382,315,58,0,58,7524,0,7524,9999,180,2.5,10,9,9999,99999,9$ , 999999999,12, 0.070, 0, 88, 0.200, 0.0, 99.0

*? , 8.4, 4.4, 76, 92944, 627, 1382, 289, 368, 421, 177, 40456, 31972, 25961, 9999, 183, 2.3, 6, 5, 999 9, 99999, 9, 999999999, 13, 0.070, 0, 88, 0.200, 0.0, 99.0

*? , $9.5,4.8,73,92967,510,1382,292,297,518,106,32221,44157,15923,9999,155,1.5,4,3,999$ 9, 99999, 9, 999999999, 13, 0.070, 0, 88, 0.200, 0.0, 99.0
2005,10,26,16,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?
*?, 9.9, 5.3, 73, $92989,344,1382,298,182,467,66,19944,37436,10623,9999,170,1.0,4,3,9999$ , 99999, 9, 999999999, 13, 0.070,0, 88, 0.200, 0.0, 99.0

*? $9.7,4.9,72,93012,140,1382,300,63,298,33,6963,12444,5703,9999,93,1.4,4,3,9999,999$ 99, 9, 999999999, 13, 0.070, 0, 88, 0.200, 0.0, 99.0
2005,10, 26, 18, 60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, $9.1,5.2,76,93034,1,1382,301,0,0,0,16,0011,16,9999,45,1.4,4,3,9999,99999,9,999999$ 999, 13, 0.070, 0, 88, 0.200, 0.0, 99.0
2005, 10, 26, 19, 60, *?*?**?*?*?*?**?*?*?**?*?*?**?*?**?*?
*?, 8.8,5.4, 79, 93057, 0, 0, 300, 0, 0, 0, 0, 0, 0, 9999, 32, 1. $8,4,3,9999,99999,9,999999999,13,0$ . 070, 0, 88, 0.200, 0.0, 99.0
2005,10,26,20,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 8.4,5.4, 81, 93079, 0, 0, 300, 0, 0, 0, 0, 0, 0, 9999, 68, 0.2, 4, 3, 9999, 99999, 9, 999999999, 14, 0 .070, 0, 88, 0.200, 0.0, 99.0
2005, 10, 26, 21, 60, *?*?*? ? ${ }^{*}$ *?*?*?*?*?**?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$
*?, 8.0,5.3, 83, 93102, 0, 0, 299, 0, 0, 0, 0, 0, 0, 9999, 1, 1.0, 4, 3, 9999, 99999, 9, 999999999, 13, 0. 070, 0, 88, 0.200, 0.0, 99.0
2005, 10, 26, 22, 60, *?*?*? ?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?
*? $, 7.7,5.6,86,93124,0,0,299,0,0,0,0,0,0,9999,7,0.7,4,3,9999,99999,9,999999999,14,0$. 070, 0, 88, 0.200, 0.0, 99.0
2005,10, 26, 23, 60, *?*?*?*?*?*? ?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?
*?,7.3,6.1,92, 93147, 0, 0, 301, 0, 0, 0, 0, 0, 0, 9999, 122, 0.4, 4, 3, 9999, 99999, 9, 999999999, 14, 0.070, 0, 88, 0.200, 0.0, 99.0

2005,10, 26, 24, 60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,7.0,5.9,93, $93169,0,0,299,0,0,0,0,0,0,9999,58,0.1,4,3,9999,99999,9,999999999,14,0$
.070, 0, 88, 0.200, 0.0, 99.0
2005,10,27,01,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,6.3,6.0,98, 93192, 0, 0, 298, 0, 0, 0, 0, 0, 0, 9999, 85, 0.3, 4, 3, 9999, 99999, 9, 999999999, 14, 0 . 072, 0, 88, 0.200, 0.0, 99.0
2005, 10, 27, 02, 60, *?*?*?*? ? *?*?*?*? ? *?*?*?**?*?*?**?*?*
*? $5.5,5.1,97,93214,0,0,293,0,0,0,0,0,0,9999,35,0.2,4,3,9999,99999,9,999999999,13,0$ .072, 0, 88, 0.200, 0.0, 99.0
2005,10,27,03,60,*?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,4.8,4.6,98, 93237, 0, 0, 290, 0, 0, 0, 0, 0, 0, 9999, 328, 0.3, 4, 3, 9999, 99999, 9, 999999999, 13, 0.072, 0, 88, 0.200, 0.0, 99.0

2005,10, 27, 04, 60, *?*?*? ?*?*?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ? *?*?*?*?*?*?*?
*?, 4.5,4.5,100, 93259, 0, 0, 289, 0, 0, 0, 0, 0, 0, 9999, 23, 1.2, 4, 3, 9999, 99999, 9, 999999999, 13, 0.072, 0, 88, 0.200, 0.0, 99.0

2005,10, 27, 05,60,*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? $?$
*?,4.1,4.1, 100, 93282, 0, 0, 287, 0, 0, 0, 0, 0, 0, 9999, 96, 0.8, 4, 3, 9999, 99999, 9, 999999999, 12, $0.072,0,88,0.200,0.0,99.0$
2005,10,27,06,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,3.8,3.8,100, 93304, 0, 0, 285, 0, 0, 0, 0, 0, 0, 9999, 215, 1.4, 4, 3, 9999, 99999, 9, 999999999, 12 , 0.072, 0, 88, 0.200, 0.0, 99.0
2005, 10, 27, 07, 60, *?*?*? ? *?*?*?**?*?*? ? ${ }^{*}$ ? *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ?
*? , 3. $8,3.8,100,93327,0,1383,285,0,0,0,0,0,0,9999,215,2.9,4,3,9999,99999,9,999999999$ , 12, 0.072, 0, 88, 0.200, 0.0, 99.0
2005,10, 27, 08, 60, *?*?*?**?*?*?*?*?*?**?*?*?*?*?*?*? ? ${ }^{*}$ *?
*? , 4.7, 4.7, 100, $93349,116,1383,289,54,227,35,5815,0140,5803,9999,231,1.5,4,3,9999,99$ 999, 9, 999999999, 13, 0.072, 0, 88, 0.200, 0.0, 99.0
2005, 10, 27, 09, 60, *?*?**?*?*?*?**?*?*? ? ${ }^{*}$ ?*?*? ${ }^{*}$ *?*?**?*?
*? , 6.1,5.0,93, 93372, 323, 1383, 292, 164, 378, 76, 17569, 24998, 11732, 9999, 235, 1.7,4, 3, 9999 , 99999, 9, 999999999,13, 0.072, 0, 88, 0.200, 0.0, 99.0
2005,10, 27,10,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?
*? , 7.7,5.8, 88, 93394, 492, 1383, 294, 279, 491, 104, 30100, 40621, 15641, 9999, 244, 2. 0, 4, 3, 999 9, 99999, 9, 999999999, 14, 0.072, 0, 88, 0.200, 0.0, 99.0

*? , 9.4, 6.1, 80, 93417, 613, 1383, 293, 407, 644, 122, 44266, 59325, 17977, 9999, 213, 1. $0,3,2,999$ 9,99999, 9, 999999999,14,0.072, 0, 88, 0.200, 0.0, 99.0
2005,10, 27, 12, 60, *?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?
*? , 10.4, 6.0, 74, 93439, 677, 1383, 300, 374, 358, 199, 41036, 24392, 29105, 9999, 254, 0.5, 6, 5, 99 99, 99999, 9, 999999999, 14, 0.072, 0, 88, 0.200, 0.0, 99.0

*? $, 11.0,6.8,75,93462,679,1383,305,365,367,185,40386,26310,27471,9999,310,0.8,6,5,99$ 99, 99999, 9, 999999999, 15, 0.072, 0, 88, 0.200, 0.0, 99.0
2005,10, 27, 14, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 11.3, 6. $8,73,93447,620,1383,307,314,316,173,34732,20189,25684,9999,323,0.7,8,6,99$ 99, 99999, 9, 999999999, 15, 0.072, 0, 88, 0.200, 0.0, 99.0

*? , 11.3, 6.9, 74, 93433, 503, 1383, 310, 232, 207, 157, 25819, 16644, 19762, 9999, 221, 0.4, 9, 8, 99 99, 99999, 9, 999999999, 15, 0.072, 0, 88, 0.200, 0.0, 99.0
2005,10, 27, 16, 60, *?*?*? ? ${ }^{*}$ ?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? *?*?
*? , 10.4, 6.8, 78, $93418,337,1383,323,75,0,75,8908,0,8908,9999,237,0.1,10,9,9999,99999$, 9, 999999999,15,0.072, 0, 88, 0.200, 0.0, 99.0
2005,10, 27,17,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?
*?,9.6,6.6, 82, 93404, 133, 1383, 310, 54, 113, 43, 6097, 2255, 5880, 9999, 291, 0.1, 10, 9, 9999, 99 999, 9, 999999999, 15, 0.072, 0, 88, 0.200, 0.0, 99.0
2005, 10, 27, 18, 60, *?*?*? ? *?*?*?**?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ? *?*?*?*?*?
*? , 8.7,5.9, 83, 93390, 0, 1383, 306, 0, 0, 0, 0, 0, 0, 9999, 297, 0.4, 10, 9, 9999, 99999, 9, 999999999 ,14, 0.072, 0, 88, 0.200, 0.0, 99.0
2005,10, 27,19,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,7.9,5.3, 84, 93375, 0, 0, 303, 0, 0, 0, 0, 0, 0, 9999, 308, 0.3,10, 9, 9999, 99999, 9, 999999999, 13 , 0.072,0,88,0.200,0.0,99.0
2005, 10, 27, 20, 60,*?*?*?*?*?*?*?*?*?**?*?*?*?*?*? ? *?*?*?*?
*?,7.1,4.3, 83, 93361, 0, 0, 299, 0, 0, 0, 0, 0, 0, 9999, 302, 0.4, 10, 9, 9999, 99999, 9, 999999999, 13 , 0.072, 0, 88, 0.200, 0.0, 99.0
2005,10, 27, 21, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 6.2, 3.4, 82, 93346, 0, 0, 294, 0, 0, 0, 0, 0, 0, 9999, 303, 0. $2,10,9,9999,99999,9,999999999,12$ , 0.072, 0, 88, 0.200, 0.0, 99.0
2005, 10, 27, 22, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?
*?,5.4,2.7,82,93332,0,0,291, 0, 0, 0, 0, 0, 0, 9999, 300, 0.2, 10, 9, 9999, 99999, 9, 999999999, 11 , 0.072, 0, 88, 0.200, 0.0, 99.0
2005, 10, 27, 23, 60, *?*?*?*?**?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ? *?*?*?*?
*?, 4.6, 2. 6, 87, 93317, 0, 0, 290, 0, 0, 0, 0, 0, 0, 9999, 301, 0. $2,10,9,9999,99999,9,999999999,11$ , 0.072,0,88, 0.200, 0.0, 99.0
2005, 10, 27, 24, 60, *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ? *?*?*?*?*?
*? , 3.8,2.3, 90, 93303, 0, 0, 288, 0, 0, 0, 0, 0, 0, 9999, 263, 1.0, 10, 9, 9999, 99999, 9, 999999999, 11 , 0.072, 0, 88, 0.200, 0.0, 99.0
2005, 10, 28, 01, 60, *?*?*? ? ${ }^{*}$ *?*?**?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?
*? $3.1,1.7,91,93289,0,0,285,0,0,0,0,0,0,9999,280,0.8,10,9,9999,99999,9,999999999,10$ ,0.091,0,88,0.200,0.0,99.0
2005,10, 28, 02,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 2.4, 1.2, 92, 93274, 0, 0, 283, 0, 0, 0, 0, 0, 0, 9999, 301, 1.2, 10, 9, 9999, 99999, 9, 999999999, 10 , 0.091, 0, 88, 0.200,0.0,99.0
2005, 10, 28, 03, 60, *?*?*? ? ${ }^{*}$ ? *?*?*?*?*?*?**?*?*?*? ? ${ }^{*}$ ? *?*?*?
*?,1.7,0.1, 89, 93260, 0, 0, 278, 0, 0, 0, 0, 0, 0, 9999, 218, 1.4, 10, 9, 9999, 99999, 9, 999999999, 9, 0.091, 0, 88, 0.200, 0.0, 99.0

2005,10, 28, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 1.3, -
$0.2,90,93245,0,0,276,0,0,0,0,0,0,9999,212,0.2,10,9,9999,99999,9,999999999,9,0.091,0$ , 88, 0.200, 0.0,99.0

$0.4,91,93231,0,0,275,0,0,0,0,0,0,9999,237,0.6,10,9,9999,99999,9,999999999,9,0.091,0$ , 88,0.200,0.0,99.0
2005,10, 28, 06, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 0.6, -
$1.2,87,93216,0,0,273,0,0,0,0,0,0,9999,241,0.2,10,9,9999,99999,9,999999999,9,0.091,0$ , 88,0.200,0.0,99.0
2005, 10, 28, 07, 60, *?*?*?**?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ? *?*?*?*?*?*?*? ? ${ }^{*} ?, 0.4,-$
$1.8,85,93202,0,0,270,0,0,0,0,0,0,9999,228,0.4,10,9,9999,99999,9,999999999,8,0.091,0$ ,88,0.200,0.0,99.0
2005, 10, 28, 08, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 0.7, -
$1.5,85,93188,54,1384,273,15,0,15,1875,0008,1874,9999,220,0.8,10,9,9999,99999,9,9999$ 99999, 8, 0.091, 0, 88, 0.200, 0.0, 99.0
2005,10, 28, 09, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 1.5, -
$0.8,84,93173,317,1384,277,83,4,82,9758,0312,9686,9999,144,0.7,10,9,9999,99999,9,999$ 999999, 9, 0.091, 0, 88, 0.200, 0.0, 99.0

$0.6,81,93159,486,1384,277,141,13,137,16557,1313,16096,9999,174,0.7,10,9,9999,99999$, 9, 999999999, 9, 0.091, 0, 88, 0.200, 0.0, 99.0
2005,10, 28, 11, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $3.3,0.5,82,93144,606,1384,277,238,81,202,26396,7409,23150,9999,104,0.7,10,9,9999$ , 99999, 9, 999999999,10, 0.091, 0, 88, 0.200, 0.0, 99.0
2005, 10, 28, 12, 60, *?*?*?**?*?*?*?*? ? *?*?*?**?*?*?*?**?*?
*? $4.1,1.3,82,93130,670,1384,281,272,82,232,30220,7577,26552,9999,7,1.2,10,9,9999,9$ 9999, 9, 999999999,10, 0.091, 0, 88, 0.200, 0.0, 99. 0
2005, 10, 28, 13, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 4.6, 0.9, 77, 93115, 672, 1384, 280, 271, 80, 232, 30165, 7403, 26569, 9999, 35, 1.1, 10, 9, 9999, 99999, 9, 999999999,10, 0.091, 0, 88, 0.200, 0.0, 99.0

*? , 5.0, 0.8, 74, 93094, 613, 1384, 278, 274, 137, 214, 30713, 12832, 25028, 9999, 354, 1.2, 9, 8, 999 9,99999, 9, 999999999,10, 0.091, 0, 88, 0.200, 0.0, 99.0
2005,10, 28, 15, 60,*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*?*?
*?,5.1, 0.5, 72, $93072,497,1384,275,235,229,153,26112,20241,18849,9999,60,1.4,8,6,9999$ , 99999, 9, 999999999,10, 0.091, 0, 88, 0.200, 0.0, 99.0

2005, 10, 28, 16, 60, *?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ?
*?,5.0, 0.8, 74, 93050, 331, 1384, 273, 176, 437, 71, 19037, 32741, 11212, 9999, 184, 1.4, 3, 2, 9999 , 99999, 9, 999999999,10,0.091, 0, 88, 0.200, 0.0, 99.0
2005, 10, 28, 17, 60, *?*?*? ? *?*?*? ? *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?
*?, 4.4, 0.5, 76, 93028, 127, 1384, 270, 70, 341, 39, 7605, 12153, 6492, 9999, 231, 0. 6, 3, 2, 9999, 99
999, 9, 999999999,10, 0.091, 0, 88, 0.200, 0.0, 99.0
2005,10, 28, 18, 60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,3.5, 0.5, 80, 93006, 0, 1384, 270, 0, 0, 0, 0, 0, 0, 9999, 272, 0.2, 3, 2, 9999, 99999, 9, 999999999, 10, 0.091, 0, 88, 0.200, 0.0, 99.0

*?,3.1, 0.5, 83, 92984, 0, 0, 271, 0, 0, 0, 0, 0, 0, 9999, 203, 0.6, 4, 3, 9999, 99999, 9, 999999999, 10, 0.091, 0, 88, 0.200, 0.0, 99.0

2005,10, 28, 20, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,2.8, 0.8, 87, 92962, 0, 0, 273, 0, 0, 0, 0, 0, 0, 9999, 168, 1.2, 4, 3, 9999, 99999, 9, 999999999, 10, 0.091, 0, 88, 0.200, 0.0,99.0

*? , 2.4, 1.0, 90, 92940, 0, 0, 275, 0, 0, 0, 0, 0, 0, 9999, $92,0.3,5,5,9999,99999,9,999999999,10,0$ .091, 0, 88, 0.200, 0.0, 99.0
2005,10,28,22,60,*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,2.0,1.0,93,92918, 0, 0, 276, 0, 0, 0, 0, 0, 0, 9999, 34, 0.5,5,5,9999, 99999, 9, 999999999, 10, 0 . 091, 0, 88, 0.200, 0.0, 99.0
2005, 10, 28, 23, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*? ${ }^{*}$ *? ${ }^{*}$ *?**?*?*?*?*?*?
*? $, 1.7,0.5,92,92896,0,0,274,0,0,0,0,0,0,9999,348,1.0,5,5,9999,99999,9,999999999,10$, 0.091, 0, 88, 0.200, 0.0, 99.0

2005,10,28,24,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,1.3, 0.6, 95, 92874, 0, 0, 276, 0, 0, 0, 0, 0, 0, 9999, 314, 0.8, 6, 6, 9999, 99999, 9, 999999999, 10, 0.091, 0, 88, 0.200, 0.0, 99.0

2005,10, 29, 01, 60, *?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,1.1,0.0,92, 92852, 0, 0, 275, 0, 0, 0, 0, 0, 0, 9999, 42, 1.0, 6, 6, 9999, 99999, 9, 999999999, 9,0 . 088, 0, 88, 0.200, 0.0, 99.0
2005, 10, 29, 02, 60, *?*?*? ? *?*?*?*? ? *?*?*?**?*?*?*? ? *?*?*? ? , 1. $0,-$
$0.2,92,92830,0,0,275,0,0,0,0,0,0,9999,88,0.4,6,6,9999,99999,9,999999999,9,0.088,0,8$ 8,0.200,0.0,99.0
2005,10, 29, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 0.8, -
$0.3,92,92808,0,0,276,0,0,0,0,0,0,9999,34,0.3,8,7,9999,99999,9,999999999,9,0.088,0,8$ 8,0.200,0.0,99.0
2005, 10, 29, 04, 60, *?*?*?**?*?*?*?*? ? *?*?**?*?*? ? ${ }^{*}$ ? *? ${ }^{*}$ ? *?*?, $0.7,-$
$0.3,93,92786,0,0,277,0,0,0,0,0,0,9999,120,0.2,8,7,9999,99999,9,999999999,9,0.088,0$, 88,0.200, 0.0, 99.0
2005,10, 29, 05, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 0.6, -
$0.6,91,92765,0,0,277,0,0,0,0,0,0,9999,217,0.1,8,7,9999,99999,9,999999999,9,0.088,0$, 88,0.200,0.0,99.0
2005, 10, 29, 06, 60, *?*?*? ? *?*?*?**?*?*? ? ${ }^{*}$ *? ? ${ }^{*}$ *?*?*?*?*? ${ }^{*} ?, 0.6,-$
$0.1,96,92743,0,0,280,0,0,0,0,0,0,9999,168,1.0,9,8,9999,99999,9,999999999,9,0.088,0$, 88, 0.200, 0.0,99.0
2005,10,29,07,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 0.5, -
$0.2,95,92721,0,0,281,0,0,0,0,0,0,9999,216,1.2,9,8,9999,99999,9,999999999,9,0.088,0$, 88, 0.200, 0.0, 99.0
2005, 10, 29, 08, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? *?*?*?*?**?*?*?*?*?*?*?, 0.6, -
$0.5,92,92699,51,1384,282,6,0,6,839,0021,837,9999,192,1.4,9,8,9999,99999,9,999999999$ , 9, 0.088, 0, 88, 0.200, 0.0,99.0
2005,10, 29, 09, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 0.8, 0.0, $94,92677,310,1384,285,46,0,46,5651,0,5651,9999,245,0.4,10,9,9999,99999,9$ , 999999999, 9, 0.088, 0, 88, 0.200,1.8,99.0
2005, 10, 29, 10, 60, *?*?*? ? *?*?*?**?*?*?**?*?*?*? ${ }^{*}$ *? ? ${ }^{*}$ ? *?
*?,1.4, 0.1, 91, $92655,479,1384,287,65,0,65,8099,0,8099,9999,170,0.7,10,9,9999,99999,9$ , 999999999, 9, 0.088, 0, 88, 0.200, 0.5, 99.0

*? $, 1.7,0.8,94,92633,600,1384,290,88,0,88,10888,0,10888,9999,203,0.8,10,9,9999,99999$
, 9, 999999999,10, 0.088, 0, 88, 0.200, 0.7,99.0
2005,10, 29, 12,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 2.1,1.0, 93, 92611, 663, 1384, 290, 109, 0, 109, 13489, 0, 13489, 9999, 47, 1.5, 10, 9, 9999, 9999 9, 9, 999999999, 10, 0.088, 0, 88, 0.200, 0.2, 99.0
2005, 10, 29, 13, 60, *?*?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*? ? *?*?*?*?**?*?
*? , 2.3,1.0, 91, $92589,665,1384,290,112,0,112,13801,0,13801,9999,178,1.4,10,9,9999,999$ 99, 9, 999999999, 10, 0.088, 0, 88, 0.200, 0.3, 99.0
2005,10, 29, 14, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 1.5, 1.1, 97, $92622,606,1384,290,99,0,99,12185,0,12185,9999,207,0.4,10,9,9999,99999$ , 9, 999999999,10, 0.088, 0, 88, 0.200, 4.4, 99.0
2005, 10, 29, 15, 60, *?*?*?**?*?*?*? ? *?*?*?**?*?*?**?*?**?
*? , 2.4, 1.4, 93, 92654, 490, 1384, 293, 78, 0, 78, 9624, 0, 9624, 9999, 239, 0. 2, 10, 9, 9999, 99999, 9 , 999999999,10,0.088, 0, 88, 0.200, 0.2, 99.0
2005,10, 29, 16, 60, *?*?*?**?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?**?*?*?*?*?
*? , 2. 3, 1.7, 96, $92687,324,1384,294,50,0,50,6145,0,6145,9999,231,0.2,10,9,9999,99999,9$ , 999999999, 10, 0.088, 0, 88, 0.200, 0.1, 99.0
2005, 10, 29, 17, 60, *?*?**?*?*? ? ${ }^{*}$ ?*? ? ${ }^{*}$ ?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?
*?,2.0,1.7,98, 92720, 120, 1384, 292, 18, 0, 18, 2278, 0004, 2278, 9999, 224, 0.1, 10, 9, 9999, 9999 9, 9, 999999999, 10, 0.088, 0, 88, 0.200, 0.1,99.0

*? $, 1.7,1.4,98,92752,0,1384,289,0,0,0,0,0,0,9999,220,0.4,9,8,9999,99999,9,999999999$, 10, 0.088, 0, 88, 0.200, 0.0, 99.0
2005,10, 29, 19, 60, *?*?*?*? ?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?
*?,1.6,1.2,97,92785, 0, 0, 287, 0, 0, 0, 0, 0, 0, 9999, 277, 1.1, 9, 8, 9999, 99999, 9, 999999999, 10, 0.088, 0, 88, 0.200, 0.0, 99.0

*? , 1.6, 0.8, 95, 92817, 0, 0, 284, 0, 0, 0, 0, 0, 0, 9999, 283, 1.0, 9, 8, 9999, 99999, 9, 999999999, 10, 0.088, 0, 88, 0.200, 0.0, 99.0

2005,10, 29, 21, 60, *?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?**?
*? $, 1.5,1.0,96,92850,0,0,284,0,0,0,0,0,0,9999,273,0.3,9,8,9999,99999,9,999999999,10$, 0.088,0,88, 0.200, 0.0, 99.0

2005,10, 29, 22, 60, *?*?*?*?**?*?*?*?*? ? *?*?*?**?*?*?**?*?
*?,1.4,1.0,97, 92883, 0, 0, 282, 0, 0, 0, 0, 0, 0, 9999, 275, 1.0, 9, 8, 9999, 99999, 9, 999999999, 10, 0.088, 0, 88, 0.200, 0.0, 99.0

2005,10, 29, 23, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $1.1,0.9,99,92915,0,0,280,0,0,0,0,0,0,9999,287,2.0,9,8,9999,99999,9,999999999,10$, 0.088, 0, 88, 0.200,1.1, 99.0

2005, 10, 29, 24, 60, *?*?**?*?*?*?**?*?*? ? ${ }^{*}$ ? *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ?
*?,1.3,1.0,98, 92948, 0, 0, 279, 0, 0, 0, 0, 0, 0, 9999, 212, 1.5, 8, 7, 9999, 99999, 9, 999999999, 10, 0.088, 0, 88, 0.200, 0.0, 99.0

2005,10,30, 01, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,1.2, 0.9,98, 92981, 0, 0, 278, 0, 0, 0, 0, 0, 0, 9999, 248, 0.6, 8, 7, 9999, 99999, 9, 999999999, 10, 0.100, 0, 88, 0.200, 0.0, 99.0

2005, 10, 30, 02, 60, *?*?*?*? ? *?*?**?*?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?
*?,1.2,1.1,99, 93013, 0, 0, 277, 0, 0, 0, 0, 0, 0, 9999, 274, 1.4, 8, 7, 9999, 99999, 9, 999999999, 10, 0.100,0,88, 0.200, 0.0, 99.0

2005,10,30, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 1.2, 1.0, 99, 93046, 0, 0, 276, 0, 0, 0, 0, 0, 0, 9999, 295, 3.3, 8, 7, 9999, 99999, 9, 999999999, 10, 0.100, 0, 88, 0.200, 0.0, 99.0

2005, 10, 30, 04, 60, *?*?*?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?*?
*?,1.2,1.0,99, 93079, 0, 0, 275, 0, 0, 0, 0, 0, 0, 9999, 291, 3.1, 8, 7, 9999, 99999, 9, 999999999, 10, 0.100,0,88, 0.200, 0.0, 99.0

2005, 10, 30, 05, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*? ${ }^{*}$ *?*?*? ? ${ }^{*}$ ? *?*?*?*?*?*
*?,1.2, 0.6, 96, 93111, 0, 0, 272, 0, 0, 0, 0, 0, 0, 9999, 318, 4. 6, 6, 6, 9999, 99999, 9, 999999999, 10, 0.100, 0, 88, 0.200, 0.0, 99.0

2005,10,30, 06,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,1.2,0.9,97, 93144, 0, 0, 272, 0, 0, 0, 0, 0, 0, 9999, 304, 4.2, 6, 6, 9999, 99999, 9, 999999999, 10, 0.100,0,88, 0.200, 0.0, 99.0

2005, 10, 30, 07, 60, *?*?*?**?*?*? ? *?*?*?**?*?*? ? *?*?**?*?
*?,1.2,1.0,99, 93176, 0, 0, 271, 0, 0, 0, 0, 0, 0, 9999, 305, 3.3, 6, 6, 9999, 99999, 9, 999999999, 10, 0.100,0,88, 0.200, 0.0, 99.0

2005,10,30, 08,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 2. $0,1.8,98,93209,48,1385,274,24,0,24,2982,0,2982,9999,300,3.5,6,6,9999,99999,9,9$ 99999999, 11, 0.100, 0, 88, 0.200, 0.0, 99.0
2005,10,30, 09, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,4.3,3.0, 91, 93242, 304, 1385, 280, 163, 384, 79, 18208, 27809, 12101, 9999, 304, 2.3, 6, 6, 9999 , 99999, 9, 999999999, 11, 0.100, 0, 88, 0.200, 0.0, 99.0
2005, 10, 30, 10, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*? ? ${ }^{*}$ ? *?*?*?
*? , 6.0, 3.6, 85, 93274, 473, 1385, 287, 239, 329, 127, 26414, 21869, 18948, 9999, 309, 1. $2,6,6,999$ 9,99999, 9, 999999999, 12, 0.100, 0, 88, 0.200, 0.0, 99.0
2005, 10, 30, 11, 60, *?*?*?*?**?*?*?*?**?*?*?*?*? ? *?*?*?*?*
*? , 7.2, 3.6, 78, $93307,593,1385,291,278,199,193,30789,16974,23521,9999,295,1.2,8,6,999$ 9, 99999, 9, 999999999, 12, 0.100, 0, 88, 0.200, 0.0, 99.0
2005, 10, 30, 12, 60, *?*?*? ?*?*?*?**?*?*? ? ${ }^{*}$ ?*?*? ? ${ }^{*}$ ? *?*?*?*?
*? $7.7,3.8,76,93340,656,1385,296,266,88,224,29589,8173,25715,9999,323,0.6,10,9,9999$ , 99999, 9, 999999999, 12, 0.100, 0, 88, 0.200, 0.0, 99.0
2005,10,30,13,60,*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?
*? , 8.2, 4.8, 79, 93372, 659, 1385, 300, 269, 90, 226, 30211, 7524, 26633, 9999, 304, 1.5, 10, 9, 9999 , 99999, 9, 999999999,13, 0.100, 0, 88, 0.200, 0.0, 99.0
2005, 10, 30, 14, 60, *?*?**?*?*?**?*?*? ? *?*?**?*?*?**?*?*?
*? , 8.7,5.0, 78, 93358, 600, 1385, 296, 311, 306, 178, 34757, 29357, 22050, 9999, 328, 0.3, 6, 5, 999 9, 99999, 9, 999999999, 13, 0.100, 0, 88, 0.200, 0.0, 99.0
2005,10,30,15,60,*?*?*?*?*?*?*?*?*? ? *?*?*?*?**?*?*?*?*?*?
*?, 9.0,5.3, 78, 93344, 483, 1385, 293, 285, 513, 106, 30898, 42847, 15951, 9999, 335, 0.2, 1, 1, 999
9, 99999, 9, 999999999, 13, 0.100, 0, 88, 0.200, 0.0, 99.0

*?, 8.9,5.3, 78, 93330, 318, 1385, 288, 214, 590, 79, 23135, 47360, 12277, 9999, 335, 0.2, 3, 2, 9999 , 99999, 9, 999999999,13, 0.100, 0, 88, 0.200, 0.0, 99.0
2005,10,30,17,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,7.9,4.7, 80, $93316,114,1385,287,66,413,32,7232,23590,5293,9999,304,1.1,3,2,9999,99$ 999, 9, 999999999, 13, 0.100, 0, 88, 0.200, 0.0, 99.0
2005, 10, 30, 18, 60, *?*?*? ? *?*?*? ? *?*?*?**?*?*?**?*?*?*? ?
*?,6.8,4.6, 86, 93302, 0, 1385, 287, 0, 0, 0, 0, 0, 0, 9999, 316, 2.0, 3, 2, 9999, 99999, 9, 999999999, 13, 0.100, 0, 88, 0.200, 0.0, 99.0
2005, 10, 30, 19, 60, *?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*? ? *?*?*?*?*?
*?, 6.6,4.6, 87, $93287,0,0,288,0,0,0,0,0,0,9999,223,3.5,4,3,9999,99999,9,999999999,13$, 0.100, 0, 88, 0.200, 0.0, 99.0

2005, 10, 30, 20, 60, *?*?*?**?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?
*?, 6.4,4.7, 89, 93273, 0, 0, 290, 0, 0, 0, 0, 0, 0, 9999, 225, 4.9, 4, 3, 9999, 99999, 9, 999999999, 13, 0.100, 0, 88, 0.200, 0.0, 99.0

2005, 10, 30, 21, 60, *?*?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?*?*? ? *?*?*?*? ?
*?, 6.1,5.0, 92, 93259, 0, 0, 293, 0, 0, 0, 0, 0, 0, 9999, 331, $7.5,4,3,9999,99999,9,999999999,13$, 0.100, 0, 88, 0.200, 0.0, 99.0

2005,10,30,22,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,5.9,4.9,93, 93245, 0, 0, 295, 0, 0, 0, 0, 0, 0, 9999, 258, 7.1,5,5, 9999, 99999, 9, 999999999, 13, 0.100, 0, 88, 0.200, 0.0, 99.0

2005, 10, 30, 23, 60, *?*?*?**?*?*?*?*?**?*?*?*?*?*?*?*?*?*?
*?,5.7,4.5,92, 93231, 0, 0, 295, 0, 0, 0, 0, 0, 0, 9999, 243, 5.5,5,5, 9999, 99999, 9, 999999999, 13, 0.100,0,88, 0.200, 0.0, 99.0

2005,10,30, 24, 60, *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?*?*?
*?,5.5,4.1,91, 93217, 0, 0, 295, 0, 0, 0, 0, 0, 0, 9999, 269, 6.7,5,5, 9999, 99999, 9, 999999999, 12, 0.100,0,88,0.200, 0.0, 99.0

2005, 10, 31, 01, 60, *?*?*?*?**?*?*?*?*? ? *? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *? ${ }^{*}$ ?
*?,5.2,3.8,91, 93203, 0, 0, 296, 0, 0, 0, 0, 0, 0, 9999, 243, 7.5, 6, 6, 9999, 99999, 9, 999999999, 12, 0.082, 0, 88, 0.200, 0.0, 99.0

2005,10,31, 02,60,*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?
*?,5.0,3.4, 89, 93188, 0, 0, 296, 0, 0, 0, 0, 0, 0, 9999, 321, 4.9, 6, 6, 9999, 99999, 9, 999999999, 12, 0.082, 0, 88, 0.200, 0.0, 99.0

2005,10, 31, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?
*? $4.7,3.1,89,93174,0,0,296,0,0,0,0,0,0,9999,264,3.7,8,7,9999,99999,9,999999999,12$, 0.082, 0, 88, 0.200, 0.0, 99.0

2005, 10, 31, 04,60 , *?*?*? ? ${ }^{*}$ ? *?*?*?*?*?*?**?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ?
*?, 4.6, 3.0, 89, 93160, 0, 0, 298, 0, 0, 0, 0, 0, 0, 9999, 277, 2. 5, 8, 7, 9999, 99999, 9, 999999999, 11, 0.082,0,88, 0.200, 0.0, 99.0

2005, 10, 31, 05, 60, *?*?*?**?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?**?*?*?*?*?
*?,4.5,2.9, 89, 93146, 0, 0, 299, 0, 0, 0, 0, 0, 0, 9999, 230, 2.3, 8, 7, 9999, 99999, 9, 999999999, 11, 0.082, 0, 88, 0.200, 0.0, 99.0

2005, 10, 31, 06, 60, *?*?*?*?**?*?*?*?**?*?*?**?*?*? ? ${ }^{*}$ ? *?*?
*?, 4.4,3.5,94, 93132, 0, 0, 304, 0, 0, 0, 0, 0, 0, 9999, 168, 2.1, 9, 8, 9999, 99999, 9, 999999999, 12, 0.082, 0, 88, 0.200, 0.0, 99.0

2005,10,31,07,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $4.3,3.8,96,93118,0,0,307,0,0,0,0,0,0,9999,201,2.7,9,8,9999,99999,9,999999999,12$, 0.082, 0, 88, 0.200, 0.0, 99.0

2005, 10, 31, 08, 60, *?*?*? ? *?*?*?*? ? ${ }^{*}$ ? *?*?*?*?**?*?*?**?*?
*? $4.4,3.5,94,93104,45,1386,308,4,0,4,560,0021,558,9999,205,2.1,9,8,9999,99999,9,99$ 9999999,12,0.082,0,88, 0.200, 0.0, 99.0
2005,10,31, 09,60,*?*?*?*?*? ? *?*?*?*?**?*?*?*?*?*?*?**?*?
*? , 4.6, 3.2, 91, $93089,298,1386,310,15,0,15,2012,0007,2011,9999,213,2.3,10,9,9999,9999$ 9, 9, 999999999, 12, 0.082, 0, 88, 0.200, 0.0, 99.0
2005, 10, 31, 10, 60, *?*?*?*?**?*?*?*?**?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*
*? , 5. 6, 4.4, 92, $93075,467,1386,305,110,0,110,13104,0,13104,9999,142,1.0,10,9,9999,999$ 99, 9, 999999999, 13, 0.082, 0, 88, 0.200, 0.0, 99.0
2005, 10, 31, 11, 60,*?*?*?*?*?*?*?*?*?*?*?*? ? *?*?*?*?*?*?*?*?
*? , 7.0,5.0, 87, 93061, 587, 1386, 299, 242, 135, 185, 27332, 12534, 22028, 9999, 168, 1.4, 9, 8, 999 9,99999, 9, 999999999,13, 0.082, 0, 88, 0.200, 0.0, 99.0
2005,10,31,12,60,*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?
*?,7.6,5.1, 84, 93047, 650, 1386, 307, 196, 20, 186, 23162, 2188, 22136, 9999, 176, 1.1, 10, 9, 9999 , 99999, 9, 999999999, 13, 0.082, 0, 88, 0.200, 0.0, 99.0
2005, 10, 31, 13, 60, *?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ?*?*?*?*?
*? , 8.2,4.8, 79, 93033, 652, 1386, 305, 218, 26, 206, 24347, 1278, 23746, 9999, 219, 1. $2,10,9,9999$ , 99999, 9, 999999999, 13, 0.082, 0, 88, 0.200, 0.0, 99.0

*?, 8.5,4.6, 76, 93019, 593, 1386, 302, 224, 70, 194, 25002, 6189, 22354, 9999, 239, 2. 0, 10, 9, 9999 , 99999, 9, 999999999, 13, 0.082, 0, 88, 0.200, 0.0, 99.0

*? , 8.7, 4.4, 74, 93005, 477, 1386, 301, 183, 82, 155, 20730, 6204, 18597, 9999, 223, 1.7, 10, 9, 9999 , 99999, 9, 999999999, 13, 0.082, 0, 88, 0.200, 0.0, 99.0
2005,10,31,16,60,*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?
*?, $8.5,4.1,74,92992,311,1386,300,118,101,95,13416,7971,11627,9999,237,0.8,10,9,9999$ , 99999, 9, 999999999,12, 0.082, 0, 88, 0.200, 0.0, 99.0
2005, 10, 31, 17, 60, *?*?*?**?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*?**?*?*?*?
*?,7.9,3.9, 76, 92978, 52, 1386, 299, 23, 0, 23, 2879, 0, 2879, 9999, 262, 1.8, 10, 9, 9999, 99999, 9, 999999999,12,0.082, 0, 88, 0.200, 0.0, 99.0
2005, 10, 31, 18, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,7.6,3.7,76, 92964, 0, 0, 299, 0, 0, 0, 0, 0, 0, 9999, 202, 1.2, 10, 9, 9999, 99999, 9, 999999999, 12 , 0.082, 0, 88, 0.200, 0.0, 99.0

*?,7.4,3.9, 79, 92950, 0, 0, 301, 0, 0, 0, 0, 0, 0, 9999, 166, 1.1, 10, 9, 9999, 99999, 9, 999999999, 12 , 0.082, 0, 88, 0.200, 0.0, 99.0
2005,10,31, 20, 60, *?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?
*?,7.2,4.0, 80, 92937, 0, 0, 302, 0, 0, 0, 0, 0, 0, 9999, 222, 1.2, 10, 9, 9999, 99999, 9, 999999999, 12 , 0.082, 0, 88, 0.200, 0.0, 99.0
2005, 10, 31, 21, 60, *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *? ? ${ }^{*}$ *?*?*?
*?, 6.8,4.9, 87, 92923, 0, 0, 306, 0, 0, 0, 0, 0, 0, 9999, 158, 0.8, 10, 9, 9999, 99999, 9, 999999999, 13 , 0.082, 0, 88, 0.200, 0.4, 99.0
2005, 10, 31, 22, 60, *?*?*?*?**?*?*? ? ${ }^{*}$ ? *?*?*?*?*?**?*?*?*?*
*? $6.4,4.8,90,92909,0,0,306,0,0,0,0,0,0,9999,112,0.8,10,9,9999,99999,9,999999999,13$
, 0.082, 0, 88, 0.200, 1.7, 99.0
2005,10,31,23,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,6.4,4.3,86, 92895, 0, 0, 306, 0, 0, 0, 0, 0, 0, 9999, 141, 0.5, 10, 9, 9999, 99999, 9, 999999999, 13 ,0.082, 0, 88, 0.200, 0.1, 99.0
2005, 10, 31, 24, 60, *?*?*?**?*?*?*?*? ? *?*?*? ? *?*?*?**?*?*?
*?, 6.2,4.8,91, 92882, 0, 0, 308, 0, 0, 0, 0, 0, 0, 9999, 124, 0.5, 10, 9, 9999, 99999, 9, 999999999, 13 , 0.082,0,88,0.200,0.0,99.0
2005,11,01,01,60,*?*?*?*?**?*?*?*?*?*?*?*?**?*?*?*?*?*?*?
*?,5.2,4.4,95, 92986, 0, 0, 310, 0, 0, 0, 0, 0, 0, 9999, 216, 0.9, 10, 9, 9999, 99999, 9, 999999999, 13 , 0.088, 0, 88, 0.200, 4.1, 99.0

*? , 5.5,4.8,95, 92972, 0, 0, 312, 0, 0, 0, 0, 0, 0, 9999, 187, 1.0, 10, 9, 9999, 99999, 9, 999999999, 13 , 0.088, 0, 88, 0.200,1.9, 99.0
2005, 11, 01, 03, 60, *?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?*?*?
*? $5.5 .5,4.2,92,92958,0,0,309,0,0,0,0,0,0,9999,114,0.8,10,9,9999,99999,9,999999999,12$ , 0.088, 0, 88, 0.200, 0.9, 99.0

*?,5.4,3.9,90, 92944, 0, 0, 308, 0, 0, 0, 0, 0, 0, 9999, 94, 1.5, 10, 9, 9999, 99999, 9, 999999999, 12, 0.088, 0, 88, 0.200, 0.7,99.0

2005, 11, 01, 05, 60, *?*?*?*? ? *?*?*?*? ? *?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?
*? $5.2,4.2,93,92931,0,0,309,0,0,0,0,0,0,9999,142,1.5,10,9,9999,99999,9,999999999,12$ , 0.088, 0, 88, 0.200,1.2,99.0
2005, 11, 01, 06, 60, *?*?*?*??*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?
*?,5.3,3.6, 89, 92917, 0, 0, 307, 0, 0, 0, 0, 0, 0, 9999, 183, 2.4, 10, 9, 9999, 99999, 9, 999999999, 12 , 0.088, 0, 88,0.200,0.5, 99.0

*?,5.3,4.2,93, 92903, 0, 0, 309, 0, 0, 0, 0, 0, 0, 9999, 253, 4.5, 10, 9, 9999, 99999, 9, 999999999, 12 , 0.088,0,88, 0.200,0.1, 99.0
2005,11,01,08,60,*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?*?*?*?
*? $, 5.4,4.9,96,92889,42,1387,312,4,0,4,558,0012,558,9999,231,3.8,10,9,9999,99999,9,9$ 99999999,13, 0.088, 0, 88, 0.200, 0.1, 99.0
2005, 11, 01, 09, 60, *?*?*?*?**?*?*?*?*?**?*?*?**?*?**?*?*?
*?, $6.1,4.5,89,92876,292,1387,311,42,0,42,4971,0,4971,9999,274,3.8,10,9,9999,99999,9$
, 999999999,13, 0.088, 0, 88, 0.200, 0.2, 99.0
2005,11, 01, 10, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,6.8,5.5,92, 92862, 460, 1387, 316, 70, 0, 70, 8238, 0, 8238, 9999, 216, 3. 8, 10, 9, 9999, 99999, 9 , 999999999,14, 0.088, 0, 88, 0.200, 0.1, 99.0

*?, $7.2,5.9,91,92848,580,1387,319,84,0,84,10090,0,10090,9999,262,3.8,10,9,9999,99999$ , 9, 999999999,14, 0.088, 0, 88, 0.200, 0.0, 99.0
2005, 11, 01, 12, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, $7.5,7.0,97,92834,643,1387,324,92,0,92,11032,0,11032,9999,174,4.5,10,9,9999,99999$ , 9, 999999999, 15, 0.088, 0, 88, 0.200, 0.0, 99.0

*?,7.8,7.0,94, 92821, 645, 1387, 324, 98, 0, 98, 11677, 0, 11677, 9999, 295, 5.0, 10, 9, 9999, 99999 , 9, 999999999,15, 0.088, 0, 88, 0.200, 0.0, 99.0
2005, 11, 01, 14, 60, *?*?*? ? ${ }^{*}$ ? *?*?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*? ${ }^{*}$ *? ?
*?, $7.9,7.1,95,92852,586,1387,325,86,0,86,10301,0,10301,9999,254,2.8,10,9,9999,99999$ , 9, 999999999, 15, 0.088, 0, 88, 0.200, 0.0, 99.0
2005, 11, 01, 15, 60, *?*?*?**?*?*?*?**?*?*? ? *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? *?*?
*?,7.9, $7.1,95,92884,470,1387,325,67,0,67,7937,0,7937,9999,202,1.8,10,9,9999,99999,9$ ,999999999,15,0.088, 0, 88, 0.200, 0.0,99.0
2005, 11, 01, 16, 60, *?*?*? ? ${ }^{*}$ ? *?*?*?*? ? ${ }^{*}$ ? *?*?*?**?*?*?**?*?
*? $, 7.6,7.0,96,92916,305,1387,325,38,0,38,4491,0,4491,9999,116,2.4,10,9,9999,99999,9$ , 999999999,15, 0.088, 0, 88, 0.200, 0.1, 99.0
2005,11, 01, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, $7.2,6.4,94,92948,49,1387,321,4,0,4,538,0012,538,9999,70,5.0,9,8,9999,99999,9,999$ 999999,14,0.088, 0, 88, 0.200, 0.0, 99.0
2005, 11, 01, 18, 60, *?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*? ? *?*?
*?,7.0,6.6,97,92979, 0, 0, 320, 0, 0, 0, 0, 0, 0, 9999, 145, 3.5, 9, 8, 9999, 99999, 9, 999999999, 15, 0.088, 0, 88, 0.200, 0.2,99.0

2005, 11, 01, 19, 60, *?*?*?*?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?
*? $6.8,6.4,97,93011,0,0,317,0,0,0,0,0,0,9999,121,3.2,9,8,9999,99999,9,999999999,14$, 0.088, 0, 88, 0.200, 0.4, 99.0

2005,11, 01, 20, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,6.6,6.2,97, 93043, 0, 0, 315, 0, 0, 0, 0, 0, 0, 9999, 216, 3.0, 9, 8, 9999, 99999, 9, 999999999, 14, 0.088, 0, 88, 0.200, 0.3, 99.0

2005, 11, 01, 21, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? *?*?*?
*?, 6.5,6.3,98, 93075, 0, 0, 313, 0, 0, 0, 0, 0, 0, 9999, 235, 4. 8, 8, 7, 9999, 99999, 9, 999999999, 14, 0.088, 0, 88, 0.200, 0.0, 99.0

2005,11, 01, 22,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?
*?,6.3,6.1,98, 93106, 0, 0, 311, 0, 0, 0, 0, 0, 0, 9999, 260, 4.5, 8, 7, 9999, 99999, 9, 999999999, 14, 0.088, 0, 88, 0.200, 0.0, 99.0

2005, 11, 01, 23, 60, *?*?*?*?**?*?*?**?*?*?*?**?*?*? ? ${ }^{*}$ ? *?*?
*? , 6.1,5.7,97, 93138, 0, 0, 308, 0, 0, 0, 0, 0, 0, 9999, 252, 3.0, 8, 7, 9999, 99999, 9, 999999999, 14, 0.088,0,88, 0.200, 0.0, 99.0

2005,11, 01, 24, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,5.9,5.7,98, 93170, 0, 0, 306, 0, 0, 0, 0, 0, 0, 9999, 296, 2.8, 8, 7, 9999, 99999, 9, 999999999, 14, 0.088, 0, 88, 0.200, 0.0, 99.0

2005, 11, 02, 01, 60, *?*?*?*?*?**?*?*?*? ? *?*?*?**?*?*?**?*?
*?,5.8,5.6,98, 93202, 0, 0, 304, 0, 0, 0, 0, 0, 0, 9999, 190, 3.5, 6, 6, 9999, 99999, 9, 999999999, 14, 0.068, 0, 88, 0.200, 0.0, 99.0

2005, 11, 02, 02, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $5.7,5.5,98,93233,0,0,302,0,0,0,0,0,0,9999,258,2.6,6,6,9999,99999,9,999999999,14$, 0.068, 0, 88, 0.200, 0.0, 99.0

*?,5.6,5.4,98, 93265, 0, 0, 300, 0, 0, 0, 0, 0, 0, 9999, 189, 2.3, 6, 6, 9999, 99999, 9, 999999999, 14, 0.068, 0, 88, 0.200, 0.0, 99.0

2005, 11, 02, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,5.6,5.4,98, 93297, 0, 0, 299, 0, 0, 0, 0, 0, 0, 9999, 218, 2.6, 6, 6, 9999, 99999, 9, 999999999, 14, 0.068, 0, 88, 0.200, 0.0, 99.0

2005, 11, 02, 05, 60, *?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?**?*?*?*?*? ? ${ }^{*}$ ?
*?,5.5,5.3,98, 93329, 0, 0, 297, 0, 0, 0, 0, 0, 0, 9999, 226, 2. $8,5,5,9999,99999,9,999999999,13$, 0.068, 0, 88, 0.200, 0.0, 99.0

2005,11,02,06,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,5.5,5.3,98, 93361, 0, 0, 296, 0, 0, 0, 0, 0, 0, 9999, 235, 5.4, 5, 5, 9999, 99999, 9, 999999999, 13, 0.068, 0, 88, 0.200, 0.0, 99.0

2005, 11, 02, 07, 60, *?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ? *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?
*?,5.5,5.5,100, 93392, 0, 0, 295, 0, 0, 0, 0, 0, 0, 9999, 247, 7.4,5,5, 9999, 99999, 9, 999999999, 14 , 0.068, 0, 88, 0.200, 0.0, 99.0
2005, 11, 02, 08, 60, *?*?*?*?*?*?*? ? *?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ? *?*?
*? $6.1,6.1,100,93424,40,1387,297,13,0,13,1491,0,1491,9999,251,6.5,5,5,9999,99999,9$, 999999999,14,0.068, 0, 88, 0.200, 0.0,99.0
2005,11,02,09,60,*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?
*?, 8.9, $7.0,88,93456,285,1387,303,148,422,61,15494,29700,9383,9999,277,8.0,4,3,9999$, 99999, 9, 999999999, 15, 0.068, 0, 88, 0.200, 0.0, 99.0
2005, 11, 02, 10, 60, *?*?*?*? ? *?*?*?**?*?*?**?*?*? ? ${ }^{*}$ ? *?*?*?
*? , 12.8, 8.2, 74, 93488, 454, 1387, 298, 362, 699, 134, 37279, 57008, 18634, 9999, 266, 4.1, 4, 3, 99 99, 99999, 9, 999999999,17, 0.068, 0, 88, 0.200, 0.0, 99.0
2005, 11, 02, 11, 60, *?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?*?*?*?
*? , 15.5, $8.5,63,93519,574,1387,308,410,730,108,43762,66919,16097,9999,295,3.5,1,1,99$ 99, 99999, 9, 999999999, 17, 0.068, 0, 88, 0.200, 0.0, 99.0
2005, 11, 02, 12, 60, *?*?*?*?**?*?*?**?*?*?*?**?*?*? ? ${ }^{*}$ ? *?*?
*? , 16.1, $8.5,61,93551,637,1387,324,304,226,200,33654,21707,23693,9999,239,3.0,8,6,99$ 99, 99999, 9, 999999999,17, 0.068, 0, 88, 0.200, 0.0, 99.0
2005, 11, 02, 13, 60, *?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *? ${ }^{*}$ ? ${ }^{*}$ ?
*? , 15.7, 8.2, 61, 93583, 639, 1387, 330, 213, 36, 197, 23725, 2584, 22535, 9999, 311, 1.6, 10, 9, 999 9,99999, $9,999999999,16,0.068,0,88,0.200,0.0,99.0$

2005,11, 02, 14, 60,*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*? ?
*? , 15.3, $7.6,60,93557,580,1387,327,197,42,180,21916,3228,20567,9999,291,1.6,10,9,999$ 9,99999, 9, 999999999, 16, 0.068, 0, 88, 0.200, 0.0, 99.0
2005, 11, 02, 15, 60, *?*?*?**?*?*?*?*?**?*?*? ? *?*?*? ? ? ${ }^{*}$ *?*?
*? $, 15.0,6.6,57,93531,464,1387,316,205,188,143,22662,17063,16958,9999,301,1.2,9,8,99$ 99, 99999, 9, 999999999, 15, 0.068, 0, 88, 0.200, 0.0, 99.0
2005, 11, 02, 16, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 13.9, 7.0, 63, 93505, 299, 1387, 322, 102, 79, 85, 11239, 4771, 10212, 9999, 309, 0.8, 9, 8, 9999, 99999, 9, 999999999,15, 0.068, 0, 88, 0.200, 0.0, 99.0
2005, 11, 02, 17, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*? ? ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? *?*?*?*?*?*?*?
*? , 12.3, 6.2, 66, 93479, 47, 1387, 317, 4, 0, 4, 573, 0012, 572, 9999, 304, 0.7, 9, 8, 9999, 99999, 9, 9 99999999,14, 0.068, 0, 88, 0.200, 0.0, 99.0
2005,11, 02,18,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,12.0,7.0,72,93453, 0, 0, 321, 0, 0, 0, 0, 0, 0, 9999, 231, 0.6, 9, 8, 9999, 99999, 9, 999999999, 15 , 0.068, 0, 88, 0.200, 0.0,99.0
2005, 11, 02, 19, 60, *?*?**?*?*?*? ? *?*?**?*?*?**?*? ? ${ }^{*}$ ? *? ${ }^{*}$ ?
*?,11.8,6.9,72,93427, 0, 0, 320, 0, 0, 0, 0, 0, 0, 9999, 252, 0.8, 9, 8, 9999, 99999, 9, 999999999, 15 , 0.068, 0, 88, 0.200, 0.0,99.0
2005, 11, 02, 20, 60, *?*?*?*?*?*?*?*?*?*?*? ${ }^{*}$ *?*?*?*?*?*?*?*?*?
*? $, 11.5,6.7,72,93401,0,0,320,0,0,0,0,0,0,9999,284,1.0,9,8,9999,99999,9,999999999,15$ , 0.068, 0, 88, 0.200, 0.0,99.0
2005, 11, 02, 21, 60,*?*?*?*?*?*?*?*?*?*? ?*?*?*?*?*?*?*?*?*?*
*?,11.1,6.4,72,93375,0,0,319,0,0,0,0,0,0,9999,260,1.2,9,8,9999,99999,9,999999999,15 , 0.068,0,88, 0.200,0.0,99.0
2005, 11, 02, 22, 60, *?*?*?*?**?*?*? ? ${ }^{*}$ ? *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? *?*?*?
*?,10.8,6.1, 72, 93349, 0, 0, 318, 0, 0, 0, 0, 0, 0, 9999, 305, 0.4, 9, 8, 9999, 99999, 9, 999999999, 14 , 0.068, 0, 88, 0.200, 0.0,99.0
2005, 11, 02, 23, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?
*? , 10.5,5.9, 73, 93323, 0, 0, 317, 0, 0, 0, 0, 0, 0, 9999, 232, 0.7, 9, 8, 9999, 99999, 9, 999999999, 14 , 0.068, 0, 88, 0.200, 0.0, 99.0
2005, 11, 02, 24, 60, *?*?*?*?*?*?**?*?*?*?*? ${ }^{*}$ ? *?*?*?*?*?*?*?
*?,10.2,6.0,75, 93296, 0, 0, 318, 0, 0, 0, 0, 0, 0, 9999, 282, 1.6, 9, 8, 9999, 99999, 9, 999999999, 14 , 0.068, 0, 88, 0.200, 0.0, 99.0

*?, 9.8,6.2, 78, 93270, 0, 0, 319, 0, 0, 0, 0, 0, 0, 9999, 268, 1.6, 9, 8, 9999, 99999, 9, 999999999, 14, 0.059, 0, 88, 0.200, 0.0, 99.0

2005, 11, 03, 02, 60, *?*?*?*? ? *?*?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ? *?*?*?*?*?*?**?
*?, $9.4,6.4,81,93244,0,0,319,0,0,0,0,0,0,9999,241,2.4,9,8,9999,99999,9,999999999,14$, 0.059,0,88,0.200, 0.0,99.0

2005,11, 03, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 8.9,6.8, 87, 93218, 0, 0, 321, 0, 0, 0, 0, 0, 0, 9999, 244, 3.8, 10, 9, 9999, 99999, 9, 999999999, 15 , 0.059, 0, 88, 0.200, 0.3, 99.0
2005, 11, $03,04,60, *$ ? ${ }^{*}$ *?*?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*?**?*?*?*?*?
*? , 8.7, 8.0, 95, 93192, 0, 0, 327, 0, 0, 0, 0, 0, 0, 9999, 234, 2.1, 10, 9, 9999, 99999, 9, 999999999, 16 , 0.059, 0, 88, 0.200, 0.0, 99.0
2005, 11, 03, 05, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $8.5,7.5,93,93166,0,0,325,0,0,0,0,0,0,9999,222,2.1,10,9,9999,99999,9,999999999,16$ , 0.059, 0, 88, 0.200, 0.0, 99.0
2005, 11, 03, 06, 60, *?*?**?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?**?*?*?
*?, 8.3,7.4,94, 93140, 0, 0, 325, 0, 0, 0, 0, 0, 0, 9999, 313, 1.0, 10, 9, 9999, 99999, 9, 999999999, 16 , 0.059, 0, 88, 0.200, 0.0, 99.0
2005,11,03,07,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, $8.2,7.4,95,93114,0,0,325,0,0,0,0,0,0,9999,306,0.8,10,9,9999,99999,9,999999999,16$ , 0.059, 0, 88, 0.200, 0.0,99.0

*? , 8.2,7.4, 95, $93088,37,1388,326,3,0,3,334,0013,334,9999,307,0.8,10,9,9999,99999,9,9$ 99999999,16,0.059, 0, 88, 0.200, 0.0, 99.0
2005, 11, 03, 09, 60, *?*?*?*?*?*?*? ? *?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?
*?, 8.9,6.9, $87,93062,279,1388,326,40,0,40,4698,0,4698,9999,320,2.4,10,9,9999,99999,9$
,999999999,15, 0.059, 0, 88, 0.200, 0.0, 99.0
2005, 11, 03, 10, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, $9.2,6.9,86,93036,447,1388,327,57,0,57,6873,0,6873,9999,271,3.2,10,9,9999,99999,9$ , 999999999,15,0.059, 0, 88, 0.200, 0.5,99.0

*?, $9.7,7.8,88,93010,567,1388,328,103,0,103,12116,0,12116,9999,246,3.2,10,9,9999,999$ 99, 9, 999999999, 16, 0.059, 0, 88, 0.200, 0.8, 99.0
2005, 11, 03, 12, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?
*?, $9.8,8.0,89,92984,630,1388,329,124,0,124,14572,0,14572,9999,221,2.1,10,9,9999,999$ 99, 9, 999999999, 16, 0.059, 0, 88, 0.200, 2.4, 99.0
2005, 11, 03, 13, 60, *?*?*? ? ${ }^{*}$ *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*? ?
*? , 10.7, $8.2,85,92958,632,1388,330,131,0,131,15250,0,15250,9999,201,4.1,10,9,9999,99$ $999,9,999999999,16,0.059,0,88,0.200,0.0,99.0$
2005, 11, 03, 14, 60, *?*?*?*?**?*?*?*?**?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? *?*?*?
*? , 10. $8,8.4,85,92960,573,1388,332,112,0,112,13142,0,13142,9999,118,4.8,10,9,9999,99$ 999, 9, 999999999, 17, 0.059, 0, 88, 0.200, 0.0, 99.0
2005, 11, 03, 15, 60, *?*?*? ? *?*?*? ? *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?
*? , 10.9, 8.4, 85, $92962,458,1388,331,92,0,92,10661,0,10661,9999,141,5.2,10,9,9999,9999$ 9, 9, 999999999, 17, 0.059, 0, 88, 0.200, 0.0, 99.0
2005, 11, 03, 16, 60, *?*?*? ? *?*?*? ? *?*?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?
*? $10.6,7.0,78,92964,292,1388,328,44,0,44,5183,0,5183,9999,37,7.0,10,9,9999,99999,9$ , 999999999,15,0.059, 0, 88, 0.200, 0.0, 99.0

*? , 10.1, $6.6,79,92966,44,1388,326,5,0,5,668,0011,667,9999,83,8.0,10,9,9999,99999,9,9$ 99999999,15,0.059, 0, 88, 0.200, 0.0, 99.0

*?, $9.8,6.1,78,92968,0,0,323,0,0,0,0,0,0,9999,57,4.5,10,9,9999,99999,9,999999999,14$, 0.059, 0, 88, 0.200, 0.0, 99.0

2005, 11, 03, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 9.4,6.4, 81, 92970, 0, 0, 323, 0, 0, 0, 0, 0, 0, 9999, 129, 4.5, 10, 9, 9999, 99999, 9, 999999999, 15 , 0.059, 0, 88, 0.200, 0.0, 99.0
2005, 11, 03, 20, 60, *?*?*?*? ? *?*?*?**?*?*?*?**?*?*?**?*?*?
*?, $9.1,6.0,81,92972,0,0,321,0,0,0,0,0,0,9999,107,5.4,10,9,9999,99999,9,999999999,14$ , 0.059,0,88,0.200,0.0,99.0
2005, 11, 03, 21,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? *?*?
*?, 8.7,5.9, 82, 92973, 0, 0, 320, 0, 0, 0, 0, 0, 0, 9999, 30, 5.7, 10, 9, 9999, 99999, 9, 999999999, 14, 0.059, 0, 88, 0.200, 0.0, 99.0

*?, 8.4,4.9, 79, 92975, 0, 0, 315, 0, 0, 0, 0, 0, 0, 9999, 12, 6.0, 10, 9, 9999, 99999, 9, 999999999, 13, 0.059,0,88,0.200, 0.1,99.0

2005, 11, 03, 23, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 8.0,5.0, 81, 92977, 0, 0, 315, 0, 0, 0, 0, 0, 0, 9999, 20, 7.0, 10, 9, 9999, 99999, 9, 999999999, 13, 0.059, 0, 88, 0.200, 0.0, 99.0

2005, 11, 03, 24, 60, *?*?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?*?*? ? *?*?*?**?
*?,7.7,5.6, 87, 92979, 0, 0, 316, 0, 0, 0, 0, 0, 0, 9999, 340,5.0, 10, 9, 9999, 99999, 9, 999999999, 14 , 0.059, 0, 88, 0.200, 0.1, 99.0
2005, 11, 04, 01, 60, *?*?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*
*?, $7.4,5.9,90,92981,0,0,317,0,0,0,0,0,0,9999,162,5.0,10,9,9999,99999,9,999999999,14$ , 0.070, 0, 88, 0.200, 0.0, 99.0
2005, 11, 04, 02, 60, *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?*?*?
*?,7.2,6.1, 92, 92983, 0, 0, 317, 0, 0, 0, 0, 0, 0, 9999, 218, 4.1, 10, 9, 9999, 99999, 9, 999999999, 14 , 0.070, 0, 88, 0.200, 0.0, 99.0
2005, 11, 04, 03, 60, *?*?*?*? ? *?*?*?**?*?*?*? ? ${ }^{*}$ ? *?*?*?*?**?
*?,7.0,5.7,92, 92985, 0, 0, 315, 0, 0, 0, 0, 0, 0, 9999, 132, 3. $8,10,9,9999,99999,9,999999999,14$ , 0.070, 0, 88, 0.200, 0.0, 99.0
2005, 11, 04, 04, 60, *?*?*? ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*? ? ${ }^{*}$ *?*?*?*?*?
*? , 6.9,5.5, 91, 92987, 0, 0, 314, 0, 0, 0, 0, 0, 0, 9999, 153, 3.5, 10, 9, 9999, 99999, 9, 999999999, 14 , 0.070, 0, 88, 0.200, 0.0, 99.0
2005, 11, 04, 05, 60, *?*?*?*?*?**?*?*?**?*?*?*?**?*?*? ? *?*?
*?, 6.8,5.4,91, 92989, 0, 0, 313, 0, 0, 0, 0, 0, 0, 9999, 129, 3.8, 10, 9, 9999, 99999, 9, 999999999, 14 , 0.070, 0, 88, 0.200, 0.0, 99.0
2005, 11, 04, 06, 60, *?*?*?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?
*?, $6.7,5.3,91,92991,0,0,312,0,0,0,0,0,0,9999,40,5.0,10,9,9999,99999,9,999999999,13$, 0.070, 0, 88, 0.200, 0.0, 99.0

2005, 11, 04, 07, 60, *?*?*? ? ${ }^{*}$ *?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?
*?,6.6,4.8,88, 92993, 0, 0, 310, 0, 0, 0, 0, 0, 0, 9999, 137, 7.0, 10, 9, 9999, 99999, 9, 999999999, 13 , 0.070, 0, 88, 0.200, 0.0, 99.0

*? $6.8,5.0,88,92994,35,1389,311,4,0,4,519,0013,519,9999,83,5.7,10,9,9999,99999,9,99$ 9999999,13,0.070, 0, 88, 0.200, 0.0, 99.0
2005, 11, 04, 09, 60, *?*?*?*?**?*?*?*?*? ? ${ }^{*}$ ?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?
*?,7.8,5.5, 85, 92996, 273, 1389, 314, 57, 0, 57, 6564, 0, 6564, 9999, 131, 6.0, 10, 9, 9999, 99999, 9 , 999999999,14,0.070, 0, 88, 0.200, 0.0, 99.0
2005, 11, 04, 10, 60, *?*?*? ? ${ }^{*}$ *?*? ? *?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?
*?, $8.7,5.1,78,92998,441,1389,313,101,0,101,11547,0,11547,9999,206,5.7,10,9,9999,999$ 99, 9, 999999999,13, 0.070, 0, 88, 0.200, 0.0, 99.0
2005, 11, 04, 11, 60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? *?*?
*? , $9.4,4.7,72,93000,561,1389,313,118,0,118,13765,0,13765,9999,226,6.7,10,9,9999,999$ 99, 9, 999999999,13, 0.070,0,88, 0.200, 0.0, 99.0
2005, 11, 04, 12, 60, *?*?**?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ? *?*?*?*?**?*?*?*?*?
*? , 10.1, 4.7, 69, $93002,624,1389,312,159,4,158,18348,0258,18232,9999,235,5.2,10,9,9999$ , 99999, 9, 999999999,13, 0.070, 0, 88, 0.200, 0.0, 99.0
2005, 11, 04, 13, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ *?*?
*? , 10.5, 4.7, 68, $93004,626,1389,314,146,0,146,16961,0,16961,9999,191,5.4,10,9,9999,99$ 999, 9, 999999999, 13, 0.070, 0, 88, 0.200, 0.1, 99.0
2005, 11, 04, 14, 60, *?*?*? ? *?*?*? ? *?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ?
*?, 10.6, 5.1, 68, $93027,567,1389,316,126,0,126,14645,0,14645,9999,168,4.5,10,9,9999,99$ 999, 9, 999999999, 13, 0.070, 0, 88, 0.200, 0.0, 99.0
2005, 11, 04, 15, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 10.4, $7.7,83,93049,451,1389,330,74,0,74,8691,0,8691,9999,124,2.6,10,9,9999,99999$, 9, 999999999,16, 0.070, 0, 88, 0.200, 0.2, 99.0
2005, 11, 04, 16, 60, *?*?*?**?*?*?**?*?*? ? ${ }^{*}$ *? ? ? ${ }^{*}$ ? *?*?*?*?*?
*?, $9.9,7.5,85,93072,286,1389,329,43,0,43,5110,0,5110,9999,201,1.5,10,9,9999,99999,9$ , 999999999,16,0.070, 0, 88, 0.200, 0.7,99.0
2005, 11, 04, 17, 60, *?*?*?*?**?*?*?*? ? ${ }^{*}$ ?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?
*?, 9.4,7.0, 85, 93095, 41, 1389, 326, 6, 0, 6, 756, 0010, 756, $9999,146,1.8,10,9,9999,99999,9,9$ 99999999, 15, 0.070, 0, 88, 0.200, 0.3, 99.0
2005, 11, 04, 18, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,8.6,6.8,88, 93117, 0, 0, 323, 0, 0, 0, 0, 0, 0, 9999, 57, 1.8, 10, 9, 9999, 99999, 9, 999999999, 15, 0.070, 0, 88, 0.200, 2.1, 99.0

2005, 11, 04, 19, 60, *?*?*? ? ${ }^{*}$ *?*?*?*?**?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?
*?, 8.6, 7.1, 90, 93140, 0, 0, 323, 0, 0, 0, 0, 0, 0, 9999, 123, 2.1, 9, 8, 9999, 99999, 9, 999999999, 15, 0.070, 0, 88, 0.200, 0.0, 99.0

2005, 11, 04, 20, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 8.1, $6.9,92,93162,0,0,320,0,0,0,0,0,0,9999,104,2.3,9,8,9999,99999,9,999999999,15$, 0.070, 0, 88, 0.200, 0.0, 99.0

*?, $7.7,6.4,92,93185,0,0,317,0,0,0,0,0,0,9999,173,1.8,9,8,9999,99999,9,999999999,15$, 0.070,0,88,0.200,0.0,99.0

2005,11, 04, 22, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?
*?,7.2,6.5,95,93208, 0, 0, 316, 0, 0, 0, 0, 0, 0, 9999, 207, 1.1, 9, 8, 9999, 99999, 9, 999999999, 15, 0.070, 0, 88, 0.200, 0.0, 99.0

2005, 11, 04, 23, 60, *?*?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?*?*? ? *?*?*?**?
*? $6.8,5.8,94,93230,0,0,311,0,0,0,0,0,0,9999,183,1.2,9,8,9999,99999,9,999999999,14$, 0.070, 0, 88, 0.200, 0.0, 99.0

2005, 11, 04, 24, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?
*?,6.3,5.5,95, 93253, 0, 0, 309, 0, 0, 0, 0, 0, 0, 9999, 11, 1.0, 9, 8, 9999, 99999, 9, 999999999, 14, 0 . $070,0,88,0.200,0.0,99.0$

2005, 11, 05, 01, 60, *?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?
*?,5.8,5.5,98,93276, 0, 0, 307, 0, 0, 0, 0, 0, 0, 9999, 2, 2.4, 9, 8, 9999, 99999, 9, 999999999, $14,0$. 058, 0, 88, 0.200, 0.0, 99.0

*?,5.2,4.9,98, 93298, 0, 0, 303, 0, 0, 0, 0, 0, 0, 9999, 339, 3. $8,8,7,9999,99999,9,999999999,13$, 0.058, 0, 88, 0.200, 0.0, 99.0

2005, 11, 05, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,4.7,4.5,98, 93321, 0, 0, 299, 0, 0, 0, 0, 0, 0, 9999, 352, 1.6, 8, 7, 9999, 99999, 9, 999999999, 13, 0.058,0,88,0.200, 0.0,99.0

*?, 4.4, 4.2, 98, 93343, 0, 0, 297, 0, 0, 0, 0, 0, 0, 9999, 19, 1.1, 8, 7, 9999, 99999, 9, 999999999, 12, 0 . 058, 0, 88, 0.200, 0.0, 99.0
2005, 11, 05, 05,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 4.1,3.5, 96, 93366, 0, 0, 293, 0, 0, 0, 0, 0, 0, 9999, 333, 2.1, 8, 7, 9999, 99999, 9, 999999999, 12, 0.058, 0, 88, 0.200, 0.0, 99.0

*? , 3.9,3.2, 95, 93389, 0, 0, 291, 0, 0, 0, 0, 0, 0, 9999, 322, 2.4, 8, 7, 9999, 99999, 9, 999999999, 12, 0.058, 0, 88, 0.200, 0.0, 99.0

2005, 11, 05, 07,60,*?*?*?*?*?*?*? ${ }^{*}$ **?*?*?*?*?*?*?*?*?**?*?
*? , 3.7,3.2, 96, 93411, 0, 0, 289, 0, 0, 0, 0, 0, 0, 9999, 325, 3.0, 8, 7, 9999, 99999, 9, 999999999, 12, 0.058, 0, 88, 0.200, 0.0, 99.0

2005, 11, 05, 08, 60, *?*?**?*?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?
*? $4.4,3.3,95,93434,32,1389,290,7,0,7,904,0007,904,9999,352,4.8,8,7,9999,99999,9,99$ 9999999,12, 0.058, 0, 88, 0.200, 0.0, 99.0
2005,11, 05, 09,60,*?*?*?*?*?*?*?*?*? ? *?*?*?*?*?*?*?**?*?*?
*?, 6.0,4.0, $87,93457,267,1389,294,107,141,80,11425,7190,10043,9999,326,3.8,6,6,9999$, 99999, 9, 999999999, 12, 0.058, 0, 88, 0.200, 0.0, 99.0
2005,11, 05,10,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?*?
*?,7.9,4.1, 77, 93479, 435, 1389, 293, 209, 321, 109, 22425, 21375, 15736, 9999, 349, 6.0, 6, 5, 999 9, 99999, 9, 999999999, 12, 0.058, 0, 88, 0.200, 0.0, 99.0
2005, 11, 05, 11, 60, *?*?*? ? ${ }^{*}$ *?*?*?*? ? ${ }^{*}$ ?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?
*? $9.2,4.3,71,93502,554,1389,298,243,163,178,26849,14726,20974,9999,358,6.0,9,8,999$ 9, 99999, 9, 999999999, 13, 0.058, 0, 88, 0.200, 0.0, 99.0
2005,11, 05, 12, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?*?
*? , 11.0,5.0, 67, 93524, 617, 1389, 294, 372, 501, 150, 40363, 41820, 21782, 9999, 356, 4.8, 5, 4, 99 99, 99999, 9, 999999999, 13, 0.058, 0, 88, 0.200, 0.0, 99.0
2005, 11, 05, 13, 60, *?*?*?*?*?*? ? *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?
*? $, 11.8,4.6,61,93547,620,1389,299,312,273,190,33785,24064,23054,9999,346,5.4,8,6,99$ 99, 99999, 9, 999999999, 13, 0.058, 0, 88, 0.200, 0.0, 99.0
2005, 11, 05, 14, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?
*? , 12.7,4.0, 56, 93524, 561, 1389, 290, 368, 576, 136, 39826, 49823, 19713, 9999, 356, 7. $0,5,4,99$ 99, 99999, 9, 999999999, 12, 0.058, 0, 88, 0.200, 0.0, 99.0
2005, 11, 05, 15, 60, *?*?*? ? ${ }^{*}$ ? *?*?*?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*?**?*?
*? , 11.8, 3.9,58, 93500, 445, 1389, 310, 124, 38, 112, 13741, 2863, 12823, 9999, 348, 5.7, 10, 9, 999 9, 99999, 9, 999999999,12, 0.058, 0, 88, 0.200, 0.0, 99.0
2005,11, 05, 16, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ?
*? $, 11.2,3.8,60,93477,281,1389,295,143,283,85,14946,14355,12047,9999,343,3.8,10,9,99$ 99, 99999, 9, 999999999, 12, 0.058, 0, 88, 0.200, 0.0, 99.0

*? , 10.0, 3.6, 64, 93453, 39, 1389, 294, 22, 0, 22, 2517, 0, 2517, 9999, 348, 3. 2, 10, 9, 9999, 99999, 9 , 999999999,12,0.058,0,88, 0.200, 0.0, 99.0
2005, 11, 05, 18, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, $9.5,3.4,66,93430,0,0,294,0,0,0,0,0,0,9999,324,2.1,10,9,9999,99999,9,999999999,12$ , 0.058, 0, 88, 0.200,0.0, 99.0

*?,9.0,4.1,71, 93407, 0, 0, 297, 0, 0, 0, 0, 0, 0, 9999, 330, 1.5, 10, 9, 9999, 99999, 9, 999999999, 12 , 0.058, 0, 88, 0.200, 0.0, 99.0
2005, 11, 05, 20, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 8.4, 3.8, 72, 93383, 0, 0, 297, 0, 0, 0, 0, 0, 0, 9999, 360, 2.1, 10, 9, 9999, 99999, 9, 999999999, 12
,0.058, 0, 88, 0.200, 0.0, 99.0
2005,11, 05, 21, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,7.9,2.7,70, 93360, 0, 0, 294, 0, 0, 0, 0, 0, 0, 9999, 359, 1.8, 10, 9, 9999, 99999, 9, 999999999, 11 ,0.058,0,88,0.200,0.0,99.0
2005, 11, 05, 22, 60, *?*?*?**?*?*?*?**?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$
*?,7.4,2.6, 71, 93336, 0, 0, 294, 0, 0, 0, 0, 0, 0, 9999, 337, 1.4, 10, 9, 9999, 99999, 9, 999999999, 11 ,0.058,0,88,0.200,0.0,99.0
2005,11, 05, 23,60,*?*?*?*?*?**?*?*?*?*?*?*?*? ${ }^{*}$ *?*?*? ${ }^{*}$ *?*?
*?,6.9,2.5,74,93313, 0, 0, 294, 0, 0, 0, 0, 0, 0, 9999, 36, 1.8, 10, 9, 9999, 99999, 9, 999999999, 11, 0.058, 0, 88, 0.200, 0.0, 99.0

2005, 11, 05, 24, 60, *?*?*? ?*?*?*?*?*?**?*?*?*?*? ? ${ }^{*}$ ?*?*?*?*
*?, 6.4,2.5, 76, 93290, 0, 0, 295, 0, 0, 0, 0, 0, 0, 9999, 27, 1.4, 10, 9, 9999, 99999, 9, 999999999, 11, 0.058,0,88,0.200,0.0, 99.0

2005,11, 06, 01, 60, *?*?*?**?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?
*?,5.6,4.3,91, 93266, 0, 0, 303, 0, 0, 0, 0, 0, 0, 9999, 62, 1.6, 10, 9, 9999, 99999, 9, 999999999, 13, $0.061,0,88,0.200,1.2,99.0$
2005,11,06,02,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,5.4,4.6,94,93243, 0, 0, 305, 0, 0, 0, 0, 0, 0, 9999, 111, 1.4, 10, 9, 9999, 99999, 9, 999999999, 13 , 0.061, 0,88, 0.200, 0.0, 99.0

*?, 4. $8,4.0,94,93219,0,0,303,0,0,0,0,0,0,9999,12,2.1,10,9,9999,99999,9,999999999,12$, 0.061,0,88, 0.200, 0.3, 99.0

2005, 11, 06, 04, 60, *?*?*?**?*?*?*?*?*?*?*? ? *?*?*?*?*?**?*?
*?,4.7,4.4,98, 93196, 0, 0, 306, 0, 0, 0, 0, 0, 0, 9999, 123, 2.1, 10, 9, 9999, 99999, 9, 999999999, 13 , 0.061,0,88,0.200,0.0,99.0
2005, 11, 06, 05, 60, *?*?*?**?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*? ${ }^{*}$ *?*? ? ${ }^{*}$ ? ${ }^{*}$ ?
*? $, 4.4,4.2,98,93173,0,0,306,0,0,0,0,0,0,9999,128,2.4,10,9,9999,99999,9,999999999,12$ ,0.061, 0, 88,0.200,0.0,99.0
2005,11, 06, 06, 60, *?*?*?*?**?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?
*?,4.3,4.0,98, 93149, 0, 0, 307, 0, 0, 0, 0, 0, 0, 9999, 70, 3.2, 10, 9, 9999, 99999, 9, 999999999, 12, 0.061, 0, 88, 0.200, 0.0, 99.0

2005, 11, 06, 07, 60, *?*?*?*?**?*?*?*?*? ? *?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ?
*? $4.1,3.7,97,93126,0,0,307,0,0,0,0,0,0,9999,68,3.2,10,9,9999,99999,9,999999999,12$, 0.061,0,88, 0.200, 0.1, 99.0

2005,11, 06, 08, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,4.2,4.0,98, 93103, 30, 1390, 310, 3, 0, 3, 398, 0015, 397, $9999,12,3.2,10,9,9999,99999,9,99$ 9999999,12,0.061,0,88, 0.200,0.0,99.0

*?, 4.4, 4.0, $97,93079,261,1390,312,15,0,15,1864,0004,1864,9999,53,2.6,10,9,9999,99999$ , 9, 999999999,12, 0.061, 0, 88, 0.200, 0.0, 99.0
2005,11,06,10,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $4.7,3.6,93,93056,429,1390,310,27,0,27,3413,0,3413,9999,115,4.1,10,9,9999,99999,9$ , 999999999, 12, 0.061, 0, 88, 0.200, 0.0, 99.0
2005,11, 06, 11, 60, *?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?*?*?
*?,4.9,3.6,91, 93032,548, 1390, 311, 36, 0, 36, 4597, 0, 4597, 9999, 139, 4.1, 10, 9, 9999, 99999, 9 , 999999999,12, 0.061, 0, 88, 0.200, 0.0, 99.0
2005, 11, 06, 12, 60, *?*?*? ? ${ }^{*}$ ? ? *?*?*?*?*?**?*?*?*?*?**?*?*?
*? $5.0,2.8,85,93009,611,1390,307,41,0,41,5243,0,5243,9999,147,3.5,10,9,9999,99999,9$ , 999999999,11, 0.061, 0, 88, 0.200, 0.0, 99.0
2005, 11, 06, 13, 60, *?*?*?*??*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?
*?,5.1,3.2,87, 92986, 613, 1390, 309, 41, 0, 41, 5271, 0, 5271, 9999, 104, 2.1, 10, 9, 9999, 99999, 9 , 999999999,12,0.061, 0, 88, 0.200, 0.0, 99.0

*? , 6. $8,4.3,84,92993,555,1390,285,336,375,186,36066,34049,22478,9999,112,1.8,8,7,999$ 9, 99999, 9, 999999999, 13, 0.061, 0, 88, 0.200, 0.0, 99.0
2005,11, 06, 15, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?
*?,7.7,5.0, 83, 93000, 439, 1390, 290, 261, 612, 68, 28162, 55145, 10737, 9999, 73, 1.6, 0, 0, 9999, 99999, 9, 999999999,13, 0.061, 0, 88, 0.200, 0.0, 99.0
2005,11, 06,16,60,*?*?*?*?*? ? *?*?*?*?*? ? *?*?*?*?*? ? ${ }^{*}$ ? *?*?
*?,7.9,4.8, 80, 93007, 275, 1390, 293, 147, 493, 50, 15630, 39081, 7905, 9999, 263, 3.0, 0, 0, 9999, 99999, 9, 999999999,13, 0.061, 0, 88, 0.200, 0.0, 99.0
2005,11, 06, 17, 60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?
*? $7.3,4.1,80,93014,36,1390,290,10,0,10,1186,0,1186,9999,311,1.6,1,1,9999,99999,9,9$ 99999999,12, 0.061, 0, 88, 0.200, 0.0, 99.0
2005, 11, 06, 18, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*? ? ${ }^{*}$ ?*?
*?, 6.8,3.6,80, 93021, 0, 0, 289, 0, 0, 0, 0, 0, 0, 9999, 253, 1.2,1, 1, 9999, 99999, 9, 999999999, 12, 0.061, 0, 88, 0.200, 0.0, 99.0

2005,11, 06, 19, 60, *?*?*?*?*?*?*? ?*?*?*?*?*?*?*?*?*?*?**?*?
*? , 6.3, 3.4, 81, 93029, 0, 0, 289, 0, 0, 0, 0, 0, 0, 9999, 239, 0.9, 3, 2, 9999, 99999, 9, 999999999, 12, 0.061, 0, 88, 0.200, 0.0, 99.0

2005, 11, 06, 20, 60, *?*?*?*?**?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?
*?,5.8,2.5, 79, 93036, 0, 0, 286, 0, 0, 0, 0, 0, 0, 9999, 307, 2.1, 3, 2, 9999, 99999, 9, 999999999, 11, 0.061, 0, 88, 0.200, 0.0, 99.0

2005, 11, 06, 21, 60, *?*?*?*?**?*?*?*? ? *?*?*?*?**?*?*?*? ? ${ }^{*}$ ?
*?,5.3,2.1, 80, 93043, 0, 0, 285, 0, 0, 0, 0, 0, 0, 9999, 295, 1.2, 4, 3, 9999, 99999, 9, 999999999, 11, 0.061, 0, 88, 0.200, 0.0, 99.0

2005, 11, 06, 22, 60, *?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?
*?,4.7,1.9, 81, 93050, 0, 0, 285, 0, 0, 0, 0, 0, 0, 9999, 319, 2.6, 4, 3, 9999, 99999, 9, 999999999, 11, 0.061, 0, 88, 0.200, 0.0, 99.0

*?,4.2,1.8, 84, 93057, 0, 0, 285, 0, 0, 0, 0, 0, 0, 9999, 284, 2. $6,4,3,9999,99999,9,999999999,11$, 0.061,0,88,0.200,0.0, 99.0

2005, 11, 06, 24, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 3.7,2.4, 91, 93064, 0, 0, 288, 0, 0, 0, 0, 0, 0, 9999, 275, 2.6, 5, 5, 9999, 99999, 9, 999999999, 11, 0.061, 0, 88, 0.200, 0.0, 99.0

2005, 11, 07, 01, 60, *?*?*?**?*?*?*?**?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? $?$
*?,3.2,2.5,95, 93072, 0, 0, 289, 0, 0, 0, 0, 0, 0, 9999, 282, 2.3,5,5, 9999, 99999, 9, 999999999, 11, 0.068, 0, 88, 0.200, 0.0, 99.0

2005,11,07, 02,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,2.6,2.4,98, 93079, 0, 0, 289, 0, 0, 0, 0, 0, 0, 9999, 309, 0.8, 6, 6, 9999, 99999, 9, 999999999, 11, 0.068, 0, 88, 0.200, 0.0, 99.0

2005, 11, 07, 03, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *? ? ${ }^{*}$ ? *?*?*?*?*?*?*?
*?,2.0,2.0,100, 93086,0, 0, 288, 0, 0, 0, 0, 0, 0, 9999, 324, 0.7,6, 6, 9999, 99999, 9, 999999999, 11 , 0.068, 0, 88, 0.200, 0.0, 99.0
2005, 11, 07, 04, 60, *?*?*?*?**?*?*?*?*?*? ?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?
*?,1.7,1.6,99, 93093, 0, 0, 287, 0, 0, 0, 0, 0, 0, 9999, 315, 1.2, 6, 6, 9999, 99999, 9, 999999999, 10, $0.068,0,88,0.200,0.0,99.0$
2005, 11, 07, 05, 60, *?*?*?*? ? *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*? ? ${ }^{*}$ ? $?$
*?,1.4,1.4,100, 93100, 0, 0, 287, 0, 0, 0, 0, 0, 0, 9999, 254, 1.0, 8, 7, 9999, 99999, 9, 999999999, 10 , 0.068,0,88, 0.200, 0.0, 99.0
2005, 11, 07, 06, 60, *?*?*?**?*?*?**?*?*?**?*?*? ? *?*?*? ? ${ }^{*}$ ?
*? $, 1.2,1.2,100,93107,0,0,288,0,0,0,0,0,0,9999,308,1.5,8,7,9999,99999,9,999999999,10$ , 0.068,0,88, 0.200,0.0,99.0
2005, 11, 07, 07, 60, *?*?*?*?**?*?*?*? ? *?*?*?*? ? ${ }^{*}$ *? ? ? ${ }^{*}$ ? *?*?
*?, 0.9, 0.9,100, 93115, 0, 0, 288, 0, 0, 0, 0, 0, 0, 9999, 263, 1.5, 9, 8, 9999, 99999, 9, 999999999, 10 , 0.068, 0, 88,0.200,0.0,99.0
2005, 11, 07, 08, 60, *?*?*?*? ? *?*?*?**?*?*?**?*?*?*? ? *?*?*?
*? $, 1.1,1.1,100,93122,28,1391,290,6,0,6,704,0013,703,9999,210,1.5,9,8,9999,99999,9,9$ 99999999,10,0.068, 0, 88, 0.200, 0.0, 99.0
2005, 11, 07, 09, 60, *?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?
*?,1.5,1.5,100, 93129, 255, 1391, 294, 32, 0, 32, 3816, 0, 3816, 9999, 159, 1. $0,10,9,9999,99999$, 9, 999999999,10, 0.068, 0, 88, 0.200, 0.0, 99.0

*?,1.5,1.5,100, 93136, 422, 1391, 298, 22, 0, 22, 2847, 0, 2847, 9999, 192, 0.7, 10, 9, 9999, 99999, 9, 999999999,10, 0.068, 0, 88, 0.200, 0.0, 99.0
2005, 11, 07, 11, 60, *?*?*?*? ?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?
*? $3.9,2.8,92,93143,542,1391,281,276,286,164,29854,25252,20018,9999,221,0.3,8,7,999$ 9,99999, 9, 999999999, 11, 0.068, 0, 88, 0.200, 0.0, 99.0

2005, 11, 07, 12, 60, *?*?*?*?*?*? ? *?*?*?*?**?*?*?*?*?**?*?*?
*? , 5.6, 3.4, 86, 93150, 605, 1391, 286, 302, 250, 194, 32680, 21503, 23330, 9999, 177, 0.3, 8, 7, 999 9, 99999, 9, 999999999,12,0.068, 0, 88, 0.200, 0.0, 99.0
2005, 11, 07, 13, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?**?*?*?*?*?
*? , 6.1, 4.5, 90, 93158, 607, 1391, 300, 201, 35, 185, 22268, 2495, 21179, 9999, 253, 0. $2,10,9,9999$ , 99999, 9, 999999999,13, 0.068,0,88,0.200, 0.0, 99.0
2005, 11, 07, 14, 60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,6.0,4.3, 89, $93143,549,1391,305,130,0,130,15055,0,15055,9999,294,0.2,10,9,9999,999$ 99, 9, 999999999, 13, 0.068, 0, 88, 0.200, 0.0, 99.0
2005, 11, 07, 15, 60, *?*?*?*?**?*?*?*? ? *?*?*?**?*?*? ? ${ }^{*}$ ? *?*?
*?, 6.2,5.0, 92, 93128, 433, 1391, 295, 198, 244, 122, 21464, 19893, 15265, 9999, 295, 0.3, 8, 7, 999 9, 99999, 9, 999999999,13,0.068,0, 88, 0.200,0.0, 99.0
2005, 11, 07, 16, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ *?*?
*?, 6.1, 4.1, 87, 93113, 269, 1391, 288, 143, 307, 83, 14993, 16467, 11807, 9999, 229, 0.3, 8, 7, 9999 , 99999, 9, 999999999,12, 0.068,0,88,0.200, 0.0, 99.0

*? $5.2,3.6,90,93098,34,1391,286,13,0,13,1537,0,1537,9999,111,0.8,8,7,9999,99999,9,9$ 99999999,12,0.068, 0, 88, 0.200, 0.0, 99.0
2005, 11, 07, 18, 60,*?*?*?*?*?*?*? ${ }^{*}$ **?*?*?*?*?*?*?*?*?*? ${ }^{*}$ *?
*?,4.9,2.8, 86, 93083, 0, 0, 283, 0, 0, 0, 0, 0, 0, 9999, 162, 0.6, 8, 7, 9999, 99999, 9, 999999999, 11, 0.068, 0, 88, 0.200, 0.0, 99.0

2005, 11, 07, 19, 60, *?*?*?**?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?
*? $4.4,2.4,85,93068,0,0,282,0,0,0,0,0,0,9999,252,0.7,8,7,9999,99999,9,999999999,11$, 0.068, 0, 88, 0.200, 0.0, 99.0

2005,11, 07, 20,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,4.3,2.2, 86, 93053, 0, 0, 282, 0, 0, 0, 0, 0, 0, 9999, 209, 0.8, 9, 8, 9999, 99999, 9, 999999999, 11, 0.068, 0, 88, 0.200, 0.0, 99.0

2005,11, 07, 21, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,4.0,2.1, 87, 93039, 0, 0, 283, 0, 0, 0, 0, 0, 0, 9999, 218, 1.5, 9, 8, 9999, 99999, 9, 999999999, 11, 0.068,0,88,0.200,0.0,99.0

2005, 11, 07, 22, 60, *?*?*?*?**?*?*?*? ? *?*?*?*?*? ? *?*?*? ? ${ }^{*}$ ?
*? $3.7,2.2,90,93024,0,0,284,0,0,0,0,0,0,9999,235,1.8,9,8,9999,99999,9,999999999,11$, $0.068,0,88,0.200,0.0,99.0$
2005, 11, 07, 23, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,3.5,2.6,94, 93009, 0, 0, 286, 0, 0, 0, 0, 0, 0, 9999, 212, 2.8, 9, 8, 9999, 99999, 9, 999999999, 11, 0.068, 0, 88, 0.200, 0.0, 99.0

*?, 3.2, 2.4, 95, 92994, 0, 0, 286, 0, 0, 0, 0, 0, 0, 9999, 127, 1.4, 9, 8, 9999, 99999, 9, 999999999, 11, 0.068, 0, 88, 0.200, 0.0, 99.0

2005,11, 08, 01,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ${ }^{*}$ *?**?
*?,3.2, 2.7,96, 92979, 0, 0, 289, 0, 0, 0, 0, 0, 0, 9999, 96, 1.6, 9, 8, 9999, 99999, 9, 999999999, 11, 0 . 088, 0, 88, 0.200, 0.0, 99.0
2005, 11, 08, 02, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*? ${ }^{*}$ *?*?*?**?*?*?*?*?**?
*? $3.2,2.6,96,92964,0,0,289,0,0,0,0,0,0,9999,72,2.1,9,8,9999,99999,9,999999999,11,0$ . 088, 0, 88, 0.200, 0.0, 99.0
2005, 11, 08, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $3.2,2.5,96,92949,0,0,290,0,0,0,0,0,0,9999,48,1.4,9,8,9999,99999,9,999999999,11,0$ . 088, 0, 88, 0.200, 0.0, 99.0
2005, 11, 08, 04, 60, *?*?*? ? ${ }^{*}$ *?*?*?*?*? ? *?*?*?*? ${ }^{*}$ *? ? ${ }^{*}$ ? *?*?
*?,3.2,1.9,92, 92934, 0, 0, 289, 0, 0, 0, 0, 0, 0, 9999, 61, 0.7, 9, 8, 9999, 99999, 9, 999999999, 11, 0 . 088, 0, 88, 0.200, 0.0, 99.0
2005, 11, 08, 05, 60, *?*?*?*?*?*?**?*?*?*?*? ${ }^{*}$ *?*? ${ }^{*}$ *?*? ${ }^{*}$ *?*?
*? , 3.2,1.9, 91, 92919, 0, 0, 290, 0, 0, 0, 0, 0, 0, 9999, 29, 1. 2, 9, 8, 9999, 99999, 9, 999999999, 11, 0 . $088,0,88,0.200,0.0,99.0$
2005, 11, 08, 06, 60, *?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?
*?,3.1,2.6,96, 92905, 0, 0, 294, 0, 0, 0, 0, 0, 0, 9999, 326, 1.5, 10, 9, 9999, 99999, 9, 999999999, 11 , 0.088, 0, 88, 0.200, 0.2, 99.0
2005, 11, 08, 07, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 3.2, 3.0, 98, 92890, 0, 0, 297, 0, 0, 0, 0, 0, 0, 9999, 317, 1.6, 10, 9, 9999, 99999, 9, 999999999, 11
,0.088, 0, 88, 0.200, 0.0, 99.0
2005,11,08,08,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 3.3, 3.1, 98, $92875,26,1391,299,3,0,3,366,0016,365,9999,330,1.4,10,9,9999,99999,9,9$ 99999999,12, 0.088, 0, 88, 0.200, 0.0, 99.0
2005, 11, 08, 09, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ?
*?, 4.2,3.4, 94, 92860, 249, 1391, 303, 41, 0, 41, 4868, 0, 4868, 9999, 74, 0.7, 10, 9, 9999, 99999, 9, 999999999,12,0.088, 0, 88, 0.200, 0.0, 99.0
2005,11, 08,10,60,*?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ?*?*?*?*?*?*?*? ${ }^{*}$ *?*?*?**?*?
*?,4.8,3.7,93, 92845, 416, 1391, 306, 59, 0, 59, 7092, 0, 7092, 9999, 60, 0.9, 10, 9, 9999, 99999, 9, 999999999,12,0.088, 0, 88, 0.200, 0.1, 99.0

*?,5.5,3.6, 88, 92830, 535, 1391, 305, 94, 0, 94, 11168, 0, 11168, 9999, 73, 1. $0,10,9,9999,99999$, 9, 999999999,12,0.088, 0, 88, 0.200, 0.0, 99.0
2005,11,08,12,60,*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?*?*?*?*?
*? $5.9,3.8,86,92815,598,1391,307,100,0,100,11902,0,11902,9999,113,0.9,10,9,9999,999$ 99, 9, 999999999, 12, 0.088, 0, 88, 0.200, 0.0, 99.0
2005,11,08,13,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?
*? , 6.2, 3. $8,85,92800,601,1391,307,110,0,110,13029,0,13029,9999,110,0.7,10,9,9999,999$ 99, 9, 999999999, 12, 0.088, 0, 88, 0.200, 0.8, 99.0

*? $6.5,2.9,78,92805,543,1391,305,85,0,85,10170,0,10170,9999,212,1.1,10,9,9999,99999$ , 9, 999999999, 11, 0.088, 0, 88, 0.200, 0.0, 99.0
2005,11,08,15,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ?*?*?*?
*?, 6.4, 2.9, 78, 92809, 428, 1391, 305, 61, 0, 61, 7359, 0, 7359, 9999, 247, 1.8, 10, 9, 9999, 99999, 9 ,999999999,11, 0.088,0, 88, 0.200, 0.0, 99.0
2005,11, 08, 16, 60, *?*?*? ?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *? ? ${ }^{*}$ ?*?*?*?*?*?*?*?
*? , 6.1,3.2, 81, 92813, 264, 1391, 307, 35, 0, 35, 4188, 0, 4188, 9999, 124, 1. $8,10,9,9999,99999,9$ , 999999999,12, 0.088, 0, 88, 0.200, 0.0, 99.0
2005,11, 08, 17, 60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 5.7, 2. $8,82,92817,32,1391,305,3,0,3,427,0015,426,9999,154,1.1,10,9,9999,99999,9,9$ 99999999,11, 0.088, 0, 88, 0.200, 0.0, 99.0

*? , 5.4,3.5, 87, 92821, 0, 0, 307, 0, 0, 0, 0, 0, 0, 9999, 119, 1.2, 10, 9, 9999, 99999, 9, 999999999, 12 , 0.088,0,88,0.200,0.0, 99.0
2005, 11, 08, 19, 60, *?*?*?*? ?*?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?*?*?
*?,5.1,4.0, 92, 92825, 0, 0, 308, 0, 0, 0, 0, 0, 0, 9999, 83, 1.4, 10, 9, 9999, 99999, 9, 999999999, 12, 0.088,0,88, 0.200, 0.4, 99.0

2005, 11, 08, 20, 60, *?*?*?**?*?*?*?**?*?*? ? ${ }^{*}$ ? *?*? ${ }^{*}$ ? ${ }^{*}$ *?*?*?
*?,4.9,3.6, 92, 92829, 0, 0, 306, 0, 0, 0, 0, 0, 0, 9999, 108, 3. $2,10,9,9999,99999,9,999999999,12$ , 0.088, 0, 88,0.200,0.5,99.0
2005,11, 08, 21,60,*?*?*?*?*?**?*?*?*?*?*?*?*?**?*?*?*?*?*?
*? , 4.5,3.5,93, 92834, 0, 0, 304, 0, 0, 0, 0, 0, 0, 9999, 155, 2. $8,10,9,9999,99999,9,999999999,12$ , 0.088, 0, 88, 0.200, 1.4, 99.0
2005, 11, 08, 22, 60, *?*?*? ? ${ }^{*}$ ?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*? ${ }^{*}$ *?*?*?*?
*? $3.8,3.4,97,92838,0,0,303,0,0,0,0,0,0,9999,213,1.4,10,9,9999,99999,9,999999999,12$ , 0.088, 0, 88, 0.200, 3.4, 99.0
2005,11, 08, 23, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 4.3, 3.7, 96, 92842, 0, 0, 304, 0, 0, 0, 0, 0, 0, 9999, 204, 1.0, 10, 9, 9999, 99999, 9, 999999999, 12 , 0.088, 0, 88, 0.200, 0.1, 99.0
2005, 11, 08, 24, 60, *?*?*?**?*?*?*?*? ? *?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?
*?,4.0,2.6,91, 92846, 0, 0, 299, 0, 0, 0, 0, 0, 0, 9999, 194, 1.2,10, 9, 9999, 99999, 9, 999999999, 11 , 0.088, 0, 88, 0.200, 0.3, 99.0

*? $3.5,2.6,94,92850,0,0,299,0,0,0,0,0,0,9999,148,0.5,10,9,9999,99999,9,999999999,11$ ,0.066,0,88,0.200,0.5,99.0
2005,11, 09, 02, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,3.3,2.8,96, 92854, 0, 0, 299, 0, 0, 0, 0, 0, 0, 9999, 229, 0.6, 10, 9, 9999, 99999, 9, 999999999, 11 ,0.066,0,88,0.200,0.0,99.0
2005, 11, 09, 03, 60, *?*?*?*?*?*?*?*?*? ? *?*?*?*?**?*?*?*?**?
*?,2.7,2.0,95,92858, 0, 0, 294, 0, 0, 0, 0, 0, 0, 9999, 217, 0.7, 10, 9, 9999, 99999, 9, 999999999, 11 , 0.066, 0, 88, 0.200,1.8, 99.0
2005, 11, 09, 04, 60, *?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?**?*?
*? , 2. $9,2.2,96,92863,0,0,295,0,0,0,0,0,0,9999,149,1.8,10,9,9999,99999,9,999999999,11$ , 0.066, 0, 88, 0.200, 0.0,99.0
2005, 11, 09, 05, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?
*?,2.7,2.0,95, 92867, 0, 0, 294, 0, 0, 0, 0, 0, 0, 9999, 272, 2.1, 10, 9, 9999, 99999, 9, 999999999, 11 , 0.066, 0, 88, 0.200, 0.1, 99.0
2005, 11, 09, 06, 60, *?*?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?*?*?**?*?*?**?
*? , 2. 6, 1. $8,95,92871,0,0,293,0,0,0,0,0,0,9999,239,2.3,10,9,9999,99999,9,999999999,11$ , 0.066,0,88, 0.200,0.0,99.0
2005, 11, 09, 07, 60, *?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?**?*?*?*?*?*?*?*?
*?,2.5,2.2,98, 92875, 0, 0, 294, 0, 0, 0, 0, 0, 0, 9999, 250, 2. $8,10,9,9999,99999,9,999999999,11$ , 0.066,0,88,0.200,0.0,99.0
2005, 11, 09, 08, 60, *?*?*? ? ${ }^{*}$ *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*? ? ${ }^{*}$ ? *?*?*?
*?,2.6,2.4,98, $92879,24,1392,295,3,0,3,378,0016,377,9999,277,1.6,10,9,9999,99999,9,9$ 99999999,11,0.066, 0, 88, 0.200, 0.0, 99.0
2005, 11, 09, 09, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 3.4, 1.9, 90, 92883, 243, 1392, 294, 48, 0, 48, 5636, 0, 5636, 9999, 285, 1.4, 10, 9, 9999, 99999, 9 , 999999999, 11, 0.066, 0, 88, 0.200, 0.2, 99.0
2005, 11, 09, 10, 60, *?*?*?*?**?*?*?*?**?*?*?**?*?**?*?*? ?
*? $4.2,1.7,83,92888,410,1392,293,88,0,88,10229,0,10229,9999,255,1.4,10,9,9999,99999$ , 9, 999999999,10, 0.066, 0, 88, 0.200, 0.0, 99.0
2005, 11, 09, 11, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $, 4.9,2.7,85,92892,529,1392,297,120,0,120,13939,0,13939,9999,245,1.8,10,9,9999,999$ 99, 9, 999999999, 11, 0.066, 0, 88, 0.200, 0.0, 99.0

*? $5.5,2.3,79,92896,592,1392,296,144,1,144,16776,0,16776,9999,286,2.8,10,9,9999,999$ 99, 9, 999999999, 11, 0.066, 0, 88, 0.200, 0.0, 99.0
2005, 11, 09, 13, 60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?
*? $5.5,1.8,75,92900,595,1392,295,134,0,134,15680,0,15680,9999,308,5.7,10,9,9999,999$ 99, 9, 999999999, 10, 0.066, 0, 88, 0.200, 0.0, 99.0
2005, 11, 09, 14, 60, *?*?*? ? ${ }^{*}$ *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*? ? ${ }^{*}$ ? *?*?*?
*?,6.0,1.5, 73, 92932, 537, 1392, 295, 117, 0, 117, 13632, 0, 13632, 9999, 250, 6.3, 10, 9, 9999, 999 99, 9, 999999999, 10, 0.066, 0, 88, 0.200, 0.0, 99.0
2005, 11, 09, 15, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 6.0,1.7, 74, 92964, 422, 1392, 296, 90, 0, 90, 10411, 0, 10411, 9999, 240, 5.7,10, 9, 9999, 99999 , 9, 999999999, 10, 0.066, 0, 88, 0.200, 0.0, 99.0
2005, 11, 09, 16, 60, *?*?*? ? ${ }^{*}$ *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?**?
*?,5.6,1.4, 74, 92996, 258, 1392, 296, 47, 0, 47, 5455, 0, 5455, 9999, 231, 3.5, 10, 9, 9999, 99999, 9 ,999999999,10,0.066,0,88, 0.200,0.0,99.0
2005, 11, 09, 17, 60, *?*?**?*?*? ? ${ }^{*}$ ? *?*? ${ }^{*}$ *?*?*?*?**?*?*?*? ?
*? $5.1,1.8,79,93028,30,1392,295,3,0,3,412,0015,411,9999,163,4.5,9,8,9999,99999,9,99$ 9999999,11,0.066, 0, 88, 0.200, 0.0, 99.0
2005, 11, 09, 18, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,4.6,1.4,79, 93060, 0, 0, 292, 0, 0, 0, 0, 0, 0, 9999, 136, 5.2, 9, 8, 9999, 99999, 9, 999999999, 10, 0.066, 0, 88, 0.200, 0.0, 99.0

2005, 11, 09, 19, 60, *?*?*? ? ${ }^{*}$ *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?
*?, 4.1,1.4, 82, 93092, 0, 0, 289, 0, 0, 0, 0, 0, 0, 9999, 167, 2. 6, 8, 7, 9999, 99999, 9, 999999999, 10, 0.066,0,88, 0.200, 0.0, 99.0

2005, 11, 09, 20, 60, *?*?*?*?**?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?
*? $3.6,1.2,84,93124,0,0,287,0,0,0,0,0,0,9999,111,3.8,8,7,9999,99999,9,999999999,10$, 0.066, 0, 88, 0.200, 0.0, 99.0

2005, 11, 09, 21, 60, *?*?*?*?**?*?*?**?*?*?**?*?*?**?*?**?
*?,3.2,1.0, 86, 93156, 0, 0, 284, 0, 0, 0, 0, 0, 0, 9999, 139, 2.4, 6, 6, 9999, 99999, 9, 999999999, 10, 0.066, 0, 88, 0.200, 0.0, 99.0

2005,11, 09, 22, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 2.7,0.6, 86, 93188, 0, 0, 280, 0, 0, 0, 0, 0, 0, 9999, 221, 1.8, 6, 6, 9999, 99999, 9, 999999999, 10, 0.066, 0, 88, 0.200, 0.0, 99.0

2005, 11, 09, 23, 60, *?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?, 2.3, -
$0.2,84,93220,0,0,275,0,0,0,0,0,0,9999,210,1.5,6,6,9999,99999,9,999999999,9,0.066,0$, 88, 0.200,0.0,99.0
2005, 11, 09, 24, 60, *?*?*? ? *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *? ? ? ${ }^{*}$ ? *?*?*?*?, $1.8,-$
$0.7,83,93253,0,0,271,0,0,0,0,0,0,9999,151,1.5,5,5,9999,99999,9,999999999,9,0.066,0$, 88, 0.200, 0.0, 99.0
2005, 11, 10, 01, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 0.6, -
$1.4,86,93285,0,0,265,0,0,0,0,0,0,9999,176,1.1,5,5,9999,99999,9,999999999,8,0.059,0$, 88, 0.200, 0.0, 99.0
2005, 11, 10, 02, 60, *?*?*? ? *?*?*?**?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?, - $0.7,-$
$2.7,86,93317,0,0,257,0,0,0,0,0,0,9999,272,0.5,4,3,9999,99999,9,999999999,8,0.059,0$, 88,0.200,0.0,99.0
2005, 11, 10, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -2.1, -
$3.8,88,93349,0,0,250,0,0,0,0,0,0,9999,208,0.9,4,3,9999,99999,9,999999999,7,0.059,0$, 88, 0.200, 0.0, 99.0
2005, 11, 10, 04, 60, *?*?*?**?*?*?*?**?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? *?*?*?*?, - $2.9,-$
$3.7,94,93381,0,0,248,0,0,0,0,0,0,9999,274,2.1,4,3,9999,99999,9,999999999,7,0.059,0$, 88, 0.200, 0.0,99.0
2005, 11, 10, 05, 60, *?*?*?*?*?*?*? ${ }^{*}$ ? *?*?*?*?*?*?*?*?*?*?*?*?*?, -3.7, -
$4.0,97,93413,0,0,245,0,0,0,0,0,0,9999,316,1.8,3,2,9999,99999,9,999999999,7,0.059,0$, 88, 0.200, 0.0, 99.0
2005, 11, 10, 06, 60, *?*?*?**?*?*?*?**?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?, - $4.2,-$
$4.7,97,93445,0,0,240,0,0,0,0,0,0,9999,257,0.9,3,2,9999,99999,9,999999999,7,0.059,0$, 88,0.200,0.0,99.0
2005, 11, 10, 07, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 4. $8,-$
$5.6,95,93477,0,0,235,0,0,0,0,0,0,9999,277,1.2,1,1,9999,99999,9,999999999,6,0.059,0$, 88, 0.200, 0.0, 99.0
2005, 11, 10, 08, 60, *?*?*? ? *?*?*? ? ${ }^{*}$ *?*?*?*?**?*?*?*?*?*?**?, - $4.9,-$
$5.7,94,93509,22,1393,234,6,0,6,729,0015,728,9999,197,0.6,1,1,9999,99999,9,999999999$ ,6,0.059, 0, 88, 0.200, 0.0,99.0
2005, 11, 10, 09, 60, *?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?*?, -3. $1,-$
$5.4,84,93541,237,1393,236,144,639,36,15310,55726,5842,9999,158,0.7,0,0,9999,99999,9$ , 999999999,6,0.059,0,88,0.200,0.0,99.0
2005, 11, 10, 10, 60, *?*?*?*?*?*?*?*?*?*?*? ? *?*?*?*?*?*?*?*?*?*?, -1.4, -
$4.5,80,93573,404,1393,238,274,786,46,29355,76239,7243,9999,120,0.3,0,0,9999,99999,9$ , 999999999, 7, 0.059, 0, 88, 0.200, 0.0, 99.0
2005, 11, 10, 11, 60, *?*?*?**?*?*?*?*?*? ?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ? ? ${ }^{*}$ ? ${ }^{*}$ ? 0.0, -
$3.6,76,93605,523,1393,241,375,863,51,40147,86115,7797,9999,106,0.3,0,0,9999,99999,9$ , 999999999, 7, 0.059, 0, 88,0.200,0.0,99.0
2005, 11, 10, 12, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 1.1, -
$4.0,69,93637,586,1393,240,425,890,50,45593,90028,7694,9999,136,1.2,0,0,9999,99999,9$ , 999999999, 7, 0.059, 0, 88, 0.200,0.0, 99.0
2005, 11, 10, 13, 60, *?*?**?*?*?**?*?**?*?*?**?*?*?**?*?*?*?,1.7, -
$3.8,66,93669,589,1393,242,426,889,50,45705,89980,7654,9999,124,2.3,0,0,9999,99999,9$ , 999999999, 7, 0.059, 0, 88, 0.200, 0.0, 99.0
2005, 11, 10, 14, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 1.9, -
$4.0,65,93643,531,1393,243,370,844,48,39718,84630,7452,9999,196,2.3,0,0,9999,99999,9$ , 999999999, 7, 0.059, 0, 88, 0.200,0.0,99.0

$3.9,67,93616,416,1393,245,276,771,45,29539,75212,7058,9999,274,1.0,0,0,9999,99999,9$ , 999999999, 7, 0.059, 0, 88, 0.200, 0.0, 99.0
2005, 11, 10, 16, 60, *?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?, 0.7, -
$4.2,69,93590,253,1393,246,149,619,37,15864,54139,6039,9999,207,1.1,0,0,9999,99999,9$ , 999999999, 7, 0.059, 0, 88, 0.200, 0.0,99.0
2005, 11, 10, 17, 60, *?*?*?*?**?*?*?**?*?*?*?*?*?*?**?*?*?*?*?, - 0. $8,-$
$4.2,77,93563,28,1393,245,7,0,7,908,0010,907,9999,179,0.7,1,1,9999,99999,9,999999999$ ,7,0.059,0,88,0.200,0.0,99.0
2005, 11, 10, 18, 60, *?*?*?*?**?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?, -1.3, -
$4.4,79,93537,0,0,244,0,0,0,0,0,0,9999,156,0.5,1,1,9999,99999,9,999999999,7,0.059,0$,

88, 0.200, 0.0, 99.0
2005,11,10,19,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,-1.8, -
$4.1,84,93510,0,0,245,0,0,0,0,0,0,9999,139,0.5,3,2,9999,99999,9,999999999,7,0.059,0$, 88,0.200,0.0,99.0
2005, 11, 10, 20, 60, *?*?*?**?*?*?*? ? *?*?*?**?*?*? ? ${ }^{*}$ ? *?*?*?*?, - 2. $3,-$
$4.3,86,93484,0,0,245,0,0,0,0,0,0,9999,166,0.9,3,2,9999,99999,9,999999999,7,0.059,0$, 88, 0.200, 0.0,99.0
2005, 11, 10, 21,60,*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?**?, -2. $8,-$
$4.6,88,93457,0,0,244,0,0,0,0,0,0,9999,159,1.4,4,3,9999,99999,9,999999999,7,0.059,0$, 88,0.200,0.0,99.0

$5.0,88,93431,0,0,242,0,0,0,0,0,0,9999,215,1.5,4,3,9999,99999,9,999999999,7,0.059,0$, 88,0.200, 0.0, 99.0
2005, 11, 10, 23, 60, *?*?*?*?*?**?*?*?*?*?**?*?*?*?*?*?*?**?*?, -3. $8,-$
$5.6,87,93404,0,0,240,0,0,0,0,0,0,9999,166,2.1,4,3,9999,99999,9,999999999,6,0.059,0$, 88, 0.200, 0.0, 99.0
$2005,11,10,24,60, * ? * ? *{ }^{*}$ ?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?, $-4.3,-$
$5.4,92,93378,0,0,241,0,0,0,0,0,0,9999,118,4.1,5,5,9999,99999,9,999999999,6,0.059,0$, 88,0.200, 0.0,99.0
2005, 11, 11, 01, 60, *?*?*?*?*?*?*?*?*?*??*?*?*?*?*?*?*?*?*?*?*?, - 4.0, -
$4.5,96,93351,0,0,245,0,0,0,0,0,0,9999,129,4.1,5,5,9999,99999,9,999999999,7,0.071,0$, 88,0.200, 0.0, 99.0
2005, 11, 11, 02, 60, *?*?*?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?*?, -3.6, -
$4.8,91,93325,0,0,245,0,0,0,0,0,0,9999,215,3.5,6,6,9999,99999,9,999999999,7,0.071,0$, 88, 0.200, 0.0,99.0
2005, 11, 11, 03, 60, *?*?**?*?*?**?*?*?**?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? , $-3.1,-$
$4.3,91,93298,0,0,249,0,0,0,0,0,0,9999,157,3.5,6,6,9999,99999,9,999999999,7,0.071,0$, 88,0.200,0.0,99.0
2005, 11, 11, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -2. $9,-$
$3.6,94,93272,0,0,252,0,0,0,0,0,0,9999,101,3.8,6,6,9999,99999,9,999999999,7,0.071,0$, 88, 0.200, 0.0,99.0
2005, 11, 11, 05, 60, *?*?*?**?*?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}{ }^{*} ?^{*} ?^{*} ?^{*} ?{ }^{*} ?,-2.6,-$
$3.5,94,93246,0,0,254,0,0,0,0,0,0,9999,103,4.5,8,7,9999,99999,9,999999999,7,0.071,0$, 88,0.200,0.0,99.0
2005, 11, 11, 06, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -2.4, -
$2.8,97,93219,0,0,258,0,0,0,0,0,0,9999,156,4.1,8,7,9999,99999,9,999999999,8,0.071,0$, 88, 0.200,0.0,99.0
2005, 11, 11, 07, 60, *?*?*?**?*?*?*? ? *?*?*?**?*?*? ? ${ }^{*}$ ? *?*?*?*?, - 2. 2, -
$2.9,95,93193,0,0,259,0,0,0,0,0,0,9999,170,5.2,9,8,9999,99999,9,999999999,8,0.071,0$, 88,0.200,0.0,99.0
2005, 11, 11, 08,60, *?*?*?*?*?**?*?*?*?*?*?*?*?*?**?*?*?*?*?*?,-1.9, -
$2.3,97,93166,20,1393,262,4,0,4,468,0018,467,9999,114,8.0,9,8,9999,99999,9,999999999$ , 8, 0.071, 0, 88, 0.200, 0.0,99.0
2005, 11, 11, 09, 60, *?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ? *?*?*?*?*?*?*?*?*?, 0.0, -
$1.8,88,93140,231,1393,267,77,87,62,8590,6309,7545,9999,152,10.8,10,9,9999,99999,9,9$ 99999999,8,0.071, 0, 88, 0.200, 0.0, 99.0
2005, 11, 11, 10, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? *?*?*?*?, 1.4, -
$1.5,81,93113,398,1393,272,122,20,116,13867,2065,13278,9999,127,9.4,10,9,9999,99999$, 9, 999999999, 8, 0.071, 0, 88, 0.200, 0.0, 99.0
2005, 11, 11, 11, 60, *?*?*?**?*?*?*?*?**?*?*?*?*?*?*?*?*??*?*?, 2. 8, -
$0.7,78,93087,517,1393,275,174,38,160,19211,2725,18200,9999,108,8.0,10,9,9999,99999$, 9, 999999999, 9, 0.071, 0, 88, 0.200, 0.0, 99.0
2005, 11, 11, 12, 60, *?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?, 3. $8,-$
$0.6,73,93060,580,1393,277,196,30,183,21671,1884,20886,9999,138,8.0,10,9,9999,99999$, 9, 999999999, 9, 0.071, 0, 88, 0.200, 0.0, 99.0
2005, 11, 11, 13, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,4.8, -
$0.6,68,93034,583,1393,277,211,56,188,23380,4765,21386,9999,141,6.7,10,9,9999,99999$, 9, 999999999, 9, 0.071, 0, 88, 0.200, 0.0, 99.0

$1.7,61,93057,525,1393,274,184,51,165,20352,4203,18767,9999,253,8.0,10,9,9999,99999$, 9, 999999999, 8, 0.071, 0, 88, 0.200, 0.1, 99.0
2005, 11, 11, 15, 60, *?*?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*? ? ${ }^{*}$ ? ? ? ${ }^{*}$ ? ${ }^{*}$ *?
*? , 5.1,1.1, 75, 93080, 411, 1393, 288, 120, 13, 117, 13721, 1358, 13320, 9999, 253, 7. $0,10,9,9999$ , 99999, 9, 999999999,10, 0.071, 0, 88, 0.200, 0.6, 99.0
2005, 11, 11, 16, 60, *?*?*? ? *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?**?*?*?*?*?*?*?, 4.6, -
$1.4,65,93103,248,1393,279,63,3,63,7259,0249,7215,9999,231,3.5,10,9,9999,99999,9,999$ 999999,8,0.071, 0, 88, 0.200,0.0,99.0
2005, 11, 11, 17, 60, *?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ? *?*?*?*?*?*?*?*?*?, 3.6, -
$2.0,67,93126,27,1393,275,3,0,3,339,0016,338,9999,245,3.0,9,8,9999,99999,9,999999999$ , 8, 0.071, 0, 88, 0.200, 0.0,99.0
2005, 11, 11, 18, 60, *?*?*?*?*? ?*?*?*?**?*?*?*?*?*?*?*?*?*?*?*?, 3.2, -
$1.9,69,93149,0,0,273,0,0,0,0,0,0,9999,266,3.2,9,8,9999,99999,9,999999999,8,0.071,0$, 88, 0.200, 0.0,99.0
2005, 11, 11, 19, 60, *?*?**?*?*?**?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?**?, 2. $8,-$
$2.5,68,93173,0,0,270,0,0,0,0,0,0,9999,250,1.5,8,6,9999,99999,9,999999999,8,0.071,0$, 88, 0.200,0.0,99.0
2005, 11, 11, 20, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 2.4, -
$2.5,70,93196,0,0,268,0,0,0,0,0,0,9999,247,0.9,8,6,9999,99999,9,999999999,8,0.071,0$, 88, 0.200, 0.0,99.0

$3.0,70,93219,0,0,265,0,0,0,0,0,0,9999,256,1.1,6,5,9999,99999,9,999999999,8,0.071,0$, 88,0.200,0.0,99.0
2005, 11, 11, 22, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 1.5, -
$3.0,72,93242,0,0,264,0,0,0,0,0,0,9999,244,0.7,6,5,9999,99999,9,999999999,8,0.071,0$, 88, 0.200, 0.0, 99.0

$2.6,76,93265,0,0,264,0,0,0,0,0,0,9999,251,0.3,6,5,9999,99999,9,999999999,8,0.071,0$, 88,0.200,0.0,99.0
2005, 11, 11, 24, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 0.7, -
$3.2,75,93288,0,0,260,0,0,0,0,0,0,9999,321,0.6,5,4,9999,99999,9,999999999,7,0.071,0$, 88, 0.200, 0.0,99.0
2005, 11, 12, 01, 60, *?*?*? ? *?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?**?*?*?*?*?*?, - $0.2,-$
$2.4,85,93311,0,0,261,0,0,0,0,0,0,9999,299,0.6,5,5,9999,99999,9,999999999,8,0.062,0$, 88,0.200,0.0,99.0
2005, 11, 12, 02, 60, *?*?*?*?*?**?*?*?*?*?*?*?**?*?*?*?*?*?*?*?, -1. $1,-$
$3.1,86,93335,0,0,256,0,0,0,0,0,0,9999,305,1.1,4,3,9999,99999,9,999999999,7,0.062,0$, 88, 0.200, 0.0, 99.0
2005, 11, 12, 03, 60, *?*?*? ? *?*?*?**?*?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?, - $2.1,-$
$3.5,90,93358,0,0,253,0,0,0,0,0,0,9999,226,1.8,4,3,9999,99999,9,999999999,7,0.062,0$, 88, 0.200, 0.0, 99.0
2005, 11, 12, 04, 60, *?*?**?*?*?*? ${ }^{*}$ ? *?*?*?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?, $-2.7,-$
$4.0,91,93381,0,0,249,0,0,0,0,0,0,9999,259,1.1,4,3,9999,99999,9,999999999,7,0.062,0$, 88, 0.200, 0.0,99.0
2005, 11, 12, 05, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -3.3, -
$3.9,95,93404,0,0,248,0,0,0,0,0,0,9999,263,1.0,3,2,9999,99999,9,999999999,7,0.062,0$, 88, 0.200, 0.0,99.0
2005, 11, 12, 06, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?**?*?*?*?, -3.7,
$4.4,95,93427,0,0,245,0,0,0,0,0,0,9999,307,0.7,3,2,9999,99999,9,999999999,7,0.062,0$, 88,0.200,0.0,99.0
2005,11,12,07,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - $4.1,-$
$4.1,100,93450,0,0,245,0,0,0,0,0,0,9999,274,1.0,1,1,9999,99999,9,999999999,7,0.062,0$ , 88,0.200,0.0,99.0
2005, 11, 12, 08, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}{ }^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?{ }^{*} ?,-4.1,-$
$4.1,100,93473,19,1394,244,4,0,4,543,0019,543,9999,267,1.5,1,1,9999,99999,9,99999999$ 9,7,0.062,0,88,0.200,0.0,99.0
2005, 11, 12, 09, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -2.2, -
$2.9,95,93496,225,1394,250,119,484,41,12684,37505,6636,9999,237,1.5,0,0,9999,99999,9$ , 999999999, 8, 0.062, 0, 88, 0.200, 0.0, 99.0

2005, 11, 12, 10, 60, *?*?*?**?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?, - $0.3,-$
$1.9,89,93520,392,1394,253,232,628,56,24807,57240,8714,9999,230,2.6,0,0,9999,99999,9$ , 999999999,8,0.062, 0, 88, 0.200,0.0,99.0
2005, 11, 12, 11, 60, *?*?*?**?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?, $1.4,-$
$1.6,80,93543,511,1394,254,326,715,64,35292,69520,9800,9999,280,4.5,0,0,9999,99999,9$ ,999999999,8,0.062,0,88,0.200,0.0,99.0
2005, 11, 12, 12, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 2.7, -
$0.8,78,93566,574,1394,259,365,683,83,38900,64457,12340,9999,207,3.5,0,0,9999,99999$, 9, 999999999, 9, 0.062, 0, 88, 0.200, 0.0, 99.0
2005, 11, 12, 13, 60, *?*?*? ? ${ }^{*}$ ? *?*?*?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*?**?*?
*? , 3.5, 0.5, 81, 93589, 577, 1394, 265, 365, 673, 86, 39637, 63611, 13294, 9999, 211, 2. 6, 0, 0, 9999 , 99999, 9, 999999999,10, 0.062, 0, 88, 0.200, 0.0, 99.0
2005, 11, 12, 14, 60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?
*? , 3.8, 0.0, 76, 93557, 520, 1394, 263, 334, 726, 63, 36283, 71275, 9710, 9999, 249, 3.8, 0, 0, 9999, 99999,9,999999999, 9, 0.062, 0, 88, 0.200, 0.0, 99.0
2005, 11, 12, 15, 60, *?*?*? ? *?*?*?**?*?*?*? ? *?*?**?*?*? ? *?
*? $3.7,1.0,83,93524,405,1394,268,250,686,51,27125,65713,8010,9999,287,3.5,0,0,9999$, 99999, 9, 999999999, 10, 0.062, 0, 88, 0.200, 0.0, 99.0
2005, 11, 12, 16, 60, *?*?*?*?*?*?*? ? *?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?*?*?
*?,2.8, 0.9, 87, 93492, 242, 1394, 269, 136, 547, 40, 14325, 44703, 6548, 9999, 293, 2.4, 0, 0, 9999, 99999, 9, 999999999, 10, 0.062, 0, 88, 0.200, 0.0, 99.0
2005, 11, 12, 17, 60, *?*?*?*?**?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?
*?,1.2, 0.0, 92, $93459,25,1394,265,8,0,8,929,0010,929,9999,215,4.5,1,1,9999,99999,9,99$ 9999999, 9, 0.062, 0, 88, 0.200, 0.0, 99.0
2005, 11, 12, 18, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,1.4, 0.5,94, 93427, 0, 0, 269, 0, 0, 0, 0, 0, 0, 9999, 271, 5. 2, 1, 1, 9999, 99999, 9, 999999999, 10, 0.062, 0, 88, 0.200, 0.0, 99.0

2005, 11, 12, 19, 60, *?*?**?*?*?*?**?*?*? ? ${ }^{*}$ ?*?*?**?*?*?*?*?
*?,1.5,0.8,95, 93395, 0, 0, 271, 0, 0, 0, 0, 0, 0, 9999, 289, 6.0,3, 2, 9999, 99999, 9, 999999999, 10, 0.062, 0, 88, 0.200, 0.0, 99.0

2005, 11, 12, 20, 60, *?*?**?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?
*?,1.7,1.2,96, 93362, 0, 0, 274, 0, 0, 0, 0, 0, 0, 9999, 236, 5. 2, 3, 2, 9999, 99999, 9, 999999999, 10, 0.062, 0, 88, 0.200, 0.0, 99.0

2005, 11, 12, 21,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,1.9,0.6, 91, 93330, 0, 0, 274, 0, 0, 0, 0, 0, 0, 9999, 209, 7.4, 4, 3, 9999, 99999, 9, 999999999, 10, $0.062,0,88,0.200,0.0,99.0$
2005, 11, 12, 22, 60, *?*?*?*?*?*?*? ?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?
*?,2.0, 0.9, 92, 93297, 0, 0, 277, 0, 0, 0, 0, 0, 0, 9999, 295, 7.4, 4, 3, 9999, 99999, 9, 999999999, 10, 0.062,0,88, 0.200, 0.0, 99.0

2005, 11, 12, 23, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,2.2,1.5,96, 93265, 0, 0, 281, 0, 0, 0, 0, 0, 0, 9999, 186, 5.4, 4, 3, 9999, 99999, 9, 999999999, 10, 0.062, 0, 88, 0.200, 0.0, 99.0

2005, 11, 12, 24, 60, *?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*? ${ }^{*}$ *?*?*?*?*?*? ? ${ }^{*}$ ?
*? $2.2,1.6,95,93232,0,0,283,0,0,0,0,0,0,9999,54,6.3,5,5,9999,99999,9,999999999,10,0$ . 062, 0, 88, 0.200, 0.0, 99.0
2005,11,13,01,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,2.8,1.4,90, 93200, 0, 0, 284, 0, 0, 0, 0, 0, 0, 9999, 206, 3.8,5,5, 9999, 99999, 9, 999999999, 10, 0.051, 0, 88, 0.200, 0.0, 99.0

2005, 11, 13, 02, 60, *?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ?
*? , 3.4, 2. $8,96,93168,0,0,291,0,0,0,0,0,0,9999,238,3.2,6,6,9999,99999,9,999999999,11$, 0.051, 0, 88, 0.200, 0.0, 99.0

2005,11, 13, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ?
*?,4.0,3.4,96, 93135, 0, 0, 296, 0, 0, 0, 0, 0, 0, 9999, 272, 3.2, 6, 6, 9999, 99999, 9, 999999999, 12, 0.051, 0, 88, 0.200, 0.0, 99.0

*?,4.3,4.3,100, 93103, 0, 0, 302, 0, 0, 0, 0, 0, 0, 9999, 201, 2. 6, 6, 6, 9999, 99999, 9, 999999999, 13 , 0.051, 0, 88, 0.200,0.0, 99.0
2005, 11, 13, 05, 60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,4.4,4.1,98, 93070, 0, 0, 303, 0, 0, 0, 0, 0, 0, 9999, 207, 1.0, 8, 7, 9999, 99999, 9, 999999999, 12,
0.051, 0, 88, 0.200, 1.6, 99.0

2005,11,13, 06, 60, *?*?**?*?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*? ? ${ }^{*}$ ?
*?, 4.9,4.5, 97, 93038, 0, 0, 307, 0, 0, 0, 0, 0, 0, 9999, 204, 0.9, 8, 7, 9999, 99999, 9, 999999999, 13, 0.051, 0, 88, 0.200, 0.1,99.0

2005,11, 13, 07,60,*?*?*?**?*?*?**?*?*?*?**?*?*? ? *?*?*? ?
*?,5.1,4.7,97, 93006, 0, 0, 309, 0, 0, 0, 0, 0, 0, 9999, 196, 1.2, 9, 8, 9999, 99999, 9, 999999999, 13, $0.051,0,88,0.200,0.4,99.0$
2005, 11, 13, 08, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $5.4,5.2,98,92973,17,1395,313,2,0,2,227,0017,227,9999,147,0.4,9,8,9999,99999,9,99$ 9999999, 13, 0.051, 0, 88, 0.200, 0.1, 99.0

*? , 5.7,5.4, 98, 92941, 219, 1395, 316, 25, 0, 25, 3098, 0, 3098, 9999, 163, 0.5, 10, 9, 9999, 99999, 9 , 999999999,14, 0.051, 0, 88, 0.200, 3.1, 99.0
2005,11,13,10,60,*?*?*?**?*?*?*?*?*? ?*?*?*?*?*?*?**?*?*?
*?, $7.2,6.8,97,92908,386,1395,323,51,0,51,6165,0,6165,9999,124,0.8,10,9,9999,99999,9$ , 999999999,15, 0.051, 0, 88, 0.200, 0.0, 99.0
2005, 11, 13, 11, 60, *?*?**?*?*?*?**?*?*? ? ${ }^{*}$ ?*?*? ? ${ }^{*}$ ? *?*?*?*?
*?,8.0, 7.6,97, 92876, 505, 1395, 328, 67, 0, 67, 8191, 0, 8191, 9999, 73, 1.4, 10, 9, 9999, 99999, 9, 999999999,16,0.051, 0, 88, 0.200, 0.0, 99.0

*?, 8.5, $7.9,95,92843,569,1395,330,71,0,71,8743,0,8743,9999,359,1.8,10,9,9999,99999,9$ , 999999999,16,0.051, 0, 88, 0.200, 0.2, 99.0
2005, 11, 13, 13, 60, *?*?*?**?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?
*?, 9.0, 7.5, 91, 92811, 572, 1395, 329, 82, 0, 82, 9939, 0, 9939, 9999, 89, 2.1, 10, 9, 9999, 99999, 9, 999999999,16,0.051, 0, 88, 0.200, 0.7, 99.0

*?, $9.3,7.6,89,92813,514,1395,330,70,0,70,8477,0,8477,9999,63,3.2,10,9,9999,99999,9$, 999999999,16,0.051, 0, 88, 0.200, 0.5, 99.0
2005, 11, 13, 15, 60, *?*?*?*??*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*? ? ${ }^{*}$ ?*?*?*?
*?, $9.4,8.0,91,92814,400,1395,332,51,0,51,6137,0,6137,9999,107,4.8,10,9,9999,99999,9$ ,999999999,16,0.051, 0, 88, 0.200, 0.3, 99.0
2005, 11, 13, 16, 60, *?*?*? ? ${ }^{*}$ ?*?*?*?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*?**?*?
*?, 9.2, $8.4,95,92816,238,1395,334,27,0,27,3346,0,3346,9999,105,6.3,10,9,9999,99999,9$ ,999999999,17,0.051, 0, 88, 0.200, 0.2,99.0
2005, 11, 13, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 8.5, $8.3,98,92817,23,1395,332,2,0,2,323,0016,322,9999,185,3.8,10,9,9999,99999,9,9$ 99999999,17,0.051, 0, 88, 0.200,1.2, 99.0
2005, 11, 13, 18, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*? ? ${ }^{*}$ ? *?*?*?*?**?*?*?*?*?
*?, 8.2, $7.9,98,92819,0,0,330,0,0,0,0,0,0,9999,241,3.5,10,9,9999,99999,9,999999999,16$ , 0.051, 0, 88, 0.200,2.1, 99.0
2005,11,13,19,60,*?*?*?*? ? ${ }^{*}$ ?*?*?*?*? ${ }^{*}$ *?*?**?*?*?*?*?*?*?
*?, 8.4, 8.0, 97, 92821, 0, 0, 331, 0, 0, 0, 0, 0, 0, 9999, 226, 4.5, 10, 9, 9999, 99999, 9, 999999999, 16 , 0.051, 0, 88, 0.200,0.4, 99.0
2005, 11, 13, 20, 60, *?*?*? ? *?*?*?**?*?*?*? ? *?*?*? ? *?*?*? ?
*? , 8.3,7.7,96, 92822, 0, 0, 330, 0, 0, 0, 0, 0, 0, 9999, 261, 3.5, 10, 9, 9999, 99999, 9, 999999999, 16 , 0.051, 0, 88, 0.200, 0.2,99.0
2005, 11, 13, 21, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 8.2, $8.0,98,92824,0,0,331,0,0,0,0,0,0,9999,244,4.5,10,9,9999,99999,9,999999999,16$ , 0.051, 0, 88, 0.200, 0.1, 99.0
2005, 11, 13, 22, 60, *?*?*?**?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?
*?,6.8,6.6,99, 92825, 0, 0, 323, 0, 0, 0, 0, 0, 0, 9999, 244, 2.8, 10, 9, 9999, 99999, 9, 999999999, 15 , 0.051, 0, 88, 0.200,6.6,99.0
2005, 11, 13, 23, 60, *?*?*? ? ${ }^{*}$ *? ${ }^{*}$ ? *?*?*? ${ }^{*}$ *?*?*?*?**?*?*?**?
*?,7.8,7.4,97, 92827, 0, 0, 328, 0, 0, 0, 0, 0, 0, 9999, 241, $2.4,10,9,9999,99999,9,999999999,16$ ,0.051, 0, 88, 0.200, 0.8,99.0
2005,11,13,24,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,7.6,7.3,97, 92829, 0, 0, 327, 0, 0, 0, 0, 0, 0, 9999, 156, 3.0, 10, 9, 9999, 99999, 9, 999999999, 15 ,0.051,0,88,0.200,1.0,99.0
2005, 11, 14, 01, 60, *?*?*?*?*?*?*?*?*?*?**?*?*?*?*?**?*?*?*?
*?,7.1,6.9,98, 92830, 0, 0, 324, 0, 0, 0, 0, 0, 0, 9999, 198, 2.6, 10, 9, 9999, 99999, 9, 999999999, 15 , 0.049, 0, 88, 0.200,1.1,99.0
2005, 11, 14, 02, 60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 6.8,6.3, 97, 92832, 0, 0, 321, 0, 0, 0, 0, 0, 0, 9999, 153, 6.0, 10, 9, 9999, 99999, 9, 999999999, 14 , 0.049, 0, 88, 0.200, 0.1, 99.0
2005, 11, 14, 03, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?
*? $6.2,6.0,98,92833,0,0,319,0,0,0,0,0,0,9999,280,4.8,10,9,9999,99999,9,999999999,14$ , 0.049, 0, 88, 0.200, 0.0, 99.0
2005, 11, 14, 04, 60, *?*?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?*?*?**?*?*?**?
*?,5.9,5.7,98, 92835, 0, 0, 317, 0, 0, 0, 0, 0, 0, 9999, 277, 4.1, 10, 9, 9999, 99999, 9, 999999999, 14 , 0.049, 0, 88,0.200,0.0,99.0
2005, 11, 14, 05, 60, *?*?*?*?*?*?*? ?*?*?*?*?*?*?**?*?*?*?*?*?
*?,5.6,5.4,98, 92837, 0, 0, 316, 0, 0, 0, 0, 0, 0, 9999, 209, 3.2, 10, 9, 9999, 99999, 9, 999999999, 14 , 0.049, 0, 88, 0.200,0.0,99.0
2005, 11, 14, 06, 60, *?*?*?*?*?*?*?**?*?*?*?**?*?*?**?*?*? ?
*?,5.4, 4.3, 93, 92838, 0, 0, 311, 0, 0, 0, 0, 0, 0, 9999, 283, 1.5, 10, 9, 9999, 99999, 9, 999999999, 13 , 0.049, 0, 88, 0.200, 0.4, 99.0
2005, 11, 14, 07, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 5.2,4.7,97, 92840, 0, 0, 312, 0, 0, 0, 0, 0, 0, 9999, 228, 1.8, 10, 9, 9999, 99999, 9, 999999999, 13 , 0.049, 0, 88, 0.200, 0.0, 99.0
2005, 11, 14, 08, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?**?
*? $5.2,5.0,98,92841,15,1395,313,1,0,1,120,0012,120,9999,240,1.0,10,9,9999,99999,9,9$ 99999999,13, 0.049, 0, 88, 0.200, 0.0, 99.0
2005, 11, 14, 09, 60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,5.6,4.5,93, 92843, 213, 1395, 312, 27, 0, 27, 3289, 0, 3289, 9999, 245, 0.3, 10, 9, 9999, 99999, 9 , 999999999,13, 0.049, 0, 88, 0.200, 0.0, 99.0
2005, 11, 14, 10, 60, *?*?**?*?*? ? ${ }^{*}$ ?*? ? ${ }^{*}$ ? *?*?*?*?**?*?*?*? ?
*?,5.9,4.3, 89, 92845, 380, 1395, 309, 59, 0, 59, 7074, 0, 7074, 9999, 249, 0.3, 10, 9, 9999, 99999, 9 , 999999999,13, 0.049, 0, 88, 0.200, 0.2, 99.0
2005, 11, 14, 11, 60, *?*?*? ? ${ }^{*}$ ? ? ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? *?*?*?*?*? ? ${ }^{*}$ ? *?*?*?
*?, 6.3,5.1,92, $92846,499,1395,313,87,0,87,10414,0,10414,9999,281,0.9,10,9,9999,99999$ , 9, 999999999, 13, 0.049, 0, 88, 0.200, 0.0, 99.0
2005, 11, 14, 12, 60, *?*?**?*?*?*? ? *?*?**?*?*?**?*?*?*? ? ${ }^{*}$ ?
*?, 6.5,5.1, 91, 92848, 563, 1395, 314, 87, 0, 87, 10520, 0, 10520, 9999, 230, 0.5, 10, 9, 9999, 99999 , 9, 999999999,13, 0.049, 0, 88, 0.200, 0.1, 99.0
2005, 11, 14, 13, 60, *?*?*?**?*?*?*?**?*?*? ? *?*?**?*?*?**?
*?, 6.6,5.6, 93, 92849, 566, 1395, 314, 109, 0, 109, 12964, 0, 12964, 9999, 232, 0.4, 10, 9, 9999, 999 99, 9, 999999999, 14, 0.049, 0, 88, 0.200, 0.6, 99.0

*?, 6.3,6.0, 98, $92887,509,1395,317,84,0,84,10093,0,10093,9999,318,0.3,10,9,9999,99999$ , 9, 999999999, 14, 0.049, 0, 88, 0.200, 2.8, 99.0

*? $6.6,5.3,90,92925,395,1395,314,69,0,69,8143,0,8143,9999,313,0.3,10,9,9999,99999,9$ , 999999999,13, 0.049, 0, 88, 0.200, 0.0, 99.0
2005, 11, 14, 16, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 6.6, 4.6, 87, 92963, 233, 1395, 311, 39, 0, 39, 4681, 0, 4681, 9999, 311, 0.9, 10, 9, 9999, 99999, 9 , 999999999,13, 0.049, 0, 88, 0.200, 0.2, 99.0
2005, 11, 14, 17, 60, *?*?*? ? ${ }^{*}$ *?*?**?*?*?*?**?*?*?**?*?*?*?
*? , 6.3,4.0, 85, 93001, 22, 1395, 307, 1, 0, 1, 171, 0013, 171, 9999, 284, 1. $0,9,8,9999,99999,9,99$ 9999999,12,0.049, 0, 88, 0.200, 0.0, 99.0
2005, 11, 14, 18, 60, *?*?*?*?**?*?*?*?*?*? ?*?*?*?*?*?*? ? ${ }^{*}$ ?*?
*?,5.9,3.9,87, 93039, 0, 0, 305, 0, 0, 0, 0, 0, 0, 9999, 309, 0.6, 9, 8, 9999, 99999, 9, 999999999, 12, 0.049, 0, 88, 0.200, 0.0, 99.0

*?,5.5,3.4, 87, 93077, 0, 0, 301, 0, 0, 0, 0, 0, 0, 9999, 311, 0.7, 9, 8, 9999, 99999, 9, 999999999, 12, 0.049, 0, 88, 0.200, 0.0, 99.0

2005, 11, 14, 20, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,5.1,3.7,91, 93115, 0, 0, 301, 0, 0, 0, 0, 0, 0, 9999, 246, 0.2, 8, 7, 9999, 99999, 9, 999999999, 12, 0.049, 0, 88, 0.200, 0.0, 99.0

2005, 11, 14, 21, 60,*?*?*?*?*?*?*?*?*?*?*? ?*?*?*?*?*?*?*?*?*?
*? , 4.7, 3.3, 91, 93153, 0, 0, 297, 0, 0, 0, 0, 0, 0, 9999, 303, 0.3, 8, 7, 9999, 99999, 9, 999999999, 12, 0.049, 0, 88, 0.200, 0.0, 99.0

2005, 11, 14, 22, 60, *?*?**?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?
*?, 4.3,2.9, 91, 93191, 0, 0, 294, 0, 0, 0, 0, 0, 0, 9999, 260, 0.4, 8, 7, 9999, 99999, 9, 999999999, 11, 0.049,0,88, 0.200, 0.0, 99.0

2005,11,14,23,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,3.8,2.7, 92, 93229, 0, 0, 292, 0, 0, 0, 0, 0, 0, 9999, 316, 0.3, 8, 7, 9999, 99999, 9, 999999999, 11, 0.049, 0, 88, 0.200, 0.0, 99.0

*?,3.4,2.4,93, 93267, 0, 0, 289, 0, 0, 0, 0, 0, 0, 9999, 310, 0.1, 6, 6, 9999, 99999, 9, 999999999, 11, 0.049,0,88, 0.200, 0.0, 99.0

2005, 11, 15, 01, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,3.0,2.4,95,93304, 0, 0, 287, 0, 0, 0, 0, 0, 0, 9999, 319, 0.2, 6, 6, 9999, 99999, 9, 999999999, 11, 0.053,0,88, 0.200, 0.0, 99.0

2005, 11, 15, 02, 60, *?*?*? ? *?*?*?*? ? ${ }^{*}$ ? *?*?*?*?**?*?*?**?*?
*?,2.7,2.2,97,93342,0,0,285, 0, 0, 0, 0, 0, 0, 9999, 304, 0.2, 6, 6, 9999, 99999, 9, 999999999, 11, 0.053, 0, 88, 0.200, 0.0, 99.0

2005, 11, 15, 03, 60, *?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?
*? , 2.3,1.5,94, 93380, 0, 0, 281, 0, 0, 0, 0, 0, 0, 9999, 299, 0.5,5,5, 9999, 99999, 9, 999999999, 10, 0.053, 0, 88, 0.200, 0.0, 99.0

2005, 11, 15, 04, 60, *?*?*? ? ${ }^{*}$ ? *?*?*?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *? ${ }^{*}$ ?
*?,2.2,1.7,96, 93418, 0, 0, 280, 0, 0, 0, 0, 0, 0, 9999, 266, 1.0,5,5, 9999, 99999, 9, 999999999, 10, 0.053, 0, 88, 0.200, 0.0, 99.0

2005, 11, 15, 05, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,2.0,1.4,96, 93456, 0, 0, 277, 0, 0, 0, 0, 0, 0, 9999, 276, 1.0, 5, 5, 9999, 99999, 9, 999999999, 10, 0.053, 0, 88, 0.200, 0.0, 99.0

*?,1.9,1.2,95, 93494, 0, 0, 275, 0, 0, 0, 0, 0, 0, 9999, 254, 0.5, 4, 3, 9999, 99999, 9, 999999999, 10, 0.053, 0, 88, 0.200, 0.0, 99.0

2005, 11, 15, 07, 60, *?*?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?
*? $1.1 .8,0.7,93,93532,0,0,273,0,0,0,0,0,0,9999,194,2.1,4,3,9999,99999,9,999999999,10$, $0.053,0,88,0.200,0.0,99.0$
2005,11,15,08,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 1.9, 0.8, $92,93570,14,1396,272,2,0,2,305,0021,304,9999,215,2.3,4,3,9999,99999,9,99$ 9999999,10,0.053, 0, 88, 0.200, 0.0, 99.0
2005, 11, 15, 09, 60, *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?
*?, 4.0,2.0, 86, 93608, 207, 1396, 278, 103, 409, 42, 10984, 27974, 6827, 9999, 151, 2. 8, 3, 2, 9999,
99999, 9, 999999999,11, 0.053, 0, 88, 0.200, 0.0, 99.0
2005, 11, 15, 10, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ?
*? , 6.3, 2.7, 78, 93646, 374, 1396, 281, 210, 543, 64, 22601, 46347, 10171, 9999, 208, 2.4, 3, 2, 9999 , 99999, 9, 999999999,11, 0.053, 0, 88, 0.200, 0.0, 99.0
2005, 11, 15, 11, 60, *?*?*?*?**?*?*?*?**?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? *?*?
*? , 8.4, 3.6, 72, 93684, 494, 1396, 285, 298, 614, 81, 32324, 55626, 12651, 9999, 100, 2.3, 3, 2, 9999 , 99999, 9, 999999999, 12, 0.053, 0, 88, 0.200, 0.0, 99.0
2005,11,15,12,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?
*?,10.0, 3.7,65, $93722,557,1396,286,348,655,86,37864,61327,13384,9999,297,1.5,1,1,999$
9, 99999, 9, 999999999,12, 0.053, 0, 88, 0.200, 0.0, 99.0
2005, 11, 15, 13, 60, *?*?*? ? *?*?*? ? *?*?*?**?*?*? ? *?*?*? ? ${ }^{*}$ ?
*? , 11.4, 3.7,59, 93760, 561, 1396, 285, 382, 761, 76, 41318, 74379, 11448, 9999, 253, 1.2, 0, 0, 999 9,99999, 9, 999999999,12, 0.053, 0, 88, 0.200, 0.0, 99.0
2005, 11, 15, 14, 60, *?*?*?**?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?
*? , 12. $0,3.4,56,93754,504,1396,286,332,769,54,35785,76069,8339,9999,229,0.6,0,0,9999$ , 99999, 9, 999999999, 12, 0.053, 0, 88, 0.200, 0.0, 99.0
2005, 11, 15, 15, 60, *?*?*? ? *?*?*?*? ? ${ }^{*}$ ? *?*?*?*?**?*?*?**?*?
*?,12.1,3.2,54, 93748, 390, 1396, 286, 256, 745, 48, 27615, 72095, 7459, 9999, 254, 0.4, 0, 0, 9999 , 99999, 9, 999999999,12,0.053,0,88,0.200,0.0,99.0
2005, 11, 15, 16, 60, *?*?*?**?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?
*? $, 11.4,2.4,54,93743,228,1396,286,131,575,37,13996,48501,6070,9999,194,1.1,0,0,9999$
, 99999, 9, 999999999, 11, 0.053, 0, 88, 0.200, 0.0, 99.0
2005, 11, 15, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,9.8,2.0,58, 93737, 20, 1396, 283, 6, 0, 6, 713, 0017, 713, 9999, 224, 2.3, 0, 0, 9999, 99999, 9, 99 9999999,11, 0.053, 0, 88, 0.200, 0.0, 99.0
2005, 11, 15, 18, 60, *?*?*? ? *?*?*?**?*?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?
*?,8.9,1.6,60, 93731, 0, 0, 280, 0, 0, 0, 0, 0, 0, 9999, 145, 1.8, 0, 0, 9999, 99999, 9, 999999999, 10, $0.053,0,88,0.200,0.0,99.0$
2005, 11, 15, 19, 60, *?*?*?*? ? ${ }^{*}$ ?*?*?*?*?**?*?*?*?*?*?*?**?*?
*?, 8.0,1.1, 62, 93726, 0, 0, 277, 0, 0, 0, 0, 0, 0, 9999, 78, 5.0, 0, 0, 9999, 99999, 9, 999999999, 10, 0 . 053, 0, 88, 0.200, 0.0, 99.0

*?,7.1,0.0,61, 93720, 0, 0, 272, 0, 0, 0, 0, 0, 0, 9999, 73, 4.5, 0, 0, 9999, 99999, 9, 999999999, 9, 0 . 053, 0, 88, 0.200, 0.0, 99.0
2005, 11, 15, 21, 60, *?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?*?*?, 6.2, -
$1.2,59,93715,0,0,267,0,0,0,0,0,0,9999,107,4.8,0,0,9999,99999,9,999999999,9,0.053,0$, 88, 0.200, 0.0, 99.0
2005, 11, 15, 22, 60, *?*?*?*? ?*?*?*?*?**?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ? ${ }^{*}$ ? ${ }^{*}$, 5.2, -
$1.6,61,93709,0,0,264,0,0,0,0,0,0,9999,111,4.5,1,1,9999,99999,9,999999999,8,0.053,0$, 88,0.200, 0.0,99.0
2005, 11, 15, 23, 60, *?*?**?*?*?**?*?*?**?*?*?**?*?*?*? ? ${ }^{*}$ ? *?, 4.3, -
$1.8,64,93703,0,0,262,0,0,0,0,0,0,9999,115,2.8,1,1,9999,99999,9,999999999,8,0.053,0$, 88, 0.200, 0.0,99.0
2005, 11, 15, 24, 60, *?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?*?*?*?, 3.4, -
$2.4,66,93698,0,0,259,0,0,0,0,0,0,9999,73,2.4,1,1,9999,99999,9,999999999,8,0.053,0,8$ 8,0.200,0.0,99.0

$1.9,74,93692,0,0,260,0,0,0,0,0,0,9999,73,2.4,1,1,9999,99999,9,999999999,8,0.045,0,8$ 8,0.200,0.0,99.0
2005,11,16,02,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?,1.3,-
$1.9,79,93686,0,0,258,0,0,0,0,0,0,9999,53,3.5,1,1,9999,99999,9,999999999,8,0.045,0,8$ 8,0.200,0.0,99.0

$2.1,85,93681,0,0,257,0,0,0,0,0,0,9999,127,5.7,1,1,9999,99999,9,999999999,8,0.045,0$, 88,0.200,0.0, 99.0
2005, 11, 16, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 0.4, -
$2.3,87,93675,0,0,255,0,0,0,0,0,0,9999,127,4.5,1,1,9999,99999,9,999999999,8,0.045,0$, 88, 0.200, 0.0,99.0
2005, 11, 16, 05, 60, *?*?*?**?*?*?*? ? *?*?**?*?*?**?*?*?**?*?,-1.0, -
$2.7,88,93670,0,0,253,0,0,0,0,0,0,9999,193,3.5,1,1,9999,99999,9,999999999,8,0.045,0$, 88,0.200,0.0,99.0
2005, 11, 16, 06, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -1.4, -
$3.9,83,93664,0,0,248,0,0,0,0,0,0,9999,113,2.8,1,1,9999,99999,9,999999999,7,0.045,0$, 88, 0.200, 0.0, 99.0
2005, 11, 16, 07, 60, *?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?, -1. $8,-$
$4.2,83,93658,0,0,247,0,0,0,0,0,0,9999,213,2.1,1,1,9999,99999,9,999999999,7,0.045,0$, 88,0.200, 0.0, 99.0
2005, 11, 16, 08, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -1.8, -
$3.8,86,93653,12,1396,249,2,0,2,235,0020,234,9999,307,3.5,1,1,9999,99999,9,999999999$ , 7,0.045, 0, 88, 0.200, 0.0,99.0
2005, 11, 16, 09, 60, *?*?*?*? ?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?, - 0.3, -
$3.0,82,93647,202,1396,254,98,387,42,10423,25262,6774,9999,188,1.8,1,1,9999,99999,9$, 999999999,8,0.045,0,88,0.200,0.0,99.0

$2.5,74,93642,369,1396,253,216,603,56,22979,53598,8830,9999,248,0.8,3,2,9999,99999,9$ , 999999999,8,0.045,0,88, 0.200,0.0,99.0
2005, 11, 16, 11, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,3.1, -
$2.9,64,93636,488,1396,252,303,666,70,32441,62299,10671,9999,256,0.7,1,1,9999,99999$, $9,999999999,8,0.045,0,88,0.200,0.0,99.0$
$2005,11,16,12,60, * ? * ? *$ ? ? *?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?*?*?**?*?*?*?, 4.5, -
$2.9,59,93630,552,1396,253,356,726,69,38659,71358,10472,9999,238,0.7,0,0,9999,99999$, 9, 999999999,8,0.045, 0, 88, 0.200, 0.0, 99.0
2005, 11, 16, 13, 60, *?*?*?**?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?, 5.3, -
$2.7,56,93625,555,1396,256,340,609,98,36537,54868,14723,9999,230,1.8,4,3,9999,99999$, 9, 999999999, 8, 0.045, 0, 88, 0.200, 0.0, 99.0
2005, 11, 16, 14, 60, *?*? ? ${ }^{*}$ ? ? *?*?*?*?*? ? ${ }^{*}$ ?*?*?**?*?*?*?*?*?*?, 5.7, -
$2.1,57,93617,498,1396,257,327,765,54,35046,74888,8312,9999,135,2.1,0,0,9999,99999,9$ ,999999999,8,0.045,0,88,0.200,0.0,99.0
2005, 11, 16, 15, 60, *?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ? ? ? ? ? ${ }^{*}$ *? ? ${ }^{*}$ ? *?*?*?*?*?*?*?*?*?, 5.7, -
$2.0,58,93610,385,1396,259,238,688,48,25863,66232,7584,9999,208,1.8,0,0,9999,99999,9$ , 999999999,8,0.045,0,88, 0.200,0.0,99.0
2005, 11, 16, 16, 60, *?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?*?*?*?, 4.9, -
$2.9,57,93602,224,1396,257,127,509,45,13491,38826,7275,9999,231,1.8,0,0,9999,99999,9$ , 999999999,8,0.045, 0, 88, 0.200, 0.0, 99.0
2005, 11, 16, 17, 60, *?*?**?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*? ? ${ }^{*}$ ? *?*?, 3. $5,-$
$3.7,59,93595,19,1396,253,6,0,6,736,0017,735,9999,269,1.8,0,0,9999,99999,9,999999999$ , 7,0.045, 0, 88, 0.200, 0.0,99.0
2005,11,16,18,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 2.7, -
$4.1,61,93588,0,0,251,0,0,0,0,0,0,9999,183,1.2,0,0,9999,99999,9,999999999,7,0.045,0$, 88, 0.200, 0.0,99.0
2005, 11, 16, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 1.9, -
$3.8,66,93580,0,0,251,0,0,0,0,0,0,9999,237,1.5,0,0,9999,99999,9,999999999,7,0.045,0$, 88, 0.200, 0.0, 99.0
2005, 11, 16, 20, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 1.1, -
$4.0,69,93573,0,0,249,0,0,0,0,0,0,9999,238,0.8,0,0,9999,99999,9,999999999,7,0.045,0$, 88,0.200,0.0, 99.0

$4.6,70,93565,0,0,246,0,0,0,0,0,0,9999,275,0.3,0,0,9999,99999,9,999999999,7,0.045,0$, 88,0.200,0.0,99.0

$4.1,77,93558,0,0,247,0,0,0,0,0,0,9999,299,0.2,0,0,9999,99999,9,999999999,7,0.045,0$, 88, 0.200,0.0,99.0
2005, 11, 16, 23, 60, *?*?*? ? *?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?, -1. $4,-$
$4.6,78,93550,0,0,244,0,0,0,0,0,0,9999,204,0.1,0,0,9999,99999,9,999999999,7,0.045,0$, 88,0.200,0.0,99.0
2005, 11, 16, 24, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 2. $2,-$
$5.2,80,93543,0,0,241,0,0,0,0,0,0,9999,298,0.3,0,0,9999,99999,9,999999999,6,0.045,0$, 88, 0.200, 0.0, 99.0
2005, 11, 17, 01, 60, *?*?*? ? *?*?*?**?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? ${ }^{*}$ ? $?,-2.7,-$
$5.2,83,93536,0,0,241,0,0,0,0,0,0,9999,224,0.4,0,0,9999,99999,9,999999999,6,0.058,0$, 88, 0.200, 0.0, 99.0
2005, 11, 17, 02, 60, *?*?**?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?**?, $-3.3,-$
$5.3,86,93528,0,0,240,0,0,0,0,0,0,9999,195,0.4,0,0,9999,99999,9,999999999,6,0.058,0$, 88, 0.200, 0.0, 99.0
2005, 11, 17, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -3.8, -
$5.1,91,93521,0,0,240,0,0,0,0,0,0,9999,207,0.3,0,0,9999,99999,9,999999999,7,0.058,0$, 88,0.200,0.0,99.0

$5.2,92,93513,0,0,240,0,0,0,0,0,0,9999,83,0.1,0,0,9999,99999,9,999999999,6,0.058,0,8$ 8,0.200,0.0,99.0
2005, 11, 17, 05, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 4. $4,-$
$5.2,94,93506,0,0,240,0,0,0,0,0,0,9999,88,0.2,0,0,9999,99999,9,999999999,6,0.058,0,8$ 8,0.200,0.0,99.0
2005, 11, 17, 06, 60, *?*?*?**?*?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?*?*?**?*?, - 4. 6, -
$5.5,93,93498,0,0,238,0,0,0,0,0,0,9999,116,0.8,0,0,9999,99999,9,999999999,6,0.058,0$, 88, 0.200, 0.0,99.0
2005, 11, 17, 07, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 4. 7, -
$5.6,94,93491,0,0,238,0,0,0,0,0,0,9999,65,0.6,0,0,9999,99999,9,999999999,6,0.058,0,8$ 8,0.200,0.0,99.0

2005, 11, 17, 08, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 4. $7,-$
$5.5,94,93484,11,1397,239,3,0,3,342,0024,341,9999,74,1.0,0,0,9999,99999,9,999999999$, $6,0.058,0,88,0.200,0.0,99.0$

$4.8,87,93476,196,1397,244,97,401,40,10295,26897,6519,9999,56,0.7,0,0,9999,99999,9,9$ 99999999, 7, 0.058, 0, 88, 0.200, 0.0, 99.0
2005, 11, 17, 10, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,-1.0, -
$4.0,80,93469,363,1397,246,205,564,59,22131,49134,9364,9999,359,1.0,0,0,9999,99999,9$ , 999999999, 7,0.058, 0, 88, 0.200, 0.0, 99.0

$4.0,70,93461,482,1397,247,283,562,90,30305,48678,13497,9999,323,0.9,3,2,9999,99999$, 9, 999999999, 7, 0.058, 0, 88, 0.200, 0.0, 99.0
2005, 11, 17, 12, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 1.8, -
$4.4,64,93454,546,1397,250,290,386,139,31475,29547,19924,9999,13,1.4,6,5,9999,99999$, 9, 999999999, 7, 0.058, 0, 88, 0.200, 0.0, 99.0

$4.0,62,93446,550,1397,251,306,450,129,33523,37523,18752,9999,3,2.1,5,4,9999,99999,9$ , 999999999, 7, 0.058, 0, 88, 0.200,0.0, 99.0

$3.5,62,93422,493,1397,252,291,517,109,30763,42358,15801,9999,28,5.2,4,3,9999,99999$, 9, 999999999, 7, 0.058, 0, 88, 0.200, 0.0, 99.0
2005, 11, 17, 15, 60, *?*?*?*? ?*?*?*?**?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?*?, 3.2, -
$3.1,63,93397,381,1397,251,245,613,78,25987,51822,11866,9999,34,5.4,3,2,9999,99999,9$ , 999999999, 7, 0.058, 0, 88, 0.200,0.0, 99.0
2005, 11, 17, 16, 60, *?*?*? ? *?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?*?*? ? ${ }^{*}$ ? *?*?, $2.4,-$
$3.7,64,93373,219,1397,256,106,370,48,11207,23177,7571,9999,46,4.1,3,2,9999,99999,9$, 999999999, 7, 0.058, 0, 88, 0.200, 0.0, 99.0
2005, 11, 17, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,1.1, -
$4.0,68,93348,18,1397,253,4,0,4,533,0021,532,9999,102,4.8,4,3,9999,99999,9,999999999$ ,7,0.058,0,88,0.200,0.0,99.0

$3.8,72,93323,0,0,254,0,0,0,0,0,0,9999,106,5.4,4,3,9999,99999,9,999999999,7,0.058,0$, 88, 0.200, 0.0, 99.0
2005, 11, 17, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 0.0, -
$4.0,74,93299,0,0,253,0,0,0,0,0,0,9999,107,7.0,4,3,9999,99999,9,999999999,7,0.058,0$, 88, 0.200, 0.0,99.0

$4.3,76,93274,0,0,252,0,0,0,0,0,0,9999,212,6.5,5,4,9999,99999,9,999999999,7,0.058,0$, 88, 0.200, 0.0, 99.0
2005, 11, 17, 21, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -1.1, -
$5.0,75,93250,0,0,249,0,0,0,0,0,0,9999,217,6.5,5,4,9999,99999,9,999999999,7,0.058,0$, 88, 0.200, 0.0,99.0
2005, 11, 17, 22, 60, *?*?*?**?*?*?*?**?*?*?**?*?*?**?*?*?*?*?, -1. $7,-$
$5.9,73,93225,0,0,245,0,0,0,0,0,0,9999,145,7.0,5,4,9999,99999,9,999999999,6,0.058,0$, 88, 0.200, 0.0,99.0
2005, 11, 17, 23, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 2. 3, -
$5.7,77,93201,0,0,246,0,0,0,0,0,0,9999,278,8.0,6,5,9999,99999,9,999999999,6,0.058,0$, 88, 0.200, 0.0, 99.0
2005, 11, 17, 24, 60, *?*?*? ? *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?**?*?*?, -2. $8,-$
$5.9,80,93176,0,0,245,0,0,0,0,0,0,9999,293,8.0,6,5,9999,99999,9,999999999,6,0.058,0$, 88,0.200,0.0,99.0
2005,11,18, 01,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -3.3, -
$5.8,83,93151,0,0,245,0,0,0,0,0,0,9999,279,9.4,6,6,9999,99999,9,999999999,6,0.068,0$, 88,0.200, 0.0, 99.0
2005, 11, 18, 02, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?**?*?, $-3.9,-$
$6.5,82,93127,0,0,242,0,0,0,0,0,0,9999,272,8.7,6,6,9999,99999,9,999999999,6,0.068,0$, 88,0.200,0.0,99.0
2005, 11, 18, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - $4.5,-$
$6.5,86,93102,0,0,242,0,0,0,0,0,0,9999,283,9.4,8,7,9999,99999,9,999999999,6,0.068,0$,

88, 0.200, 0.0, 99.0
2005, 11, 18, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 4.9, -
$6.4,89,93078,0,0,243,0,0,0,0,0,0,9999,271,13.6,8,7,9999,99999,9,999999999,6,0.068,0$ , 88,0.200,0.0,99.0
2005, 11, 18, 05, 60, *?*?*? ? *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?, $-5.2,-$
$6.6,90,93053,0,0,242,0,0,0,0,0,0,9999,255,11.9,8,7,9999,99999,9,999999999,6,0.068,0$ , 88,0.200,0.0,99.0
2005, 11, 18, 06, 60, *?*?*?*? ? ${ }^{*}$ ?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *? ${ }^{*}$ ? *?*?*?*?*?, $-5.5,-$
$7.0,89,93029,0,0,241,0,0,0,0,0,0,9999,312,8.7,9,8,9999,99999,9,999999999,6,0.068,0$, 88, 0.200, 0.0, 99.0
2005, 11, 18, 07, 60, *?*?*?**?*?*? ? ${ }^{*}$ *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?, $-5.7,-$
$7.0,91,93004,0,0,241,0,0,0,0,0,0,9999,314,6.0,9,8,9999,99999,9,999999999,6,0.068,0$, 88,0.200, 0.0, 99.0
2005, 11, 18, 08, 60, *?*?*?*? ?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?*?, -5. $8,-$
$7.4,88,92979,10,1397,240,1,0,1,190,0020,189,9999,301,5.2,9,8,9999,99999,9,999999999$ , 6, 0.068, 0, 88, 0.200, 0.0,99.0
2005, 11, 18, 09, 60, *?*?**?*?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*? ? ${ }^{*}$ ? *?, $-5.0,-$
$7.0,86,92955,191,1397,243,54,25,51,5999,0959,5868,9999,285,3.5,10,9,9999,99999,9,99$ 9999999,6,0.068, 0, 0, 0.201, 0.0, 99.0
2005, 11, 18, 10, 60, *?*?*?*?*?**?*?*?*?*? ? ${ }^{*}$ ?*?*?*?**?*?*?*?*?, - $4.2,-$
$6.2,86,92930,357,1397,246,108,19,104,12455,2011,11941,9999,248,2.3,10,9,9999,99999$, 9,999999999,6,0.068, 0, 0, 0.200, 0.0, 99.0
2005, 11, 18, 11, 60, *?*?*?*?**?*?*?**?*?*?*?*?*?*?**?*?*?*?*?, -3.4, -
$6.1,82,92906,477,1397,247,155,23,147,17765,2389,16950,9999,257,1.4,10,9,9999,99999$, 9,999999999,6,0.068, 0, 0, 0.200, 0.0, 99.0
2005, 11, 18, 12, 60, *?*?*? ? *?*? ? ${ }^{*}$ ? ${ }^{*}$ *? ? ${ }^{*}$ ? *?*?*?*?*?*?**?*?*?, - $2.9,-$
$5.5,82,92881,541,1397,250,171,26,160,18873,1444,18314,9999,229,2.1,10,9,9999,99999$, 9,999999999,6,0.068, 0, 0, 0.200, 0.0, 99.0
2005, 11, 18, 13, 60, *?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?, $-2.6,-$
$4.8,85,92856,545,1397,253,172,26,162,18989,1409,18440,9999,239,2.3,10,9,9999,99999$, 9,999999999,7,0.068, 0, 0, 0.200, 0.0, 99.0
2005, 11, 18, 14, 60, *?*?**?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ? *?*?*?*?*?*?*?*?*?*?*?, $-2.5,-$
$3.7,92,92875,489,1397,258,150,24,142,16632,1132,16236,9999,307,2.1,10,9,9999,99999$, 9,999999999, 7, 0.068, 0, 0, 0.200, 0.0, 99.0
2005, 11, 18, 15, 60, *?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?, -2. $6,-$
$3.7,92,92894,376,1397,258,115,19,110,13158,2025,12613,9999,199,1.8,10,9,9999,99999$, 9, 999999999, 7, 0.068, 0, 0, 0.200, 0.0, 99.0

$4.4,91,92912,215,1397,258,53,0,53,6117,0,6117,9999,205,2.8,10,9,9999,99999,9,999999$ 999,7,0.068,0,0,0.200, 0.0,99.0
2005, 11, 18, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -3. 8, -
$4.9,92,92931,17,1397,255,2,0,2,233,0018,232,9999,37,2.1,10,9,9999,99999,9,999999999$ , 7,0.068,0,0,0.200, 0.0, 99.0
2005, 11, 18, 18, 60, *?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?, $-3.7,-$
$4.7,92,92950,0,0,256,0,0,0,0,0,0,9999,76,1.6,10,9,9999,99999,9,999999999,7,0.068,0$, 0,0.200,0.0,99.0
2005, 11, 18, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -3.5, -
$4.7,91,92969,0,0,256,0,0,0,0,0,0,9999,27,3.2,10,9,9999,99999,9,999999999,7,0.068,0$, 0,0.200,0.0,99.0
2005, 11, 18, 20, 60, *?*?*?*?*?*?*??*?*?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?, $-3.4,-$
$4.2,94,92987,0,0,258,0,0,0,0,0,0,9999,104,1.6,10,9,9999,99999,9,999999999,7,0.068,0$ , 0,0.205,0.0,99.0

$3.8,98,93006,0,0,260,0,0,0,0,0,0,9999,84,1.5,10,9,9999,99999,9,999999999,7,0.068,1$, 0,0.234,0.0,99.0
2005,11,18, 22,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -3.1, -
$3.4,98,93025,0,0,262,0,0,0,0,0,0,9999,331,1.2,10,9,9999,99999,9,999999999,7,0.068,1$ , 0, 0.233, 0.0, 99.0
2005, 11, 18, 23, 60, *?*?*? ?*?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?, -3.0, -
$3.2,99,93043,0,0,263,0,0,0,0,0,0,9999,13,1.6,10,9,9999,99999,9,999999999,7,0.068,1$, 0,0.233,0.0,99.0
2005, 11, 18, 24, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - $2.9,-$
$3.2,98,93062,0,0,263,0,0,0,0,0,0,9999,324,2.3,10,9,9999,99999,9,999999999,7,0.068,1$ , 0, 0.232, 0.0, 99.0
2005, 11, 19, 01, 60, *?*?*? ? *?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?, $-2.6,-$
$3.2,95,93081,0,0,263,0,0,0,0,0,0,9999,338,3.8,10,9,9999,99999,9,999999999,7,0.061,1$ ,0,0.231,0.0,99.0
2005, 11, 19, 02, 60, *?*?*? ? *?*?*?*?**?*?*?*? ? *?*?*?*?**?*?*?, - 2. 2, -
$2.8,96,93099,0,0,265,0,0,0,0,0,0,9999,326,3.8,10,9,9999,99999,9,999999999,8,0.061,1$ , 0, 0.230,0.0,99.0
2005, 11, 19, 03, 60, *?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?**?*?*?*?*?, -1. $8,-$
$2.3,96,93118,0,0,268,0,0,0,0,0,0,9999,26,4.5,10,9,9999,99999,9,999999999,8,0.061,0$, 0,0.230,0.0,99.0
2005, 11, 19, 04, 60, *?*?*?*?*?*?*?**?*?*?*?*?*?**?*?*?**?*?*?,-1. $6,-$
$2.1,96,93137,0,0,269,0,0,0,0,0,0,9999,124,3.8,10,9,9999,99999,9,999999999,8,0.061,0$ ,0,0.229,0.0,99.0
2005, 11, 19, 05, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,-1.3, -
$1.7,97,93155,0,0,271,0,0,0,0,0,0,9999,187,3.5,10,9,9999,99999,9,999999999,8,0.061,0$ ,0,0.228,0.0,99.0
2005, 11, 19, 06, 60, *?*?*?*?**?*?*?*?*?**?*?*?*?**?*?*?**?*?,-1.1, -
$1.3,99,93174,0,0,273,0,0,0,0,0,0,9999,81,4.1,10,9,9999,99999,9,999999999,8,0.061,0$, 0,0.227,0.0,99.0
2005, 11, 19, 07, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -1.0, -
$1.2,99,93193,0,0,274,0,0,0,0,0,0,9999,152,2.4,10,9,9999,99999,9,999999999,9,0.061,0$ ,0,0.227,0.0,99.0

$1.9,92,93211,9,1398,271,3,0,3,384,0028,383,9999,174,1.6,10,9,9999,99999,9,999999999$ , 8, 0.061, 0, 0, 0.226, 0.0, 99.0

$1.6,87,93230,185,1398,274,42,0,42,4924,0,4924,9999,121,2.1,10,9,9999,99999,9,999999$ 999, 8, 0.061, 0,1, 0.225, 0.0, 99.0
2005, 11, 19, 10, 60, *?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?*?, $1.4,-$
$1.1,83,93249,352,1398,277,82,0,82,9586,0,9586,9999,122,2.8,10,9,9999,99999,9,999999$ 999, 9, 0.061, 0, 1, 0.222, 0.0, 99.0
2005,11, 19, 11, 60, *?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 2.7, -
$0.1,82,93267,471,1398,280,139,13,134,16014,1372,15551,9999,30,1.6,10,9,9999,99999,9$ , 999999999, 9, 0.061, 0,1, 0.218, 0.0, 99.0
2005, 11, 19, 12, 60, *?*?*? ? ${ }^{*}$ *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$
*?,3.6,0.5, 80, $93286,535,1398,285,137,4,136,16044,0333,15917,9999,132,1.4,10,9,9999$, 99999, 9, 999999999,10, 0.061, 0, 1, 0.214, 0.0, 99.0
2005, 11, 19, 13, 60, *?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? *?*?*?
*? $5.1,0.6,73,93305,540,1398,278,239,193,165,26193,15883,20062,9999,133,1.8,9,8,999$ 9, 99999, 9, 999999999, 10, 0.061, 0, 1, 0.207, 0.0, 99.0
2005, 11, 19, 14, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 6.8,1.2, 68, 93302, 484, 1398, 270, 320, 583, 118, 33711, 48131, 17055, 9999, 231, 2. 6, 4, 3, 999 9, 99999, 9, 999999999, 10, 0.061, 0, 1, 0.200, 0.0, 99.0
2005, 11, 19, 15, 60, *?*?*?*? ? *?*?*?*?*? ? *?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? *? ${ }^{*}$ ?
*?,7.8, 0.8, 61, 93298, 372, 1398, 266, 280, 757, 79, 29787, 66661, 12066, 9999, 150, 4.1, 0, 0, 9999 , 99999, 9, 999999999, 10, 0.061, 0, 1, 0.200, 0.0, 99.0
2005, 11, 19, 16, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,7.8, 0.4, 59, 93295, 211, 1398, 268, 144, 604, 53, 15203, 45574, 8331, 9999, 110, 6.0, 0, 0, 9999, 99999,9,999999999,10, 0.061, 0, 1, 0.200, 0.0, 99.0
2005, 11, 19, 17, 60, *?*?*? ? ${ }^{*}$ ? *?*?*?*?*?**?*?*?**?*?*?**?*?
*?, 6.6, 0.4, 65, 93292, 16, 1398, 267, 8, 0, 8, 961, 0011, 961, 9999, 84, 10.2, 0, 0, 9999, 99999, 9, 99 9999999,10, 0.061, 0, 1, 0.200, 0.0, 99.0
2005,11,19,18,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 6.2,1.3,70, 93289, 0, 0, 271, 0, 0, 0, 0, 0, 0, 9999, 121, $8.0,0,0,9999,99999,9,999999999,10$, 0.061, 0,1, 0.200,0.0, 99.0

2005, 11, 19, 19, 60, *?*?*?*?*?*?*?*?*? ?*?*?*?**?*?*?*?*?*?*?
*? $5.9,1.1,71,93286,0,0,270,0,0,0,0,0,0,9999,58,7.4,1,1,9999,99999,9,999999999,10,0$ .061,0,1,0.200,0.0,99.0
2005, 11, 19, 20, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*? ${ }^{*}$ *?*? ${ }^{*}$ *? ?
*?,5.5, 0.8, 72, 93283, 0, 0, 270, 0, 0, 0, 0, 0, 0, 9999, 124, 6.0, 1, 1, 9999, 99999, 9, 999999999, 10, 0.061, 0,1, 0.200, 0.0, 99.0

2005, 11, 19, 21, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,5.1,1.0,75, 93280, 0, 0, 271, 0, 0, 0, 0, 0, 0, 9999, 131, 7.4, 1, 1, 9999, 99999, 9, 999999999, 10, 0.061,0,1,0.200,0.0,99.0

*?,4.8, 0.6, 74, 93276, 0, 0, 270, 0, 0, 0, 0, 0, 0, 9999, 205, 7.4, 1, 1, 9999, 99999, 9, 999999999, 10, 0.061, 0,1,0.200,0.0, 99.0

2005,11,19,23,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 4.4, 0.7, 76, 93273, 0, 0, 270, 0, 0, 0, 0, 0, 0, 9999, 117, 6.0, 1, 1, 9999, 99999, 9, 999999999, 10, 0.061,0,1,0.200,0.0,99.0

2005, 11, 19, 24, 60, *?*?*? ? ${ }^{*}$ ? *?*?*?*?**?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? $?$
*? $4.1,1.0,80,93270,0,0,272,0,0,0,0,0,0,9999,147,4.1,1,1,9999,99999,9,999999999,10$, 0.061, 0,1,0.200, 0.0, 99.0

2005, 11, 20, 01,60,*?*?*?*?*?*?*?**?*?*?*?*?*?*?**?*?*?*?*?
*?,3.3,0.6, 83, 93267, 0, 0, 270, 0, 0, 0, 0, 0, 0, 9999, 195, 3.5, 3, 2, 9999, 99999, 9, 999999999, 10, 0.095, 0,1, 0.200,0.0, 99.0

2005, 11, 20, 02, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?**?*?*?*?*?
*?, 2.4, 0.4, 86, 93264, 0, 0, 269, 0, 0, 0, 0, 0, 0, 9999, 226, 3.0, 3, 2, 9999, 99999, 9, 999999999, 10, 0.095,0,1,0.200,0.0,99.0

2005, 11, 20, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,1.6, 0.2,90, 93261, 0, 0, 268, 0, 0, 0, 0, 0, 0, 9999, 199, 4.5, 3, 2, 9999, 99999, 9, 999999999, 9,0 .095, 0,1, 0.200,0.0,99.0
2005, 11, 20, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 1.2, -
$0.2,90,93258,0,0,267,0,0,0,0,0,0,9999,200,3.0,3,2,9999,99999,9,999999999,9,0.095,0$, 1,0.200,0.0,99.0
2005, 11, 20, 05, 60, *?*?*?*?*?*?*?*?*?*? ?*?*?*?*?*?*?*?**?*?*?, 0.7, -
$0.3,93,93255,0,0,267,0,0,0,0,0,0,9999,110,2.3,3,2,9999,99999,9,999999999,9,0.095,0$, 1,0.200,0.0,99.0
2005, 11, 20, 06, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 0.4, -
$0.5,94,93251,0,0,267,0,0,0,0,0,0,9999,148,2.8,3,2,9999,99999,9,999999999,9,0.095,0$, 1,0.200,0.0,99.0

$0.7,94,93248,0,0,266,0,0,0,0,0,0,9999,133,3.8,3,2,9999,99999,9,999999999,9,0.095,0$, 1,0.200,0.0,99.0
2005,11,20, 08, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 0.1, -
$1.3,91,93245,8,1399,265,2,0,2,261,0026,260,9999,148,4.5,4,3,9999,99999,9,999999999$, 8,0.095,0,1,0.200,0.0,99.0

$0.8,87,93242,180,1399,269,70,197,45,7811,6963,6917,9999,202,4.5,4,3,9999,99999,9,99$ 9999999, 9, 0.095,0,2, 0.200, 0.0, 99.0
2005, 11, 20, 10, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 2. 4, 0.1, 85, 93239, 347, 1399, 270, 167, 358, 78, 18479, 26926, 11808, 9999, 164, 6. 0, 4, 3, 9999 , 99999, 9, 999999999, 9, 0.095, 0, 2, 0.200, 0.0, 99.0

*? , 3.2, 0.9, 85, $93236,466,1399,277,195,152,144,21785,13977,17128,9999,139,5.4,9,8,999$ 9, 99999, 9, 999999999, 10, 0.095, 0, 2, 0.200, 0.0, 99.0
2005, 11, 20, 12, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? *?*?*?*?*?
*? , 3.6,1.3, $84,93233,530,1399,283,188,68,162,20867,6028,18581,9999,53,6.5,10,9,9999$, 99999, 9, 999999999,10, 0.095, 0, 2, 0.200, 0.0, 99.0
2005, 11, 20, 13, 60, *?*?*?**?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?
*? , 4.3,1.8, 83, $93229,535,1399,278,263,258,165,28799,22749,20101,9999,129,4.5,8,7,999$ 9, 99999, 9, 999999999, 11, 0.095, 0, 2, 0.200, 0.0, 99.0
2005, 11, 20, 14, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $, 4.4,1.3,81,93226,479,1399,285,166,65,144,18409,5626,16481,9999,114,2.4,10,9,9999$
,99999, 9, 999999999,10, 0.095,0,2,0.200,0.0,99.0
2005, 11, 20, 15, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?
*?,4.3,1.2, 80, 93222, 367, 1399, 280, 151, 163, 108, 16541, 11261, 13583, 9999, 154, 2.3, 8, 7, 999 9, 99999, 9, 999999999, 10, 0.095, 0, 2, 0.200, 0.0, 99.0
2005, 11, 20, 16, 60, *?*?*? ? *?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? *? ${ }^{*}$ ?
*? , 3.6,1.1, 83, 93219, 207, 1399, 284, 65, 45, 58, 7227, 3171, 6758, 9999, 92, 1.8, 9, 8, 9999, 99999 , 9, 999999999,10,0.095, 0, 2, 0.200, 0.0, 99.0
2005, 11, 20, 17, 60,*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?**?*?*?*?*?*?*? ? ${ }^{*}$ ?
*? , 2. $8,1.3,90,93215,15,1399,284,1,0,1,191,0017,190,9999,95,1.0,9,8,9999,99999,9,999$ 999999,10,0.095,0,2, 0.200,0.0,99.0
2005, 11, 20, 18, 60, *?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?
*?,2.5,1.2,91, 93212, 0, 0, 283, 0, 0, 0, 0, 0, 0, 9999, 122, 0.8, 9, 8, 9999, 99999, 9, 999999999, 10, 0.095,0,2,0.200,0.0,99.0

2005, 11, 20, 19, 60, *?*?*? ? *?*?*?*?**?*?*?*?*?*?*?*?*?*?*?*?
*?,2.1,0.8,91, 93208, 0, 0, 281, 0, 0, 0, 0, 0, 0, 9999, 200, 1.1, 9, 8, 9999, 99999, 9, 999999999, 10, 0.095,0,2, 0.200, 0.0, 99.0

2005, 11, 20, 20, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,1.8, 0.2, 89, 93204, 0, 0, 279, 0, 0, 0, 0, 0, 0, 9999, 225, 1. $2,9,8,9999,99999,9,999999999,9,0$ . 095, 0, 2, 0.200, 0.0, 99.0
2005, 11, 20, 21, 60, *?*?*? ? *?*?*?**?*?*?**?*?*?**?*?*?**?
*? $1.5,0.3,92,93201,0,0,279,0,0,0,0,0,0,9999,218,0.7,9,8,9999,99999,9,999999999,9,0$ .095, 0, 2, 0.200, 0.0, 99.0
2005, 11, 20, 22, 60, *?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?
*?,1.1,0.0, 92, 93197,0,0, 277, 0, 0, 0, 0, 0, 0, 9999, 265, 0.5, 9, 8, 9999, 99999, 9, 999999999, 9, 0 .095, 0, 2, 0.200, 0.0, 99.0
2005, 11, 20, 23, 60, *?*?**?*?*?**?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?**?, $0.8,-$
$0.7,90,93194,0,0,274,0,0,0,0,0,0,9999,250,0.7,9,8,9999,99999,9,999999999,9,0.095,0$, 2,0.200,0.0,99.0
2005,11, 20, 24, 60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 0.4, -
$0.5,93,93190,0,0,275,0,0,0,0,0,0,9999,283,0.6,9,8,9999,99999,9,999999999,9,0.095,0$, 2,0.200,0.0,99.0
2005, 11, 21, 01, 60, *?*?*?*?**?*?*?*?**?*?*?*? ? ${ }^{*}$ ? *?*?*?*? ? ${ }^{*} ?, 0,4,-$
$0.8,91,93187,0,0,274,0,0,0,0,0,0,9999,256,1.8,9,8,9999,99999,9,999999999,9,0.091,0$, 2,0.200,0.0,99.0
2005, 11, 21, 02,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 0.5, -
$0.3,95,93183,0,0,276,0,0,0,0,0,0,9999,266,1.6,9,8,9999,99999,9,999999999,9,0.091,0$, 2,0.200,0.0,99.0

$0.2,95,93179,0,0,277,0,0,0,0,0,0,9999,221,2.3,9,8,9999,99999,9,999999999,9,0.091,0$, 2,0.200,0.0,99.0
2005, 11, 21, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 0.5, 0.2, $97,93176,0,0,278,0,0,0,0,0,0,9999,185,2.3,10,9,9999,99999,9,999999999,9$, 0.091, 0, 2, 0.200, 0.1,99.0

*?, 0.6, 0.2,97, 93172, 0, 0, 278, 0, 0, 0, 0, 0, 0, 9999, 162, 1.5, 10, 9, 9999, 99999, 9, 999999999, 9, 0.091, 0, 2, 0.200, 0.0, 99.0

2005,11, 21, 06, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 0.7, $0.5,98,93169,0,0,280,0,0,0,0,0,0,9999,196,3.0,10,9,9999,99999,9,999999999,10$ ,0.091, 0, 2, 0.200, 0.0,99.0
2005, 11, 21, 07, 60, *?*?*?*?*? ? *?*?*?*?*?*?*?*?*?*?*?*?*?*?*
*?, 0.7, 0.5, 98, 93165, 0, 0, 280, 0, 0, 0, 0, 0, 0, 9999, 238, 2. $6,10,9,9999,99999,9,999999999,10$ , 0.091, 0, 2, 0.200, 0.0, 99.0

*?, 0.8, 0.6, 98, 93161, 7, 1399, 281, 1, 0, 1, 93, 0016, 93, 9999, 229, 2. 4, 10, 9, 9999, 99999, 9, 9999 99999,10,0.091, 0, 2, 0.200, 0.0, 99.0
2005,11, 21, 09, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 1.9, 1.3, 96, 93158, 174, 1399, 285, 47, 20, 45, 5268, 0249, 5237, 9999, 232, 0.8, 10, 9, 9999, 999 99, 9, 999999999, 10, 0.091, 0, 3, 0.200, 0.0, 99.0

*?,3.2,1.3, $87,93154,341,1399,283,114,47,102,12623,3464,11778,9999,249,0.5,10,9,9999$ ,99999, 9, 999999999,10, 0.091,0,3, 0.200, 0.0,99.0
2005, 11, 21, 11, 60, *?*?*?*? ? *?*?*? ? *?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ?
*? $4.4,1.6,82,93151,461,1399,286,157,53,140,17468,4249,16068,9999,187,0.5,10,9,9999$ , 99999, 9, 999999999,10, 0.091, 0, 3, 0.200, 0.0, 99.0
2005, 11, 21, 12, 60, *?*?*?**?*?*?**?*?*?**?*?*? ${ }^{*}$ ? ${ }^{*}$ ? *?*?*?
*?,5.6,1.7,76, 93147,525, 1399, 286, 199, 74, 171, 22059, 6582, 19588, 9999, 189, 0.5, 10, 9, 9999 , 99999, 9, 999999999, 10, 0.091, 0, 3, 0.200, 0.0, 99.0
2005, 11, 21, 13, 60, *?*?*?*? ? *?*?*?*? ? *?*?*? ? *?*?*?*? ? *?*?
*? $, 6.5,2.3,75,93144,530,1399,288,216,106,176,24063,8758,20746,9999,209,0.8,9,8,9999$ , 99999, 9, 999999999,11, 0.091,0,3, 0.200, 0.0, 99.0

*?, 6.8,2.8, 76, 93159, 475, 1399, 294, 165, 55, 147, 18362, 4540, 16821, 9999, 257, 0.5, 10, 9, 9999 , 99999, 9, 999999999, 11, 0.091, 0, 3, 0.200, 0.0, 99.0

*? $6.7,2.5,74,93174,363,1399,295,111,20,105,12287,0580,12137,9999,201,0.3,10,9,9999$ , 99999, 9, 999999999,11, 0.091,0,3,0.200,0.0,99.0
2005, 11, 21, 16, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 6.2,2.0, 74, 93189, 203, 1399, 292, 63, 67, 54, 7183, 3928, 6613, 9999, 239, 1.6, 10, 9, 9999, 999 99, 9, 999999999, 11, 0.091, 0, 3, 0.200, 0.0, 99.0
2005, 11, 21, 17, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?
*? $5.4,1.7,77,93204,14,1399,289,3,0,3,363,0023,362,9999,204,1.6,9,8,9999,99999,9,99$ 9999999,10, 0.091, 0, 3, 0.200, 0.0, 99.0
2005, 11, 21, 18, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,4.9,1.5, 79, 93219, 0, 0, 287, 0, 0, 0, 0, 0, 0, 9999, 253, 1.8, 9, 8, 9999, 99999, 9, 999999999, 10, 0.091, 0, 3, 0.200, 0.0, 99.0

2005, 11, 21, 19, 60, *?*?*? ? ${ }^{*}$ ? *?*?*?*?*?*?*?**?*?*?*?*?**?*?
*?,4.3,1.5, 82, 93235, 0, 0, 286, 0, 0, 0, 0, 0, 0, 9999, 252, 2.1, 8, 7, 9999, 99999, 9, 999999999, 10, 0.091, 0, 3, 0.200, 0.0, 99.0

2005, 11, 21, 20, 60, *?*?*?*?*?*?**?*?*?*?*? ${ }^{*}$ *?*?*?*?*? ? ${ }^{*}$ ?*?
*?,3.7,1.1, 83, 93250, 0, 0, 283, 0, 0, 0, 0, 0, 0, 9999, 323, 1.8, 8, 7, 9999, 99999, 9, 999999999, 10, 0.091, 0, 3, 0.200, 0.0, 99.0

2005, 11, 21, 21, 60, *?*?*?*? ? *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? *?*?*?*?*?*?*?
*?,3.2, 0.2, 80, 93265, 0, 0, 278, 0, 0, 0, 0, 0, 0, 9999, 328, 1.8, 6, 6, 9999, 99999, 9, 999999999, 9, 0 .091, 0, 3, 0.200, 0.0, 99.0
2005,11, 21, 22,60, *?*?*?*?*? ? ${ }^{*}$ ?*?*?*?*?*?*?*?**?*?*?*?*?*?*?, 2.7,-
$0.1,81,93280,0,0,276,0,0,0,0,0,0,9999,281,1.5,6,6,9999,99999,9,999999999,9,0.091,0$, 3,0.200,0.0,99.0

$0.5,82,93295,0,0,274,0,0,0,0,0,0,9999,238,1.0,6,6,9999,99999,9,999999999,9,0.091,0$, 3,0.200,0.0,99.0

$0.2,87,93311,0,0,274,0,0,0,0,0,0,9999,241,1.0,5,5,9999,99999,9,999999999,9,0.091,0$, 3,0.200,0.0,99.0
2005, 11, 22, 01, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 0.6, -
$0.7,91,93326,0,0,270,0,0,0,0,0,0,9999,286,1.1,5,5,9999,99999,9,999999999,9,0.096,0$, 3,0.200,0.0,99.0

$1.6,94,93341,0,0,264,0,0,0,0,0,0,9999,309,1.6,4,3,9999,99999,9,999999999,8,0.096,0$, 3,0.200,0.0,99.0
2005, 11, 22, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 2. 1, -
$2.3,99,93356,0,0,259,0,0,0,0,0,0,9999,314,1.8,4,3,9999,99999,9,999999999,8,0.096,0$, 3,0.200,0.0,99.0
2005, 11, 22, 04, 60, *?*?*?**?*?*?*?**?*?*?*? ? ${ }^{*}$ ? *?*?*?*?***? ${ }^{*},-2.8,-$
$2.8,100,93371,0,0,256,0,0,0,0,0,0,9999,316,1.0,4,3,9999,99999,9,999999999,8,0.096,0$ , 3, 0.200,0.0,99.0
2005,11,22,05,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*, -3.6, -
$3.6,100,93386,0,0,252,0,0,0,0,0,0,9999,295,0.8,3,2,9999,99999,9,999999999,7,0.096,0$ ,3,0.200,0.0,99.0

2005, 11, 22, 06, 60, *?*?*?*?*?*? ?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - $4.2,-$
$4.2,100,93402,0,0,249,0,0,0,0,0,0,9999,289,0.7,3,2,9999,99999,9,999999999,7,0.096,0$ ,3,0.200,0.0,99.0

$4.7,100,93417,0,0,246,0,0,0,0,0,0,9999,280,0.9,1,1,9999,99999,9,999999999,7,0.096,0$ ,3,0.200,0.0,99.0
2005, 11, 22, 08, 60, *?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?, $-4.9,-$
$4.9,100,93432,6,1400,244,1,0,1,91,0017,91,9999,295,0.9,1,1,9999,99999,9,999999999,7$ , 0.096, 0, 3, 0.200, 0.0, 99.0
2005, 11, 22, 09, 60, *?*?*? ? ${ }^{*}$ ? *?*?*?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?,-4.1,-$
$4.1,100,93447,169,1400,248,73,242,44,8116,11702,6702,9999,313,1.0,0,0,9999,99999,9$, 999999999,7,0.096,0,4,0.200,0.0,99.0
2005,11,22,10,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 3.1, -
$3.1,100,93462,336,1400,248,173,440,68,18502,33240,10524,9999,296,0.7,0,0,9999,99999$ , 9, 999999999, 7, 0.096,0,4, 0.200, 0.0, 99.0

$2.5,97,93477,456,1400,248,272,589,81,29376,52095,12415,9999,245,1.1,0,0,9999,99999$, 9,999999999,8,0.096,0,4,0.200,0.0,99.0
2005, 11, 22, 12, 60, *?*?*?*?*?*?*?*? ? *?*?*?*?*?*?*?*?*?**?*?*?, -1. $1,-$
$2.0,94,93493,520,1400,248,347,742,71,37599,72412,10681,9999,289,1.2,0,0,9999,99999$, 9,999999999,8,0.096,0,4,0.200,0.0,99.0

$2.1,89,93508,525,1400,247,361,815,56,38695,80643,8431,9999,240,1.4,0,0,9999,99999,9$ , 999999999,8,0.096,0,4,0.200,0.0,99.0
2005, 11, 22, 14, 60, *?*?*? ? ${ }^{*}$ ? *?*?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*?**?*?*?, - $0.3,-$
$1.3,93,93486,470,1400,252,306,755,52,32813,73851,7997,9999,158,2.3,0,0,9999,99999,9$ , 999999999, 8, 0.096, 0, 4, 0.200, 0.0, 99.0
2005, 11, 22, 15, 60, *?*?*?**?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ? ${ }^{*}$ ? *?*?*?*?*?, $-0.5,-$
$1.7,91,93465,359,1400,253,213,615,55,22822,55350,8619,9999,204,2.1,0,0,9999,99999,9$ , 999999999,8,0.096, 0, 4, 0.200, 0.0, 99.0
2005, 11, 22, 16, 60, *?*?*? ? *?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*? ${ }^{*}{ }^{*} ?^{*} ?^{*} ?^{*} ?{ }^{*} ?,-1.2,-$
$2.7,90,93444,199,1400,250,113,400,56,11790,22622,8568,9999,196,2.6,0,0,9999,99999,9$ , 999999999, 8, 0.096, 0, 4, 0.200, 0.0, 99.0
2005, 11, 22, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 2.3, -
$3.2,94,93422,13,1400,248,3,0,3,373,0024,372,9999,247,3.2,1,1,9999,99999,9,999999999$ , 7, 0.096, 0, 4, 0.200, 0.0, 99.0
2005, 11, 22, 18, 60, *?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -2. $7,-$
$3.1,97,93401,0,0,248,0,0,0,0,0,0,9999,241,3.2,1,1,9999,99999,9,999999999,7,0.096,0$, 4,0.200,0.0,99.0
2005, 11, 22, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -3.1, -
$3.8,95,93380,0,0,246,0,0,0,0,0,0,9999,132,2.4,3,2,9999,99999,9,999999999,7,0.096,0$, 4,0.200,0.0,99.0

$4.0,97,93358,0,0,246,0,0,0,0,0,0,9999,125,3.2,3,2,9999,99999,9,999999999,7,0.096,0$, 4,0.200,0.0,99.0
2005,11,22,21,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 4.0, -
$4.5,96,93337,0,0,245,0,0,0,0,0,0,9999,73,4.1,4,3,9999,99999,9,999999999,7,0.096,0,4$ ,0.200,0.0,99.0
2005, 11, 22, 22, 60, *?*?*?*? ? ${ }^{*}$ *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?, - $4.4,-$
$4.9,96,93315,0,0,243,0,0,0,0,0,0,9999,353,3.2,4,3,9999,99999,9,999999999,7,0.096,0$, 4,0.200,0.0,99.0
2005,11,22,23,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - $4.9,-$
$5.5,95,93294,0,0,241,0,0,0,0,0,0,9999,65,3.5,4,3,9999,99999,9,999999999,6,0.096,0,4$ , 0.200,0.0,99.0
2005, 11, 22, 24, 60, *?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?**?*?*?, $-5.3,-$
$6.2,93,93273,0,0,239,0,0,0,0,0,0,9999,103,3.5,5,5,9999,99999,9,999999999,6,0.096,0$, 4,0.200,0.0,99.0
2005, 11, 23, 01, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -5.0, -
$5.6,95,93251,0,0,243,0,0,0,0,0,0,9999,216,5.0,5,5,9999,99999,9,999999999,6,0.075,0$,

4,0.200,0.0,99.0
2005, 11, 23, 02, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 4. $6,-$
$5.5,93,93230,0,0,245,0,0,0,0,0,0,9999,142,3.8,6,6,9999,99999,9,999999999,6,0.075,0$, 4,0.200,0.0,99.0
2005, 11, 23, 03, 60, *?*?*?**?*?*?*?**?*?*?**?*?**?*?*?**?*?, - 4. $3,-$
$4.8,96,93208,0,0,249,0,0,0,0,0,0,9999,210,4.1,6,6,9999,99999,9,999999999,7,0.075,0$, 4,0.200,0.0,99.0
2005,11,23, 04,60,*?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ?*?*?*?*?*?*?*?**?*?*?*?*?*?*?, -4.1, -
$4.2,99,93187,0,0,252,0,0,0,0,0,0,9999,155,3.0,6,6,9999,99999,9,999999999,7,0.075,0$, 4,0.200,0.0,99.0
2005, 11, 23, 05, 60, *?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?, - $4.0,-$
$4.5,96,93166,0,0,252,0,0,0,0,0,0,9999,163,2.8,8,7,9999,99999,9,999999999,7,0.075,0$, 4,0.200,0.0,99.0
2005,11,23, 06,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,-3.8, -
$4.0,99,93144,0,0,255,0,0,0,0,0,0,9999,123,4.5,8,7,9999,99999,9,999999999,7,0.075,0$, 4,0.200,0.0,99.0
$2005,11,23,07,60, * ? * ? *{ }^{*}$ ?*?*?*?*?**?*?*?*?**?*?*?*?*?**?*?, -3.7, -
$4.0,98,93123,0,0,256,0,0,0,0,0,0,9999,155,3.5,9,8,9999,99999,9,999999999,7,0.075,0$, 4, 0.200,0.0,99.0
2005, 11, 23, 08, 60, *?*?*? ? *?*?*?*? ? *?*?*?**?*?*? ? ${ }^{*}{ }^{*}{ }^{*} ?^{*} ?^{*} ?{ }^{*} ?,-3.7,-$
$4.1,97,93102,5,1400,257,0,0,0,73,0015,72,9999,218,4.5,9,8,9999,99999,9,999999999,7$, 0.075, 0, 4, 0.200, 0.0, 99.0

2005, 11, 23, 09, 60, *?*?*?*?**?*?*?*?**?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?, $-2.7,-$
$3.9,91,93080,164,1400,260,40,1,40,4741,0047,4736,9999,191,3.8,10,9,9999,99999,9,999$ 999999, 7, 0.075, 0,5, 0.200, 0.0, 99.0

$3.5,85,93059,331,1400,260,103,22,98,11371,0705,11205,9999,95,4.1,10,9,9999,99999,9$, 999999999, 7,0.075, 0,5, 0.200, 0.0, 99.0
2005, 11, 23, 11, 60, *?*?*?*?*?*?*?*?*?*?*? ? *?*?*?*?*?*?*?*?*?*?, - 0. 1, -
$2.8,82,93037,451,1400,263,148,25,140,16413,1189,16030,9999,360,4.1,10,9,9999,99999$, 9,999999999,8,0.075, 0, 5, 0.200, 0.0, 99.0

$1.8,82,93016,515,1400,268,174,39,160,19266,2772,18246,9999,38,2.8,10,9,9999,99999,9$ , 999999999,8,0.075,0,5,0.200,0.0,99.0
2005, 11, 23, 13, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,1.7, -
$1.3,80,92995,521,1400,270,182,51,163,20169,4080,18652,9999,106,1.8,10,9,9999,99999$, 9,999999999,8,0.075, 0, 5, 0.200, 0.0, 99.0

$1.4,78,93003,466,1400,271,161,46,145,17798,3471,16643,9999,115,2.6,10,9,9999,99999$, 9,999999999, 8, 0.075, 0,5,0.200, 0.0, 99.0

$1.1,79,93011,355,1400,274,112,25,106,12407,1041,12143,9999,220,2.1,10,9,9999,99999$, 9,999999999, 9, 0.075, 0, 5, 0.200, 0.0, 99.0

$1.1,83,93018,196,1400,277,46,0,46,5367,0,5367,9999,291,1.8,10,9,9999,99999,9,999999$ 999, 9, 0.075, 0, 5, 0.200, 0.0, 99.0
2005, 11, 23, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 0.6, -
$1.4,86,93026,12,1400,275,1,0,1,161,0017,160,9999,302,1.8,10,9,9999,99999,9,99999999$ 9, 8, 0.075, 0,5, 0.200, 0.0, 99.0
2005, 11, 23, 18, 60, *?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?, 0.9, -
$0.9,88,93034,0,0,277,0,0,0,0,0,0,9999,274,3.8,10,9,9999,99999,9,999999999,9,0.075,0$ ,5,0.200,0.0,99.0

$0.7,87,93042,0,0,278,0,0,0,0,0,0,9999,218,2.8,10,9,9999,99999,9,999999999,9,0.075,0$ ,5,0.200,0.0,99.0
2005, 11, 23, 20, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,1.4, -
$0.5,87,93050,0,0,278,0,0,0,0,0,0,9999,219,2.3,10,9,9999,99999,9,999999999,9,0.075,0$ ,5,0.200,0.4,99.0
2005, 11, 23, 21, 60, *?*?**?*?*?**?*?*?**?*?*?**?**?*?*?
*?,1.8,0.5,91, 93058, 0, 0, 282, 0, 0, 0, 0, 0, 0, 9999, 147, 5.7,10, 9, 9999, 99999, 9, 999999999, 10 , 0.075, 0,5, 0.200, 0.0, 99.0
2005, 11, 23, 22, 60, *?*?*?*?*?*??*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?
*?,2.1,0.7,90, 93066, 0, 0, 283, 0, 0, 0, 0, 0, 0, 9999, 99, 6.7,10, 9, 9999, 99999, 9, 999999999, 10, 0.075, 0, 5, 0.200, 0.0, 99.0

2005, 11, 23, 23, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ? ${ }^{*}$ ? *?*?*?*?*?*?*?*?
*?,2.4,1.3,92,93074, 0, 0, 286, 0, 0, 0, 0, 0, 0, 9999, 134, 6.5, 10, 9, 9999, 99999, 9, 999999999, 10 ,0.075,0,5,0.200,0.0,99.0
2005, 11, 23, 24, 60, *?*?*?*?**?*?*?**?*?*?**?*?**?*?*? ? ${ }^{*}$ ?
*?,2.7,1.7,93, $93082,0,0,288,0,0,0,0,0,0,9999,94,4.1,10,9,9999,99999,9,999999999,10$, 0.075,0,5, 0.200, 0.0, 99.0

2005, 11, 24, 01, 60, *?*?*?*?**?*?*?*?*?*?*?**?*?*?*?*?*?*?
*?,2.7,1.5,92, 93090, 0, 0, 287, 0, 0, 0, 0, 0, 0, 9999, 134, 4.5, 10, 9, 9999, 99999, 9, 999999999, 10 , 0.046, 0,5,0.200,0.0,99.0
2005, 11, 24, 02, 60, *?*?*?*? ? *?*?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ? *?*?*?
*?,2.6,2.0, 96, 93098, 0, 0, 288, 0, 0, 0, 0, 0, 0, 9999, 170, 4.1, 10, 9, 9999, 99999, 9, 999999999, 11 , 0.046, 0,5,0.200,0.0,99.0
2005, 11, 24, 03, 60, *?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?*?*?**?*?*?
*? , 2.6, 2.4, 98, 93106, 0, 0, 289, 0, 0, 0, 0, 0, 0, 9999, 166, 4.1, 10, 9, 9999, 99999, 9, 999999999, 11 , 0.046, 0, 5, 0.200, 0.0, 99.0
2005, 11, 24, 04, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ?
*? , 2. 6, 1.9, 96, 93114, 0, 0, 287, 0, 0, 0, 0, 0, 0, 9999, 263, 3. $2,10,9,9999,99999,9,999999999,11$ ,0.046,0,5,0.200,0.0,99.0
2005, 11, 24, 05, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,2.6,2.3,98,93122, 0, 0, 289, 0, 0, 0, 0, 0, 0, 9999, 189, 5.0, 10, 9, 9999, 99999, 9, 999999999, 11 , 0.046, 0,5,0.200,0.0,99.0
2005, 11, 24, 06, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *? ? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?
*?,2.6,2.4,98,93130, 0, 0, 288, 0, 0, 0, 0, 0, 0, 9999, 153, 4.1,10, 9, 9999, 99999, 9, 999999999, 11 , 0.046, 0,5,0.200,0.0,99.0
2005, 11, 24, 07, 60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 2.6,1.7,94, 93138, 0, 0, 286, 0, 0, 0, 0, 0, 0, 9999, 166, 3.2,10, 9, 9999, 99999, 9, 999999999, 10 , 0.046,0,5,0.200,0.0,99.0
2005, 11, 24, 08, 60, *?*?*? ? ${ }^{*}$ *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?
*?,2.6,1.4,91, 93145, 4, 1401, 284, 0, 0, 0, 65, 0015, 65, 9999, 143, 3.5, 10, 9, 9999, 99999, 9, 9999 99999,10,0.046, 0,5,0.200,0.0, 99.0
2005, 11, 24, 09, 60,*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?
*? , 3.7,1.4, 85, $93153,159,1401,285,50,53,44,5771,2098,5533,9999,125,5.2,10,9,9999,999$ 99, 9, 999999999, 10, 0.046, 0, 6, 0.200, 0.0, 99.0
2005, 11, 24, 10, 60, *?*?*? ?*?*?*?**?*?*? ? ${ }^{*}$ ?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?
*?,5.0,2.7, 85, 93161, 326, 1401, 291, 114, 74, $97,12868,4851,11740,9999,263,4.1,10,9,9999$, 99999, 9, 999999999,11, 0.046, 0, 6, 0.200, 0.0, 99.0
2005, 11, 24, 11, 60, *?*?*? ? *?*?*?*?**?*?*?**?*?*? ? *?*?*? ?
*? $, 6.2,2.8,79,93169,446,1401,292,163,63,143,18108,5263,16433,9999,245,3.8,10,9,9999$ , 99999, 9, 999999999, 11, 0.046, 0, 6, 0.200, 0.0, 99.0
2005, 11, 24, 12, 60, *?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? *?*? ${ }^{*}$ ? ${ }^{*}$ *?*?*?
*?, $7.2,2.8,74,93177,511,1401,293,191,71,165,21213,6226,18942,9999,272,4.8,10,9,9999$ , 99999, 9, 999999999, 11, 0.046, 0, 6, 0.200, 0.0, 99.0
2005, 11, 24, 13, 60, *?*?*?*? ? *?*?*?*? ? *?*?*? ? *?*?*?*? ? *?*?
*?,7.9,3.8, 75, 93185, 516, 1401, 298, 190, 66, 166, 21133, 5659, 19047, 9999, 251, 2. $8,10,9,9999$ , 99999, 9, 999999999, 12, 0.046, 0, 6, 0.200, 0.0, 99.0
2005, 11, 24, 14, 60, *?*?*?*?*?*? ? ${ }^{*}$ ?*?*? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?
*? , 8.1, 3.3, 71, $93185,462,1401,298,158,44,143,17516,3211,16457,9999,258,2.4,10,9,9999$ , 99999, 9, 999999999, 12, 0.046, 0, 6, 0.200, 0.0, 99.0

*? , 8.1, 3.5, 73, 93185, 352, 1401, 300, 113, 38, 104, 12569, 2463, 11951, 9999, 270, 1. $0,10,9,9999$ , 99999, 9, 999999999, 12, 0.046, 0, 6, 0.200, 0.0, 99.0
2005, 11, 24, 16, 60, *?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?*? ? *?
*? , 7.5, 3.8, 77, $93185,193,1401,304,50,3,49,5786,0305,5744,9999,288,1.6,10,9,9999,9999$ $9,9,999999999,12,0.046,0,6,0.200,0.0,99.0$

2005, 11, 24, 17, 60, *?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*? ? ${ }^{*}$ *?*?
*? $6.7,3.2,78,93185,11,1401,300,1,0,1,167,0018,166,9999,212,1.1,10,9,9999,99999,9,9$ 99999999,12,0.046,0,6,0.200,0.0,99.0

*? , 6.4, 3.2, 80, 93185, 0, 0, 300, 0, 0, 0, 0, 0, 0, 9999, 162, 1.4, 10, 9, 9999, 99999, 9, 999999999, 12 ,0.046,0,6,0.200,0.0,99.0
2005, 11, 24, 19, 60, *?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?
*?,6.1,3.1, 81, 93185, 0, 0, 299, 0, 0, 0, 0, 0, 0, 9999, 351, 0.5, 10, 9, 9999, 99999, 9, 999999999, 12 ,0.046,0,6,0.200,0.0,99.0
2005, 11, 24, 20, 60, *?*?*?*? ? *?*?*?*?*? ? *?*?*?**?*?*?**?*?
*?,5.8,3.1, 83, 93185, 0, 0, 298, 0, 0, 0, 0, 0, 0, 9999, 12, 0.5, 10, 9, 9999, 99999, 9, 999999999, 12, 0.046, 0, 6, 0.200, 0.0, 99.0

2005, 11, 24, 21, 60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $5.4,2.7,82,93185,0,0,296,0,0,0,0,0,0,9999,98,1.1,10,9,9999,99999,9,999999999,11$, 0.046,0,6,0.200,0.0,99.0

2005, 11, 24, 22, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*?**?*?*?**?
*? $5.1,3.0,86,93185,0,0,296,0,0,0,0,0,0,9999,188,1.2,10,9,9999,99999,9,999999999,11$ ,0.046,0,6,0.200,0.2,99.0
2005, 11, 24, 23, 60, *?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?
*?,4.8,3.1,89, 93185, 0, 0, 296, 0, 0, 0, 0, 0, 0, 9999, 150, 2.4, 10, 9, 9999, 99999, 9, 999999999, 12 ,0.046,0,6,0.200,0.0,99.0

*? $4.5,3.2,91,93185,0,0,296,0,0,0,0,0,0,9999,195,2.8,10,9,9999,99999,9,999999999,12$ , 0.046, 0,6,0.200,0.0,99.0
2005,11, 25, 01,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?
*?,4.1, 2.6,90, 93184, 0, 0, 293, 0, 0, 0, 0, 0, 0, 9999, 217, 4.1, 10, 9, 9999, 99999, 9, 999999999, 11 , 0.024, 0, 6, 0.200, 0.0,99.0
2005, 11, 25, 02, 60, *?*?*?*? ? ${ }^{*}$ ? ? *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?**?*?
*?,3.6,2.6,93, 93184, 0, 0, 292, 0, 0, 0, 0, 0, 0, 9999, 183, 3.5, 10, 9, 9999, 99999, 9, 999999999, 11 ,0.024, 0,6,0.200,0.0,99.0
2005, 11, 25, 03, 60, *?*?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?*?*? ? *?*?*?**?
*?,3.2,2.3, $94,93184,0,0,290,0,0,0,0,0,0,9999,131,3.2,10,9,9999,99999,9,999999999,11$ ,0.024,0,6,0.200,0.0,99.0
2005, 11, 25, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,2.9,1.9,93, 93184, 0, 0, 288, 0, 0, 0, 0, 0, 0, 9999, 170, 3.0, 10, 9, 9999, 99999, 9, 999999999, 11 ,0.024,0,6,0.200,0.0,99.0
2005, 11, 25, 05, 60, *?*?*?*?**?*?*?**?*?*?*? ? ${ }^{*}$ ? *?*?*?*? ? ${ }^{*}$ ?
*?, 2. $7,1.4,91,93184,0,0,286,0,0,0,0,0,0,9999,216,2.4,10,9,9999,99999,9,999999999,10$ ,0.024, 0,6,0.200,0.0, 99.0
2005, 11, 25, 06, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 2. 6, 1.4, 92, 93184, 0, 0, 286, 0, 0, 0, 0, 0, 0, 9999, 307, 6.0, 10, 9, 9999, 99999, 9, 999999999, 10 ,0.024,0,6,0.200,0.0,99.0
2005, 11, 25, 07, 60, *?*?*?*?*?*?**?*?*?**?*?*?*?**?*?**?*?
*? , 2.4, 1.3, 92, 93184, 0, 0, 285, 0, 0, 0, 0, 0, 0, 9999, 254, 5.7,10, 9, 9999, 99999, 9, 999999999, 10 , 0.024,0,6,0.200,0.0,99.0
2005, 11, 25, 08, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 2.4, 1.6, 94, 93184, 4, 1401, 286, 0, 0, 0, 56, 0015, 56, 9999, 244, 3.0, 10, 9, 9999, 99999, 9, 9999 99999,10,0.024, 0, 6, 0.200, 0.0, 99.0
2005, 11, 25, 09, 60, *?*?*? ? *?*?*? ? *?*?*?**?*?*? ? *?*?**?*?
*? $3.2,1.2,87,93184,154,1401,285,46,40,41,5252,0790,5165,9999,299,3.2,10,9,9999,999$ 99, 9, 999999999,10, 0.024, 0, 7, 0.200, 0.0, 99.0
2005, 11, 25, 10, 60, *?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*? ? ${ }^{*}$ ?*?*?*?*? ? ${ }^{*}$ ? *?*?*?
*? $4.3,1.2,80,93184,321,1401,284,113,64,98,12557,5319,11339,9999,246,3.8,10,9,9999$, 99999, 9, 999999999,10, 0.024, 0, 7, 0.200, 0.0, 99.0

*?,5.3,1.6,77, 93184, 441, 1401, 285, 167, 74, 144, 18555, 6524, 16502, 9999, 252, 3.2, 10, 9, 9999 ,99999,9,999999999,10,0.024,0,7,0.200,0.0,99.0
2005, 11, $25,12,60$, *?*?*?*?**?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*? ? ${ }^{*}$ ? *?*?*?
*? $6.0,2.3,77,93184,506,1401,290,186,67,162,20694,5770,18610,9999,323,2.1,10,9,9999$
,99999, 9, 999999999,11, 0.024,0,7,0.200, 0.0, 99.0
2005, 11, 25, 13, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 6.5, 3.1, 79, $93184,512,1401,294,185,60,163,20532,5081,18675,9999,297,1.8,10,9,9999$ , 99999, 9, 999999999,12, 0.024,0,7,0.200,0.0,99.0

*? , 6.8, 3.7, 81, 93172, 458, 1401, 296, 172, 81, 146, 19111, 7280, 16731, 9999, 283, 2.4, 10, 9, 9999 , 99999, 9, 999999999,12, 0.024,0,7,0.200,0.0,99.0
2005, 11, 25, 15, 60,*?*?*?*?*?*?*?**?*?*?*?**?*?*?*?*?**?*?
*? , 6.6, 3.5, 80, 93160, 348, 1401, 299, 107, 21, 102, 11876, 0608, 11725, 9999, 317, 3. 0, 10, 9, 9999 ,99999, 9, 999999999,12, 0.024,0,7,0.200,0.0,99.0

*? , 6.1, 3.0, 80, 93149, 189, 1401, 299, 49, 12, 47, 5434, 0, 5434, 9999, 320, 3.0, 10, 9, 9999, 99999, 9, 999999999,11, 0.024, 0, 7, 0.200, 0.0, 99.0
2005, 11, 25, 17, 60, *?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 5.4, 3.1, 85, 93137, 11, 1401, 299, 1, 0, 1, 160, 0018, 159, 9999, 318, 3. $0,10,9,9999,99999,9,9$ 99999999,12,0.024,0,7,0.200,0.0,99.0
2005,11,25,18,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $5.0,2.7,84,93125,0,0,297,0,0,0,0,0,0,9999,305,1.8,10,9,9999,99999,9,999999999,11$ , 0.024, 0, 7, 0.200, 0.0, 99.0
2005, 11, 25, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,4.7,2.6, 87, 93114, 0, 0, 297, 0, 0, 0, 0, 0, 0, 9999, 225, 1.8, 10, 9, 9999, 99999, 9, 999999999, 11 ,0.024, 0, 7, 0.200, 0.0,99.0
2005, 11, 25, 20, 60, *?*?*?*?**?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?
*?,4.3,2.3, 87, 93102, 0, 0, 296, 0, 0, 0, 0, 0, 0, 9999, 64, 3.0, 10, 9, 9999, 99999, 9, 999999999, 11, 0.024, 0, 7, 0.200, 0.0, 99.0

*? $, 3.8,1.9,87,93090,0,0,294,0,0,0,0,0,0,9999,97,2.3,10,9,9999,99999,9,999999999,11$, 0.024,0,7,0.200,0.0,99.0

2005, 11, 25, 22, 60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $3.5,1.5,87,93079,0,0,293,0,0,0,0,0,0,9999,2,1.8,10,9,9999,99999,9,999999999,10,0$ .024, 0, 7, 0.200, 0.0, 99.0

*? , 3.1,1.1, 87, 93067, 0, 0, 292, 0, 0, 0, 0, 0, 0, 9999, 326, 2.1, 10, 9, 9999, 99999, 9, 999999999, 10 , 0.024, 0, 7, 0.200, 0.0,99.0
2005, 11, 25, 24, 60, *?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?
*?,2.7,0.7, 86, 93055, 0, 0, 290, 0, 0, 0, 0, 0, 0, 9999, 326, 2.4, 10, 9, 9999, 99999, 9, 999999999, 10 , 0.024, 0, 7, 0.200, 0.0, 99.0

*?,2.4, 0.3, 86, 93043, 0, 0, 288, 0, 0, 0, 0, 0, 0, 9999, 350, 2.3, 10, 9, 9999, 99999, 9, 999999999, 9, 0.030, 0, 7, 0.200, 0.0, 99.0

2005, 11, 26, 02,60, *?*?*?**?*?*?*?*?**?*?*?*?**?*?*?*?*? ? ${ }^{*} ?, 2.1,-$
$0.2,84,93032,0,0,287,0,0,0,0,0,0,9999,314,1.4,10,9,9999,99999,9,999999999,9,0.030,0$ , 7,0.200,0.0,99.0
2005, 11, 26, 03, 60, *?*?*?*?*?*?*?*? ?*?*?*?*?*?*?*?*?*?*? ?*?*?, 1. $8,-$
$0.1,87,93020,0,0,287,0,0,0,0,0,0,9999,323,1.8,10,9,9999,99999,9,999999999,9,0.030,0$ ,7,0.200,0.0,99.0
2005, 11, 26, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,1.4, 0.5, 93, 93008, 0, 0, 289, 0, 0, 0, 0, 0, 0, 9999, 1, 1.1, 10, 9, 9999, 99999, 9, 999999999, 10, 0 .030, 0, 7, 0.200,1.5,99.0
2005, 11, 26, 05, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 1.5, -
$0.3,88,92997,0,0,287,0,0,0,0,0,0,9999,319,0.9,10,9,9999,99999,9,999999999,9,0.030,0$ ,7,0.200,0.4,99.0

*?,1.5, 0.1, 91, 92985, 0, 0, 289, 0, 0, 0, 0, 0, 0, 9999, 338, 0.5, 10, 9, 9999, 99999, 9, 999999999, 9, 0.030,0,7,0.200, 0.0, 99.0

2005, 11, 26, 07,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 1.4, 0.0, 91, 92973, 0, 0, 290, 0, 0, 0, 0, 0, 0, 9999, 50, 0.4, 10, 9, 9999, 99999, 9, 999999999, 9, 0 . 030, 0, 7, 0.200, 0.0, 99.0
2005, 11, 26, 08, 60, *?*?*?*? ? *?*?*?*?*? ? *?*?*?**?*?*?**?*?
*?,1.4,0.0,90, 92962, 3, 1402, 290, 0, 0, 0, 46, 0014, 46, 9999, 355, 0.4, 10, 9, 9999, 99999, 9, 9999 99999, 9, 0.030, 0, 7, 0.200, 0.1, 99.0
2005,11, 26, 09, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 1.6, 0.7, 94, 92950, 149, 1402, 294, 10, 0, 10, 1263, 0015, 1262, 9999, 315, 0.2, 10, 9, 9999, 9999 9, 9, 999999999, 10, 0.030, 0, 8, 0.200, 0.0, 99.0
2005,11, 26, 10, 60, *?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?**?*?*?*?*?*?*? ? ${ }^{*}$ ?
*?,1.9,0.6,91, $92938,316,1402,293,26,0,26,3371,0,3371,9999,340,0.0,10,9,9999,99999,9$ ,999999999,10,0.030,0,8,0.200,0.0,99.0
2005, 11, 26, 11, 60, *?*?*?*? ? *?*?*?**?*?*?**?*?*?*? ? ${ }^{*}$ ? *?*?
*?, 2.4, 0.2, $85,92926,436,1402,288,73,0,73,8814,0,8814,9999,45,0.1,10,9,9999,99999,9$, 999999999, 9, 0.030, 0, 8, 0.200, 0.0, 99.0
2005, 11, 26, 12, 60, *?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?*?*?*?
*?,2.7, 0.5, 85, 92915,502, 1402, 291, 61, 0, 61, 7523, 0, 7523, 9999, 124, 0.2, 10, 9, 9999, 99999, 9 , 999999999,10,0.030,0,8,0.200,0.0,99.0

*?, 2.7, 0.5, 85, 92903, 508, 1402, 295, 32, 0, 32, 4198, 0, 4198, 9999, 261, 0.4, 10, 9, 9999, 99999, 9 , 999999999,10,0.030, 0, 8, 0.200, 0.0, 99.0
2005, 11, 26, 14, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?
*? $3.7,1.5,85,92930,454,1402,276,230,243,151,25077,20185,18536,9999,254,0.4,9,8,999$ 9, 99999, 9, 999999999, 10, 0.030, 0, 8, 0.200, 0.0, 99.0

*?, 4.4, 0.4, 75, 92958, 345, 1402, 271, 187, 513, 60, 20194, 42747, 9686, 9999, 242, 0.3, 4, 3, 9999,
99999,9,999999999,10,0.030, 0, 8, 0.200, 0.0, 99.0
2005, 11, 26, 16, 60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*
*? $4.4,0.0,73,92985,186,1402,275,80,294,41,8626,14069,6757,9999,303,0.1,4,3,9999,99$ 999, 9, 999999999, 9, 0.030, 0, 8, 0.200, 0.0, 99.0

$0.4,73,93013,10,1402,272,1,0,1,154,0018,153,9999,327,0.1,4,3,9999,99999,9,999999999$ , 9, 0.030, 0, 8, 0.200, 0.0, 99.0
2005,11, 26, 18, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 3.5, -
$0.6,75,93040,0,0,270,0,0,0,0,0,0,9999,302,0.2,4,3,9999,99999,9,999999999,9,0.030,0$, 8,0.200,0.0,99.0
2005, 11, $26,19,60$, *?*?*?**?*?*?*?**?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? *?*?, $3.0,-$
$0.5,78,93067,0,0,270,0,0,0,0,0,0,9999,295,0.1,3,2,9999,99999,9,999999999,9,0.030,0$, 8,0.200,0.0,99.0
2005, 11, 26, 20, 60, *?*?*?*?*?*?*?*? ?*?*?*?*?*?*?*?*?*?*?**?*?, 2.6, -
$0.5,80,93095,0,0,268,0,0,0,0,0,0,9999,272,0.1,3,2,9999,99999,9,999999999,9,0.030,0$, 8,0.200,0.0,99.0
2005, 11, 26, 21, 60, *?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ? ? ? ? ? ? ${ }^{*}$ ? ${ }^{*}$ *?*?**?*?*?*?*?*?*?, 2.2, -
$0.9,80,93122,0,0,266,0,0,0,0,0,0,9999,309,0.1,3,2,9999,99999,9,999999999,9,0.030,0$, 8,0.200,0.0,99.0
2005,11, 26, 22,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,1.7, -
$0.9,83,93149,0,0,265,0,0,0,0,0,0,9999,308,0.2,3,2,9999,99999,9,999999999,9,0.030,0$, 8,0.200,0.0,99.0
2005, 11, 26, 23, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,1.3, -
$1.0,84,93177,0,0,263,0,0,0,0,0,0,9999,264,0.1,3,2,9999,99999,9,999999999,9,0.030,0$, 8,0.200,0.0,99.0

$1.3,85,93204,0,0,261,0,0,0,0,0,0,9999,267,0.1,3,2,9999,99999,9,999999999,8,0.030,0$, 8,0.200,0.0,99.0
2005,11,27,01,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 0.1, -
$0.8,94,93232,0,0,262,0,0,0,0,0,0,9999,111,0.1,1,1,9999,99999,9,999999999,9,0.033,0$, 8,0.200,0.0,99.0

$1.1,97,93259,0,0,259,0,0,0,0,0,0,9999,77,0.1,1,1,9999,99999,9,999999999,9,0.033,0,8$ ,0.200,0.0,99.0
2005, 11, 27, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -1.5, -
$1.6,99,93286,0,0,255,0,0,0,0,0,0,9999,104,0.1,1,1,9999,99999,9,999999999,8,0.033,0$, 8,0.200,0.0,99.0

2005, 11, 27, 04, 60, *?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?*?*?*?*, -2.0, -
$2.0,100,93314,0,0,253,0,0,0,0,0,0,9999,67,0.0,1,1,9999,99999,9,999999999,8,0.033,0$, 8,0.200,0.0,99.0
2005, 11, 27, 05, 60, *?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?, $-2.4,-$
$2.5,100,93341,0,0,250,0,0,0,0,0,0,9999,76,0.0,1,1,9999,99999,9,999999999,8,0.033,0$, 8,0.200,0.0,99.0
2005, 11, 27, 06, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 2. $7,-$
$3.2,97,93368,0,0,247,0,0,0,0,0,0,9999,66,0.1,1,1,9999,99999,9,999999999,7,0.033,0,8$ ,0.200,0.0,99.0
2005, 11, 27, 07, 60, *?*?*?**?*?*?*?**?*?*?**?*?*?**?*?**?*?,-3.1, -
$3.6,96,93396,0,0,245,0,0,0,0,0,0,9999,217,0.1,0,0,9999,99999,9,999999999,7,0.033,0$, 8,0.200,0.0,99.0
2005, 11, 27, 08, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -3.1, -
$3.6,96,93423,3,1402,244,0,0,0,57,0018,57,9999,159,0.3,0,0,9999,99999,9,999999999,7$, 0.033,0,8, 0.200, 0.0, 99.0

2005, 11, 27, 09, 60, *?*?*?**?*?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*} ?,-1.8,-$
$3.9,85,93451,144,1402,244,83,533,29,8992,42172,4656,9999,221,0.5,0,0,9999,99999,9,9$ 99999999,7,0.033, 0, 9, 0.200, 0.0, 99.0
2005, 11, 27, 10, 60, *?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*? ? *?*?, - 0. $1,-$
$3.2,80,93478,311,1402,247,191,667,43,20480,62070,6703,9999,261,0.8,0,0,9999,99999,9$ , 999999999,7,0.033, 0, 9, 0.200,0.0,99.0

$2.0,79,93505,432,1402,253,270,704,53,28886,67486,8108,9999,226,1.4,0,0,9999,99999,9$ , 999999999,8,0.033,0,9,0.200,0.0,99.0
2005, 11, 27, 12,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 2.5, -
$1.0,78,93533,497,1402,257,325,761,55,34853,74769,8330,9999,280,1.4,0,0,9999,99999,9$ , 999999999, 9, 0.033, 0, 9, 0.200, 0.0, 99.0

$0.6,76,93560,504,1402,261,313,668,73,33863,63743,10958,9999,284,1.4,1,1,9999,99999$, 9, 999999999, 9, 0.033, 0, 9, 0.200, 0.0, 99.0

$0.7,74,93542,451,1402,262,270,618,71,28952,56340,10846,9999,170,2.1,3,2,9999,99999$, 9,999999999, 9, 0.033, 0, 9, 0.200, 0.0, 99.0
2005, 11, 27, 15, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,3.3, -
$1.0,73,93524,341,1402,263,190,527,62,20543,43778,9888,9999,105,2.1,4,3,9999,99999,9$ , 999999999, 9, 0.033, 0, 9, 0.200, 0.0, 99.0
2005, 11, 27, 16, 60, *?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?**?*?*?*?*?*?*?, 2.4, -
$0.5,81,93506,183,1402,271,76,245,44,8549,12762,6880,9999,227,1.5,4,3,9999,99999,9,9$ 99999999, 9, 0.033, 0, 9, 0.200, 0.0, 99.0
2005, 11, 27, 17, 60, *?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?*?*?,1.3,-
$1.2,83,93488,10,1402,267,1,0,1,204,0022,204,9999,259,1.2,5,5,9999,99999,9,999999999$ , 9, 0.033, 0, 9, 0.200, 0.0, 99.0

$0.7,89,93471,0,0,269,0,0,0,0,0,0,9999,264,1.5,5,5,9999,99999,9,999999999,9,0.033,0$, 9,0.200,0.0,99.0
2005, 11, 27, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 0.5, -
$1.0,89,93453,0,0,267,0,0,0,0,0,0,9999,288,0.9,5,5,9999,99999,9,999999999,9,0.033,0$, 9,0.200,0.0,99.0
2005, 11, 27, 20, 60, *?*?*? ? *?*?*? ? *?*?*?**?*?*?**?*?*?*? ${ }^{*} ?, 0.2,-$
$1.1,91,93435,0,0,267,0,0,0,0,0,0,9999,223,0.7,5,5,9999,99999,9,999999999,9,0.033,0$, 9,0.200,0.0,99.0

$1.1,94,93417,0,0,266,0,0,0,0,0,0,9999,270,0.4,6,6,9999,99999,9,999999999,9,0.033,0$, 9,0.200,0.0,99.0
2005, 11, 27, 22, 60, *?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?, - 0. 6, -
$1.3,95,93399,0,0,265,0,0,0,0,0,0,9999,225,0.3,6,6,9999,99999,9,999999999,8,0.033,0$, 9,0.200,0.0,99.0
2005, 11, 27, 23, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,-1.0, -
$1.5,96,93381,0,0,264,0,0,0,0,0,0,9999,266,0.2,6,6,9999,99999,9,999999999,8,0.033,0$,

9,0.200,0.0,99.0
2005,11,27,24,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,-1.3, -
$2.3,93,93363,0,0,261,0,0,0,0,0,0,9999,232,0.2,6,6,9999,99999,9,999999999,8,0.033,0$, 9,0.200,0.0,99.0
2005, 11, 28, 01, 60, *?*?*? ? *?*?*?*? ? *?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ? *?*?*?*?**?, $-1.5,-$
$2.4,93,93345,0,0,260,0,0,0,0,0,0,9999,277,0.4,8,7,9999,99999,9,999999999,8,0.049,0$, 9,0.200,0.0,99.0
2005, 11, 28, 02,60, *?*?*?*?*? ? ${ }^{*}$ ?*?*?*?**?*?*?*?*?*?*?*?*?*?*?, -1.5, -
$2.1,96,93327,0,0,262,0,0,0,0,0,0,9999,313,0.6,8,7,9999,99999,9,999999999,8,0.049,0$, 9,0.200,0.0,99.0
2005, 11, 28, 03, 60, *?*?*? ? *?*?*? ? ${ }^{*}$ *?*?*?*?**?*?*?*?*?**?*?,-1. $6,-$
$2.0,98,93309,0,0,262,0,0,0,0,0,0,9999,261,0.8,8,7,9999,99999,9,999999999,8,0.049,0$, 9,0.200,0.0,99.0
2005,11,28, 04,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?*?,-1.7, -
$2.2,96,93291,0,0,262,0,0,0,0,0,0,9999,316,1.0,8,7,9999,99999,9,999999999,8,0.049,0$, 9,0.200,0.0,99.0
2005, 11, 28, 05, 60, *?*?*?*? ? ${ }^{*}$ *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?, $-1.7,-$
$1.9,98,93273,0,0,263,0,0,0,0,0,0,9999,212,1.5,9,8,9999,99999,9,999999999,8,0.049,0$, 9,0.200,0.0,99.0
2005, 11, 28, 06, 60, *?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?*?, -1. $7,-$
$1.8,99,93255,0,0,264,0,0,0,0,0,0,9999,187,3.5,9,8,9999,99999,9,999999999,8,0.049,0$, 9,0.200,0.0,99.0
2005, 11, 28, 07, 60, *?*?*?*?**?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?, -1. $7,-$
$1.7,100,93237,0,0,264,0,0,0,0,0,0,9999,143,3.2,9,8,9999,99999,9,999999999,8,0.049,0$ , 9, 0.200, 0.0,99.0

$1.7,100,93220,2,1403,265,0,0,0,33,0014,33,9999,68,3.8,9,8,9999,99999,9,999999999,8$, 0.049,0,9,0.200,0.0,99.0

2005, 11, 28, 09, 60, *?*?**?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?, - 0. $8,-$
$0.9,99,93202,139,1403,269,47,142,33,5430,0734,5358,9999,43,4.5,10,9,9999,99999,9,99$ 9999999, 9, 0.049, 0, 10, 0.200, 0.0, 99.0

$1.1,98,93184,307,1403,284,17,0,17,2237,0005,2235,9999,2,3.8,10,9,9999,99999,9,99999$ 9999,9,0.049,0,10,0.200,0.0,99.0
2005, 11, 28, 11, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 0.9, -
$1.0,87,93166,427,1403,263,208,218,141,22716,17788,17298,9999,6,4.1,9,8,9999,99999,9$ , 999999999, 9, 0.049, 0, 10, 0.200, 0.0, 99.0

*? , 2. 6, 0.1, 83, 93148, 493, 1403, 262, 311, 581, 107, 33266, 49657, 15806, 9999, 28, 3. 8, 4, 3, 9999 , 99999, 9, 999999999, 9, 0.049, 0, 10, 0.200, 0.0, 99.0
2005, 11, 28, 13, 60,*?*?*?*?**?*?*?*?*? ? ${ }^{*}$ ?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ?
*? , 3.7,1.1, 83, 93130, 500, 1403, 269, 295, 479, 124, 32491, 39527, 18402, 9999, 19, 3. $0,5,5,9999$ , 99999, 9, 999999999, 10, 0.049, 0, 10, 0.200, 0.0, 99.0
2005, 11, 28, 14, 60, *?*?*? ? *?*?*?*? ? ${ }^{*}$ ? *?*?*?*?**?*?*?**?*?
*? , 3.3, 0.5, 82, $93127,447,1403,287,96,0,96,11429,0,11429,9999,358,3.5,10,9,9999,99999$ , 9, 999999999,10,0.049,0,10,0.200,0.0, 99.0
2005, 11, 28, 15, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $2.9,0.3,83,93125,338,1403,284,84,0,84,9813,0,9813,9999,351,5.2,10,9,9999,99999,9$ , 999999999, 9, 0.049, 0,10, 0.200, 0.0, 99.0
2005, 11, 28, 16, 60, *?*?*?*?**?*?*?*?*? ? *?*?*?*?**?*?*?*?*?
*?,2.2, 0.1, 86, $93122,181,1403,289,24,0,24,2920,0,2920,9999,2,7.0,10,9,9999,99999,9,9$ 99999999, 9, 0.049, 0, 10, 0.200, 0.0, 99.0

*? $, 1.5,0.6,93,93120,9,1403,289,1,0,1,134,0018,134,9999,334,9.4,10,9,9999,99999,9,99$ 9999999,10,0.049, 0, 10, 0.200, 0.0, 99.0
2005, 11, 28, 18, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,1.6,0.3,91, 93117, 0, 0, 287, 0, 0, 0, 0, 0, 0, 9999, 113, 10.8, 10, 9, 9999, 99999, 9, 999999999, 9 , 0.049,0,10,0.200,0.0,99.0
2005, 11, 28, 19, 60, *?*?*??*?*?*?*?**?*?*?*?*?*?**?*?*?*?*?*?, 1.6, -
$0.1,88,93115,0,0,285,0,0,0,0,0,0,9999,120,9.4,10,9,9999,99999,9,999999999,9,0.049,0$ ,10,0.200,0.0,99.0
2005, 11, 28, 20, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 1.7, -
$1.0,82,93112,0,0,281,0,0,0,0,0,0,9999,109,6.5,10,9,9999,99999,9,999999999,9,0.049,0$ ,10,0.200, 0.0,99.0
2005, 11, 28, 21, 60, *?*?*?**?*?*?*?*? ? ${ }^{*}$ ? ? *?*?*?*?*?**?*?*?*?,1.7, -
$1.2,81,93110,0,0,279,0,0,0,0,0,0,9999,100,3.2,10,9,9999,99999,9,999999999,9,0.049,0$ ,10,0.200,0.0,99.0
2005, 11, 28, 22, 60, *?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?*?*?**?*?*?*?**?*?, $1.8,-$
$1.4,79,93107,0,0,278,0,0,0,0,0,0,9999,89,1.8,10,9,9999,99999,9,999999999,8,0.049,0$, 10, 0.200, 0.0, 99.0
2005, 11, 28, 23, 60, *?*?*?*?*?**?*?*?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*? $1.8,-$
$1.4,79,93105,0,0,277,0,0,0,0,0,0,9999,133,2.6,10,9,9999,99999,9,999999999,8,0.049,0$ ,10,0.200,0.0,99.0
2005, 11, 28, 24, 60, *?*?*?*?*?*?*?*?*? ? *?*?*?*?**?*?*?*?*?**?, $1.9,-$
$0.8,82,93102,0,0,279,0,0,0,0,0,0,9999,134,1.6,10,9,9999,99999,9,999999999,9,0.049,0$ ,10,0.200,0.0,99.0
2005, 11, 29, 01, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,1.8, -
$1.3,80,93100,0,0,277,0,0,0,0,0,0,9999,145,1.6,10,9,9999,99999,9,999999999,8,0.057,0$ ,10,0.200,0.0,99.0
2005, 11, 29, 02, 60, *?*?*?*?**?*?*?*?**?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ? *? $1.7,-$
$1.0,82,93097,0,0,277,0,0,0,0,0,0,9999,49,2.3,10,9,9999,99999,9,999999999,9,0.057,0$, 10,0.200,0.0,99.0
2005, 11, 29, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,1.7, -
$1.2,81,93095,0,0,276,0,0,0,0,0,0,9999,57,1.6,10,9,9999,99999,9,999999999,9,0.057,0$, 10, 0.200, 0.0, 99.0

$0.5,86,93092,0,0,278,0,0,0,0,0,0,9999,350,1.1,10,9,9999,99999,9,999999999,9,0.057,0$ ,10,0.200,0.0,99.0
2005, 11, 29, 05, 60, *?*?*?*?*?*?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?
*?,1.6, 0.0, 89, 93090, 0, 0, 279, 0, 0, 0, 0, 0, 0, 9999, 6, 1. $2,10,9,9999,99999,9,999999999,9,0$. 057, 0,10, 0.200, 0.1, 99.0
2005, 11, 29, 06, 60, *?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?
*?,1.5,0.7,95, 93087, 0, 0, 281, 0, 0, 0, 0, 0, 0, 9999, 62, 2.1, 10, 9, 9999, 99999, 9, 999999999, 10, 0.057,0,10,0.200, 0.7,99.0

2005, 11, 29, 07, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 1.7,1.3, $97,93085,0,0,283,0,0,0,0,0,0,9999,108,3.5,10,9,9999,99999,9,999999999,10$ , 0.057, 0, 10, 0.200, 0.0, 99.0

*? , 1.7, 1.4, 98, $93082,2,1403,283,0,0,0,68,0026,68,9999,142,3.0,10,9,9999,99999,9,9999$ 99999,10, 0.057, 0, 10, 0.200, 0.0, 99.0
2005, 11, 29, 09, 60, *?*?*? ? *?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ?
*? , 2.7,1.6, 93, 93080, 135, 1403, 284, 44, 99, 35, 5068, 2954, 4784, 9999, 102, 1. $8,10,9,9999,999$ 99, 9, 999999999,10, 0.057,0,11,0.200,0.0,99.0
2005, 11, 29, 10, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $3.7,1.6,86,93077,302,1403,288,86,19,82,9523,0314,9455,9999,105,2.4,10,9,9999,999$ 99, 9, 999999999,10, 0.057,0,11,0.200,0.0, 99.0
2005, 11, 29, 11, 60, *?*?*? ? ${ }^{*}$ ? *?*?*?*?*?*?*?**?*?*?*? ? ${ }^{*}$ ? *? ${ }^{*}$ ?
*?, 4.4, 2. 1, 85, 93075, 423, 1403, 294, 99, 0, 99, 11673, 0, 11673, 9999, 132, 3. $0,10,9,9999,99999$ , 9, 999999999, 11, 0.057, 0, 11, 0.200, 0.0, 99.0
2005, 11, 29, 12, 60,*?*?*?*?*?*? ?*?*?*?**?*?*?*?*?*?*?*?*? ?
*?,4.9, 0.9, 75, 93072, 489, 1403, 290, 111, 0, 111, 13148, 0, 13148, 9999, 103, 2.6, 10, 9, 9999, 999 99, 9, 999999999, 10, 0.057, 0, 11, 0.200, 0.0, 99.0
2005, 11, 29, 13, 60,*?*?*? ?*?*?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?
*? , 5. 3, 1.1, 74, 93070, 496, 1403, 292, 114, 0, 114, 13541, 0, 13541, 9999, 214, 2. 6, 10, 9, 9999, 999 99, 9, 999999999,10, 0.057,0,11, 0.200, 0.0, 99.0
2005,11, 29, 14, 60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $5.8,0.2,67,93092,444,1403,283,151,62,131,16726,5257,15063,9999,231,2.8,10,9,9999$ , 99999, 9, 999999999, 9, 0.057, 0, 11, 0.200, 0.0, 99.0

2005, 11, 29, 15, 60,*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?
*? , 6.1,1.0, 70, 93113, 335, 1403, 283, 137, 185, 93, 15145, 13986, 11804, 9999, 262, 5. 0, 8, 6, 9999 ,99999,9,999999999,10,0.057,0,11,0.200,0.0,99.0
2005, 11, 29, 16, 60, *?*?*? ? ${ }^{*}$ *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ? ${ }^{*}$ ? *?*?*?*? ? ${ }^{*}$ ? *?*?
*? , 6.3, 0.7, 67, 93135, 178, 1403, 269, 112, 346, 68, 12016, 16638, 9905, 9999, 247, 3.5, 8, 6, 9999,
99999, 9, 999999999,10, 0.057,0,11, 0.200, 0.0, 99.0
2005,11, 29, 17, 60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 5.6, 0.4, 69, 93157, 9, 1403, 268, 4, 0, 4, 501, 0030, 501, 9999, 241, 2. $8,8,6,9999,99999,9,999$ 999999,10,0.057, 0,11, 0.200, 0.0, 99.0
2005, 11, 29, 18, 60, *?*?*?*?*?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?*?**?*?*?
*?,5.1, 0.3, 71, 93178, 0, 0, 267, 0, 0, 0, 0, 0, 0, 9999, 331, 1.4, 8, 6, 9999, 99999, 9, 999999999, 9, 0 . 057, 0, 11, 0.200, 0.0, 99.0
2005, 11, 29, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,4.6, 0.0, 72, 93200, 0, 0, 266, 0, 0, 0, 0, 0, 0, 9999, 316, 2.1, 6, 5, 9999, 99999, 9, 999999999, 9, 0 . 057, 0, 11, 0.200, 0.0, 99.0
2005, 11, 29, 20, 60, *?*?*? ? *?*?*?*? ? *?*?*?**?*?*? ? *?*?*? ?
*?,4.0,0.0,75,93222, 0, 0, 266, 0, 0, 0, 0, 0, 0, 9999, 314, 1.4, 6, 5, 9999, 99999, 9, 999999999, 9, 0 . 057, 0, 11, 0.200, 0.0, 99.0
2005, 11, 29, 21,60,*?*?*?*?*? ? *?*?*?*?*?*?*? ${ }^{*}$ *?*?*?*?*?*?*?
*?,3.5,0.6, 81, 93243, 0, 0, 267, 0, 0, 0, 0, 0, 0, 9999, 320, 1.0, 6, 6, 9999, 99999, 9, 999999999, 10, 0.057,0,11,0.200, 0.0, 99.0

2005, 11, 29, 22, 60, *?*?*?**?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?
*? 3. 3.0, 0.9, 86, 93265, 0, 0, 268, 0, 0, 0, 0, 0, 0, 9999, 254, 0.5, 6, 6, 9999, 99999, 9, 999999999, 10, 0.057,0,11,0.200, 0.0,99.0

2005,11,29,23,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 2.5, 0.3, 85, 93287, 0, 0, 266, 0, 0, 0, 0, 0, 0, 9999, 269, 0.5,5,5, 9999, 99999, 9, 999999999, 9, 0 . 057, 0, 11, 0.200, 0.0, 99.0
2005, 11, 29, 24, 60, *?*?*? ? ${ }^{*}$ *?*?*?*?*?**?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?
*?,2.0, 0.0, 86, 93309, 0, 0, 264, 0, 0, 0, 0, 0, 0, 9999, 272, 0.8,5,5, 9999, 99999, 9, 999999999, 9, 0 . 057, 0, 11, 0.200, 0.0, 99.0
2005, 11, 30, 01, 60, *?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?, $1.4,-$
$0.7,86,93330,0,0,261,0,0,0,0,0,0,9999,235,0.7,5,5,9999,99999,9,999999999,9,0.053,0$, 11, 0.200, 0.0,99.0
2005,11,30,02,60,*?*?*?*?*?*? ? ${ }^{*}$ ?*?**?*?*?*?*?*?*?*?*?*?*?*?, 0.7, -
$0.6,91,93352,0,0,261,0,0,0,0,0,0,9999,156,0.9,5,5,9999,99999,9,999999999,9,0.053,0$, 11, 0.200, 0.0,99.0

$0.7,95,93374,0,0,260,0,0,0,0,0,0,9999,104,1.6,4,3,9999,99999,9,999999999,9,0.053,0$, 11,0.200, 0.0, 99.0
2005, 11, 30, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 0.3, -
$0.9,96,93395,0,0,260,0,0,0,0,0,0,9999,6,1.8,4,3,9999,99999,9,999999999,9,0.053,0,11$ , 0.200,0.0,99.0

$1.3,95,93417,0,0,258,0,0,0,0,0,0,9999,346,2.6,4,3,9999,99999,9,999999999,8,0.053,0$, 11,0.200,0.0,99.0
2005, 11, 30, 06, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 0.9, -
$1.2,98,93439,0,0,258,0,0,0,0,0,0,9999,323,2.4,3,2,9999,99999,9,999999999,9,0.053,0$, 11, 0.200, 0.0,99.0

$1.5,97,93460,0,0,258,0,0,0,0,0,0,9999,346,2.6,3,2,9999,99999,9,999999999,8,0.053,0$, 11, 0.200, 0.0,99.0
2005, 11, 30, 08, 60, *?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ?*?*?*?*?*?**?*?*?*?*?*?*?**?,-1.1, -
$1.4,98,93482,1,1404,258,0,0,0,21,0012,20,9999,25,3.2,3,2,9999,99999,9,999999999,8,0$ . 053, 0, 11, 0.200, 0.0, 99.0
2005, 11, 30, 09, 60, *?*?*?*?**?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?, 0.0, -
$0.3,98,93504,130,1404,264,64,271,39,6895,5112,6420,9999,334,4.1,3,2,9999,99999,9,99$ 9999999, 9, 0.053, 0, 12, 0.200, 0.0, 99.0
2005,11,30,10,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 1.5, 0.0, $90,93525,298,1404,264,166,531,53,18072,44278,8681,9999,25,4.1,1,1,9999,9$

9999, 9, 999999999, 9, 0.053, 0, 12, 0.200, 0.0, 99.0
2005, 11, 30, 11, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,3.1, 0.0, 80, 93547, 419, 1404, 264, 254, 648, 60, 27672, 61532, 9316, 9999, 77, 2. $8,0,0,9999,9$ 9999, 9, 999999999, 9, 0.053, 0, 12, 0.200, 0.0, 99.0
2005, 11, 30, 12, 60, *?*?*? ? *?*?*?**?*?*? ? ${ }^{*}$ ? *?*?*? ${ }^{*}$ ? ${ }^{*}$ *?*?*?
*?, 4.4, 0.8, $77,93569,485,1404,268,296,642,74,32023,60443,11128,9999,100,1.1,0,0,9999$ , 99999, 9, 999999999,10, 0.053,0,12, 0.200, 0.0, 99.0
2005, 11, 30, 13, 60,*?*?*?*?**?*?*?*?**?*?*?*?*?**?*?*?**?
*? $5.3,1.3,75,93591,493,1404,270,314,725,59,33706,70412,8991,9999,328,0.7,0,0,9999$, 99999, 9, 999999999,10, 0.053,0,12,0.200,0.0,99.0
2005, 11, 30, 14, 60, *?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? *?*?*?*?*? ? ${ }^{*}$ ?
*? $5.8,1.5,74,93577,441,1404,272,273,676,60,29812,65282,9322,9999,21,0.5,0,0,9999,9$ 9999, 9, 999999999,10,0.053, 0,12, 0.200, 0.0, 99.0
2005, 11, 30, 15, 60, *?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?*?*?*?*?
*?,5.7,1.6, 75, $93564,332,1404,275,190,592,50,20669,53759,7937,9999,56,1.2,0,0,9999,9$ 9999, 9, 999999999,10, 0.053, 0, 12, 0.200, 0.0, 99.0
2005, 11, 30, 16, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,4.9, 0.9, 76, 93550, 176, 1404, 278, 78, 324, 38, 8456, 17472, 6270, 9999, 63, 1.1, 0, 0, 9999, 999 99, 9, 999999999, 10, 0.053, 0, 12, 0.200, 0.0, 99.0

*?, 3.7,0.0, $77,93536,8,1404,273,1,0,1,125,0018,125,9999,45,0.6,0,0,9999,99999,9,9999$ 99999, 9, 0.053, 0, 12, 0.200, 0.0, 99.0
2005, 11, 30, 18, 60, *?*?*?*?**?*?*?*?**?*?*?*?*?*?*? ? ${ }^{*}$ *?*?
*? $3.1,0.1,81,93523,0,0,272,0,0,0,0,0,0,9999,113,0.5,0,0,9999,99999,9,999999999,9,0$ . 053, 0, 12, 0.200, 0.0, 99.0
2005, 11, 30, 19, 60, *?*?*? ? ${ }^{*}$ *?*?*?*?*? ? ${ }^{*}$ *? ? ? ${ }^{*}$ *?*?*?*?*?*?*?, 2. $5,-$
$0.3,82,93509,0,0,270,0,0,0,0,0,0,9999,246,0.5,0,0,9999,99999,9,999999999,9,0.053,0$, 12,0.200, 0.0, 99.0
2005, 11, 30, 20, 60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,1.8, -
$0.8,83,93496,0,0,267,0,0,0,0,0,0,9999,259,0.5,0,0,9999,99999,9,999999999,9,0.053,0$, 12, 0.200, 0.0,99.0
2005, 11, 30, 21, 60, *?*?*?* ${ }^{*}$ ?*?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*?*?**?*?*?, 1.2, -
$1.4,83,93482,0,0,264,0,0,0,0,0,0,9999,317,0.5,0,0,9999,99999,9,999999999,8,0.053,0$, 12,0.200,0.0,99.0
2005, 11, 30, 22,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 0.6, -
$1.9,83,93469,0,0,261,0,0,0,0,0,0,9999,240,0.8,1,1,9999,99999,9,999999999,8,0.053,0$, 12, 0.200, 0.0, 99.0

$2.9,81,93455,0,0,256,0,0,0,0,0,0,9999,240,0.5,1,1,9999,99999,9,999999999,8,0.053,0$, 12,0.200,0.0,99.0
2005, 11, 30, 24, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 0.6, -
$2.6,86,93442,0,0,256,0,0,0,0,0,0,9999,259,0.8,1,1,9999,99999,9,999999999,8,0.053,0$, 12,0.200,0.0,99.0
2005, 12, 01, 01, 60, *?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?*?, -1.2, -
$3.8,83,93477,0,0,240,0,0,0,0,0,0,9999,212,1.4,5,5,9999,99999,9,999999999,7,0.039,0$, 12,0.200,0.0,99.0
2005, 12, 01, 02,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -1. $8,-$
$3.5,88,93463,0,0,240,0,0,0,0,0,0,9999,135,1.2,5,5,9999,99999,9,999999999,7,0.039,0$, 12,0.200,0.0,99.0
2005, 12, 01, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -2.3, -
$3.3,93,93450,0,0,241,0,0,0,0,0,0,9999,169,0.7,5,5,9999,99999,9,999999999,7,0.039,0$, 12,0.200,0.0, 99.0

$4.1,90,93436,0,0,237,0,0,0,0,0,0,9999,44,0.4,5,5,9999,99999,9,999999999,7,0.039,0,1$ 2,0.200,0.0,99.0
2005, 12, 01, 05, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -3.0, -
$4.0,92,93423,0,0,237,0,0,0,0,0,0,9999,140,1.4,5,5,9999,99999,9,999999999,7,0.039,0$, 12, 0.200, 0.0, 99.0

$4.2,93,93409,0,0,236,0,0,0,0,0,0,9999,277,1.5,5,5,9999,99999,9,999999999,7,0.039,0$, 12,0.200,0.0,99.0
2005, 12, 01, 07, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, $-3.4,-$
$4.9,89,93396,0,0,233,0,0,0,0,0,0,9999,270,1.1,5,5,9999,99999,9,999999999,7,0.039,0$, 12,0.200,0.0,99.0
2005, 12, 01, 08, 60, *?*?**?*?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*, $-3.4,-$
$4.2,94,93382,1,1404,236,0,0,0,0,0,0,9999,271,0.8,5,5,9999,99999,9,999999999,7,0.039$ ,0,12,0.200,0.0,99.0
2005, 12, 01, 09, 60, *?*?*? ? *?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?*?, -1. 6, -
$3.2,89,93369,126,1404,242,86,478,43,8607,26577,6223,9999,243,1.4,5,5,9999,99999,9,9$ 99999999, 7, 0.039, 0, 13, 0.200, 0.0, 99.0
2005, 12, 01, 10, 60, *?*?*?*? ? *?*?*?**?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?, 0.7, -
$2.3,80,93355,293,1404,246,210,557,94,21637,42621,12731,9999,261,1.8,5,5,9999,99999$, 9, 999999999, 8, 0.039, 0, 13, 0.200, 0.0, 99.0

$2.7,72,93342,415,1404,256,220,414,98,23437,32314,13894,9999,151,2.6,6,5,9999,99999$, 9,999999999,8,0.039,0,13, 0.200, 0.0,99.0
2005, 12, 01, 12, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 2.7, -
$2.5,69,93328,481,1404,261,224,223,147,23900,18205,17658,9999,196,2.5,9,8,9999,99999$ , 9, 999999999,8,0.039,0,13,0.200, 0.0,99.0

$1.6,72,93315,489,1404,269,189,106,152,20685,8563,17701,9999,252,2.2,10,9,9999,99999$ , 9, 999999999, 8, 0.039, 0, 13, 0.200, 0.0, 99.0
2005, 12, 01, 14, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 3.2, -
$2.0,69,93335,438,1404,264,202,258,122,21705,21990,14853,9999,339,1.4,8,6,9999,99999$ , 9, 999999999,8,0.039, 0,13, 0.200, 0.0, 99.0

$2.5,70,93355,330,1404,271,89,16,86,10054,1702,9654,9999,291,1.4,5,4,9999,99999,9,99$ 9999999, 8, 0.039, 0, 13, 0.200, 0.0, 99.0
2005, 12, 01, 16, 60, *?*?*?*?**?*?*?*?*?*?*?**?*?*?*?*?*?**?*?, 1.6, -
$2.8,72,93376,173,1404,268,50,46,44,5537,1675,5330,9999,256,1.5,5,4,9999,99999,9,999$ 999999, 8, 0.039, 0, 13, 0.200, 0.0, 99.0

$3.1,76,93396,8,1404,264,1,0,1,143,0016,143,9999,226,1.8,5,4,9999,99999,9,999999999$, 7,0.039, 0,13,0.200, 0.0, 99.0

$2.4,82,93417,0,0,266,0,0,0,0,0,0,9999,291,2.6,5,5,9999,99999,9,999999999,8,0.039,0$, 13,0.200,0.0,99.0
2005, 12, 01, 19, 60, *?*?*? ? *?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?, 0.1, -
$2.2,84,93437,0,0,265,0,0,0,0,0,0,9999,286,2.5,5,5,9999,99999,9,999999999,8,0.039,0$, 13, 0.200, 0.0, 99.0
2005, 12, 01, 20, 60, *?*?**?*?*?**?*?*?**?*?*?*?**?*?*?*?**?, - $0.2,-$
$1.9,88,93457,0,0,265,0,0,0,0,0,0,9999,326,1.2,4,3,9999,99999,9,999999999,8,0.039,0$, 13, 0.200, 0.0, 99.0
2005, 12, 01, 21, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -0.4, -
$2.2,88,93478,0,0,263,0,0,0,0,0,0,9999,257,0.8,4,3,9999,99999,9,999999999,8,0.039,0$, 13, 0.200,0.0,99.0
2005, 12, 01, 22, 60, *?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*? ? ${ }^{*} ?,-0.7,-$
$2.1,90,93498,0,0,262,0,0,0,0,0,0,9999,337,0.7,4,3,9999,99999,9,999999999,8,0.039,0$, 13, 0.200, 0.0,99.0
2005, 12, 01, 23, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 0. $9,-$
$1.5,96,93518,0,0,263,0,0,0,0,0,0,9999,149,1.4,4,3,9999,99999,9,999999999,8,0.039,0$, 13, 0.200, 0.0, 99.0
2005, 12, 01, 24, 60, *?*?*?**?*?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*} ?,-1.2,-$
$1.9,95,93539,0,0,260,0,0,0,0,0,0,9999,57,1.9,3,2,9999,99999,9,999999999,8,0.039,0,1$ 3,0.200,0.0,99.0
2005, 12, 02, 01,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,-1.3, -
$1.9,96,93559,0,0,259,0,0,0,0,0,0,9999,139,2.5,3,2,9999,99999,9,999999999,8,0.050,0$, 13, 0.200, 0.0,99.0

2005, 12, 02, 02, 60, *?*?*?*?*? ? ${ }^{*}$ ? ? *?*?*?*?*?*?*?*?*?*?*?*?*?*?, -1.3, -
$1.6,98,93580,0,0,259,0,0,0,0,0,0,9999,204,2.2,3,2,9999,99999,9,999999999,8,0.050,0$, 13, 0.200, 0.0,99.0
2005, 12, 02, 03, 60, *?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ? ${ }^{*}$ *? ${ }^{*}$ ? ? ${ }^{*}$ ? ${ }^{*}$ ? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?, $-1.3,-$
$1.6,98,93600,0,0,258,0,0,0,0,0,0,9999,223,2.5,3,2,9999,99999,9,999999999,8,0.050,0$, 13,0.200,0.0, 99.0
2005, 12, 02, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -1.3, -
$1.7,97,93620,0,0,257,0,0,0,0,0,0,9999,264,2.0,3,2,9999,99999,9,999999999,8,0.050,0$, 13, 0.200, 0.0, 99.0

$1.4,99,93641,0,0,257,0,0,0,0,0,0,9999,226,2.8,1,1,9999,99999,9,999999999,8,0.050,0$, 13, 0.200,0.0,99.0
2005, 12, 02, 06, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -1.2, -
$1.2,100,93661,0,0,257,0,0,0,0,0,0,9999,179,3.0,1,1,9999,99999,9,999999999,9,0.050,0$ ,13,0.200,0.0,99.0
2005, 12, 02, 07, 60, *?*?*? ? *?*?*?*?**?*?*?**?*?*? ? *?*?**?*?, -1.2, -
$1.2,100,93681,0,0,256,0,0,0,0,0,0,9999,260,2.5,1,1,9999,99999,9,999999999,9,0.050,0$ ,13,0.200,0.0,99.0
2005,12,02,08,60,*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,-1.1, -
$1.1,100,93702,0,1404,256,0,0,0,0,0,0,9999,193,3.9,1,1,9999,99999,9,999999999,9,0.05$ 0, 0, 13, 0.200, 0.0, 99.0

$1.0,89,93722,122,1404,258,63,402,28,6495,24336,4387,9999,283,4.3,0,0,9999,99999,9,9$ 99999999, 9, 0.050, 0, 14, 0.200, 0.0, 99.0
2005,12,02,10,60, *?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?*?, 3.2, -
$0.7,76,93743,289,1404,262,174,652,39,18272,57720,6386,9999,207,4.6,0,0,9999,99999,9$ , 999999999, 9, 0.050, 0,14, 0.200,0.0,99.0
2005, 12, 02, 11, 60, *?*?**?*?*?**?*?*? ? ${ }^{*}$ ?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?, 6. 0, -
$0.7,62,93763,411,1404,262,277,770,52,29452,72434,8272,9999,147,5.4,0,0,9999,99999,9$ ,999999999, 9, 0.050, 0,14, 0.200,0.0,99.0
2005, 12, 02, 12, 60, *?*?*?**?*?*? ? ${ }^{*}$ ?*?*?*? ? *?*?*?*?*? ? ${ }^{*}$ ?*?*?, 8.2, -
$0.6,53,93783,478,1404,265,324,798,53,34723,77910,8220,9999,231,6.0,0,0,9999,99999,9$ , 999999999, 9, 0.050,0,14,0.200,0.0,99.0
2005, 12, 02, 13, 60, *?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?, $9.8,-$
$1.1,47,93804,486,1404,265,325,799,49,34883,78801,7618,9999,204,5.7,0,0,9999,99999,9$ , 999999999, 9, 0.050, 0,14, 0.200, 0.0, 99.0
2005, 12, 02, 14, 60, *?*?*?*?*? ? ${ }^{*}$ ? ? ? ${ }^{*}$ *? ? ${ }^{*}$ ? *?*?*?*?*?*?*?*?*?*?, 10.6, -
$1.2,44,93781,435,1404,266,289,786,46,31027,76905,7229,9999,207,4.9,0,0,9999,99999,9$ ,999999999, 9, 0.050, 0,14,0.200,0.0,99.0
2005, 12, 02, 15, 60, *?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?, 10.6, -
$1.4,43,93759,327,1404,269,200,671,43,21043,60481,6949,9999,216,4.6,0,0,9999,99999,9$ , 999999999,8,0.050,0,14, 0.200,0.0,99.0

$1.3,47,93736,171,1404,271,93,486,34,9413,32136,5494,9999,207,2.5,0,0,9999,99999,9,9$ 99999999,8,0.050,0,14, 0.200,0.0, 99.0
2005, 12, 02, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,7.8, -
$2.4,48,93714,7,1404,265,1,0,1,122,0016,122,9999,168,2.8,0,0,9999,99999,9,999999999$, 8, 0.050, 0, 14, 0.200, 0.0, 99.0

$2.7,50,93691,0,0,263,0,0,0,0,0,0,9999,170,2.3,1,1,9999,99999,9,999999999,8,0.050,0$, 14,0.200,0.0,99.0
2005, 12, 02, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 6.2, -
$2.5,53,93669,0,0,263,0,0,0,0,0,0,9999,83,3.0,1,1,9999,99999,9,999999999,8,0.050,0,1$ 4,0.200,0.0,99.0
2005, 12, 02, 20, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*?, $5.4,-$
$3.3,53,93646,0,0,259,0,0,0,0,0,0,9999,122,3.3,1,1,9999,99999,9,999999999,7,0.050,0$, 14,0.200,0.0,99.0
2005, 12, 02, 21, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 4.6, -
$3.3,56,93624,0,0,258,0,0,0,0,0,0,9999,79,2.5,1,1,9999,99999,9,999999999,7,0.050,0,1$

4,0.200,0.0,99.0
2005,12, 02, 22,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,3.8, -
$4.0,57,93601,0,0,255,0,0,0,0,0,0,9999,65,2.8,3,2,9999,99999,9,999999999,7,0.050,0,1$ 4,0.200,0.0,99.0
2005, 12, 02, 23, 60, *?*?*? ? *?*?*?*? ? *?*?*?**?*?*?*? ? *?*?**?, 3. $0,-$
$3.1,64,93579,0,0,258,0,0,0,0,0,0,9999,75,3.9,3,2,9999,99999,9,999999999,7,0.050,0,1$ 4,0.200,0.0,99.0
2005,12, 02, 24,60,*?*?*?*?*?*?**?*?*?*?*?*?*?**?*?*?*?*?*?*?,2.3,-
$2.8,69,93556,0,0,258,0,0,0,0,0,0,9999,143,5.7,3,2,9999,99999,9,999999999,8,0.050,0$, 14, 0.200,0.0,99.0
2005, 12, 03, 01, 60, *?*?**?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?**?*?, 1.2, -
$4.0,68,93534,0,0,253,0,0,0,0,0,0,9999,200,5.7,3,2,9999,99999,9,999999999,7,0.047,0$, 14, 0.200, 0.0, 99.0
2005, 12, 03, 02, 60, *?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 0.0, -
$4.0,74,93511,0,0,251,0,0,0,0,0,0,9999,90,5.4,4,3,9999,99999,9,999999999,7,0.047,0,1$ 4,0.200,0.0,99.0

$4.2,80,93489,0,0,249,0,0,0,0,0,0,9999,148,4.3,4,3,9999,99999,9,999999999,7,0.047,0$, 14,0.200,0.0,99.0

$4.9,80,93466,0,0,246,0,0,0,0,0,0,9999,154,4.1,4,3,9999,99999,9,999999999,7,0.047,0$, 14,0.200, 0.0, 99.0
2005, 12, 03, 05, 60, *?*?*?*?*?*?*?**?*?*?*?**?*?*?*?*?*?*?*?*?, -2. 6, -
$5.5,80,93443,0,0,244,0,0,0,0,0,0,9999,281,3.9,4,3,9999,99999,9,999999999,6,0.047,0$, 14,0.200,0.0, 99.0
2005, 12, 03, 06, 60, *?*?*? ? *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?, $-3.1,-$
$5.5,83,93421,0,0,243,0,0,0,0,0,0,9999,237,3.0,5,5,9999,99999,9,999999999,6,0.047,0$, 14,0.200,0.0, 99.0
2005, 12, 03, 07, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -3. 6, -
$5.8,84,93398,0,0,242,0,0,0,0,0,0,9999,249,3.9,5,5,9999,99999,9,999999999,6,0.047,0$, 14, 0.200, 0.0,99.0

$5.5,87,93376,0,1405,243,0,0,0,0,0,0,9999,196,2.6,5,5,9999,99999,9,999999999,6,0.047$ , 0,14,0.200,0.0,99.0
2005, 12, 03, 09, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -3.0, -
$5.0,86,93353,117,1405,247,46,196,29,4880,7493,4253,9999,71,1.7,5,5,9999,99999,9,999$ 999999, 7, 0.047, 0, 15, 0.200, 0.0, 99.0

$4.2,85,93331,285,1405,251,118,153,87,12920,13289,10222,9999,83,0.8,6,6,9999,99999,9$ , 999999999, 7, 0.047,0,15,0.200,0.0,99.0

$3.9,80,93308,407,1405,251,196,339,98,20876,24177,13875,9999,57,0.8,6,5,9999,99999,9$ , 999999999, 7, 0.047, 0, 15, 0.200, 0.0, 99.0
2005, 12, 03, 12, 60, *?*?*?*?**?*?*?*??*?*?*?*?*?**?*?*?*?*?*?, 0.0, -
$3.8,76,93286,474,1405,253,216,173,158,23635,15772,18311,9999,165,0.2,9,8,9999,99999$ ,9,999999999,7,0.047,0,15,0.200,0.0,99.0
2005, 12, 03, 13, 60, *?*?*?**?*?*?*? ? *?*?*? ? *?*?*?*? ? *?*?*?*?, 0.6, -
$2.5,79,93263,483,1405,257,239,341,122,25392,23993,17147,9999,165,0.1,6,5,9999,99999$ , 9, 999999999, 8, 0.047, 0, 15, 0.200, 0.0, 99.0
2005, 12, 03, 14, 60, *?*?*?**?*?*?*?**?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?, 0.9, -
$2.0,81,93254,432,1405,259,212,313,116,22812,28132,14163,9999,210,0.1,6,6,9999,99999$ , 9, 999999999, 8, 0.047, 0, 15, 0.200, 0.0, 99.0

$2.1,81,93245,325,1405,261,145,284,80,15403,17773,11292,9999,249,0.1,6,6,9999,99999$, 9,999999999, 8, 0.047, 0, 15, 0.200, 0.0, 99.0
2005, 12, 03, 16, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 0.1, -
$2.0,86,93236,169,1405,265,61,101,49,6462,3064,6093,9999,247,0.5,6,6,9999,99999,9,99$ 9999999, 8, 0.047, 0, 15, 0.200, 0.0, 99.0
2005, 12, 03, 17, 60, *?*?*? ? *?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?**?*?*?*?*?, - $0.9,-$
$2.0,92,93227,7,1405,264,1,0,1,104,0015,104,9999,259,0.6,8,7,9999,99999,9,999999999$, 8,0.047,0,15,0.200,0.0,99.0
2005, 12, 03, 18, 60, *?*?**?*?*?**?*?*?**?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*?, -1.2, -
$1.9,95,93218,0,0,264,0,0,0,0,0,0,9999,233,0.4,8,7,9999,99999,9,999999999,8,0.047,0$, 15, 0.200, 0.0,99.0
2005, 12, 03, 19, 60, *?*?*?**?*?*?**?*?*?*?**?*?*?**?*?*?*?*, -1. $5,-$
$1.7,98,93209,0,0,264,0,0,0,0,0,0,9999,253,0.6,8,7,9999,99999,9,999999999,8,0.047,0$, 15, 0.200,0.0,99.0
2005, 12, 03, 20, 60, *?*?*?*? ?*?*?*?*?*?*?*?*?*?*?*?*? ?*?*?*?*?, -1. $8,-$
$2.2,97,93200,0,0,262,0,0,0,0,0,0,9999,303,0.6,8,7,9999,99999,9,999999999,8,0.047,0$, 15, 0.200, 0.0, 99.0
2005, 12, 03, 21, 60, *?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -2.2,
$2.2,100,93192,0,0,262,0,0,0,0,0,0,9999,262,0.8,8,7,9999,99999,9,999999999,8,0.047,0$ ,15,0.200,0.0,99.0
2005, 12, 03, 22, 60, *?*?*? ? *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? *?*?*?*?*?*?*? ${ }^{*}$ *?*?, $-2.5,-$
$2.5,100,93183,0,0,261,0,0,0,0,0,0,9999,266,0.8,8,7,9999,99999,9,999999999,8,0.047,0$ ,15,0.200,0.0,99.0
2005, 12, 03, 23, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -2. $8,-$
$2.8,100,93174,0,0,259,0,0,0,0,0,0,9999,280,1.4,8,7,9999,99999,9,999999999,8,0.047,0$ ,15,0.200,0.0,99.0
2005, 12, 03, 24, 60, *?*?*? ? *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?**?*?*?*?*?*?, - $3.1,-$
$3.1,100,93165,0,0,258,0,0,0,0,0,0,9999,290,0.8,9,8,9999,99999,9,999999999,7,0.047,0$ ,15,0.200,0.0,99.0
2005, 12, 04, 01, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 2. $9,-$
$2.9,100,93156,0,0,259,0,0,0,0,0,0,9999,266,1.5,9,8,9999,99999,9,999999999,8,0.063,0$ ,15,0.200,0.0,99.0
2005, 12, 04, 02, 60, *?*?*? ? *?*?*?**?*?*?**?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ? *?*?*?, $-2.6,-$
$2.6,100,93147,0,0,260,0,0,0,0,0,0,9999,315,0.7,9,8,9999,99999,9,999999999,8,0.063,0$ ,15,0.200,0.0,99.0
2005, 12, 04, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - $2.3,-$
$2.3,100,93138,0,0,262,0,0,0,0,0,0,9999,240,0.8,9,8,9999,99999,9,999999999,8,0.063,0$ ,15,0.200,0.0,99.0
2005, 12, 04, 04, 60, *?*?*? ? *?*?*? ? ${ }^{*}$ *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?, $-2.2,-$
$2.2,100,93129,0,0,263,0,0,0,0,0,0,9999,300,0.8,9,8,9999,99999,9,999999999,8,0.063,0$ ,15,0.200,0.0,99.0
2005, 12, 04, 05, 60, *?*?*?*?**?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? , $2.0,-$
$2.0,100,93120,0,0,264,0,0,0,0,0,0,9999,282,0.6,9,8,9999,99999,9,999999999,8,0.063,0$ ,15,0.200,0.0,99.0
2005, 12, 04, 06, 60, *?*?**?*?*?*?**?*?*?*?**?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? $?,-1.8,-$
$1.8,100,93111,0,0,265,0,0,0,0,0,0,9999,236,1.4,9,8,9999,99999,9,999999999,8,0.063,0$ ,15,0.200,0.0,99.0

$1.7,100,93102,0,0,266,0,0,0,0,0,0,9999,248,1.2,9,8,9999,99999,9,999999999,8,0.063,0$ ,15,0.200,0.0,99.0
2005, 12, 04, 08, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,-1.6, -
$1.6,100,93093,0,1405,266,0,0,0,0,0,0,9999,274,1.1,10,9,9999,99999,9,999999999,8,0.0$ 63, 0, 15, 0.200, 0.0, 99.0

$0.7,100,93084,113,1405,271,30,13,29,3276,0,3276,9999,164,1.1,10,9,9999,99999,9,9999$ 99999, 9, 0.063, 0, 16, 0.200, 0.0, 99.0
2005, 12, 04, 10, 60, *?*?*?*?**?*?*?*?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?
*?, 0.8, 0.8, 100, $93075,281,1405,279,88,45,79,9744,3536,9036,9999,159,0.8,10,9,9999,99$ 999, 9, 999999999, 10, 0.063, 0, 16, 0.200, 0.0, 99.0

*? , 2.1, 1.6, 96, 93066, 403, 1405, 284, 130, 26, 123, 14354, 1430, 13944, 9999, 164, 0.8, 10, 9, 9999 , 99999, 9, 999999999,10, 0.063, 0,16, 0.200, 0.7,99.0
2005, 12, 04, 12, 60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $3.3,1.3,86,93057,471,1405,285,149,21,142,16714,2164,15988,9999,209,0.2,10,9,9999$ , 99999, $9,999999999,10,0.063,0,16,0.200,0.0,99.0$

2005, 12, 04, 13, 60, *?*?*?**?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?, 4.3, -
$0.4,72,93048,480,1405,278,161,29,151,17802,1859,17168,9999,233,0.5,10,9,9999,99999$, 9, 999999999, 9, 0.063, 0, 16, 0.200, 0.0, 99.0

*? $4.7,0.0,71,93075,429,1405,282,134,20,127,14959,2062,14329,9999,175,0.2,10,9,9999$ , 99999, 9, 999999999, 9, 0.063, 0, 16, 0.200, 0.0, 99.0
2005, 12, 04, 15, 60, *?*?*?*?*?*?*?**?*?*?*?*?*?**?*?*?*?*?*?
*?, 4.8, 0.3, 73, $93103,323,1405,284,97,20,93,10858,2030,10392,9999,162,0.2,10,9,9999,9$ 9999, 9, 999999999, 10, 0.063, 0, 16, 0.200, 0.1, 99.0

$0.4,72,93130,168,1405,284,39,0,39,4435,0,4435,9999,73,0.2,10,9,9999,99999,9,9999999$ 99, 9, 0.063, 0, 16, 0.200, 0.0, 99.0
2005, 12, 04, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,3.3, -
$1.3,72,93157,7,1405,278,1,0,1,101,0015,101,9999,148,0.4,9,8,9999,99999,9,999999999$, 8,0.063, 0, 16, 0.200, 0.0, 99.0

$1.7,72,93185,0,0,274,0,0,0,0,0,0,9999,75,0.5,9,8,9999,99999,9,999999999,8,0.063,0,1$ 6,0.200,0.0,99.0
2005, 12, 04, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 2.4, -
$2.4,70,93212,0,0,270,0,0,0,0,0,0,9999,25,1.0,8,6,9999,99999,9,999999999,8,0.063,0,1$ 6,0.200,0.0,99.0
2005, 12, 04, 20, 60, *?*?*?*?**?*?*?*?**?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?, 2. 0, -
$3.8,65,93239,0,0,263,0,0,0,0,0,0,9999,136,1.7,8,6,9999,99999,9,999999999,7,0.063,0$, 16,0.200,0.0,99.0
2005, 12, 04, 21, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,1.5, -
$3.7,68,93267,0,0,261,0,0,0,0,0,0,9999,204,1.1,8,6,9999,99999,9,999999999,7,0.063,0$, 16, 0.200, 0.0, 99.0
2005, 12, 04, 22, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 1.1, -
$4.1,68,93294,0,0,258,0,0,0,0,0,0,9999,206,1.5,6,5,9999,99999,9,999999999,7,0.063,0$, 16,0.200,0.0,99.0

$3.7,73,93322,0,0,258,0,0,0,0,0,0,9999,270,1.4,6,5,9999,99999,9,999999999,7,0.063,0$, 16,0.200, 0.0, 99.0
2005, 12, 04, 24, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 0.2, -
$4.1,73,93349,0,0,255,0,0,0,0,0,0,9999,215,1.2,5,4,9999,99999,9,999999999,7,0.063,0$, 16,0.200,0.0,99.0

$4.2,78,93376,0,0,252,0,0,0,0,0,0,9999,168,2.2,5,4,9999,99999,9,999999999,7,0.047,0$, 16,0.200,0.0,99.0
2005, 12, 05, 02, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -2.2, -
$4.9,82,93404,0,0,246,0,0,0,0,0,0,9999,164,2.8,5,5,9999,99999,9,999999999,7,0.047,0$, 16,0.200,0.0, 99.0

$4.9,90,93431,0,0,244,0,0,0,0,0,0,9999,231,4.1,4,3,9999,99999,9,999999999,7,0.047,0$, 16, 0.200,0.0,99.0
2005, 12, 05, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - $4.2,-$
$5.0,94,93458,0,0,241,0,0,0,0,0,0,9999,248,3.0,4,3,9999,99999,9,999999999,7,0.047,0$, 16,0.200,0.0,99.0

$5.2,97,93486,0,0,238,0,0,0,0,0,0,9999,271,2.5,3,2,9999,99999,9,999999999,6,0.047,0$, 16,0.200,0.0,99.0
2005, 12, 05, 06, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -5.3, -
$6.0,95,93513,0,0,234,0,0,0,0,0,0,9999,252,3.9,3,2,9999,99999,9,999999999,6,0.047,0$, 16,0.200,0.0,99.0
2005, 12, 05, 07, 60, *?*?*?**?*?*?*?**?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?, $-5.8,-$
$6.2,97,93541,0,0,232,0,0,0,0,0,0,9999,287,4.6,3,2,9999,99999,9,999999999,6,0.047,0$, 16,0.200,0.0,99.0
2005, 12, 05, 08, 60, *?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, $-5.9,-$
$6.2,98,93568,0,1406,231,0,0,0,0,0,0,9999,276,4.3,1,1,9999,99999,9,999999999,6,0.047$
, 0,16,0.200,0.0,99.0
2005, 12, 05, 09, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 4.7, -
$5.5,94,93595,109,1406,233,60,446,26,6087,24363,4189,9999,303,6.0,1,1,9999,99999,9,9$ 99999999, 6, 0.047, 0, 17, 0.200, 0.0, 99.0
2005, 12, 05, 10, 60, *?*?*?**?*?*?*? ? *?*?*?**?*?*? ? *?*?*?*? ? , - 2. $9,-$
$4.4,89,93623,277,1406,239,174,678,40,18229,59306,6523,9999,301,5.7,0,0,9999,99999,9$ , 999999999, 7, 0.047, 0,17,0.200,0.0,99.0
2005, 12, 05, 11, 60, *?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?, - $0.9,-$
$3.7,81,93650,400,1406,241,278,798,51,29520,75386,8088,9999,312,4.9,0,0,9999,99999,9$ , 999999999, 7, 0.047, 0, 17, 0.200,0.0, 99.0

$3.8,72,93677,468,1406,241,339,846,57,36058,81711,8871,9999,254,2.6,0,0,9999,99999,9$ , 999999999, 7, 0.047,0,17,0.200,0.0, 99.0
2005, 12, 05, 13, 60, *?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?**?*?,1.9, -
$3.9,66,93705,477,1406,242,349,852,60,37143,82162,9263,9999,273,3.0,0,0,9999,99999,9$ , 999999999, 7, 0.047, 0, 17, 0.200, 0.0, 99.0
2005, 12, 05, 14, 60, *?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ? ? ? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?**?*?*?*?*?, 2.4, -
$2.8,68,93682,427,1406,246,310,821,61,32542,75761,9535,9999,174,2.5,0,0,9999,99999,9$ ,999999999,8,0.047, 0,17,0.200,0.0,99.0

$3.9,63,93658,321,1406,245,220,735,52,22651,63270,8211,9999,252,3.3,0,0,9999,99999,9$ , 999999999, 7, 0.047,0,17,0.200,0.0,99.0
2005, 12, 05, 16, 60, *?*?*?*?*? ?*?*?*?**?*?*?*?*?*?*?*?*?*?**?, 1.4, -
$3.4,70,93635,166,1406,249,99,596,29,10202,45983,4772,9999,271,2.5,0,0,9999,99999,9$, 999999999, 7, 0.047, 0, 17, 0.200, 0.0, 99.0
2005, 12, 05, 17, 60, *?*?**?*?*?**?*?*?**?*?*?**?*?*?**?*?*?, - $0.1,-$
$4.4,73,93612,7,1406,244,1,0,1,137,0018,137,9999,295,2.2,1,1,9999,99999,9,999999999$, 7,0.047,0,17,0.200, 0.0, 99.0
2005, 12, 05, 18, 60, *?*?*?*?*?**?*?*?*?*?*?**?*?*?*?*?**?*?*?, -0.8, -
$5.3,71,93588,0,0,241,0,0,0,0,0,0,9999,257,1.5,1,1,9999,99999,9,999999999,6,0.047,0$, 17, 0.200, 0.0,99.0

$5.8,72,93565,0,0,238,0,0,0,0,0,0,9999,311,2.3,1,1,9999,99999,9,999999999,6,0.047,0$, 17,0.200,0.0,99.0
2005, 12, 05, 20, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -2. $1,-$
$5.7,76,93542,0,0,238,0,0,0,0,0,0,9999,292,3.0,3,2,9999,99999,9,999999999,6,0.047,0$, 17,0.200,0.0,99.0
2005, 12, 05, 21, 60, *?*?*?**?*?*?*? ? *?*?*?**?*?*?**?*?*?*? ? , - 2. $8,-$
$5.0,84,93518,0,0,240,0,0,0,0,0,0,9999,235,2.8,3,2,9999,99999,9,999999999,7,0.047,0$, 17,0.200,0.0,99.0

$5.3,86,93495,0,0,239,0,0,0,0,0,0,9999,270,2.2,4,3,9999,99999,9,999999999,6,0.047,0$, 17,0.200,0.0,99.0
2005, 12, 05, 23, 60, *?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*? ? ${ }^{*}$ *?*?*?*?*?, $-4.1,-$
$5.4,90,93472,0,0,238,0,0,0,0,0,0,9999,256,1.5,4,3,9999,99999,9,999999999,6,0.047,0$, 17,0.200,0.0,99.0
2005, 12, 05, 24, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - $4.7,-$
$5.9,92,93448,0,0,236,0,0,0,0,0,0,9999,293,2.0,4,3,9999,99999,9,999999999,6,0.047,0$, 17,0.200, 0.0,99.0
2005, 12, 06, 01, 60, *?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?**?*?, -5.0, -
$6.2,91,93425,0,0,235,0,0,0,0,0,0,9999,283,1.7,5,5,9999,99999,9,999999999,6,0.035,0$, 17,0.200,0.0,99.0

$6.1,94,93402,0,0,236,0,0,0,0,0,0,9999,281,2.5,5,5,9999,99999,9,999999999,6,0.035,0$, 17,0.200,0.0,99.0
2005, 12, 06, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -5.5, -
$6.5,93,93378,0,0,234,0,0,0,0,0,0,9999,286,3.7,5,5,9999,99999,9,999999999,6,0.035,0$, 17,0.200,0.0,99.0
2005, 12, 06, 04, 60, *?*?*?*?**?*?*?**?*?*?*?*?*?*?**?*?*?*?*?, $-5.6,-$
$6.5,94,93355,0,0,235,0,0,0,0,0,0,9999,299,4.1,6,6,9999,99999,9,999999999,6,0.035,0$, 17,0.200,0.0,99.0
2005, 12, 06, 05, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, $-5.7,-$
$5.9,99,93332,0,0,237,0,0,0,0,0,0,9999,289,4.9,6,6,9999,99999,9,999999999,6,0.035,0$, 17,0.200,0.0,99.0
2005, 12, 06, 06, 60, *?*?**?*?*?*?**?*?*?*?**?*?*?*?*?**?*?*?, - $5.8,-$
$5.8,100,93308,0,0,238,0,0,0,0,0,0,9999,296,5.7,6,6,9999,99999,9,999999999,6,0.035,0$ ,17,0.200,0.0,99.0

$6.1,98,93285,0,0,238,0,0,0,0,0,0,9999,293,4.3,8,7,9999,99999,9,999999999,6,0.035,0$, 17,0.200,0.0,99.0
2005, 12, 06, 08, 60, *?*?*?**?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?, $-5.8,-$
$6.0,98,93262,0,1406,238,0,0,0,0,0,0,9999,244,4.9,8,7,9999,99999,9,999999999,6,0.035$ , 0,17,0.200,0.0,99.0
2005, 12, 06, 09, 60, *?*?*? ? *?*?*?*?**?*?*?**?*?*?*? ? ${ }^{*}$ ? *?*?*?, - 4. $9,-$
$5.4,96,93238,106,1406,242,35,87,28,3747,1805,3612,9999,249,6.6,8,7,9999,99999,9,999$ 999999,6,0.035,0,18, 0.200, 0.0,99.0
2005, 12, 06, 10, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -3.3, -
$5.0,88,93215,274,1406,246,115,243,67,12183,13417,9570,9999,278,5.7,9,8,9999,99999,9$ , 999999999, 7, 0.035, 0,18, 0.200, 0.0, 99.0

$4.8,80,93192,396,1406,248,170,157,126,18638,14025,14686,9999,279,4.6,9,8,9999,99999$ , 9, 999999999, 7, 0.035, 0, 18, 0.200, 0.0, 99.0
2005, 12, 06, 12, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 0. 5, -
$4.8,72,93168,465,1406,249,209,142,162,22758,12333,18683,9999,253,4.1,9,8,9999,99999$ , 9, 999999999, 7, 0.035, 0,18, 0.200, 0.0, 99.0
2005, 12, 06, 13, 60, *?*?**?*?*?**?*?**?*?*?**?*?*?**?*?*?*?, 0.3, -
$4.9,68,93145,474,1406,251,204,144,156,22357,12799,18040,9999,303,3.9,9,8,9999,99999$ , 9, 999999999, 7, 0.035, 0, 18, 0.200, 0.0, 99.0
2005, 12, 06, 14, 60, *?*?*?*?**?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*?*?**?*?*?, 0.7, -
$5.1,65,93161,425,1406,252,174,106,142,19007,8304,16500,9999,258,4.9,10,9,9999,99999$ , 9, 999999999, 7, 0.035, 0,18, 0.200, 0.0, 99.0

$5.8,62,93178,319,1406,250,123,114,97,13442,9192,11357,9999,292,4.6,9,8,9999,99999,9$ , 999999999,6,0.035,0,18,0.200,0.0,99.0
2005, 12, 06, 16, 60, *?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 0.1, -
$6.7,60,93194,165,1406,248,56,79,46,6114,5121,5514,9999,282,3.3,9,8,9999,99999,9,999$ 999999, 6, 0.035, 0, 18, 0.200, 0.0, 99.0
2005, 12, 06, 17, 60, *?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?**?*?*?*?*?*?**?*?*?, - $0.9,-$
$7.2,62,93210,6,1406,244,1,0,1,98,0015,98,9999,286,5.4,9,8,9999,99999,9,999999999,6$, $0.035,0,18,0.200,0.0,99.0$
2005, 12, 06, 18, 60, *?*?*? ? *?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?**?*?, -1. $6,-$
$7.7,63,93227,0,0,241,0,0,0,0,0,0,9999,288,4.9,8,6,9999,99999,9,999999999,5,0.035,0$, 18,0.200, 0.0, 99.0
2005, 12, 06, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -2.2, -
$7.8,65,93243,0,0,239,0,0,0,0,0,0,9999,291,4.9,8,6,9999,99999,9,999999999,5,0.035,0$, 18, 0.200, 0.0,99.0
2005, 12, 06, 20, 60, *?*?*? ? *?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*?*?*? ${ }^{*}$ *?*?*?, -2. $9,-$
$8.0,68,93259,0,0,236,0,0,0,0,0,0,9999,242,3.7,8,6,9999,99999,9,999999999,5,0.035,0$, 18,0.200,0.0,99.0
2005, 12, 06, 21, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -3.6, -
$7.8,72,93276,0,0,235,0,0,0,0,0,0,9999,277,2.3,6,5,9999,99999,9,999999999,5,0.035,0$, 18, 0.200, 0.0, 99.0
2005, 12, 06, 22, 60, *?*?*?**?*?*?*?**?*?*?**?*?*?**?*?**?*?, - 4. 3, -
$7.2,80,93292,0,0,236,0,0,0,0,0,0,9999,255,1.9,6,6,9999,99999,9,999999999,6,0.035,0$, 18, 0.200, 0.0, 99.0
2005, 12, 06, 23, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -5.0, -
$7.6,81,93308,0,0,232,0,0,0,0,0,0,9999,265,1.2,5,5,9999,99999,9,999999999,5,0.035,0$, 18, 0.200, 0.0,99.0

2005, 12, 06, 24, 60, *?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?*?, $-5.6,-$
$8.1,82,93325,0,0,229,0,0,0,0,0,0,9999,206,1.4,5,5,9999,99999,9,999999999,5,0.035,0$, 18, 0.200, 0.0,99.0
2005, 12, 07, 01, 60, *?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ? ${ }^{*}$ *? ${ }^{*}$ ? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?, $-6.5,-$
$9.9,77,93341,0,0,221,0,0,0,0,0,0,9999,71,1.1,5,4,9999,99999,9,999999999,5,0.037,0,1$ 8,0.200,0.0,99.0
2005, 12, 07, 02, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 7. 5, -
$10.2,81,93357,0,0,218,0,0,0,0,0,0,9999,113,1.1,4,3,9999,99999,9,999999999,5,0.037,0$ ,18,0.200,0.0,99.0
2005, 12, 07, 03, 60, *?*?*?**?*?*?*?**?*?*?**?*?*?**?*?**?*?,-8.6, -
$9.9,90,93374,0,0,217,0,0,0,0,0,0,9999,202,1.2,4,3,9999,99999,9,999999999,5,0.037,0$, 18,0.200, 0.0, 99.0
2005, 12, 07, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - $9.2,-$
$9.8,95,93390,0,0,216,0,0,0,0,0,0,9999,146,1.2,4,3,9999,99999,9,999999999,5,0.037,0$, 18, 0.200, 0.0, 99.0
2005, 12, 07, 05, 60, *?*?*? ? *?*?*?*?**?*?*?**?*?*? ? *?*?**?*?, - $9.8,-$
$10.3,96,93406,0,0,212,0,0,0,0,0,0,9999,215,2.5,3,2,9999,99999,9,999999999,5,0.037,0$ ,18,0.200,0.0,99.0
2005, 12, 07, 06, 60, *?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?**?*?*?,-10.2,-
$10.6,97,93422,0,0,210,0,0,0,0,0,0,9999,276,2.6,3,2,9999,99999,9,999999999,4,0.037,0$ ,18,0.200,0.0,99.0
2005, 12, 07, 07, 60, *?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?**?*?*?, -10.7, -
$10.7,100,93439,0,0,209,0,0,0,0,0,0,9999,267,2.3,1,1,9999,99999,9,999999999,4,0.037$, 0,18, 0.200, 0.0,99.0
2005, 12, 07, 08, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*} ?,-10.9,-$
$11.3,97,93455,0,1406,206,0,0,0,0,0,0,9999,211,2.3,1,1,9999,99999,9,999999999,4,0.03$ 7,0,18,0.200,0.0,99.0
2005, 12, 07, 09, 60, *?*?*?**?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?, -10.0, -
$10.4,97,93471,102,1406,209,58,469,24,5903,26253,3999,9999,263,4.3,1,1,9999,99999,9$,
999999999, 4, 0.037, 0, 19, 0.200, 0.0, 99.0

$9.6,92,93488,270,1406,212,175,685,44,18137,58082,6975,9999,282,6.0,0,0,9999,99999,9$ , 999999999,5, 0.037,0,19, 0.200,0.0,99.0
2005, 12, 07, 11, 60, *?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?, -7.0, -
$9.3,84,93504,393,1406,213,279,796,56,29191,73059,8778,9999,159,4.3,0,0,9999,99999,9$ , 999999999,5, 0.037, 0, 19, 0.200, 0.0, 99.0

$9.3,76,93520,462,1406,213,337,843,60,35663,80355,9284,9999,255,4.9,0,0,9999,99999,9$ , 999999999,5, 0.037,0,19,0.200,0.0,99.0
2005, 12, 07, 13, 60, *?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?*?*?*?*?, - $4.9,-$
$8.8,74,93537,472,1406,216,346,850,61,36656,81193,9420,9999,162,5.4,0,0,9999,99999,9$ , 999999999,5,0.037,0,19,0.200,0.0,99.0

$8.5,74,93510,423,1406,218,302,817,57,31832,76417,8873,9999,267,5.1,0,0,9999,99999,9$ , 999999999,5,0.037,0,19,0.200,0.0,99.0
2005, 12, 07, 15, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 4. 8, -
$8.9,72,93484,317,1406,218,214,731,49,22124,63903,7706,9999,263,4.6,0,0,9999,99999,9$ , 999999999,5,0.037,0,19,0.200,0.0,99.0
2005, 12, 07, 16, 60, *?*?*?*? ? ${ }^{*}$ *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?, $-5.7,-$
$8.8,79,93458,163,1406,221,97,584,29,9911,44190,4781,9999,281,4.6,0,0,9999,99999,9,9$ 99999999,5, 0.037, 0, 19, 0.200, 0.0, 99.0
2005, 12, 07, 17, 60, *?*?*?*?*?*?*?*?*?*?*? ? *?*?*?*?*?*?*?*?*?*?, -7.0, -
$8.8,87,93432,6,1406,221,1,0,1,112,0016,111,9999,258,4.3,1,1,9999,99999,9,999999999$, $5,0.037,0,19,0.200,0.0,99.0$

$9.3,86,93405,0,0,219,0,0,0,0,0,0,9999,256,3.3,1,1,9999,99999,9,999999999,5,0.037,0$, 19,0.200,0.0,99.0
2005, 12, 07, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -7.8, -
$9.3,89,93379,0,0,219,0,0,0,0,0,0,9999,266,2.2,1,1,9999,99999,9,999999999,5,0.037,0$,

19, 0.200, 0.0, 99.0
2005, 12, 07, 20, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - $8.3,-$
$9.5,91,93353,0,0,219,0,0,0,0,0,0,9999,290,1.4,1,1,9999,99999,9,999999999,5,0.037,0$, 19, 0.200, 0.0, 99.0
2005, 12, 07, 21, 60, *?*?*? ? *?*?*?*?**?*?*?**?*?*? ? *?*?*? ${ }^{*}$ *?, - $8.7,-$
$9.8,91,93326,0,0,219,0,0,0,0,0,0,9999,318,1.8,3,2,9999,99999,9,999999999,5,0.037,0$, 19,0.200,0.0,99.0
2005,12,07,22,60,*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?**?*?*?*?*?, - $9.1,-$
$10.2,91,93300,0,0,218,0,0,0,0,0,0,9999,308,1.5,3,2,9999,99999,9,999999999,5,0.037,0$ ,19,0.200,0.0,99.0

$10.3,94,93274,0,0,218,0,0,0,0,0,0,9999,249,1.8,3,2,9999,99999,9,999999999,5,0.037,0$ ,19,0.200,0.0,99.0
2005, 12, 07, 24, 60, *?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?*?*?*?*?, -9.9, -
$10.7,94,93248,0,0,217,0,0,0,0,0,0,9999,290,1.5,4,3,9999,99999,9,999999999,4,0.037,0$ ,19,0.200,0.0,99.0
2005, 12, 08, 01, 60, *?*?*?*?**?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?, - $9.5,-$
$11.2,88,93221,0,0,216,0,0,0,0,0,0,9999,259,2.0,4,3,9999,99999,9,999999999,4,0.037,0$ ,19,0.200,0.0,99.0

$10.5,90,93195,0,0,220,0,0,0,0,0,0,9999,295,1.7,4,3,9999,99999,9,999999999,4,0.037,0$ ,19,0.200,0.0,99.0
2005, 12, 08, 03, 60, *?*?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?*?*?*?, - $8.8,-$
$10.0,91,93169,0,0,223,0,0,0,0,0,0,9999,294,1.2,5,5,9999,99999,9,999999999,5,0.037,0$ ,19,0.200,0.0,99.0
2005, 12, 08, 04, 60, *?*?**?*?*?*?**?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?, - $8.5,-$
$9.7,91,93143,0,0,225,0,0,0,0,0,0,9999,275,1.7,5,5,9999,99999,9,999999999,5,0.037,0$, 19,0.200,0.0, 99.0
2005, 12, 08, 05, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - $8.3,-$
$9.3,93,93116,0,0,228,0,0,0,0,0,0,9999,273,1.1,5,5,9999,99999,9,999999999,5,0.037,0$, 19, 0.200, 0.0,99.0
2005, 12, 08, 06, 60, *?*?*?**?*?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}{ }^{*} ?^{*} ?^{*} ?^{*} ?{ }^{*} ?,-8.1,-$
$9.2,92,93090,0,0,230,0,0,0,0,0,0,9999,170,1.1,5,5,9999,99999,9,999999999,5,0.037,0$, 19,0.200,0.0, 99.0
2005, 12, 08, 07,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 8.0, -
$8.4,97,93064,0,0,234,0,0,0,0,0,0,9999,212,0.6,6,6,9999,99999,9,999999999,5,0.037,0$, 19, 0.200, 0.0,99.0
2005, 12, 08, 08, 60, *?*?*? ? *?*?*?*? ? *?*?*?**?*?*?**?*?*?**?, - 7. $9,-$
$8.3,97,93037,0,1407,235,0,0,0,0,0,0,9999,266,0.1,6,6,9999,99999,9,999999999,5,0.037$ ,0,19,0.200,0.0,99.0
2005, 12, 08, 09, 60, *?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *? ? ${ }^{*}$ ? ${ }^{*}$ ? *?*?*?*?*?*?*?*?*?, $-6.5,-$
$7.4,93,93011,98,1407,241,50,195,36,5193,2211,5038,9999,198,0.0,6,6,9999,99999,9,999$ 999999, 6, 0.037, 0, 20, 0.200, 0.0, 99.0
2005, 12, 08, 10, 60, *?*?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?*?*?*?, $-5.7,-$
$7.6,86,92985,267,1407,242,65,0,65,7346,0,7346,9999,233,0.1,8,7,9999,99999,9,9999999$ 99,5,0.037,0,20,0.200, 0.0, 99.0
2005, 12, 08, 11, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -3.2, -
$7.5,72,92959,390,1407,231,213,326,122,22653,28899,14645,9999,76,0.3,8,6,9999,99999$, 9,999999999,5, 0.037,0, 20, 0.200, 0.0, 99.0
2005, 12, 08, 12, 60, *?*?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?, $-2.9,-$
$7.9,68,92932,459,1407,246,105,0,105,12088,0,12088,9999,174,0.3,10,9,9999,99999,9,99$ 9999999,5,0.037, 0, 20, 0.200, 0.0, 99.0

$6.8,68,92906,469,1407,241,202,191,138,22256,18302,16149,9999,230,0.7,9,8,9999,99999$ , 9, 999999999, 6, 0.037, 0, 20, 0.200, 0.0, 99.0
2005, 12, 08, 14, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -1.5, -
$6.0,71,92911,421,1407,250,129,29,121,14264,1812,13722,9999,208,1.4,10,9,9999,99999$, 9, 999999999,6, 0.037, 0, 20, 0.200, 0.0, 99.0
2005, 12, 08, 15, 60, *?*? ? *?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? $-2.1,-$
$6.4,72,92917,316,1407,254,58,0,58,6775,0,6775,9999,229,1.2,10,9,9999,99999,9,999999$ 999, 6, 0.037,0,20,0.200, 0.0, 99.0
2005,12,08,16,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -3.0, -
$6.5,77,92922,162,1407,260,9,0,9,1097,0009,1096,9999,271,0.6,10,9,9999,99999,9,99999$ 9999, 6, 0.037, 0, 20, 0.200, 0.0, 99.0
2005, 12, 08, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -3.8, -
$6.2,83,92927,6,1407,259,1,0,1,95,0015,94,9999,161,0.8,10,9,9999,99999,9,999999999,6$ , 0.037, 0, 20, 0.200, 0.0, 99.0

$6.1,82,92932,0,0,260,0,0,0,0,0,0,9999,83,0.5,10,9,9999,99999,9,999999999,6,0.037,0$, 20, 0.200, 0.0, 99.0
2005,12, 08, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -3.3, -
$5.4,85,92938,0,0,262,0,0,0,0,0,0,9999,35,0.2,10,9,9999,99999,9,999999999,6,0.037,0$, 20, 0.200, 0.0, 99.0
2005, 12, 08, 20, 60, *?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*? ${ }^{*}$ *?*?*?*?*?*?, -3.1, -
$5.9,81,92943,0,0,260,0,0,0,0,0,0,9999,27,0.3,10,9,9999,99999,9,999999999,6,0.037,0$, 20, 0.200, 0.0, 99.0
2005,12, 08, 21,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -2.8, -
$5.8,80,92948,0,0,261,0,0,0,0,0,0,9999,96,0.3,10,9,9999,99999,9,999999999,6,0.037,0$, 20, 0.200, 0.0, 99.0
2005, 12, 08, 22, 60, *?*?*? ? *?*?*?*? ? *?*?*?**?*?*?*? ? ${ }^{*}$ ? *?*?*?, $-2.6,-$
$5.8,78,92953,0,0,261,0,0,0,0,0,0,9999,4,0.7,10,9,9999,99999,9,999999999,6,0.037,0,0$ , 0.201, 0.0,99.0
2005, 12, 08, 23, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - $2.4,-$
$5.1,81,92959,0,0,263,0,0,0,0,0,0,9999,40,0.8,10,9,9999,99999,9,999999999,6,0.037,0$, 0,0.215,0.0,99.0
2005, 12, 08, 24, 60, *?*?**?*?*?*?**?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?, - $2.1,-$
$4.1,86,92964,0,0,267,0,0,0,0,0,0,9999,67,0.3,10,9,9999,99999,9,999999999,7,0.037,0$, 0,0.215,0.0,99.0
2005, 12, 09, 01, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?, -2.2, -
$4.3,85,92969,0,0,266,0,0,0,0,0,0,9999,11,0.4,10,9,9999,99999,9,999999999,7,0.049,0$, 0,0.214,0.0,99.0
2005, 12, 09, 02, 60, *?*?*? ? *?*?*? ? ${ }^{*}$ *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?**?*?, $-2.4,-$
$4.5,85,92974,0,0,265,0,0,0,0,0,0,9999,41,0.3,10,9,9999,99999,9,999999999,7,0.049,0$, 0,0.214,0.0,99.0
2005, 12, 09, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - $2.5,-$
$4.6,85,92980,0,0,264,0,0,0,0,0,0,9999,28,0.7,10,9,9999,99999,9,999999999,7,0.049,0$, 0,0.213,0.0,99.0
2005, 12, 09, 04, 60, *?*?*? ? *?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?**?*?*?*?*?, - $2.5,-$
$4.1,89,92985,0,0,265,0,0,0,0,0,0,9999,73,0.5,10,9,9999,99999,9,999999999,7,0.049,0$, 0,0.212,0.0,99.0
2005, 12, 09, 05, 60, *?*?*?*? ? ${ }^{*}$ *?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*? ${ }^{*}$ *?*?*?*?, - $2.6,-$
$4.3,88,92990,0,0,264,0,0,0,0,0,0,9999,93,0.8,10,9,9999,99999,9,999999999,7,0.049,0$, 0,0.211,0.0,99.0
2005,12, 09, 06, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -2.6, -
$3.7,92,92996,0,0,266,0,0,0,0,0,0,9999,157,0.4,10,9,9999,99999,9,999999999,7,0.049,0$ , 0,0.211,0.0,99.0

$3.3,95,93001,0,0,267,0,0,0,0,0,0,9999,186,0.4,10,9,9999,99999,9,999999999,7,0.049,0$ ,0,0.210,0.0,99.0
2005, 12, 09, 08, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - $2.7,-$
$3.2,96,93006,0,0,267,0,0,0,0,0,0,9999,21,0.7,10,9,9999,99999,9,999999999,7,0.049,0$, 0, 0.209, 0.0,99.0
2005, 12, 09, 09, 60, *?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?{ }^{*} ?,-2.0,-$
$2.3,98,93011,45,1407,271,13,0,13,1588,0,1588,9999,124,0.6,10,9,9999,99999,9,9999999$ 99,8,0.049,0,0,0.208,0.0,99.0
2005, 12, 09, 10, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -1.2, -
$3.0,87,93017,264,1407,269,47,0,47,5527,0,5527,9999,163,0.3,10,9,9999,99999,9,999999$ 999, 8, 0.049, 0, 0, 0.208, 0.0, 99.0

2005, 12, 09, 11, 60, *?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -1.1, -
$2.0,93,93022,387,1407,277,41,0,41,4994,0,4994,9999,77,0.6,10,9,9999,99999,9,9999999$ 99,8,0.049,0,0,0.219,0.0,99.0
2005, 12, 09, 12, 60, *?*?*? ? ${ }^{*}$ *?*?**?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?, 0.1, -
$1.6,88,93027,456,1407,272,120,6,118,13682,0500,13520,9999,65,0.5,10,9,9999,99999,9$, 999999999,8,0.049,0,0,0.218,0.0,99.0
2005, 12, 09, 13, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 0.8, -
$2.2,80,93032,467,1407,269,134,16,129,15204,1656,14654,9999,72,0.8,10,9,9999,99999,9$ , 999999999,8,0.049,0,0,0.217,0.0,99.0
2005, 12, 09, 14, 60, *?*?*?**?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *? ? ? ${ }^{*}$ *?*?*?*?, $1.8,-$
$2.4,73,93034,419,1407,260,198,245,125,21164,20233,15141,9999,146,0.6,8,6,9999,99999$ , 9, 999999999,8,0.049,0,0,0.214, 0.0,99.0
2005, 12, 09, 15, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 2.4, -
$2.6,70,93036,315,1407,257,165,434,68,17108,31061,10166,9999,150,1.1,5,4,9999,99999$, 9,999999999,8,0.049,0,0,0.211, 0.0,99.0

$2.5,70,93039,161,1407,251,107,397,62,10907,22818,8293,9999,237,1.1,5,4,9999,99999,9$ , 999999999,8,0.049, 0,0,0.208,0.0,99.0
2005, 12, 09, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 1.6, -
$2.4,75,93041,6,1407,251,2,0,2,301,0023,301,9999,212,1.0,5,4,9999,99999,9,999999999$, 8,0.049,0,0,0.206,0.0,99.0

$3.2,73,93043,0,0,248,0,0,0,0,0,0,9999,158,1.1,5,4,9999,99999,9,999999999,7,0.049,0$, 0,0.204,0.0,99.0
2005, 12, 09, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 0.5, -
$3.5,74,93045,0,0,247,0,0,0,0,0,0,9999,346,1.1,5,4,9999,99999,9,999999999,7,0.049,0$, 0,0.203,0.0,99.0
2005, 12, 09, 20, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 0.0, -
$4.0,74,93047,0,0,246,0,0,0,0,0,0,9999,19,1.4,5,4,9999,99999,9,999999999,7,0.049,0,0$ , 0.202, 0.0,99.0

$3.6,79,93049,0,0,247,0,0,0,0,0,0,9999,156,1.7,6,5,9999,99999,9,999999999,7,0.049,0$, 0,0.202,0.0,99.0
2005, 12, 09, 22,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,-1.1, -
$4.1,80,93051,0,0,246,0,0,0,0,0,0,9999,173,1.4,6,5,9999,99999,9,999999999,7,0.049,0$, 0,0.201,0.0,99.0
2005, 12, 09, 23, 60, *?*?*? ? *?*?*?*? ? *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}{ }^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?{ }^{*} ?,-1.6,-$
$4.0,83,93053,0,0,246,0,0,0,0,0,0,9999,171,1.8,6,6,9999,99999,9,999999999,7,0.049,0$, 1,0.200,0.0,99.0
2005, 12, 09, 24, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -2.1, -
$4.8,81,93055,0,0,244,0,0,0,0,0,0,9999,158,2.2,6,6,9999,99999,9,999999999,7,0.049,0$, 1,0.200,0.0,99.0
2005, 12, 10, 01, 60, *?*?*?**?*?*?*?**?*?*?**?*?*?**?*?**?*?,-2.8, -
$4.8,86,93057,0,0,244,0,0,0,0,0,0,9999,150,1.2,6,6,9999,99999,9,999999999,7,0.051,0$, 1,0.200,0.0,99.0
2005, 12, 10, 02, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -3.6, -
$5.2,88,93059,0,0,242,0,0,0,0,0,0,9999,119,1.5,8,7,9999,99999,9,999999999,6,0.051,0$, 1,0.200,0.0,99.0

$5.8,90,93061,0,0,240,0,0,0,0,0,0,9999,162,1.2,8,7,9999,99999,9,999999999,6,0.051,0$, 1,0.200,0.0,99.0
2005, 12, 10, 04, 60, *?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *? ? ${ }^{*}$ ? *?*?*?*?*?*?*?*?*?*?, $-4.8,-$
$6.4,89,93063,0,0,238,0,0,0,0,0,0,9999,68,1.7,8,7,9999,99999,9,999999999,6,0.051,0,1$ , 0.200, 0.0,99.0
2005, 12, 10, 05, 60, *?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ? *?*?*?*?*?*?*?*?*?*?, $-5.3,-$
$6.3,93,93065,0,0,239,0,0,0,0,0,0,9999,163,1.7,8,7,9999,99999,9,999999999,6,0.051,0$, 1,0.200,0.0,99.0
2005, 12, 10, 06, 60, *?*?*?*?*?*?*?*? ? *?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ? ${ }^{*}$ ? ${ }^{*}$ ?*?, $-5.8,-$
$6.5,94,93067,0,0,238,0,0,0,0,0,0,9999,118,1.9,8,7,9999,99999,9,999999999,6,0.051,0$,

1,0.200,0.0,99.0
2005,12,10,07,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 6. 1, -
$6.6,96,93070,0,0,238,0,0,0,0,0,0,9999,239,1.4,9,8,9999,99999,9,999999999,6,0.051,0$, 1,0.200,0.0,99.0
2005, 12, 10, 08, 60, *?*?*? ? *?*?*?*? ? *?*?*?*?**?*?*?*? ? ${ }^{*}$ ? *?*?, $-6.5,-$
$6.5,100,93072,0,0,239,0,0,0,0,0,0,9999,166,1.1,9,8,9999,99999,9,999999999,6,0.051,0$ ,1,0.200,0.0,99.0
2005, 12, 10, 09, 60, *?*?*?*?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?*?*?*?, -6.2, -
$6.2,100,93074,44,1407,242,13,0,13,1548,0,1548,9999,157,2.0,9,8,9999,99999,9,9999999$ 99,6,0.051,0,1,0.200,0.0,99.0
2005, 12, 10, 10, 60, *?*?**?*?*?*?**?*?*?**?*?*?**?*?*?*?*? ? , - $5.1,-$
$5.8,95,93076,261,1407,246,85,57,74,9360,4795,8472,9999,159,2.5,9,8,9999,99999,9,999$ 999999,6,0.051, 0,1,0.200,0.0,99.0
2005, 12, 10, 11, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 4. 1, -
$5.4,91,93078,384,1407,245,153,115,122,16794,9484,14206,9999,183,1.7,9,8,9999,99999$, 9,999999999,6, 0.051, 0,1, 0.200, 0.0, 99.0
2005, 12, 10, 12, 60, *?*?*? ?*?*?**?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ?, -3.3, -
$4.9,89,93080,454,1407,245,204,174,148,22383,16053,17206,9999,166,1.2,9,8,9999,99999$ , 9, 999999999, 7, 0.051, 0, 1, 0.200, 0.0, 99.0

$5.0,84,93082,465,1407,245,216,193,152,23682,18171,17676,9999,237,1.8,9,8,9999,99999$ , 9, 999999999, 7, 0.051, 0,1,0.200, 0.0, 99.0
2005, 12, 10, 14, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ? *?*?*?*?*?*?*?*?*?*?, $-2.6,-$
$5.1,83,93075,417,1407,246,180,156,134,19710,13923,15582,9999,237,1.5,9,8,9999,99999$ , 9, 999999999, 7, 0.051, 0,1,0.200, 0.0, 99.0
2005, 12, 10, 15, 60, *?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?**?*?*?*?*?**?*?, -2. $9,-$
$4.9,86,93068,313,1407,248,125,131,95,13660,11035,11203,9999,226,1.1,9,8,9999,99999$, 9, 999999999, 7, 0.051, 0, 1, 0.200, 0.0, 99.0
2005,12,10,16,60,*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?*?*?*?*?, -3.6, -
$5.1,90,93061,160,1407,252,47,34,43,5189,2249,4932,9999,207,0.8,9,8,9999,99999,9,999$ 999999, 7, 0.051, 0,1, 0.200, 0.0, 99.0
2005, 12, 10, 17, 60, *?*?*? ? *?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?, $-4.5,-$
$5.1,96,93055,6,1407,251,1,0,1,91,0015,91,9999,225,1.5,9,8,9999,99999,9,999999999,6$, $0.051,0,1,0.200,0.0,99.0$
2005, 12, 10, 18, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 4. $4,-$
$5.2,94,93048,0,0,251,0,0,0,0,0,0,9999,223,2.0,9,8,9999,99999,9,999999999,6,0.051,0$, 1,0.200,0.0,99.0
2005, 12, 10, 19, 60, *?*?*? ? *?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*? ? ${ }^{*} ?,-4.2,-$
$4.9,94,93041,0,0,253,0,0,0,0,0,0,9999,273,2.5,9,8,9999,99999,9,999999999,7,0.051,0$, 1,0.200,0.0,99.0

$4.8,94,93034,0,0,254,0,0,0,0,0,0,9999,204,2.0,9,8,9999,99999,9,999999999,7,0.051,0$, 1,0.200,0.0,99.0
2005, 12, 10, 21, 60, *?*?*?*?*?*? ? *?*?*?*?*?*?*?**?*?*?*?*?*?*?, -3. 8, -
$4.3,97,93027,0,0,256,0,0,0,0,0,0,9999,268,1.7,9,8,9999,99999,9,999999999,7,0.051,0$, 0,0.203,0.0,99.0
2005, 12, 10, 22, 60, *?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?**?, -3. 6, -
$3.9,98,93020,0,0,258,0,0,0,0,0,0,9999,237,2.0,9,8,9999,99999,9,999999999,7,0.051,0$, 0,0.202,0.0,99.0
2005, 12, 10, 23, 60, *?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?, $-3.4,-$
$3.7,98,93013,0,0,260,0,0,0,0,0,0,9999,269,1.4,9,8,9999,99999,9,999999999,7,0.051,0$, 0,0.201,0.0,99.0
2005, 12, 10, 24, 60, *?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?*?**?*?*?*? ? ${ }^{*}$ ? *?*?, $-3.2,-$
$3.5,98,93006,0,0,261,0,0,0,0,0,0,9999,172,1.8,10,9,9999,99999,9,999999999,7,0.051,0$ ,0,0.200,0.0,99.0
2005, 12, 11, 01, 60, *?*?*? ? *?*? ? ${ }^{*}$ ? ${ }^{*}$ *? ? ${ }^{*}$ ? *?*?*?*?**?*?*?*?*?, $-2.9,-$
$3.1,98,93000,0,0,263,0,0,0,0,0,0,9999,164,1.7,10,9,9999,99999,9,999999999,7,0.068,0$ , 0, 0.200,0.0,99.0
2005, 12, 11, 02, 60, *?*?*? ?*?*?*?*?*?*?**?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? $-2.5,-$
$2.7,98,92993,0,0,266,0,0,0,0,0,0,9999,167,1.9,10,9,9999,99999,9,999999999,8,0.068,0$ ,0,0.200,0.0,99.0
2005, 12, 11, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?, -2.0, -
$2.5,97,92986,0,0,268,0,0,0,0,0,0,9999,143,1.1,10,9,9999,99999,9,999999999,8,0.068,0$ ,0,0.200,0.0,99.0

$2.1,98,92979,0,0,270,0,0,0,0,0,0,9999,208,0.3,10,9,9999,99999,9,999999999,8,0.068,0$ ,0,0.200,0.0,99.0
2005, 12, 11, 05, 60, *?*?**?*?*?**?*?*? ? *?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? *?, - $1.6,-$
$1.8,98,92972,0,0,271,0,0,0,0,0,0,9999,74,0.6,10,9,9999,99999,9,999999999,8,0.068,0$, 0,0.200,0.0,99.0
2005, 12, 11, 06, 60, *?*?*?*?**?*?*?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?, -1.3, -
$1.6,98,92965,0,0,273,0,0,0,0,0,0,9999,219,0.6,10,9,9999,99999,9,999999999,8,0.068,0$ , 0, 0.200,0.0,99.0
2005, 12, 11, 07, 60, *?*?**?*?*?*? ? ${ }^{*}$ ? ? ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?, -1.1, -
$1.4,98,92958,0,0,274,0,0,0,0,0,0,9999,208,1.2,10,9,9999,99999,9,999999999,8,0.068,0$ ,0,0.200,0.0,99.0
2005, 12, 11, 08, 60, *?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?, -1.0, -
$2.1,92,92952,0,0,272,0,0,0,0,0,0,9999,288,1.9,10,9,9999,99999,9,999999999,8,0.068,0$ ,0,0.200,0.0,99.0

$2.3,89,92945,42,1408,272,5,0,5,594,0016,592,9999,279,2.8,10,9,9999,99999,9,99999999$ 9, 8, 0.068, 0, 0, 0.200, 0.0, 99.0
2005, 12, 11, 10, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 0.6, -
$2.0,83,92938,258,1408,276,45,0,45,5232,0,5232,9999,207,3.0,10,9,9999,99999,9,999999$ 999, 8, 0.068, 0, 0, 0.200, 0.0, 99.0

$1.5,79,92931,381,1408,277,83,0,83,9559,0,9559,9999,274,3.3,10,9,9999,99999,9,999999$ 999,8,0.068,0,0,0.200, 0.0, 99.0
2005,12,11,12,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,2.8, -
$0.8,77,92924,452,1408,280,110,0,110,12633,0,12633,9999,160,3.5,10,9,9999,99999,9,99$ 9999999, 9, 0.068, 0, 0, 0.200, 0.0, 99.0
2005, 12, 11, 13, 60,*?*?**?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*? ? ${ }^{*}$ ?
*?,3.8, 0.0, 76, 92917, 463, 1408, 281, 144, 20, 137, 16205, 2028, 15538, 9999, 275, 2. 2, 10, 9, 9999 , 99999, 9, 999999999, 9, 0.068, 0, 0, 0.200, 0.0, 99.0

*? , 4.2, 0.8, 78, 92937, 416, 1408, 287, 106, 1, 105, 12030, 0013, 12026, 9999, 270, 3. 0, 10, 9, 9999, 99999, 9, 999999999,10, 0.068, 0, 0, 0.200, 0.0, 99.0
2005, 12, 11, 15, 60, *?*?*? ? ${ }^{*}$ *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$
*?,4.1,1.2, 81, 92957, 312, 1408, 290, 72, 0, 72, 8198, 0, 8198, 9999, 273, 2. 8, 10, 9, 9999, 99999, 9 , 999999999,10,0.068,0,0,0.200,0.0,99.0
2005, 12, 11, 16, 60, *?*?*? ? ${ }^{*}$ *?*?*?*? ? ${ }^{*}$ ? *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?
*? $, 3.5,2.0,90,92978,160,1408,295,31,0,31,3605,0,3605,9999,253,2.8,10,9,9999,99999,9$ , 999999999,11,0.068,0,0,0.200,0.0,99.0
2005, 12, 11, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 2. $8,2.5,98,92998,6,1408,295,1,0,1,80,0014,80,9999,279,3.7,10,9,9999,99999,9,9999$ 99999,11,0.068, 0, 0, 0.200, 0.0, 99.0
2005, 12, 11, 18, 60, *?*?*?*?*?*?*? ? *?*?*?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ?
*? , 3.0, 2. 3, 95, 93018, 0, 0, 295, 0, 0, 0, 0, 0, 0, 9999, 268, 3. $0,10,9,9999,99999,9,999999999,11$ , 0.068, 0,0,0.200,0.0,99.0
2005, 12, 11, 19, 60, *?*?*?*? ?*?*?*?*?*? ?*?*?*?*?*?*?*?**?*?
*? , 3.3,3.1,99, 93038, 0, 0, 298, 0, 0, 0, 0, 0, 0, 9999, 266, 3.0, 10, 9, 9999, 99999, 9, 999999999, 12 , 0.068, 0, 0, 0.200, 0.0, 99.0
2005, 12, 11, 20, 60, *?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ? *?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? *? ${ }^{*}$ ?
*? , 3.6, 3.6, 100, 93058, 0, 0, 300, 0, 0, 0, 0, 0, 0, 9999, 270, 3. 0, 10, 9, 9999, 99999, 9, 999999999, 1 2,0.068,0,1,0.200,0.0,99.0
2005,12,11,21,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,3.8,2.9,93, 93078, 0, 0, 297, 0, 0, 0, 0, 0, 0, 9999, 324, 2. $8,10,9,9999,99999,9,999999999,11$
, 0.068, 0,1, 0.200, 0.1,99.0

2005, 12, 11, 22, 60,*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 4.2,3.6, 96, 93098, 0, 0, 300, 0, 0, 0, 0, 0, 0, 9999, 243, 3.5, 10, 9, 9999, 99999, 9, 999999999, 12 ,0.068,0,1,0.200,0.0,99.0
2005, 12, 11, 23, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*? ${ }^{*}$ *?*?
*? $4.4,3.9,96,93118,0,0,301,0,0,0,0,0,0,9999,279,4.1,10,9,9999,99999,9,999999999,12$ , 0.068, 0,1, 0.200, 0.3, 99.0
2005, 12, 11, 24, 60, *?*?*?*?*?*?*?*?*??*?*?*?*?*?*?*?*?*?*?*?
*? $4.5,4.2,98,93138,0,0,303,0,0,0,0,0,0,9999,280,4.1,10,9,9999,99999,9,999999999,12$ ,0.068,0,1,0.200,1.1,99.0
2005, 12, 12, 01, 60, *?*?*?**?*?*?*?*?**?*?*?**?*?*? ? ${ }^{*}$ ? *?*?
*?, 4.5,4.2,98, 93159, 0, 0, 303, 0, 0, 0, 0, 0, 0, 9999, 271, 3.9, 10, 9, 9999, 99999, 9, 999999999, 12 ,0.064,0,1,0.200,0.0,99.0
2005, 12, 12, 02, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,4.4,4.1,98, 93179, 0, 0, 301, 0, 0, 0, 0, 0, 0, 9999, 172, 4.9, 10, 9, 9999, 99999, 9, 999999999, 12 ,0.064, 0,1,0.200,0.0,99.0
2005, 12, 12, 03, 60, *?*?*?*? ? *?*?*?*? ? *?*?*? ? *?*?*?**?*?*?
*? , 4.2,3.9,98, 93199, 0, 0, 300, 0, 0, 0, 0, 0, 0, 9999, 163, 4.6, 10, 9, 9999, 99999, 9, 999999999, 12 ,0.064, 0,1,0.200,0.0,99.0
2005,12,12, 04,60,*?*?*?*? ? ${ }^{*}$ ?*?*?*?*?*?*?*?**?*?*?*?*?*?*?
*?,4.1,3.8,98, 93219, 0, 0, 300, 0, 0, 0, 0, 0, 0, 9999, 164,5.1, 10, 9, 9999, 99999, 9, 999999999, 12 ,0.064, 0,1,0.200,0.0,99.0
2005, 12, 12, 05, 60, *?*?*? ? *?*?*? ? *?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*
*?, 4.0, 3.7,98, 93239, 0, 0, 299, 0, 0, 0, 0, 0, 0, 9999, 170, 4.6, 10, 9, 9999, 99999, 9, 999999999, 12 ,0.064,0,1,0.200,0.1,99.0
2005,12,12, 06,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 3.9, 3.6, 98, 93259, 0, 0, 298, 0, 0, 0, 0, 0, 0, 9999, 138, 3. $7,10,9,9999,99999,9,999999999,12$ , 0.064, 0,1, 0.200,0.0,99.0
2005, 12, 12, 07, 60, *?*?**?*?*?*? ? ${ }^{*}$ ? ? ? ${ }^{*}$ *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ? ${ }^{*}$ ? ${ }^{*}$ ?
*?,3.8,3.5,98, 93279, 0, 0, 297, 0, 0, 0, 0, 0, 0, 9999, 167, 2. $8,10,9,9999,99999,9,999999999,12$ ,0.064,0,1,0.200,0.0,99.0
2005, 12, 12, 08, 60, *?*?*?**?*?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*? ${ }^{*}$ ? ${ }^{*}$ *?*?*?
*? $, 3.8,3.5,98,93299,0,0,297,0,0,0,0,0,0,9999,235,3.3,10,9,9999,99999,9,999999999,12$ ,0.064,0,1,0.200,0.0,99.0
2005, 12, 12, 09, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 4.4, 4.1, 98, 93319, 41, 1408, 300, 11, 0, 11, 1393, 0, 1393, 9999, 253, 4.3, 10, 9, 9999, 99999, 9, 999999999,12,0.064, 0,1, 0.200, 0.0, 99.0

*? $, 5.9,5.3,96,93339,255,1408,307,70,10,68,7894,0988,7716,9999,266,5.4,10,9,9999,999$ 99, 9, 999999999,13, 0.064, 0,1, 0.200, 0.0, 99.0
2005, 12, 12, 11, 60, *?*?*?*?*?*?*?*?*?*?*?*?*? ? *?*?*?*?*?*?*?
*? , 7.1,5.5, 90, 93360, 379, 1408, 307, 118, 33, 109, 13042, 2081, 12482, $9999,272,3.9,10,9,9999$ ,99999, 9, 999999999,14, 0.064,0,1,0.200,0.0,99.0
2005, 12, 12, 12, 60, *?*?*?**?*?*?*?*? ? ${ }^{*}$ ? *?*?**?*?*?*?**?*?
*?, $9.2,5.5,78,93380,449,1408,298,233,325,129,25219,28384,16159,9999,153,3.7,6,5,999$
9, 99999, 9, 999999999, 14, 0.064, 0, 1, 0.200, 0.0, 99.0
2005, 12, 12, 13, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ?
*? $9.9,6.2,78,93400,462,1408,309,185,129,142,20411,10587,16940,9999,253,3.5,9,8,999$
9, 99999, 9, 999999999, 14, 0.064, 0, 1, 0.200, 0.0, 99.0
2005, 12, 12, 14, 60, *?*?*? ? *?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*? ? ${ }^{*}$ ? *?*?*?
*? , 10.1, 5.4, 72, $93379,415,1408,309,144,74,123,15991,6684,14023,9999,250,4.1,10,9,999$ 9, 99999, 9, 999999999,14, 0.064,0,1, 0.200, 0.0, 99.0
2005, 12, 12, 15, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?**?*?*?
*? , 10.4, 4.9, 69, $93357,312,1408,298,158,342,82,16769,22194,11859,9999,328,6.0,5,4,999$ 9, 99999, 9, 999999999, 13, 0.064, 0, 1, 0.200, 0.0, 99.0
2005, 12, 12, 16, 60, *?*?*? ? ${ }^{*}$ ?*?*?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ? *?*?*?
*?,10.0,4.9, 70, $93336,159,1408,292,98,342,59,10007,16616,8126,9999,298,6.3,5,4,9999$, 99999, 9, 999999999,13, 0.064, 0,1,0.200, 0.0, 99.0
2005, 12, 12, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $, 8.8,5.2,78,93315,6,1408,293,2,0,2,276,0023,276,9999,243,6.0,6,5,9999,99999,9,999$

999999,13,0.064, 0,1, 0.200,0.0,99.0
2005, 12, 12, 18, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 8.5,4.6, 76, 93294, 0, 0, 291, 0, 0, 0, 0, 0, 0, 9999, 228, 5.7, 6, 5, 9999, 99999, 9, 999999999, 13, 0.064, 0,1, 0.200,0.0, 99.0

2005, 12, 12, 19, 60, *?*?*? ? ${ }^{*}$ ?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*? ${ }^{*}$ *?*?*?*? ?
*?, 8.1,3.6, 73, 93272, 0, 0, 288, 0, 0, 0, 0, 0, 0, 9999, 158, 5.4, 6, 5, 9999, 99999, 9, 999999999, 12, 0.064, 0,1, 0.200, 0.0, 99.0

2005, 12, 12, 20,60,*?*?*?*? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?**?*?*?*?*?*?
*?,7.8,3.6,75,93251, 0, 0, 289, 0, 0, 0, 0, 0, 0, 9999, 42, 6.6, 6, 5, 9999, 99999, 9, 999999999, 12, 0 .064, 0, 2, 0.200, 0.0,99.0
2005, 12, 12, 21, 60, *?*?**?*?*?**?*?*? ? ${ }^{*}$ ?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?
*? $7.7 .4,3.5,76,93230,0,0,289,0,0,0,0,0,0,9999,97,6.3,6,5,9999,99999,9,999999999,12,0$ .064, 0, 2, 0.200,0.0, 99.0
2005, 12, 12, 22, 60, *?*?*?**?*?*?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?
*?,7.1,3.1, 76, 93209, 0, 0, 289, 0, 0, 0, 0, 0, 0, 9999, 70, 6.3, 8, 6, 9999, 99999, 9, 999999999, 12, 0 .064, 0, 2, 0.200, 0.0,99.0
2005, 12, 12, 23, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ?
*?,6.7,3.0,77, 93187, 0, 0, 289, 0, 0, 0, 0, 0, 0, 9999, 172, 7.6, 8, 6, 9999, 99999, 9, 999999999, 11, 0.064, 0, 2, 0.200, 0.0, 99.0

*? $6.3,2.5,76,93166,0,0,288,0,0,0,0,0,0,9999,149,7.6,8,6,9999,99999,9,999999999,11$, 0.064, 0, 2, 0.200,0.0,99.0

2005,12,13,01,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 6.0, 2.5, 79, 93145, 0, 0, 289, 0, 0, 0, 0, 0, 0, 9999, 19, 9.0, 8, 6, 9999, 99999, 9, 999999999, 11, 0 .057,0,2,0.200,0.0,99.0
2005, 12, 13, 02, 60, *?*?*?**?*?*?**?*?*?**?*?**?*?**?*?*?
*?,5.5,2.6, 81, 93124, 0, 0, 290, 0, 0, 0, 0, 0, 0, 9999, 215, 9.6, 8, 7, 9999, 99999, 9, 999999999, 11, 0.057,0,2, 0.200,0.0,99.0

2005,12,13, 03,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*
*? , 5.1,2.0, 80, 93103, 0, 0, 288, 0, 0, 0, 0, 0, 0, 9999, 186, 13.0, 9, 8, 9999, 99999, 9, 999999999, 11 ,0.057,0,2,0.200,0.0,99.0
2005, 12, 13, 04, 60, *?*?*?*?**?*?*?*?**?*?*?**?*?**?*?*? ?
*? , 4.8,1.6, 79, 93081, 0, 0, 287, 0, 0, 0, 0, 0, 0, 9999, 136, 11.2, 9, 8, 9999, 99999, 9, 999999999, 10 , 0.057,0,2,0.200,0.0,99.0
2005, 12, 13, 05, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 4.6,1.4, 79, 93060, 0, 0, 288, 0, 0, 0, 0, 0, 0, 9999, 161, 7.6, 9, 8, 9999, 99999, 9, 999999999, 10, 0.057,0,2, 0.200, 0.0, 99.0

2005,12,13, 06,60,*?*?*? ? *?*?*?**?*?*?*?**?*?*?**?*?*?
*?,4.4,0.9,78, 93039, 0, 0, 287, 0, 0, 0, 0, 0, 0, 9999, 179, 8.3, 9, 8, 9999, 99999, 9, 999999999, 10, 0.057,0,2,0.200,0.0,99.0

2005, 12, 13, 07, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,4.2,1.6, 83, 93018, 0, 0, 290, 0, 0, 0, 0, 0, 0, 9999, 155, 6.6, 9, 8, 9999, 99999, 9, 999999999, 10, 0.057, 0, 2, 0.200, 0.0, 99.0

*?,4.0,1.4, 83, 92996, 0, 0, 291, 0, 0, 0, 0, 0, 0, 9999, 173, 4.3, 9, 8, 9999, 99999, 9, 999999999, 10, 0.057,0,2,0.200,0.0,99.0

2005,12,13,09,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 4.1, 1.3, $82,92975,39,1408,292,6,0,6,739,0016,738,9999,201,4.1,10,9,9999,99999,9,9$ 99999999,10,0.057,0,2,0.200,0.0,99.0

*?,4.7,1.6,80, $92954,252,1408,295,46,0,46,5418,0,5418,9999,203,5.1,10,9,9999,99999,9$ ,999999999,10,0.057,0,2,0.200,0.1,99.0

*? $5.1,2.9,85,92933,377,1408,301,73,0,73,8448,0,8448,9999,46,4.6,10,9,9999,99999,9$, 999999999,11, 0.057, 0, 2, 0.200, 0.2, 99.0
2005,12,13,12,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,5.4,1.8, 77, 92911, 448, 1408, 297, 83, 0, 83, 9673, 0, 9673, 9999, 96, 4.6, 10, 9, 9999, 99999, 9, 999999999,11, 0.057,0,2,0.200, 0.0, 99.0
2005, 12, 13, 13, 60, *?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?**?*?*?
*? $5.5,2.0,78,92890,460,1408,300,72,0,72,8582,0,8582,9999,31,4.3,10,9,9999,99999,9$, 999999999,11, 0.057, 0, 2, 0.200, 0.0, 99.0
2005, 12, 13, 14, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $5.5,3.2,85,92885,414,1408,302,84,0,84,9761,0,9761,9999,167,1.8,10,9,9999,99999,9$ , 999999999,12,0.057, 0, 2, 0.200, 0.3, 99.0
2005, 12, 13, 15, 60, *?*?*? ?*?*?*?**?*?*?**?*?*?*? ? *?*?*?*
*? $5.5,3.2,85,92880,311,1408,302,60,0,60,6922,0,6922,9999,16,1.0,10,9,9999,99999,9$, 999999999,12, 0.057, 0, 2, 0.200, 0.0, 99.0
2005, 12, 13, 16, 60, *?*?*?*?**?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ? *? ${ }^{*}$ ? *?*?*?
*?,5.2,3.7,90, $92875,159,1408,309,16,0,16,1928,0,1928,9999,26,1.2,10,9,9999,99999,9$, 999999999,12, 0.057, 0, 2, 0.200, 0.0, 99.0
2005, 12, 13, 17, 60, *?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?*?*?*?
*? $4.7,3.8,94,92871,6,1408,309,1,0,1,91,0015,90,9999,71,1.7,10,9,9999,99999,9,99999$ 9999, 12, 0.057, 0, 2, 0.200, 0.6, 99.0
2005, 12, 13, 18, 60, *?*?*? ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?
*? $4.7,4.1,96,92866,0,0,310,0,0,0,0,0,0,9999,91,2.2,10,9,9999,99999,9,999999999,12$, 0.057, 0, 2, 0.200, 0.0, 99.0

2005, 12, 13, 19, 60, *?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 4.6,4.3,98, 92861, 0, 0, 311, 0, 0, 0, 0, 0, 0, 9999, 58, 3.0, 10, 9, 9999, 99999, 9, 999999999, 13, $0.057,0,2,0.200,0.0,99.0$
2005, 12, 13, 20, 60, *?*?*?*? ? *?*?*?*?*? ? *?*?*?*? ? *?*?*?*? ?
*?, 4.5,4.2,98, 92856, 0, 0, 310, 0, 0, 0, 0, 0, 0, 9999, 49, 2.5, 10, 9, 9999, 99999, 9, 999999999, 12, 0.057, 0, 3, 0.200, 0.0, 99.0

2005, 12, 13, 21, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,4.0,3.7,98,92851, 0, 0, 308, 0, 0, 0, 0, 0, 0, 9999, 156, 1.9, 10, 9, 9999, 99999, 9, 999999999, 12 , 0.057, 0, 3, 0.200,1.8,99.0
2005, 12, 13, 22, 60, *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *? ${ }^{*}$ *?*?*?*?*?*?**?*?*?
*?,4.3,4.0,98, 92846, 0, 0, 309, 0, 0, 0, 0, 0, 0, 9999, 222, 3.5, 10, 9, 9999, 99999, 9, 999999999, 12 , 0.057, 0, 3, 0.200, 0.0, 99.0
2005, 12, 13, 23, 60, *?*?*?*?*?*?*? ${ }^{*}$ *?*? ${ }^{*}$ *?*?*?*?*?*?*?*?*?
*?,4.2,3.9,98, 92841, 0, 0, 308, 0, 0, 0, 0, 0, 0, 9999, 227, 4.9, 10, 9, 9999, 99999, 9, 999999999, 12 , 0.057, 0, 3, 0.200, 0.0,99.0
2005, 12, 13, 24, 60, *?*?*?*?**?*?*?**?*?*? ? *?*?**?*?*?**?
*?,4.1,3.8,98, 92836, 0, 0, 308, 0, 0, 0, 0, 0, 0, 9999, 224, 6.0, 10, 9, 9999, 99999, 9, 999999999, 12 , 0.057, 0, 3, 0.200, 0.0, 99.0
2005, 12, 14, 01, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $4.1,3.6,96,92831,0,0,307,0,0,0,0,0,0,9999,279,5.1,10,9,9999,99999,9,999999999,12$ , 0.049, 0, 3, 0.200, 0.2, 99.0
2005, 12, 14, 02, 60, *?*?*? ?*?*? ? ${ }^{*}$ *?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?
*?,4.2,3.7,96, 92827, 0, 0, 308, 0, 0, 0, 0, 0, 0, 9999, 238, 6.0, 10, 9, 9999, 99999, 9, 999999999, 12 , 0.049, 0,3,0.200,0.5,99.0
2005, 12, 14, 03, 60, *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*? ${ }^{*}$ *?*?
*? , 4.4, 3.9, $96,92822,0,0,309,0,0,0,0,0,0,9999,277,6.0,10,9,9999,99999,9,999999999,12$ , 0.049, 0, 3, 0.200, 0.4, 99.0

*?,4.0,3.7,98, 92817, 0, 0, 307, 0, 0, 0, 0, 0, 0, 9999, 269, 6.3, 10, 9, 9999, 99999, 9, 999999999, 12 , 0.049, 0, 3, 0.200,2.8,99.0
2005, 12, 14, 05, 60, *?*?*?*?*?*?*?*?*?*?**?*?*?*?**?*?*?**?
*?,4.6,3.8,95, 92812, 0, 0, 309, 0, 0, 0, 0, 0, 0, 9999, 246, 7.0, 10, 9, 9999, 99999, 9, 999999999, 12 , 0.049, 0, 3, 0.200, 0.1, 99.0
2005, 12, 14, 06, 60, *?*?*?*? ?*?*?*?*?*? ?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?
*?, 4.7,4.4,98, 92807, 0, 0, 311, 0, 0, 0, 0, 0, 0, 9999, 307, 6.0, 10, 9, 9999, 99999, 9, 999999999, 13 , 0.049, 0,3,0.200,0.0,99.0

*?,4.8,4.5,98, 92802, 0, 0, 312, 0, 0, 0, 0, 0, 0, 9999, 282, 6. $6,10,9,9999,99999,9,999999999,13$ , 0.049,0,3,0.200,0.0,99.0
2005,12,14, 08, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,4.8,4.5,98,92797, 0, 0, 312, 0, 0, 0, 0, 0, 0, 9999, 261, 6.8, 10, 9, 9999, 99999, 9, 999999999, 13
, 0.049, 0, 3, 0.200, 0.0, 99.0

2005, 12, 14, 09, 60, *?*?*?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?*?
*?,5.1,4.8,98, 92792, 38, 1409, 313, 4, 0, 4, 507, 0017, 506, 9999, 286, $8.2,10,9,9999,99999,9,9$ 99999999,13, 0.049, 0, 3, 0.200, 0.0, 99.0
2005, 12, 14, 10, 60, *?*?*? ?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ? *?*?*?*?*?**?*?*?*?*?
*? $5.8,5.5,98,92787,249,1409,317,26,0,26,3153,0,3153,9999,246,10.1,10,9,9999,99999$, 9, 999999999,14,0.049,0,3, 0.200, 0.0,99.0
2005, 12, 14, 11, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 6.3,5.8, 96, 92783, 374, 1409, 319, 41, 0, 41, 4939, 0, 4939, 9999, 299, 10.1, 10, 9, 9999, 99999, 9, 999999999,14,0.049,0,3, 0.200,0.0,99.0
2005, 12, 14, 12, 60, *?*?*?*?**?*?*?*?*?**?*?**?*?*? ? ${ }^{*}$ ? *? ${ }^{*}$ ?
*?, 6.7,6.2, 96, 92778, 446, 1409, 321, 50, 0, 50, 6102, 0, 6102, 9999, 310, 11. 2, 10, 9, 9999, 99999, 9, 999999999,14, 0.049, 0, 3, 0.200, 0.0, 99.0
2005, 12, 14, 13, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 6.9,5.7, 92, 92773, 459, 1409, 320, 49, 0, 49, 5967, 0, 5967, 9999, 287, 10.1, 10, 9, 9999, 99999, 9, 999999999,14, 0.049, 0, 3, 0.200, 0.0, 99.0

*? $7.1,5.9,92,92771,413,1409,321,44,0,44,5368,0,5368,9999,276,8.6,10,9,9999,99999,9$ ,999999999,14,0.049,0,3,0.200,0.0,99.0
2005, 12, 14, 15, 60, *?*?*?*?*?*?*?*?*?*? ? *?*?*?*?*?*?*?*?*?
*?, $7.1,5.8,92,92769,310,1409,321,32,0,32,3888,0,3888,9999,296,8.0,10,9,9999,99999,9$ , 999999999,14, 0.049, 0, 3, 0.200, 0.0, 99.0
2005, 12, 14, 16, 60, *?*?*?*? ? *?*?*?**?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?
*?, 6.9,5.1, 88, 92768, 159, 1409, 318, 14, 0, 14, 1733, 0, 1733, 9999, 242, 7. $2,10,9,9999,99999,9$ , 999999999,13, 0.049, 0, 3, 0.200, 0.0, 99.0
2005, 12, 14, 17, 60, *?*?*?*?*?*?*? ?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $6.5,4.5,87,92766,6,1409,316,1,0,1,91,0015,91,9999,178,5.7,10,9,9999,99999,9,9999$ 99999,13,0.049,0,3,0.200,0.0,99.0
2005, 12, 14, 18, 60, *?*?*? ? ${ }^{*}$ *?*?*?**?*?*?*?*?*? ? *?*?*?*? ?
*?, 6.4, 4.0, 84, 92764, 0, 0, 313, 0, 0, 0, 0, 0, 0, 9999, 167,5.4, 10, 9, 9999, 99999, 9, 999999999, 12 , 0.049, 0,3,0.200,0.0,99.0
2005, 12, 14, 19, 60, *?*?*?*?**?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ? *?*?*?*? ?
*? $6.3,3.8,84,92762,0,0,312,0,0,0,0,0,0,9999,47,5.4,10,9,9999,99999,9,999999999,12$, 0.049, 0, 3, 0.200, 0.1, 99.0

2005, 12, 14, 20, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 6.2,4.4, 88, 92761, 0, 0, 314, 0, 0, 0, 0, 0, 0, 9999, 65, 6.6, 10, 9, 9999, 99999, 9, 999999999, 13, $0.049,0,4,0.200,0.1,99.0$

*?, 6.0,4.6, 91, 92759, 0, 0, 315, 0, 0, 0, 0, 0, 0, 9999, 45, 7.0, 10, 9, 9999, 99999, 9, 999999999, 13, 0.049, 0, 4, 0.200, 0.2, 99.0

2005, 12, 14, 22, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,5.9,4.7,92, 92757, 0, 0, 315, 0, 0, 0, 0, 0, 0, 9999, 16, 7.6, 10, 9, 9999, 99999, 9, 999999999, 13, 0.049, 0, 4, 0.200, 0.3, 99.0

2005, 12, 14, 23, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ? ${ }^{*}$ ? *?*?*?*?**?*?*?*?*?*?**?
*? $5.7,3.8,88,92756,0,0,311,0,0,0,0,0,0,9999,60,5.4,10,9,9999,99999,9,999999999,12$, 0.049, 0, 4, 0.200, 0.8, 99.0

2005,12,14,24,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,5.5,4.3,92,92754, 0, 0, 313, 0, 0, 0, 0, 0, 0, 9999, 155, 6.8, 10, 9, 9999, 99999, 9, 999999999, 13 ,0.049, 0, 4, 0.200,1.2,99.0
2005, 12, 15, 01, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*? ${ }^{*}$ *?*?*? ${ }^{*}$ ? *?*?*?*?**?*?
*?,5.2,4.1,93,92752, 0, 0, 312, 0, 0, 0, 0, 0, 0, 9999, 156, 5.4, 10, 9, 9999, 99999, 9, 999999999, 12 ,0.067,0,4,0.200,0.2,99.0
2005,12,15, 02,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
 , 0.067, 0, 4, 0.200, 0.5,99.0
2005, 12, 15, 03, 60, *?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*? ? ${ }^{*}$ ? *?*?
*?,4.2,3.7,96, 92749, 0, 0, 308, 0, 0, 0, 0, 0, 0, 9999, 165, 3.7,10, 9, 9999, 99999, 9, 999999999, 12 , 0.067,0,4,0.200,0.3,99.0
2005, 12, 15, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,4.0,3.7,98, $92747,0,0,308,0,0,0,0,0,0,9999,235,2.8,10,9,9999,99999,9,999999999,12$
, 0.067, 0, 4, 0.200, 0.1, 99.0
2005,12,15,05,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,3.6,3.3,98, 92745, 0, 0, 306, 0, 0, 0, 0, 0, 0, 9999, 201, 1.7,10, 9, 9999, 99999, 9, 999999999, 12 , 0.067, 0, 4, 0.200, 0.0, 99.0
2005, 12, 15, 06, 60, *?*?*?*? ? *?*?*?*? ? *?*?*? ? *?*?*?**?*?*?
*? , 3.4, 3.1, 98, 92744, 0, 0, 304, 0, 0, 0, 0, 0, 0, 9999, 220, 2. $0,10,9,9999,99999,9,999999999,11$ ,0.067,0,4,0.200,0.0,99.0
2005,12,15,07,60,*?*?*?*?**?*?*?*?*?**?*?*?*?*? ${ }^{*}$ *?*?*?*?
*?,3.2,2.4,95, 92742, 0, 0, 301, 0, 0, 0, 0, 0, 0, 9999, 142, 2.0, 10, 9, 9999, 99999, 9, 999999999, 11 ,0.067,0,4,0.200,0.0,99.0
2005, 12, 15, 08, 60, *?*?**?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *? ? ${ }^{*}$ ?*?*?*?*?*?*?*?
*?,3.0,2.4,96, 92740, 0, 0, 301, 0, 0, 0, 0, 0, 0, 9999, 181, 1.8, 10, 9, 9999, 99999, 9, 999999999, 11 ,0.067,0,4,0.200,0.0,99.0
2005,12,15,09,60,*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?*?
*? $3.0,2.7,98,92739,37,1409,302,3,0,3,419,0017,418,9999,61,1.8,10,9,9999,99999,9,99$ 9999999,11, 0.067, 0, 4, 0.200, 0.0, 99.0
2005, 12, 15, 10, 60, *?*?*? ?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?**?*?*?*?*?*?
*? , 3.1, 2. $8,98,92737,247,1409,303,23,0,23,2821,0,2821,9999,132,3.0,10,9,9999,99999,9$ ,999999999,11,0.067,0,4,0.200,0.0,99.0
2005, 12, 15, 11, 60, *?*?*?*? ? *?*?*?**?*?*? ? *?*?*?*?**?*?*?
*? $3.2,2.7,96,92735,372,1409,301,42,0,42,5155,0,5155,9999,236,3.3,10,9,9999,99999,9$ , 999999999,11,0.067,0,4,0.200,0.0,99.0
2005, 12, 15, 12, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? *?*?*?**?*?*?*? ${ }^{*}$ *? ?
*?,3.2,2.7, 96, 92733, 444, 1409, 301, 55, 0, 55, 6642, 0, 6642, 9999, 154, 2.5, 10, 9, 9999, 99999, 9 , 999999999,11,0.067,0,4, 0.200,0.0,99.0
2005, 12, 15, 13, 60, *?*?*?*?**?*?*?*?*?**?*?*?**?*?*?**?*?
*? , 3.3, 2. $4,94,92732,458,1409,299,59,0,59,7067,0,7067,9999,182,2.5,10,9,9999,99999,9$ ,999999999,11,0.067,0,4, 0.200,0.0,99.0
2005, 12, 15, 14, 60, *?*?*?*?**?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*? ? ? ? ? ? ${ }^{*}$ ? ${ }^{*}$ ?
*? , 3.3,1.5, 88, 92731, 412, 1409, 295, 57, 0, 57, 6760, 0, 6760, 9999, 209, 1.4, 10, 9, 9999, 99999, 9 ,999999999,10,0.067,0,4,0.200,0.0,99.0
2005, 12, 15, 15, 60, *?*?*?*? ? *?*?*?*?*? ? *?*?*?**?*?*?**?*?
*?,3.2,2.2, 93, 92730, 310, 1409, 299, 38, 0, 38, 4566, 0, 4566, 9999, 208, 1. $0,10,9,9999,99999,9$ ,999999999,11,0.067,0,4,0.200,0.0,99.0
2005,12,15,16,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 3.1,1.6, 90, 92729, 159, 1409, 297, 18, 0, 18, 2116, 0, 2116, 9999, 165, 0. 8, 10, 9, 9999, 99999, 9 , 999999999,10,0.067,0,4, 0.200,0.0,99.0
2005, 12, 15, 17, 60, *?*?*? ? *?*?*?*? ? *?*?*?*? ? *?*?**?*?*? ?
*?,2.9,1.8,93, 92728, 6, 1409, 298, 0, 0, 0, 56, 0011, 56, 9999, 170, 0.3,10, 9, 9999, 99999, 9, 9999 99999,11, 0.067,0,4, 0.200,0.0,99.0
2005,12,15,18,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 2. $7,1.6,92,92727,0,0,297,0,0,0,0,0,0,9999,285,0.3,10,9,9999,99999,9,999999999,10$ ,0.067,0,4,0.200,0.0,99.0
2005, 12, 15, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,2.5,1.3,92,92726, 0, 0, 295, 0, 0, 0, 0, 0, 0, 9999, 320, 0.4, 10, 9, 9999, 99999, 9, 999999999, 10 ,0.067,0,4,0.200,0.0,99.0
2005, 12, 15, 20, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,2.4,1.2,92, 92725, 0, 0, 295, 0, 0, 0, 0, 0, 0, 9999, 296, 0.8,10, 9, 9999, 99999, 9, 999999999, 10 ,0.067,0,5,0.200,0.0,99.0
2005, 12, 15, 21, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,2.2, 0.6, 89, 92724, 0, 0, 292, 0, 0, 0, 0, 0, 0, 9999, 248, 1.2, 10, 9, 9999, 99999, 9, 999999999, 10 ,0.067,0,5,0.200,0.0,99.0
2005, 12, 15, 22, 60, *?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ?
*?,2.0, 0.7,91, 92723, 0, 0, 292, 0, 0, 0, 0, 0, 0, 9999, 221, 1.1, 10, 9, 9999, 99999, 9, 999999999, 10 , 0.067, 0, 5, 0.200, 0.1,99.0
2005, 12, 15, 23, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,1.4,1.1,98, 92722, 0, 0, 292, 0, 0, 0, 0, 0, 0, 9999, 245, 1.5, 10, 9, 9999, 99999, 9, 999999999, 10 ,0.067,0,5,0.200,2.2,99.0
2005, 12, 15, 24, 60, *?*?*?**?*?*?*?*? ? *?*?*?**?*?*?**?*?*?
*?,1.5,1.0,97,92721, 0, 0, 292, 0, 0, 0, 0, 0, 0, 9999, 226, 1.4, 10, 9, 9999, 99999, 9, 999999999, 10 , 0.067, 0,5,0.200,0.8,99.0
2005, 12, 16, 01, 60, *?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?**?
*? , 1. $7,1.4,98,92720,0,0,294,0,0,0,0,0,0,9999,217,1.2,10,9,9999,99999,9,999999999,10$ ,0.064, 0,5,0.200,0.1,99.0
2005, 12, 16, 02, 60, *?*?*?**?*?*?**?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?
*?,1.7,1.4,98,92719, 0, 0, 294, 0, 0, 0, 0, 0, 0, 9999, 35, 1.7,10, 9, 9999, 99999, 9, 999999999, 10, 0.064, 0,5,0.200, 0.0, 99.0

2005, 12, 16, 03, 60, *?*?**?*?*?*?**?*?*?**?*?*?*?**?*?*?*?
*?,1.8,1.5,98, 92718, 0, 0, 295, 0, 0, 0, 0, 0, 0, 9999, 234, 1.1, 10, 9, 9999, 99999, 9, 999999999, 10 , 0.064, 0,5,0.200,0.0,99.0
2005, 12, 16, 04, 60, *?*?*?*?**?*?*?*?*?*?*?*?**?*?*?*?*?*?*?
*?,1.8,1.5,98, 92717, 0, 0, 295, 0, 0, 0, 0, 0, 0, 9999, 182, 0.8, 10, 9, 9999, 99999, 9, 999999999, 10 , 0.064, 0,5,0.200,0.0,99.0
2005, 12, 16, 05, 60, *?*?*?*?*? ? *?*?*?*?**?*?*?*? ? *?*?*?*?
*? $, 1.8,1.2,96,92716,0,0,294,0,0,0,0,0,0,9999,142,0.8,10,9,9999,99999,9,999999999,10$ ,0.064, 0,5,0.200,0.3,99.0
2005, 12, 16, 06, 60, *?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*? ? ${ }^{*}$ ? ? ? ${ }^{*}$ *?*?
*?,1.8,1.3,97, 92715, 0, 0, 294, 0, 0, 0, 0, 0, 0, 9999, 55, 0.8, 10, 9, 9999, 99999, 9, 999999999, 10, 0.064, 0,5, 0.200, 0.6, 99.0

*?,1.9,1.3,95, 92714, 0, 0, 294, 0, 0, 0, 0, 0, 0, 9999, 47, 1.1, 10, 9, 9999, 99999, 9, 999999999, 10, 0.064, 0,5, 0.200, 0.0, 99.0

2005, 12, 16, 08, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,2.0, 0.7, 91, 92713, 0, 0, 292, 0, 0, 0, 0, 0, 0, 9999, 51, 1.9, 10, 9, 9999, 99999, 9, 999999999, 10, 0.064, 0,5, 0.200, 0.0, 99.0

2005, 12, 16, 09, 60, *?*?*?*? ? *?*?*?*?*?**?*?*?*?**?*?*?*? ?
*?,2.2, 0.6, 89, $92712,36,1409,292,3,0,3,456,0017,455,9999,0,2.8,10,9,9999,99999,9,999$ 999999,10, 0.064, 0, 5, 0.200, 0.0, 99.0
2005, 12, 16, 10, 60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 2. 8, 0.2, 83, 92711, 245, 1409, 291, 28, 0, 28, 3349, 0, 3349, 9999, 357, 2. 6, 10, 9, 9999, 99999, 9 , 999999999, 9, 0.064,0,5,0.200, 0.0,99.0
2005, 12, 16, 11, 60, *?*?*? ? ${ }^{*}$ *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?
*? $3.3,0.4,81,92710,370,1409,292,44,0,44,5305,0,5305,9999,17,2.3,10,9,9999,99999,9$, 999999999,10,0.064, 0,5,0.200,0.0, 99.0
2005, 12, 16, 12, 60, *?*?*?*? ? *?*?*?*? ? *?*?*?**?*?*?*? ? ${ }^{*}$ ? *?
*?, 3.6, 0.7, 81, 92709, 443, 1409, 294, 50, 0, 50, 6079, 0, 6079, 9999, 92, 1.8, 10, 9, 9999, 99999, 9, 999999999,10, 0.064, 0, 5, 0.200, 0.0, 99.0
2005, 12, 16, 13, 60, *?*?*? ? ${ }^{*}$ *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ? ${ }^{*}$ ? *?*?*?*?*?*?*? ?
*? $3.8,0.9,81,92708,457,1409,295,52,0,52,6363,0,6363,9999,69,1.8,10,9,9999,99999,9$, 999999999,10,0.064,0,5,0.200, 0.0, 99.0

$0.2,74,92702,411,1409,291,51,0,51,6101,0,6101,9999,74,2.5,10,9,9999,99999,9,9999999$ 99, 9, 0.064,0,5, 0.200, 0.0, 99.0
2005, 12, 16, 15, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,4.0, 0.0, 75, 92696, 310, 1409, 292, 34, 0, 34, 4091, 0, 4091, 9999, 146, 2.5, 10, 9, 9999, 99999, 9 , 999999999, 9, 0.064, 0,5,0.200, 0.1,99.0

$0.2,75,92690,159,1409,292,15,0,15,1830,0,1830,9999,41,3.0,10,9,9999,99999,9,9999999$ 99, 9, 0.064,0,5, 0.200, 0.0, 99.0
2005, 12, 16, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 3.5, -
$0.3,76,92684,6,1409,291,1,0,1,92,0015,91,9999,349,3.9,10,9,9999,99999,9,999999999,9$ , 0.064, 0,5,0.200, 0.0, 99.0

$0.7,75,92678,0,0,289,0,0,0,0,0,0,9999,26,4.6,10,9,9999,99999,9,999999999,9,0.064,0$, 5,0.200,0.0,99.0
2005, 12, 16, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 3.2, -
$0.3,78,92672,0,0,291,0,0,0,0,0,0,9999,35,4.9,10,9,9999,99999,9,999999999,9,0.064,0$, 5,0.200,0.0,99.0

2005, 12, 16, 20, 60, *?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?
*? , 2. $9,1.2,89,92666,0,0,297,0,0,0,0,0,0,9999,349,4.6,10,9,9999,99999,9,999999999,10$ ,0.064,0,6,0.200,1.0,99.0
2005, 12, 16, 21, 60, *?*?*?**?*?*?*?**?*?*?**?*?*?**?*?*?*?
*? $2.4,1.3,92,92660,0,0,296,0,0,0,0,0,0,9999,344,5.4,10,9,9999,99999,9,999999999,10$ ,0.064, 0,6,0.200,2.4,99.0
2005, 12, 16, 22, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 2.7, 0.2, 83, 92654, 0, 0, 292, 0, 0, 0, 0, 0, 0, 9999, 359, 5.4, 10, 9, 9999, 99999, 9, 999999999, 9, 0.064,0,6,0.200,0.4,99.0

2005, 12, 16, 23, 60, *?*?*?**?*?*?*?*?*? ? *?*?*?**?*?*?**?*?
*?,2.6, 0.1, 84, 92648, 0, 0, 292, 0, 0, 0, 0, 0, 0, 9999, 38, 6. $8,10,9,9999,99999,9,999999999,9,0$ .064, 0, 6, 0.200, 0.1, 99.0
2005, 12, 16, 24, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,2.5, 0.0, $84,92642,0,0,291,0,0,0,0,0,0,9999,199,5.4,10,9,9999,99999,9,999999999,9$, 0.064, 0, 6, 0.200, 0.2,99.0

2005, 12, 17, 01, 60, *?*?*? ? ${ }^{*}$ ? *?*?*?*? ? ${ }^{*}$ ? *?*?*?**?*?*?*? ? ${ }^{*}$ ?
*?,2.2,0.2, $87,92636,0,0,292,0,0,0,0,0,0,9999,156,4.6,10,9,9999,99999,9,999999999,9$, 0.054,0,6, 0.200, 0.2, 99.0

2005,12,17,02,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,1.8,0.4,91, 92630, 0, 0, 292, 0, 0, 0, 0, 0, 0, 9999, 84, 5.7,10, 9, 9999, 99999, 9, 999999999, 10, 0.054,0,6,0.200,0.1,99.0

*?,1.4,0.5,94, 92624, 0, 0, 292, 0, 0, 0, 0, 0, 0, 9999, 36, 6.3, 10, 9, 9999, 99999, 9, 999999999, 10, 0.054,0,6,0.200,0.4,99.0

2005,12,17,04,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,1.2, $0.1,92,92618,0,0,290,0,0,0,0,0,0,9999,77,4.1,10,9,9999,99999,9,999999999,9,0$ .054, 0, 6, 0.200, 0.3,99.0
2005,12,17,05,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,1.0, 0.0, 93, 92612, 0, 0, 290, 0, 0, 0, 0, 0, 0, 9999, 20, 3.7,10, 9, 9999, 99999, 9, 999999999, 9, 0 .054, 0, 6, 0.200,0.2, 99.0

*?, 0.9, 0.6, 98, $92606,0,0,292,0,0,0,0,0,0,9999,18,3.7,10,9,9999,99999,9,999999999,10$, 0.054, 0, 6, 0.200, 0.1, 99.0

2005,12,17,07,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 0.7, $0.4,98,92600,0,0,291,0,0,0,0,0,0,9999,63,3.3,10,9,9999,99999,9,999999999,10$, 0.054, 0, 6, 0.200, 0.1, 99.0

2005, 12, 17, 08, 60, *?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?, $0.0,-$
$0.2,98,92593,0,0,288,0,0,0,0,0,0,9999,73,3.3,10,9,9999,99999,9,999999999,9,0.054,1$, 0,0.276,2.6,99.0
2005,12,17,09,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 0.4, -
$0.1,97,92587,35,1409,289,3,0,3,439,0017,438,9999,172,3.9,10,9,9999,99999,9,99999999$ 9, 9, 0.054, 2, 0, 0.291, 0.5,99.0
2005, 12, 17, 10, 60, *?*?*? ? *?*?*?*?**?*?*?**?*?*?**?*?*? ?
*?, 0.5, 0.3, 98, 92581, 243, 1409, 291, 16, 0, 16, 2007, 0003, 2006, 9999, 6, 4.1, 10, 9, 9999, 99999, 9,999999999, 9, 0.054,1,0,0.290, 0.1,99.0
2005, 12, 17, 11, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 0.5, 0.1, $97,92575,369,1409,289,27,0,27,3405,0,3405,9999,19,5.4,10,9,9999,99999,9$, 999999999, 9, 0.054,1,0,0.288,0.0,99.0
2005, 12, 17, 12, 60, *?*?*?**?*?*?*?**?*?*?**?*?*?**?*?**?
*?, 0.5, 0.1, $97,92569,441,1409,289,33,0,33,4195,0,4195,9999,353,3.5,10,9,9999,99999,9$ , 999999999, 9, 0.054,1,0,0.286, 0.0, 99.0
2005, 12, 17, 13, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 0.5, 0.0, 97, $92563,456,1409,289,35,0,35,4436,0,4436,9999,354,3.7,10,9,9999,99999,9$ , 999999999, 9, 0.054,1,0,0.284, 0.0,99.0
2005, 12, 17, 14, 60, *?*?*? ? ${ }^{*}$ ? *?*?*?*?**?*?*?**?*?*?**?*?*?
*?, 0.5, 0.0, 97, 92575, 411, 1409, 289, 29, 0, 29, 3608, 0, 3608, 9999, 354, 3.3,10, 9, 9999, 99999, 9
, 999999999, 9, 0.054,1,0,0.283, 0.0, 99.0
2005, 12, 17, 15, 60, *?*?*? ? *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$, $0.4,-$
$0.1,97,92586,310,1409,289,19,0,19,2415,0000,2415,9999,44,3.5,10,9,9999,99999,9,9999$

99999, 9, 0.054,1,0, 0.283, 0.0, 99.0
2005, 12, 17, 16, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 0.3, -
$0.2,97,92598,160,1409,289,9,0,9,1101,0008,1100,9999,7,4.6,10,9,9999,99999,9,9999999$ 99, 9, 0.054,2, 0, 0.292, 0.4, 99.0
2005, 12, 17, 17, 60, *?*?*? ? *?*?*?**?*?*?*?**?*?*?**?*?*? ? ${ }^{*} ?,-0.8,-$
$1.0,99,92609,6,1409,284,1,0,1,92,0015,92,9999,14,6.3,10,9,9999,99999,9,999999999,9$, $0.054,4,0,0.686,0.0,99.0$
2005, 12, 17, 18, 60, *?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?, -0.2, -
$0.4,98,92621,0,0,287,0,0,0,0,0,0,9999,341,6.0,10,9,9999,99999,9,999999999,9,0.054,5$ ,0,0.732,0.0,99.0
2005, 12, 17, 19, 60, *?*?*? ? *?*?*? ? ${ }^{*}$ *?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?, - $0.1,-$
$0.4,98,92632,0,0,286,0,0,0,0,0,0,9999,337,6.3,10,9,9999,99999,9,999999999,9,0.054,6$ ,0,0.732,0.0,99.0
2005, 12, 17, 20, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ?*?*?, - $0.1,-$
$0.6,97,92644,0,0,285,0,0,0,0,0,0,9999,341,5.4,10,9,9999,99999,9,999999999,9,0.054,6$ , 0, 0.732,0.0,99.0
2005, 12, 17, 21, 60, *?*?*? ? *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?, 0.0, -
$0.5,97,92655,0,0,285,0,0,0,0,0,0,9999,334,3.9,10,9,9999,99999,9,999999999,9,0.054,6$ , 0,0.732,0.0,99.0

$0.3,98,92666,0,0,286,0,0,0,0,0,0,9999,348,4.1,10,9,9999,99999,9,999999999,9,0.054,6$ , 0, 0.717,0.0,99.0
2005, 12, 17, 23, 60, *?*?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?*?*?, - 0.2, -
$0.7,97,92678,0,0,283,0,0,0,0,0,0,9999,334,3.7,10,9,9999,99999,9,999999999,9,0.054,7$ ,0,0.732,0.0,99.0
2005, 12, 17, 24, 60, *?*?**?*?*?**?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?, $-0.3,-$
$0.6,98,92689,0,0,283,0,0,0,0,0,0,9999,2,5.7,10,9,9999,99999,9,999999999,9,0.054,7,0$ ,0.732,0.0,99.0
2005,12,18,01,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 0.0, -
$0.3,98,92701,0,0,285,0,0,0,0,0,0,9999,25,6.0,10,9,9999,99999,9,999999999,9,0.060,7$, 0,0.717,0.0,99.0
2005, 12, 18, 02, 60, *?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*?**?*?*?*?**?*?*?*?*, - 0. $1,-$
$0.4,98,92712,0,0,284,0,0,0,0,0,0,9999,47,6.8,10,9,9999,99999,9,999999999,9,0.060,8$, 0, 0.732,0.0,99.0
2005, 12, 18, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 0.4, 0.1, 98, 92724, 0, 0, 286, 0, 0, 0, 0, 0, 0, 9999, 76, 6. $8,10,9,9999,99999,9,999999999,9,0$ .060,8, 0, 0.717,0.0,99.0

$0.3,94,92735,0,0,284,0,0,0,0,0,0,9999,88,8.2,10,9,9999,99999,9,999999999,9,0.060,8$, 0,0.702,0.0,99.0
2005, 12, 18, 05, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 0.7, -
$0.4,92,92747,0,0,283,0,0,0,0,0,0,9999,23,7.6,10,9,9999,99999,9,999999999,9,0.060,8$, 0,0.689,0.0,99.0
2005, 12, 18, 06, 60, *?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?, 0.8, -
$0.2,93,92758,0,0,284,0,0,0,0,0,0,9999,16,7.6,10,9,9999,99999,9,999999999,9,0.060,8$, 0,0.676,0.0,99.0
2005, 12, 18, 07, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 0.9, -
$0.2,92,92770,0,0,284,0,0,0,0,0,0,9999,30,6.6,10,9,9999,99999,9,999999999,9,0.060,8$, 0,0.663,0.0,99.0
2005, 12, 18, 08, 60, *?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?
*?,1.0,0.3,95, 92781, 0, 0, 285, 0, 0, 0, 0, 0, 0, 9999, 169, 5.1, 10, 9, 9999, 99999, 9, 999999999, 9, 0.060, 8, 0, 0.652, 0.0, 99.0

$0.1,90,92793,34,1410,284,5,0,5,669,0018,668,9999,234,4.6,10,9,9999,99999,9,99999999$ 9,9,0.060,8,0,0.640,0.2,99.0
2005,12,18,10,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,2.5, 0.2, 85, $92804,241,1410,286,45,0,45,5314,0,5314,9999,167,3.5,10,9,9999,99999,9$ , 999999999, 9, 0.060, 7, 0, 0.630, 0.0, 99.0

$0.2,77,92816,367,1410,285,74,0,74,8588,0,8588,9999,149,4.6,10,9,9999,99999,9,999999$ 999, 9, 0.060, 7, 0, 0.620, 0.0, 99.0
2005, 12, 18, 12, 60, *?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 4.0, 0.3, 76, 92827, 440, 1410, 289, 83, 0, 83, $9754,0,9754,9999,139,5.4,10,9,9999,99999,9$ , 999999999, 9, 0.060, 7, 0, 0.610, 0.0, 99.0

$0.5,70,92838,455,1410,286,93,0,93,10798,0,10798,9999,157,3.9,10,9,9999,99999,9,9999$ 99999, 9, 0.060, 7, 0, 0.601, 0.0,99.0
2005,12,18,14,60,*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 4.7,
$0.1,71,92826,411,1410,289,75,0,75,8763,0,8763,9999,2,3.7,10,9,9999,99999,9,99999999$ 9,9,0.060, 7, 1, 0.592, 0.0, 99.0
2005,12,18,15,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,4.6, -
$1.3,65,92814,310,1410,285,49,0,49,5786,0,5786,9999,68,3.5,10,9,9999,99999,9,9999999$ 99, 8, 0.060, 7, 1, 0.583, 0.0, 99.0
2005, 12, 18, 16, 60, *?*?**?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ? ${ }^{*}$ ? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?, 4.2, -
$1.0,68,92802,160,1410,287,23,0,23,2681,0,2681,9999,147,3.0,10,9,9999,99999,9,999999$ 999, 9, 0.060, 7, 1, 0.576, 0.0, 99.0
2005, 12, 18, 17, 60, *?*?*? ?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?*?, 3.7, -
$2.1,66,92790,6,1410,282,1,0,1,84,0014,83,9999,169,2.8,10,9,9999,99999,9,999999999,8$ ,0.060,7,1,0.568,0.0,99.0
2005, 12, 18, 18, 60, *?*?*?*?*?*?**?*?*?*?*? ? *?*?*?**?*?*?*
*?,3.4, 0.5, 81, 92778, 0, 0, 292, 0, 0, 0, 0, 0, 0, 9999, 229, 3.3, 10, 9, 9999, 99999, 9, 999999999, 10 ,0.060,6,1,0.561,0.5,99.0
2005, 12, 18, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,3.3,1.1,85, 92766, 0, 0, 294, 0, 0, 0, 0, 0, 0, 9999, 261, 3.0, 10, 9, 9999, 99999, 9, 999999999, 10 ,0.060,6,1,0.554,0.0,99.0
2005, 12, 18, 20, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?
*? $3.1,0.9,85,92754,0,0,293,0,0,0,0,0,0,9999,242,4.3,10,9,9999,99999,9,999999999,10$ ,0.060,6,1,0.547,0.0,99.0
2005,12,18,21,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,2.9, 0.7,85, 92742, 0, 0, 293, 0, 0, 0, 0, 0, 0, 9999, 267,5.1, 10, 9, 9999, 99999, 9, 999999999, 10 ,0.060,6,1,0.541, 0.0,99.0
2005, 12, 18, 22, 60, *?*?*? ?*?*?*?*?*?**?*?*?*?*?**?*?*?*?*?
*?,2.8, 0.5, 85, 92730, 0, 0, 292, 0, 0, 0, 0, 0, 0, 9999, 220, 3.3, 10, 9, 9999, 99999, 9, 999999999, 10 ,0.060,6,1,0.535,0.0,99.0
2005, 12, 18, 23, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,2.6, 0.4, 85, 92718, 0, 0, 291, 0, 0, 0, 0, 0, 0, 9999, 186, 2.3, 10, 9, 9999, 99999, 9, 999999999, 10 , 0.060, 6,1, 0.529, 0.0, 99.0

$0.5,81,92705,0,0,288,0,0,0,0,0,0,9999,67,2.2,10,9,9999,99999,9,999999999,9,0.060,6$, 1,0.524,0.1,99.0
2005, 12, 19, 01, 60, *?*?*?**?*?*?*? ? *?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?, 1.7, -
$1.1,81,92693,0,0,284,0,0,0,0,0,0,9999,74,1.2,10,9,9999,99999,9,999999999,9,0.051,6$, 1,0.519,0.7,99.0
2005, 12, 19, 02, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 1.2, -
$1.6,81,92681,0,0,282,0,0,0,0,0,0,9999,62,0.6,10,9,9999,99999,9,999999999,8,0.051,6$, 1,0.514,0.1,99.0
2005, 12, 19, 03, 60, *?*?*?**?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?, 0.6, -
$1.5,85,92669,0,0,282,0,0,0,0,0,0,9999,38,1.1,10,9,9999,99999,9,999999999,8,0.051,6$, 1,0.509,0.0,99.0
2005, 12, 19, 04, 60, *?*?*?*?*?**?*?*?*?*?*?*?*?**?*?*?*?*?*?*?, 0.3, -
$1.9,85,92657,0,0,280,0,0,0,0,0,0,9999,65,1.4,10,9,9999,99999,9,999999999,8,0.051,6$, 1,0.505,0.0,99.0
2005, 12, 19, 05, 60, *?*?*?**?*?*?*?**?*?*?*? ? *?*?*?**?*?*?*, - 0. $3,-$
$3.0,81,92645,0,0,275,0,0,0,0,0,0,9999,89,1.7,10,9,9999,99999,9,999999999,7,0.051,6$, 0,0.732,0.0,99.0
2005, 12, 19, 06, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 0. 5, -
$3.3,81,92633,0,0,274,0,0,0,0,0,0,9999,70,1.7,10,9,9999,99999,9,999999999,7,0.051,7$, 0,0.732,0.0,99.0

2005, 12, 19, 07, 60, *?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?*?*?, - 0.7, -
$2.8,85,92621,0,0,275,0,0,0,0,0,0,9999,6,2.2,10,9,9999,99999,9,999999999,8,0.051,7,0$ ,0.717,0.0,99.0
2005, 12, 19, 08, 60, *?*?**?*?*?*? ? ${ }^{*}$ ? ? ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ? *?*?*?*?*?, -1. $0,-$
$3.8,81,92609,0,0,272,0,0,0,0,0,0,9999,21,1.5,10,9,9999,99999,9,999999999,7,0.051,7$, 0,0.732,0.0,99.0
2005, 12, 19, 09, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,-1.0, -
$3.2,85,92597,33,1410,274,3,0,3,405,0018,404,9999,97,1.8,10,9,9999,99999,9,999999999$ ,7,0.051,7,0,0.717,0.0,99.0
2005, 12, 19, 10, 60, *?*?*?**?*?*?*?**?*?*?**?*?*?**?*?**?*?,-1.1, -
$3.9,81,92585,239,1410,271,18,0,18,2253,0001,2253,9999,61,2.5,10,9,9999,99999,9,9999$ 99999,7,0.051,7,0,0.702,0.0,99.0
2005, 12, 19, 11, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -1.3, -
$3.1,87,92572,366,1410,273,32,0,32,3994,0,3994,9999,53,1.9,10,9,9999,99999,9,9999999$ 99, 7, 0.051, 7, 0, 0.732, 0.0, 99.0
2005, 12, 19, 12, 60, *?*?*? ? *?*?*?*? ? *?*?*?**?*?*?**?*?*?**?, -1. $4,-$
$4.0,82,92560,439,1410,269,42,0,42,5227,0,5227,9999,22,2.3,10,9,9999,99999,9,9999999$ 99, 7, 0.051, 7, 0, 0.717, 0.0, 99.0
2005, 12, 19, 13, 60, *?*?*?*? ? ${ }^{*}$ ?*?*?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*?*?*?*?, -1.5, -
$4.7,78,92548,455,1410,266,42,0,42,5195,0,5195,9999,65,2.2,10,9,9999,99999,9,9999999$ 99, 7, 0.051, 7, 0, 0.702, 0.0, 99.0
2005, 12, 19, 14, 60, *?*?*? ? *?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?**?*?*?*?*?, -1. 6, -
$4.4,81,92566,411,1410,268,38,0,38,4636,0,4636,9999,143,2.5,10,9,9999,99999,9,999999$ 999, 7, 0.051, 7, 0, 0.689, 0.0, 99.0
2005, 12, 19, 15, 60, *?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?**?*?*?, -1. 6, -
$3.9,84,92584,311,1410,270,26,0,26,3257,0,3257,9999,68,2.3,10,9,9999,99999,9,9999999$ 99, 7, 0.051, 7, 0, 0.732, 0.0, 99.0
2005, 12, 19, 16, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -1.6, -
$3.8,85,92602,161,1410,271,11,0,11,1381,0005,1380,9999,168,3.0,10,9,9999,99999,9,999$ 999999, 7, 0.051, 7, 0, 0.732, 0.0, 99.0
2005, 12, 19, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,-1.7, -
$3.5,87,92620,6,1410,271,1,0,1,91,0015,90,9999,265,5.1,10,9,9999,99999,9,999999999,7$ , 0.051, 7, 0, 0.732, 0.0, 99.0
2005, 12, 19, 18, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -1. 8 , -
$3.8,86,92638,0,0,269,0,0,0,0,0,0,9999,235,4.9,10,9,9999,99999,9,999999999,7,0.051,7$ , 0, 0.732,0.0,99.0
2005, 12, 19, 19, 60, *?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - $2.0,-$
$2.8,94,92655,0,0,272,0,0,0,0,0,0,9999,289,7.2,10,9,9999,99999,9,999999999,8,0.051,7$ ,0,0.732,0.0,99.0
2005,12,19,20,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?, -2.0, -
$2.8,95,92673,0,0,272,0,0,0,0,0,0,9999,286,9.3,10,9,9999,99999,9,999999999,8,0.051,7$ ,0,0.732,0.0,99.0

$3.3,92,92691,0,0,269,0,0,0,0,0,0,9999,244,8.6,10,9,9999,99999,9,999999999,7,0.051,7$ , 0, 0.732,0.0,99.0
2005, 12, 19, 22, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - $2.4,-$
$2.9,97,92709,0,0,269,0,0,0,0,0,0,9999,247,8.3,10,9,9999,99999,9,999999999,8,0.051,7$ ,0,0.732,0.0,99.0

$3.4,98,92727,0,0,266,0,0,0,0,0,0,9999,273,8.6,10,9,9999,99999,9,999999999,7,0.051,9$ ,0,0.732,0.0,99.0
2005, 12, 19, 24, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 2. $9,-$
$3.1,98,92745,0,0,266,0,0,0,0,0,0,9999,246,9.0,10,9,9999,99999,9,999999999,7,0.051,1$ 0,0,0.732,0.0,99.0
2005, 12, 20, 01, 60, *?*?*?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?*?, $-2.4,-$
$2.8,97,92763,0,0,268,0,0,0,0,0,0,9999,255,9.3,10,9,9999,99999,9,999999999,8,0.050,1$ 0,0,0.717,0.0,99.0
2005, 12, 20, 02, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - $2.1,-$
$3.2,92,92781,0,0,266,0,0,0,0,0,0,9999,297,7.2,10,9,9999,99999,9,999999999,7,0.050,1$

0, 0, 0.702, 0.0, 99.0
2005,12,20,03,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -1. $8,-$
$3.3,90,92798,0,0,265,0,0,0,0,0,0,9999,243,7.6,10,9,9999,99999,9,999999999,7,0.050,1$ 0,0,0.732,0.0,99.0
2005, 12, 20, 04, 60, *?*?*?**?*?*?*? ? *?*?*?**?*?**?*?*?**?*?, -1. $9,-$
$4.2,84,92816,0,0,261,0,0,0,0,0,0,9999,285,8.0,10,9,9999,99999,9,999999999,7,0.050,1$ 0,0,0.732,0.0,99.0
2005, 12, 20, 05, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -1.5, -
$3.7,85,92834,0,0,263,0,0,0,0,0,0,9999,276,6.6,10,9,9999,99999,9,999999999,7,0.050,1$ 0,0,0.717,0.0,99.0
2005, 12, 20, 06, 60, *?*?*? ? *?*?*?*?**?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ? *?*?, -1. $4,-$
$4.1,82,92852,0,0,261,0,0,0,0,0,0,9999,255,5.4,10,9,9999,99999,9,999999999,7,0.050,1$ 0,0,0.732,0.0,99.0
2005, 12, 20, 07, 60, *?*?*?*?*?**?*?*?*?*? ? ${ }^{*}$ ?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ? ${ }^{*}$ ? ${ }^{*}$ ?, $-1.3,-$
$2.9,89,92870,0,0,265,0,0,0,0,0,0,9999,266,4.1,10,9,9999,99999,9,999999999,8,0.050,1$ 0,0,0.717,0.0,99.0
2005, 12, 20, 08, 60, *?*?*? ? *?*?*?**?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ? *?*?*?*?*?, $-1.1,-$
$2.0,94,92888,0,0,268,0,0,0,0,0,0,9999,277,3.9,10,9,9999,99999,9,999999999,8,0.050,1$ 0, 0, 0.702, 0.0, 99.0

$1.4,94,92906,32,1410,270,11,0,11,1350,0001,1350,9999,248,2.6,10,9,9999,99999,9,9999$ 99999, 8, 0.050,10, 0, 0.689, 0.0, 99.0
2005,12,20,10,60,*?*?*?*?*?*? ? *?*?*?*?*?**?*?*?*?*?*?*?*?*?,1.1, -
$1.7,82,92924,238,1410,271,72,51,63,7938,4008,7263,9999,208,2.2,10,9,9999,99999,9,99$ 9999999,8,0.050,10, 0, 0.676,0.0,99.0
2005, 12, 20, 11, 60, *?*?**?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?**?*?, $1.9,-$
$1.0,81,92941,365,1410,278,86,0,86,9879,0,9879,9999,69,1.8,10,9,9999,99999,9,9999999$ 99, 9, 0.050,10, 0, 0.663, 0.0, 99.0
2005, 12, 20, 12, 60, *?*?*?*? ? ${ }^{*}$ ? ? ? ? *?*?*?*?*?*?*?*?*?*?*?*?
*? , 3.2, 0.3, 81, $92959,438,1410,278,157,81,131,17325,7506,14991,9999,146,1.8,10,9,9999$ , 99999, 9, 999999999, 9, 0.050,10, 0, 0.652, 0.0, 99.0

$1.2,70,92977,454,1410,277,128,9,125,14542,0911,14249,9999,206,1.9,10,9,9999,99999,9$ , 999999999, 9, 0.050,10,0,0.640,0.0,99.0
2005,12,20,14,60, *?*?*?*?**?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?,4.0, -
$2.2,64,92982,411,1410,275,111,5,109,12590,0463,12455,9999,59,2.5,10,9,9999,99999,9$, 999999999,8,0.050,10,0, 0.630,0.0,99.0

$2.1,65,92986,311,1410,275,79,3,79,8984,0190,8942,9999,192,1.7,10,9,9999,99999,9,999$ 999999,8,0.050,10, 0, 0.620,0.0,99.0

$1.5,72,92991,162,1410,285,17,0,17,1997,0,1997,9999,275,1.2,10,9,9999,99999,9,999999$ 999, 8, 0.050,10, 0, 0.610, 0.0, 99.0
2005, 12, 20, 17, 60, *?*?*?*?*?**?*?*?*?*?*?**?*?*?*?*?*?*?*?*?, 2.3, -
$0.9,79,92996,6,1410,285,1,0,1,128,0017,128,9999,232,1.7,10,9,9999,99999,9,999999999$ , 9, 0.050,10,0,0.601, 0.0, 99.0
2005, 12, 20, 18, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 2.4, -
$0.4,81,93000,0,0,286,0,0,0,0,0,0,9999,218,1.0,10,9,9999,99999,9,999999999,9,0.050,1$ 0,1,0.592,0.0,99.0
2005, 12, 20, 19, 60, *?*?*?*?*?*?*?*?*?*?*??*?*?*?*?*?*?*?*?*?*?, 2. 5, -
$0.5,80,93005,0,0,285,0,0,0,0,0,0,9999,231,1.8,10,9,9999,99999,9,999999999,9,0.050,1$ 0,1,0.583,0.0, 99.0

$0.6,79,93010,0,0,284,0,0,0,0,0,0,9999,237,2.2,10,9,9999,99999,9,999999999,9,0.050,9$ ,1,0.576,0.0,99.0
2005, 12, 20, 21, 60, *?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *? ? ${ }^{*}$ ? *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?, 2.7, -
$0.6,79,93014,0,0,284,0,0,0,0,0,0,9999,226,2.0,10,9,9999,99999,9,999999999,9,0.050,9$ ,1,0.568,0.0,99.0
2005, 12, 20, 22, 60, *?*?**?*?*?**?*?*? ? *?*?*?**?*? ? ${ }^{*}$ ? *?*?
*?,2.9, 0.4, 84, 93019, 0, 0, 287, 0, 0, 0, 0, 0, 0, 9999, 273, 1.0, 10, 9, 9999, 99999, 9, 999999999, 10 , 0.050, 9,1,0.561, 0.0, 99.0
2005, 12, 20, 23, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,3.0,2.1,94, 93024, 0, 0, 293, 0, 0, 0, 0, 0, 0, 9999, 159, 0.7,10, 9, 9999, 99999, 9, 999999999, 11 ,0.050, 9,1,0.554,0.0,99.0
2005, 12, 20, 24, 60, *?*?*?**?*?*?*?**?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?
*?,3.1,1.5, 89, 93028, 0, 0, 289, 0, 0, 0, 0, 0, 0, 9999, 62, 1.0, 10, 9, 9999, 99999, 9, 999999999, 10, $0.050,9,1,0.547,0.0,99.0$
2005, 12, 21, 01, 60, *?*?*? ?*?*?*?*?*?*? ?*?*?*?*?*?*?*?**?*?
*?,2.9,1.3, 89, 93033, 0, 0, 287, 0, 0, 0, 0, 0, 0, 9999, 71, 0.5, 10, 9, 9999, 99999, 9, 999999999, 10, 0.056, 9, 1, 0.541,0.0, 99.0

2005, 12, 21, 02, 60, *?*?*?*?**?*?*?*?*?*?*?**?*?*?*?*?*?*?*?
*?,2.8,2.1,95, 93037, 0, 0, 290, 0, 0, 0, 0, 0, 0, 9999, 36, 0.4, 10, 9, 9999, 99999, 9, 999999999, 11, $0.056,9,1,0.535,0.2,99.0$
2005, 12, 21, 03, 60, *?*?*? ? ${ }^{*}$ ? *?*?*?*?*?*?*? ${ }^{*}$ *?*?*? ? ${ }^{*}$ ? *?*? ${ }^{*}$ ?
*?,2.6,1.6, 94, 93042, 0, 0, 286, 0, 0, 0, 0, 0, 0, 9999, 39, 0.3, 10, 9, 9999, 99999, 9, 999999999, 10, 0.056, 9, 1, 0.529, 0.8, 99.0

2005, 12, 21, 04, 60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? 2. $2.7,2.1,96,93047,0,0,287,0,0,0,0,0,0,9999,5,0.3,10,9,9999,99999,9,999999999,11,0$ . 056, 9, 1, 0.524, 0.0, 99.0
2005, 12, 21, 05, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?**?*?
*?,2.7,2.2,97, 93051, 0, 0, 287, 0, 0, 0, 0, 0, 0, 9999, 63, 0.3, 10, 9, 9999, 99999, 9, 999999999, 11, 0.056, 9, 1, 0.519, 0.0, 99.0

2005, 12, 21, 06, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,2.6,2.4,98, 93056, 0, 0, 286, 0, 0, 0, 0, 0, 0, 9999, 23, 0.6, 10, 9, 9999, 99999, 9, 999999999, 11, $0.056,9,1,0.514,0.0,99.0$
2005, 12, 21, 07, 60, *?*?*?*?**?*?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*?**?*?
*?,2.6,2.3,98, 93061, 0, 0, 285, 0, 0, 0, 0, 0, 0, 9999, 71, 0.3, 9, 8, 9999, 99999, 9, 999999999, 11, 0 . 056, 9, 1, 0.509, 0.0, 99.0
2005, 12, 21, 08, 60, *?*?*?*?*?*?**?*?*?*?*?**?*?*?*?*?*?*?*
*? $2.6,2.3,98,93065,0,0,284,0,0,0,0,0,0,9999,161,0.3,9,8,9999,99999,9,999999999,11$, $0.056,9,1,0.505,0.0,99.0$

*?,2.9,2.6,98, 93070, 32, 1410, 285, 7, 0, 7, 900, 0014, 900, 9999, 72, 1. $0,9,8,9999,99999,9,999$ 999999,11, 0.056, 9, 1, 0.501, 0.0, 99.0
2005, 12, 21, 10, 60,*?*?*?*?*? ?*?*?*?*?*?*?*? ? *?*?*?*?*?*?*?
*? $, 4.7,2.9,89,93075,236,1410,288,98,228,59,10560,10353,8828,9999,95,1.4,9,8,9999,99$ 999, 9, 999999999, 11, 0.056, 9, 1, 0.497, 0.0, 99.0
2005, 12, 21, 11, 60, *?*?**?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?**?*?*?*?*? ?
*? , 5.8, 3.0, $82,93079,363,1410,291,144,116,114,15891,9066,13555,9999,71,1.2,9,8,9999$, 99999, 9, 999999999,11, 0.056, 9,1, 0.493, 0.0, 99.0

*? $6.9,3.0,76,93084,438,1410,289,195,225,125,21099,18038,15499,9999,355,0.5,8,6,999$ 9, 99999, 9, 999999999, 11, 0.056, 8, 1, 0.489, 0.0, 99.0
2005, 12, 21, 13, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? , 6.9, 3.7, 80, $93089,454,1410,305,102,0,102,11766,0,11766,9999,339,1.4,10,9,9999,999$ 99, 9, 999999999, 12, 0.056, 8, 1, 0.486, 0.0, 99.0
2005, 12, 21, 14, 60,*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?
*? $6.7,3.5,80,93080,411,1410,304,91,0,91,10446,0,10446,9999,6,0.7,10,9,9999,99999,9$ , 999999999,12,0.056,8,1, 0.483,0.0,99.0
2005, 12, 21, 15, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 6.1,3.4, 83, 93071, 312, 1410, 309, 33, 0, 33, 4017, 0, 4017, 9999, 352, 0.4, 10, 9, 9999, 99999, 9 , 999999999,12,0.056, 8, 1, 0.479, 0.0, 99.0
2005, 12, 21, 16, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?
*?,5.5,3.0, $84,93062,163,1410,307,15,0,15,1828,0,1828,9999,68,0.6,10,9,9999,99999,9$, 999999999,11, 0.056, 8, 1, 0.476, 0.0, 99.0
2005,12, 21, 17, 60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?
*? $4.9,3.1,88,93054,7,1410,307,1,0,1,98,0015,98,9999,205,1.1,10,9,9999,99999,9,9999$ 99999,12, 0.056, 8, 1, 0.474, 0.0, 99.0

2005, 12, 21, 18, 60,*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?
*? , 4.7,2.8, 87, 93045, 0, 0, 305, 0, 0, 0, 0, 0, 0, 9999, 206, 2. $0,10,9,9999,99999,9,999999999,11$ ,0.056,8,2,0.471,0.0,99.0
2005, 12, 21, 19, 60, *?*?*?*?**?*?*?*? ? *?*?*?*?**?*?*?**?*?
*? $4.5,3.3,92,93036,0,0,306,0,0,0,0,0,0,9999,161,2.2,10,9,9999,99999,9,999999999,12$ , 0.056, 8, 2, 0.468, 0.0, 99.0
2005, 12, 21, 20, 60, *?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?
*? , 4.3,3.6, 95, 93028, 0, 0, 306, 0, 0, 0, 0, 0, 0, 9999, 241, 1.5, 10, 9, 9999, 99999, 9, 999999999, 12 ,0.056,8,2,0.466,0.0,99.0
2005, 12, 21, 21, 60, *?*?*?*? ? *?*?*?*?**?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ?
*?,4.0,3.4,95,93019, 0, 0, 304, 0, 0, 0, 0, 0, 0, 9999, 108, 0.6, 10, 9, 9999, 99999, 9, 999999999, 12
,0.056,8,2,0.464,0.0,99.0
2005, 12, 21, 22, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,3.8,3.3,97, 93010, 0, 0, 303, 0, 0, 0, 0, 0, 0, 9999, 166, 0.7,10, 9, 9999, 99999, 9, 999999999, 12 ,0.056,8,2,0.461,0.0,99.0
2005, 12, 21, 23, 60, *?*?*?*? ? *?*?*?*? ? ${ }^{*}$ *? ? ${ }^{*}$ *?*?*? ${ }^{*}$ *?*?*?*?
*? , 3.6, 3.2, $97,93001,0,0,302,0,0,0,0,0,0,9999,140,0.2,10,9,9999,99999,9,999999999,12$ ,0.056,8,2,0.459,0.0,99.0
2005, 12, 21, 24, 60, *?*?*?*?*?*?*?*?*?*?*?*? ${ }^{*}$ *?*?**?*?*?*?*?
*?,3.4,2.6,95, 92993, 0, 0, 299, 0, 0, 0, 0, 0, 0, 9999, 153, 1.4, 10, 9, 9999, 99999, 9, 999999999, 11 ,0.056,7,2,0.457,0.0,99.0
2005, 12, 22, 01, 60, *?*?*? ? *?*?*?**?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? ${ }^{*}$ ?
*?,3.0,2.3, 95, 92984, 0, 0, 296, 0, 0, 0, 0, 0, 0, 9999, 272, 2. $2,10,9,9999,99999,9,999999999,11$ ,0.049,7,2,0.455,0.0,99.0
2005, 12, 22, 02, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,2.6,2.1,96, 92975, 0, 0, 295, 0, 0, 0, 0, 0, 0, 9999, 262, 2. $8,10,9,9999,99999,9,999999999,11$ ,0.049,7,2,0.453,0.0,99.0
2005, 12, 22, 03, 60, *?*?**?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *? ? ? ${ }^{*}$ *?*?*?*?*? ? ${ }^{*}$ ?
*?,2.3,1.2,93, 92967, 0, 0, 290, 0, 0, 0, 0, 0, 0, 9999, 290, 2.3,10, 9, 9999, 99999, 9, 999999999, 10 ,0.049,7,2,0.452,0.0,99.0
2005, 12, 22, 04, 60, *?*?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ?
*?,2.1, $0.2,88,92958,0,0,285,0,0,0,0,0,0,9999,249,3.0,10,9,9999,99999,9,999999999,9$,
0.049,7,2, 0.450,0.0,99.0

2005,12,22,05,60,*?*?*?*?*?*? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,1.8, 0.2, 89, 92949, 0, 0, 285, 0, 0, 0, 0, 0, 0, 9999, 277, 1.9, 10, 9, 9999, 99999, 9, 999999999, 9, 0.049,7,2, 0.448, 0.2, 99.0

*?,1.6, 0.4, 92, 92940, 0, 0, 284, 0, 0, 0, 0, 0, 0, 9999, 256, 2. 3, 10, 9, 9999, 99999, 9, 999999999, 10 , 0.049, 7, 2, 0.447, 0.4, 99.0
2005, 12, 22, 07,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*? $, 1.5,0.9,95,92932,0,0,286,0,0,0,0,0,0,9999,288,2.2,10,9,9999,99999,9,999999999,10$ ,0.049,7,2,0.446,0.0,99.0
2005, 12, 22, 08, 60, *?*?*?*?**?*?*?*?**?*?*?**?*?*? ? ${ }^{*}$ ? *?*?
*?,1.4, 0.3, 92, 92923, 0, 0, 283, 0, 0, 0, 0, 0, 0, 9999, 296, 2. $0,10,9,9999,99999,9,999999999,9$, 0.049, 7, 2, 0.444, 0.0,99.0

2005, 12, 22, 09, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 1.5, -
$0.3,88,92914,31,1411,280,5,0,5,609,0019,608,9999,247,1.5,10,9,9999,99999,9,99999999$ 9, 9, 0.049, 7, 2, 0.443, 0.0, 99.0
2005, 12, 22, 10, 60, *?*?**?*?*?**?*?*?**?*?*?**?*?*?**?*?*?, 2. $4,-$
$0.4,82,92906,235,1411,280,58,0,58,6642,0,6642,9999,315,2.6,10,9,9999,99999,9,999999$ 999, 9, 0.049, 7, 2, 0.442, 0.0, 99.0
2005, 12, 22, 11, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,3.0, 0.6, 84, 92897, 363, 1411, 285, 91, 0, 91, 10439, 0, 10439, 9999, 241, 2. $0,10,9,9999,99999$ , 9, 999999999,10, 0.049, 7, 2, 0.440, 0.0,99.0

*?,3.3, 0.3, 81, 92888, 437, 1411, 288, 82, 0, 82, 9585, 0, 9585, 9999, 265, 2.3,10, 9, 9999, 99999, 9 , 999999999, 9, 0.049, 7, 2, 0.439, 0.1,99.0
2005, 12, 22, 13, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ? ${ }^{*}$ ? *?*?*?*?*?*?*?*?
*? $3.2,1.7,90,92879,454,1411,292,90,0,90,10519,0,10519,9999,269,3.9,10,9,9999,99999$
, 9, 999999999, 10, 0.049, 7, 2, 0.438,1.4, 99.0
2005, 12, 22, 14, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,3.5, 0.7, 82, 92898, 412, 1411, 290, 73, 0, 73, 8543, 0, 8543, 9999, 263, 2. 6, 10, 9, 9999, 99999, 9 , 999999999,10,0.049, 7, 2, 0.437, 0.0,99.0
2005, 12, 22, 15, 60, *?*?*?**?*?*?*? ? *?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? *?*?
*?,3.4, 0.5, 81, 92917, 313, 1411, 288, 66, 0, 66, 7555, 0, 7555, 9999, 154, 1.4, 10, 9, 9999, 99999, 9 , 999999999,10,0.049, 6, 2, 0.436, 0.0, 99.0
2005, 12, 22, 16, 60,*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?**?*?*?
*?,3.2, 0.3, 81, $92936,164,1411,285,41,7,40,4591,0680,4512,9999,157,2.2,10,9,9999,9999$ 9, 9, 999999999, 9, 0.049, 6, 2, 0.435, 0.0, 99.0

$0.9,76,92955,7,1411,279,0,0,0,69,0012,69,9999,83,2.2,10,9,9999,99999,9,999999999,9$, $0.049,6,2,0.434,0.0,99.0$
2005, 12, 22, 18, 60, *?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ? *?*?*?*?*?*?*?*?*?*?*?*?*?*?, $2.4,-$
$1.1,77,92974,0,0,277,0,0,0,0,0,0,9999,223,1.4,10,9,9999,99999,9,999999999,9,0.049,6$ ,3,0.434, 0.0,99.0
2005, 12, 22, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 2.0, -
$1.7,76,92993,0,0,273,0,0,0,0,0,0,9999,203,1.7,10,9,9999,99999,9,999999999,8,0.049,6$ ,3,0.433,0.0,99.0
2005, 12, 22, 20, 60, *?*?*?**?*?*?*? ? *?*?*?*? ? *?*?*?**?*?*?*?, 1.6, -
$1.1,82,93012,0,0,274,0,0,0,0,0,0,9999,279,1.8,9,8,9999,99999,9,999999999,9,0.049,6$, 3,0.432,0.0,99.0
2005,12,22,21,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,1.2, -
$1.4,82,93031,0,0,272,0,0,0,0,0,0,9999,228,1.4,9,8,9999,99999,9,999999999,8,0.049,6$, 3,0.431,0.0,99.0

$2.1,81,93050,0,0,268,0,0,0,0,0,0,9999,276,1.7,9,8,9999,99999,9,999999999,8,0.049,6$, 3,0.431,0.0,99.0
2005,12,22,23,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 0.4, -
$2.5,80,93069,0,0,266,0,0,0,0,0,0,9999,280,2.0,9,8,9999,99999,9,999999999,8,0.049,6$, 3,0.430,0.0,99.0
2005, 12, 22, 24, 60, *?*?*?*? ? *?*?*?*? ? *?*?*?*?**?*?*?*?**?*?, 0. 0, -
$3.3,78,93087,0,0,262,0,0,0,0,0,0,9999,265,2.3,9,8,9999,99999,9,999999999,7,0.049,6$, 3,0.429,0.0,99.0
2005, 12, 23, 01, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 0.4, -
$3.1,82,93106,0,0,261,0,0,0,0,0,0,9999,272,1.7,9,8,9999,99999,9,999999999,7,0.041,6$, 3,0.429,0.0,99.0
2005, 12, 23, 02, 60, *?*?*? ? *?*?*?**?*?*?*?**?*?*?**?*?*?**?, - 0. $9,-$
$3.1,85,93125,0,0,260,0,0,0,0,0,0,9999,267,2.6,9,8,9999,99999,9,999999999,7,0.041,6$, 3,0.428,0.0,99.0

$4.2,81,93144,0,0,255,0,0,0,0,0,0,9999,285,3.0,9,8,9999,99999,9,999999999,7,0.041,6$, 3,0.428,0.0,99.0
2005, 12, 23, 04, 60, *?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?*?*?, -1. 6, -
$4.0,84,93163,0,0,255,0,0,0,0,0,0,9999,287,3.9,8,7,9999,99999,9,999999999,7,0.041,6$, 3,0.427,0.0,99.0
2005,12,23, 05,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -1.9, -
$4.1,85,93182,0,0,254,0,0,0,0,0,0,9999,296,1.7,8,7,9999,99999,9,999999999,7,0.041,6$, 3,0.427,0.0,99.0
2005, 12, 23, 06, 60, *?*?*?*?*? ?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?, - $2.1,-$
$4.4,84,93201,0,0,252,0,0,0,0,0,0,9999,287,1.7,8,7,9999,99999,9,999999999,7,0.041,6$, 3,0.426,0.0,99.0
2005, 12, 23, 07, 60, *?*?*?*?*?**?*?*?*?*?*?*?*?**?*?*?*?*?*?*?, - $2.3,-$
$4.3,86,93220,0,0,251,0,0,0,0,0,0,9999,298,1.1,8,7,9999,99999,9,999999999,7,0.041,6$, 3,0.426,0.0,99.0
2005, 12, 23, 08, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - $2.4,-$
$3.8,90,93239,0,0,252,0,0,0,0,0,0,9999,280,0.8,8,7,9999,99999,9,999999999,7,0.041,6$, 3,0.425,0.0,99.0
2005, 12, 23, 09, 60, *?*?**?*?*? ? ${ }^{*}$ ? *?*?*?*?**?*?*?*?**?*?*?*, - $2.0,-$
$3.8,87,93258,30,1411,252,11,0,11,1310,0003,1310,9999,319,1.2,8,7,9999,99999,9,99999$ 9999, 7, 0.041, 6, 3, 0.425,0.0,99.0
2005, 12, 23, 10, 60, *?*?*?**?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 0.3, -
$4.0,76,93277,234,1411,254,99,223,63,10669,9806,9045,9999,290,1.9,8,6,9999,99999,9,9$ 99999999, 7, 0.041, 6, 3, 0.425, 0.0, 99.0

$3.4,71,93296,362,1411,255,171,301,94,18335,19066,13444,9999,317,3.0,8,6,9999,99999$, 9, 999999999, 7, 0.041, 6,3,0.424, 0.0,99.0

$3.0,67,93314,437,1411,257,222,349,113,23677,24418,16111,9999,287,3.5,6,5,9999,99999$ , 9, 999999999, 8, 0.041,6,3, 0.424, 0.0, 99.0
2005, 12, 23, 13, 60, *?*?*? ? ${ }^{*}$ *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?, 3.2, -
$2.8,64,93333,454,1411,259,227,368,109,24447,27504,15590,9999,227,4.1,6,5,9999,99999$ , 9, 999999999, 8, 0.041, 6, 3, 0.424, 0.0, 99.0
2005, 12, 23, 14, 60, *?*?*? ? ${ }^{*}$ ? ? ? ? ${ }^{*}$ ? *?*?*?**?*?*?*? ? ${ }^{*}$ ? *?*?*?*?, $3.4,-$
$2.3,66,93323,412,1411,265,177,184,124,19553,17175,14534,9999,313,3.3,9,8,9999,99999$ , 9, 999999999, 8, 0.041, 6,3, 0.423, 0.0, 99.0
2005,12,23,15,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,3.5, -
$3.6,60,93312,314,1411,255,163,427,68,16933,30205,10215,9999,270,3.3,5,4,9999,99999$, 9, 999999999, 7, 0.041, 6, 3, 0.423, 0.0, 99.0

$3.5,63,93302,166,1411,260,70,259,40,7463,14723,5735,9999,273,3.7,5,4,9999,99999,9,9$ 99999999, 7, 0.041, 5, 3, 0.423, 0.0, 99.0
2005, 12, 23, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,1.7, -
$3.6,68,93291,7,1411,258,1,0,1,111,0015,111,9999,268,3.7,5,4,9999,99999,9,999999999$, 7,0.041,5,3,0.422,0.0,99.0
2005, 12, 23, 18, 60, *?*?*? ? *?*?*? ? *?*?*?**?*?*?**?*?*?*? ? ${ }^{*}$ ? $1.2,-$
$3.6,71,93281,0,0,257,0,0,0,0,0,0,9999,272,3.7,6,5,9999,99999,9,999999999,7,0.041,5$, 4,0.422,0.0,99.0
2005,12, 23, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?, 0.6, -
$4.2,70,93270,0,0,254,0,0,0,0,0,0,9999,158,2.3,6,5,9999,99999,9,999999999,7,0.041,5$, 4,0.422,0.0,99.0

$4.8,70,93260,0,0,251,0,0,0,0,0,0,9999,164,1.2,6,5,9999,99999,9,999999999,7,0.041,5$, 4,0.422,0.0,99.0
2005,12,23,21,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,-0.6, -
$4.8,73,93249,0,0,251,0,0,0,0,0,0,9999,124,0.8,6,5,9999,99999,9,999999999,7,0.041,5$, 4,0.421,0.0,99.0
2005, 12, 23, 22, 60, *?*?*? ? *?*?*?**?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? *?*?, $-1.2,-$
$4.7,77,93239,0,0,250,0,0,0,0,0,0,9999,212,0.7,6,5,9999,99999,9,999999999,7,0.041,5$, 4,0.421,0.0,99.0
2005, 12, 23, 23, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *? ? ${ }^{*}$ ? *?*?*?*?*?*?*?*?*?*?*?**?, -1.7, -
$5.3,77,93228,0,0,248,0,0,0,0,0,0,9999,212,1.5,6,5,9999,99999,9,999999999,6,0.041,5$, 4,0.421,0.0,99.0
2005, 12, 23, 24, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -2.3, -
$5.3,80,93218,0,0,247,0,0,0,0,0,0,9999,252,1.4,6,5,9999,99999,9,999999999,6,0.041,5$, 4,0.421,0.0,99.0

$5.4,82,93207,0,0,246,0,0,0,0,0,0,9999,246,1.7,8,7,9999,99999,9,999999999,6,0.048,5$, 4,0.421,0.0,99.0
2005, 12, 24, 02,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -3.4, -
$5.4,86,93197,0,0,245,0,0,0,0,0,0,9999,211,1.4,8,7,9999,99999,9,999999999,6,0.048,5$, 4, 0.420, 0.0,99.0
2005, 12, 24, 03, 60, *?*?*?**?*?*?*?**?*?*?**?*?*?**?*?**?*?,-4.0, -
$6.1,86,93186,0,0,242,0,0,0,0,0,0,9999,267,1.2,8,7,9999,99999,9,999999999,6,0.048,5$, 4,0.420,0.0,99.0
2005, 12, 24, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - $4.3,-$
$6.3,86,93176,0,0,241,0,0,0,0,0,0,9999,245,1.0,8,7,9999,99999,9,999999999,6,0.048,5$, 4,0.420,0.0,99.0

2005, 12, 24, 05, 60, *?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?, - 4. 6, -
$6.9,84,93165,0,0,238,0,0,0,0,0,0,9999,279,1.0,8,7,9999,99999,9,999999999,6,0.048,5$, 4,0.420,0.0,99.0
2005, 12, 24, 06, 60, *?*?**?*?*?*?**?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?, $-5.0,-$
$7.3,84,93155,0,0,237,0,0,0,0,0,0,9999,218,1.2,8,7,9999,99999,9,999999999,6,0.048,5$, 4,0.420,0.0,99.0
2005, 12, 24, 07, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -5.2, -
$7.5,84,93144,0,0,236,0,0,0,0,0,0,9999,183,1.1,8,7,9999,99999,9,999999999,5,0.048,5$, 4,0.420,0.0,99.0
2005, 12, 24, 08, 60, *?*?*?**?*?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}{ }^{*} ?^{*} ?^{*} ?^{*} ?{ }^{*} ?,-5.4,-$
$7.9,82,93134,0,0,234,0,0,0,0,0,0,9999,160,0.6,9,8,9999,99999,9,999999999,5,0.048,5$, 4,0.420,0.0,99.0
2005, 12, 24, 09, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - $5.1,-$
$7.5,83,93123,30,1411,236,9,0,9,1084,0011,1083,9999,231,0.1,9,8,9999,99999,9,9999999$ 99,5, 0.048,5,4, 0.419, 0.0, 99.0
2005, 12, 24, 10, 60, *?*?*? ? *?*?*?*? ? *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?, - $3.8,-$
$7.2,77,93113,233,1411,239,92,131,70,9875,7122,8700,9999,251,0.1,9,8,9999,99999,9,99$ 9999999,6,0.048,5,4, 0.419, 0.0, 99.0
2005, 12, 24, 11, 60, *?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?*?, -2. $7,-$
$5.6,80,93102,361,1411,245,151,150,113,16684,13375,13259,9999,279,0.0,9,8,9999,99999$ , 9, 999999999,6,0.048,5,4, 0.419, 0.0, 99.0

$5.4,76,93092,437,1411,245,196,175,141,21495,16180,16484,9999,279,0.4,9,8,9999,99999$ , 9, 999999999,6,0.048,5,4, 0.419, 0.0,99.0
2005, 12, 24, 13, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?, -1.2, -
$5.3,73,93081,455,1411,247,197,152,148,21629,13680,17220,9999,264,1.4,9,8,9999,99999$ , 9, 999999999, 6, 0.048,5,4, 0.419, 0.0,99.0
2005, 12, 24, 14, 60, *?*?**?*?*?*?**?*?*?*??*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*},-1.0,-$
$5.2,73,93101,413,1411,250,162,104,131,17759,8303,15328,9999,283,1.2,10,9,9999,99999$ , 9, 999999999,6,0.048,5,4,0.419, 0.0, 99.0

$4.1,81,93122,315,1411,256,108,67,92,11849,5988,10512,9999,250,1.4,10,9,9999,99999,9$ , 999999999,7,0.048,5,0,0.732,0.0,99.0
2005, 12, 24, 16, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -1.9, -
$5.4,77,93142,167,1411,254,47,26,44,5137,1329,4979,9999,282,1.4,9,8,9999,99999,9,999$ 999999, 6, 0.048,5, 0, 0.717,0.0, 99.0
2005, 12, 24, 17, 60, *?*?*?**?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?, -2.7, -
$5.1,84,93162,7,1411,253,1,0,1,117,0015,117,9999,245,1.4,9,8,9999,99999,9,999999999$, 7,0.048,5,0,0.702,0.0,99.0
2005, 12, 24, 18, 60, *?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?, -3.1, -
$5.6,83,93182,0,0,250,0,0,0,0,0,0,9999,257,0.6,9,8,9999,99999,9,999999999,6,0.048,5$, 0,0.689,0.0,99.0
2005, 12, 24, 19, 60, *?*?*?**?*?*?*?**?*?*?*? ? ${ }^{*}$ ? *?*?*?*?****?, - $3.6,-$
$5.5,86,93203,0,0,249,0,0,0,0,0,0,9999,244,0.8,8,7,9999,99999,9,999999999,6,0.048,5$, 0,0.676,0.0,99.0
2005, 12, 24, 20, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 4.0, -
$5.4,89,93223,0,0,248,0,0,0,0,0,0,9999,239,0.7,8,7,9999,99999,9,999999999,6,0.048,5$, 0,0.663,0.0,99.0
2005, 12, 24, 21, 60, *?*?*?**?*?*?*?**?*?*?**?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? , $-4.4,-$
$6.1,88,93243,0,0,244,0,0,0,0,0,0,9999,270,0.8,8,7,9999,99999,9,999999999,6,0.048,5$, 0,0.652,0.0,99.0
2005, 12, 24, 22,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 4. 8, -
$6.1,90,93264,0,0,243,0,0,0,0,0,0,9999,274,1.5,6,6,9999,99999,9,999999999,6,0.048,5$, 0,0.640,0.0,99.0
2005, 12, 24, 23, 60, *?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?**?*?, $-5.2,-$
$6.3,92,93284,0,0,241,0,0,0,0,0,0,9999,296,1.1,6,6,9999,99999,9,999999999,6,0.048,5$, 0,0.630,0.0,99.0
2005, 12, 24, 24, 60, *?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?, $-5.6,-$
$6.6,92,93304,0,0,239,0,0,0,0,0,0,9999,264,0.8,5,5,9999,99999,9,999999999,6,0.048,5$,

0,0.620,0.0,99.0
2005, 12, 25, 01,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - $5.9,-$
$6.9,92,93324,0,0,236,0,0,0,0,0,0,9999,256,2.0,5,5,9999,99999,9,999999999,6,0.051,5$, 0,0.610,0.0,99.0
2005, 12, 25, 02, 60, *?*?*? ? *?*?*?*? ? *?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ? *?*?*?*?*? ${ }^{*},-6.1,-$
$7.3,91,93345,0,0,234,0,0,0,0,0,0,9999,209,3.3,5,5,9999,99999,9,999999999,6,0.051,5$, 0,0.601,0.0,99.0
2005, 12, 25, 03, 60, *?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ?*?*?, -6.3, -
$8.0,88,93365,0,0,231,0,0,0,0,0,0,9999,163,2.5,4,3,9999,99999,9,999999999,5,0.051,5$, 1,0.592,0.0,99.0
2005, 12, 25, 04, 60, *?*?*? ? *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?, $-6.4,-$
$8.1,87,93385,0,0,229,0,0,0,0,0,0,9999,153,4.6,4,3,9999,99999,9,999999999,5,0.051,5$, 1,0.583,0.0,99.0
2005, 12, 25, 05, 60, *?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?, -6.5, -
$8.4,86,93405,0,0,228,0,0,0,0,0,0,9999,282,3.7,3,2,9999,99999,9,999999999,5,0.051,5$, 1,0.576,0.0,99.0
2005, 12, 25, 06, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -6. 6, -
8.2, 88, 93426, 0, 0, 227, 0, 0, 0, 0, 0, 0, 9999, 242, 5.1, 3, 2, 9999, 99999, 9, 999999999, 5, 0.051,5, 1,0.568,0.0,99.0
2005, 12, 25, 07, 60, *?*?*? ? *?*?*?*?**?*?*?*?**?*?*?*? ? ${ }^{*}$ ? *?*?, $-6.6,-$
$8.3,88,93446,0,0,227,0,0,0,0,0,0,9999,281,5.4,3,2,9999,99999,9,999999999,5,0.051,5$, 1,0.561,0.0,99.0
2005, 12, 25, 08, 60, *?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?, -6. $7,-$
$8.6,86,93466,0,0,225,0,0,0,0,0,0,9999,247,3.0,1,1,9999,99999,9,999999999,5,0.051,5$, 1,0.554,0.0,99.0
2005, 12, 25, 09, 60, *?*?**?*?*?*?**?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?, -6.2,
$9.1,80,93487,30,1411,223,9,0,9,1090,0011,1089,9999,254,2.3,1,1,9999,99999,9,9999999$ 99,5,0.051,5,1,0.547,0.0,99.0
2005, 12, 25, 10, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -3.7, -
$8.1,71,93507,232,1411,229,124,506,41,13216,40042,6636,9999,303,3.0,0,0,9999,99999,9$ , 999999999,5,0.051,5,1, 0.540, 0.0, 99.0
2005, 12, 25, 11, 60, *?*?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*} ?,-1.4,-$
$7.4,64,93527,361,1411,231,220,685,45,23661,64198,7240,9999,274,2.8,0,0,9999,99999,9$ , 999999999,6,0.051,5,1,0.533,0.0,99.0
2005, 12, 25, 12, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 0.6, -
$5.6,63,93547,437,1411,236,296,785,52,31504,75385,8152,9999,267,2.6,0,0,9999,99999,9$ , 999999999,6,0.051,5,1, 0.526,0.0,99.0

$6.1,55,93568,455,1411,236,312,797,55,33166,76601,8454,9999,259,3.0,0,0,9999,99999,9$ , 999999999,6,0.051,5,1,0.517,0.0,99.0
2005, 12, 25,14,60, *?*?*? ${ }^{*}$ ? *?*?*?*?*?*? ${ }^{*}$ *?*? ${ }^{*}$ *?*?*?*?*?*?*?, 2.5, -
$5.4,56,93570,414,1411,242,264,698,59,27752,63067,9247,9999,244,3.3,0,0,9999,99999,9$ , 999999999, 6, 0.051, 5,1, 0.507,0.0,99.0
2005, 12, 25, 15, 60, *?*?*?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?, 2. 5, -
$5.7,55,93572,316,1411,241,200,689,45,20897,61021,7216,9999,275,3.0,0,0,9999,99999,9$ , 999999999,6,0.051,5,1,0.498,0.0,99.0
2005, 12, 25, 16, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,1.6, -
$6.4,55,93575,169,1411,240,97,548,31,9831,39638,5087,9999,290,2.3,0,0,9999,99999,9,9$ 99999999,6,0.051, 5,1,0.491,0.0, 99.0
2005, 12, 25, 17, 60, *?*?*?*?**?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?, 0.0, -
$6.7,60,93577,8,1411,237,2,0,2,200,0019,199,9999,254,2.3,0,0,9999,99999,9,999999999$, 6,0.051,5,1,0.485,0.0,99.0

$6.7,63,93579,0,0,236,0,0,0,0,0,0,9999,342,3.9,0,0,9999,99999,9,999999999,6,0.051,5$, 1,0.480,0.0,99.0
2005,12, 25, 19, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -1.2, -
$6.2,69,93582,0,0,236,0,0,0,0,0,0,9999,289,2.5,0,0,9999,99999,9,999999999,6,0.051,5$, 1,0.476,0.0,99.0
2005, 12, 25, 20, 60, *?*?*?**?*?*?*?**?*?*?**?*?**?*?*?**?*?,-1.9, -
$7.2,67,93584,0,0,232,0,0,0,0,0,0,9999,312,2.2,0,0,9999,99999,9,999999999,6,0.051,5$, 1,0.471,0.0,99.0
2005, 12, 25, 21, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - $2.5,-$
$7.6,68,93586,0,0,230,0,0,0,0,0,0,9999,242,1.7,0,0,9999,99999,9,999999999,5,0.051,5$, 1,0.467,0.0,99.0
2005, 12, 25, 22, 60, *?*?*?**?*?*?*?**?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?, -3.1, -
$7.4,72,93589,0,0,229,0,0,0,0,0,0,9999,232,1.9,0,0,9999,99999,9,999999999,6,0.051,5$, 1,0.462,0.0,99.0
2005, 12, 25, 23, 60, *?*?*? ? *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? *?*?*?*?**?*?*?*?*?, -3. $8,-$
$6.6,80,93591,0,0,231,0,0,0,0,0,0,9999,275,1.5,0,0,9999,99999,9,999999999,6,0.051,5$, 1,0.458,0.0,99.0
2005, 12, 25, 24, 60, *?*?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?*?*?*?, $-4.4,-$
$6.5,85,93593,0,0,231,0,0,0,0,0,0,9999,270,0.8,0,0,9999,99999,9,999999999,6,0.051,5$, 1,0.455,0.0,99.0
2005, 12, 26, 01, 60, *?*?*?**?*?*?*?**?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*?*?, $-5.2,-$
$7.5,84,93596,0,0,226,0,0,0,0,0,0,9999,162,0.4,0,0,9999,99999,9,999999999,5,0.051,5$, 1,0.451,0.0,99.0
2005, 12, 26, 02,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -6.1, -
$8.0,86,93598,0,0,223,0,0,0,0,0,0,9999,238,0.3,0,0,9999,99999,9,999999999,5,0.051,5$, 1,0.448,0.0,99.0
2005, 12, 26, 03, 60, *?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*?*?*?**?*?*?*?**?*?*?,-7.0, -
$7.9,93,93600,0,0,222,0,0,0,0,0,0,9999,287,0.3,0,0,9999,99999,9,999999999,5,0.051,5$, 2,0.445,0.0,99.0
2005,12,26, 04,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - $7.4,-$
$7.8,97,93603,0,0,222,0,0,0,0,0,0,9999,226,0.7,0,0,9999,99999,9,999999999,5,0.051,5$, 2,0.442,0.0,99.0
2005, 12, 26, 05, 60, *?*?*? ? *?*?*?**?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?, $-7.9,-$
$8.2,98,93605,0,0,220,0,0,0,0,0,0,9999,276,0.7,0,0,9999,99999,9,999999999,5,0.051,5$, 2,0.439,0.0,99.0
2005, 12, 26, 06, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - $8.4,-$
$8.4,100,93607,0,0,218,0,0,0,0,0,0,9999,229,0.6,0,0,9999,99999,9,999999999,5,0.051,5$ ,2,0.436,0.0,99.0

$8.7,100,93610,0,0,217,0,0,0,0,0,0,9999,257,0.7,0,0,9999,99999,9,999999999,5,0.051,5$ ,2,0.434,0.0,99.0
2005, 12, 26, 08, 60, *?*?*?*?**?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -9.0, -
$9.0,100,93612,0,0,215,0,0,0,0,0,0,9999,287,1.7,0,0,9999,99999,9,999999999,5,0.051,5$ ,2,0.431, 0.0,99.0
2005, 12, 26, 09, 60, *?*?*? ? *?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?, - $8.8,-$
$8.8,100,93614,29,1411,216,9,0,9,1134,0009,1133,9999,221,1.5,0,0,9999,99999,9,999999$ 999,5,0.051,5,2, 0.429, 0.0, 99.0

$7.0,95,93617,231,1411,225,146,649,39,15271,54322,6370,9999,174,1.9,0,0,9999,99999,9$ , 999999999,6,0.051,5,2, 0.427,0.0,99.0
2005, 12, 26, 11, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 4. 2, -
$7.0,81,93619,361,1411,224,253,773,55,26589,70053,8683,9999,153,2.8,0,0,9999,99999,9$ , 999999999,6,0.051,5,2,0.424,0.0,99.0
2005, 12, 26, 12, 60, *?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*?*?*?**?*?*?*?*?**?*?, - 2. 6, -
$6.7,73,93621,437,1411,226,317,829,60,33649,78332,9373,9999,170,1.4,0,0,9999,99999,9$ , 999999999, 6, 0.051,5,2, 0.422, 0.0, 99.0
2005, 12, 26, 13, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -1.5, -
$6.8,67,93624,456,1411,226,338,843,66,35575,78709,10146,9999,62,1.9,0,0,9999,99999,9$ , 999999999, 6, 0.051, 4, 2, 0.420, 0.0, 99.0

$7.0,64,93591,415,1411,227,300,814,61,31431,74813,9420,9999,63,1.5,0,0,9999,99999,9$, 999999999,6,0.051,4,2,0.418,0.0,99.0
2005, 12, 26, 15, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,-1.2, -
$6.8,66,93559,318,1411,230,214,733,49,22190,64116,7745,9999,59,1.2,0,0,9999,99999,9$, $999999999,6,0.051,4,2,0.416,0.0,99.0$

2005,12,26,16,60,*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,-2.3, -
$6.6,72,93526,171,1411,233,102,594,30,10377,45455,4877,9999,205,0.8,0,0,9999,99999,9$ , 999999999,6,0.051,4,2, 0.414,0.0,99.0

$7.0,79,93494,8,1411,231,1,0,1,175,0018,175,9999,278,1.7,1,1,9999,99999,9,999999999$, 6,0.051,4,2,0.412,0.0,99.0
2005, 12, 26, 18, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 4.3, -
$7.2,80,93461,0,0,230,0,0,0,0,0,0,9999,294,3.0,1,1,9999,99999,9,999999999,6,0.051,4$, 2,0.410,0.0,99.0

$7.3,82,93429,0,0,230,0,0,0,0,0,0,9999,263,2.0,3,2,9999,99999,9,999999999,6,0.051,4$, 2,0.409,0.0,99.0
2005, 12, 26, 20, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -5.3, -
$7.7,83,93397,0,0,229,0,0,0,0,0,0,9999,233,2.5,3,2,9999,99999,9,999999999,5,0.051,4$, 2,0.407,0.0,99.0

$8.2,83,93364,0,0,227,0,0,0,0,0,0,9999,295,2.3,3,2,9999,99999,9,999999999,5,0.051,4$, 2,0.406,0.0,99.0
2005, 12, 26, 22, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - $6.3,-$
$8.4,85,93332,0,0,226,0,0,0,0,0,0,9999,289,3.0,4,3,9999,99999,9,999999999,5,0.051,4$, 2,0.404,0.0,99.0
2005, 12, 26, 23, 60, *?*?*?**?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?**?*?*?*?*?*?*?, $-6.8,-$
$8.8,85,93299,0,0,225,0,0,0,0,0,0,9999,270,3.0,4,3,9999,99999,9,999999999,5,0.051,4$, 2,0.403,0.0,99.0
2005, 12, 26, 24, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -7.3, -
$9.0,88,93267,0,0,224,0,0,0,0,0,0,9999,232,2.8,4,3,9999,99999,9,999999999,5,0.051,4$, 2,0.402,0.0,99.0
2005, 12, 27, 01, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -7.6, -
$8.7,92,93234,0,0,226,0,0,0,0,0,0,9999,246,3.0,5,5,9999,99999,9,999999999,5,0.046,4$, 2,0.400,0.0,99.0

$8.9,93,93202,0,0,226,0,0,0,0,0,0,9999,265,4.9,5,5,9999,99999,9,999999999,5,0.046,4$, 2,0.399,0.0,99.0
2005, 12, 27, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - $8.2,-$
$9.2,92,93169,0,0,225,0,0,0,0,0,0,9999,280,3.5,6,6,9999,99999,9,999999999,5,0.046,4$, 3,0.398,0.0,99.0

$9.2,94,93137,0,0,225,0,0,0,0,0,0,9999,298,5.4,6,6,9999,99999,9,999999999,5,0.046,4$, 3,0.397,0.0,99.0
2005, 12, 27, 05, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - $8.5,-$
$8.5,100,93105,0,0,228,0,0,0,0,0,0,9999,272,4.6,6,6,9999,99999,9,999999999,5,0.046,4$ ,3,0.396,0.0,99.0

$8.7,100,93072,0,0,228,0,0,0,0,0,0,9999,281,4.1,8,7,9999,99999,9,999999999,5,0.046,4$ , 3, 0.394,0.0,99.0
2005, 12, 27, 07,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - $8.9,-$
$8.9,100,93040,0,0,228,0,0,0,0,0,0,9999,156,2.5,8,7,9999,99999,9,999999999,5,0.046,4$ ,3,0.393, 0.0,99.0
2005, 12, 27, 08, 60, *?*?*?**?*?*?**?*?*?**?*?*?**?*?*?**?*?, - $9.0,-$
$9.0,100,93007,0,0,228,0,0,0,0,0,0,9999,189,1.7,9,8,9999,99999,9,999999999,5,0.046,4$ , 3, 0.392,0.0,99.0
2005, 12, 27, 09, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 8. $8,-$
$8.8,100,92975,29,1411,230,6,0,6,793,0018,792,9999,165,1.5,9,8,9999,99999,9,99999999$ 9,5,0.046,4,3,0.391, 0.0,99.0
2005, 12, 27, 10, 60, *?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?*?*?*?*?, -7.6, -
$7.6,100,92942,231,1411,237,72,45,64,7921,3365,7371,9999,159,2.6,9,8,9999,99999,9,99$ 9999999,5, 0.046,4,3,0.390, 0.0, 99.0
2005, 12, 27, 11, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -6.3, -
$6.9,96,92910,361,1411,237,134,91,111,14836,6894,13074,9999,180,2.6,10,9,9999,99999$,

9,999999999,6,0.046,4,3,0.389,0.0,99.0
2005,12,27,12,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -5.6, -
$6.6,93,92877,438,1411,241,150,54,133,16532,4540,15124,9999,213,2.3,10,9,9999,99999$, 9,999999999,6, 0.046,4,3,0.389, 0.0, 99.0

$6.4,91,92845,457,1411,243,148,25,140,16746,2662,15885,9999,72,2.6,10,9,9999,99999,9$ , 999999999,6,0.046,4,3,0.388,0.0,99.0
2005, 12, 27, 14, 60, *?*?*?*?*?*?*?*?*?*?*?*? ${ }^{*}$ *?*?*?*?*?*?*?*?*?, -5.0, -
$6.8,87,92836,417,1411,242,135,25,128,14923,1388,14513,9999,218,2.6,10,9,9999,99999$, 9,999999999,6, 0.046,4,3,0.387,0.0,99.0

$6.5,90,92827,320,1411,244,96,19,91,10689,1933,10251,9999,159,2.6,10,9,9999,99999,9$, 999999999,6,0.046,4,3,0.386,0.0,99.0
2005, 12, 27, 16, 60, *?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, $-5.7,-$
$6.2,97,92818,173,1411,245,49,27,46,5397,1464,5218,9999,64,3.9,10,9,9999,99999,9,999$ 999999,6, 0.046, 4, 3, 0.385, 0.0, 99.0
2005, 12, 27, 17, 60, *?*?*? ? *?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?**?*?, $-6.5,-$
$6.8,98,92809,9,1411,242,1,0,1,136,0016,136,9999,336,4.1,10,9,9999,99999,9,999999999$ ,6,0.046,4,3,0.384, 0.0,99.0
2005, 12, 27, 18, 60, *?*?*? ? *?*?*?*? ? *?*?*?**?*?**?*?*?**?*?, - 6. $3,-$
$6.4,99,92800,0,0,245,0,0,0,0,0,0,9999,10,3.5,10,9,9999,99999,9,999999999,6,0.046,4$, 3,0.384,0.0,99.0
2005, 12, 27, 19, 60, *?*?*?*?*?*?**?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?, - $6.1,-$
$6.7,96,92791,0,0,244,0,0,0,0,0,0,9999,7,3.7,10,9,9999,99999,9,999999999,6,0.046,4,0$ , 0.692,0.0,99.0

$6.5,97,92782,0,0,246,0,0,0,0,0,0,9999,22,2.2,10,9,9999,99999,9,999999999,6,0.046,5$, 0,0.710,0.0,99.0
2005, 12, 27, 21, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - $5.7,-$
$5.9,98,92773,0,0,248,0,0,0,0,0,0,9999,16,2.3,10,9,9999,99999,9,999999999,6,0.046,5$, 0,0.695,0.0,99.0
$2005,12,27,22,60, * ? * ? *{ }^{*}$ ?*?*?*?*?*?*? ? ${ }^{*}$ ? *?*?*?*?*? ? ${ }^{*}$ ? *?*?*?, $-5.5,-$
$5.7,98,92764,0,0,250,0,0,0,0,0,0,9999,46,1.9,10,9,9999,99999,9,999999999,6,0.046,5$, 0,0.680,0.0,99.0
2005, 12, 27, 23, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -5.2, -
$5.5,98,92755,0,0,251,0,0,0,0,0,0,9999,128,2.8,10,9,9999,99999,9,999999999,6,0.046,5$ , 0, 0.666,0.0,99.0

$5.3,98,92746,0,0,253,0,0,0,0,0,0,9999,211,3.7,10,9,9999,99999,9,999999999,6,0.046,5$ ,0,0.652,0.0,99.0
2005, 12, 28, 01, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 4. $9,-$
$5.1,98,92737,0,0,254,0,0,0,0,0,0,9999,167,3.3,10,9,9999,99999,9,999999999,6,0.064,5$ ,0,0.639,0.0,99.0
2005, 12, 28, 02, 60, *?*?*? ? *?*?*?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}{ }^{*} ?^{*} ?^{*} ?^{*} ?^{*} ?{ }^{*} ?,-4.6,-$
$4.9,98,92728,0,0,256,0,0,0,0,0,0,9999,59,2.6,10,9,9999,99999,9,999999999,7,0.064,5$, 0,0.627,0.0,99.0
2005, 12, 28, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 4. $4,-$
$4.7,98,92719,0,0,257,0,0,0,0,0,0,9999,58,4.3,10,9,9999,99999,9,999999999,7,0.064,5$, 0,0.615,0.0,99.0
2005, 12, 28, 04, 60, *?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*?*?*?*?, $-4.3,-$
$4.6,98,92710,0,0,258,0,0,0,0,0,0,9999,228,3.3,10,9,9999,99999,9,999999999,7,0.064,5$ , 0,0.603,0.0,99.0
2005, 12, 28, 05, 60, *?*?*?*?*?*?**?*?*?*? ? *?*?*?*?**?*?*?*?*, - $4.3,-$
$4.8,97,92701,0,0,258,0,0,0,0,0,0,9999,202,4.1,10,9,9999,99999,9,999999999,7,0.064,5$ , 0, 0.726,0.0,99.0
2005, 12, 28, 06, 60, *?*?*? ? *?*?*? ? ${ }^{*}$ *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?, $-4.0,-$
$4.3,98,92692,0,0,261,0,0,0,0,0,0,9999,286,4.9,10,9,9999,99999,9,999999999,7,0.064,5$ , 0, 0.710,0.0,99.0
2005, 12, 28, 07, 60, *?*?*?*?*??*?*?**?*?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?, $-3.9,-$
$4.2,98,92683,0,0,262,0,0,0,0,0,0,9999,308,4.3,10,9,9999,99999,9,999999999,7,0.064,5$ , 0, 0.695,0.0,99.0
2005, 12, 28, 08, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -3. $8,-$
$4.1,98,92674,0,0,263,0,0,0,0,0,0,9999,248,3.7,10,9,9999,99999,9,999999999,7,0.064,5$ ,0,0.681,0.0,99.0
2005, 12, 28, 09, 60, *?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *? ? ${ }^{*}$ ? *?*?*?*?*?, -3.6, -
$3.9,98,92665,29,1411,264,2,0,2,311,0017,310,9999,325,4.1,10,9,9999,99999,9,99999999$ 9, 7, 0.064,5,0,0.667,0.0,99.0

$4.0,91,92656,230,1411,265,31,0,31,3765,0,3765,9999,287,4.1,10,9,9999,99999,9,999999$ 999, 7, 0.064,5,0,0.654, 0.0, 99.0
2005, 12, 28, 11, 60, *?*?*? ? *?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?*?, -2.0, -
$3.2,91,92647,361,1411,269,54,0,54,6473,0,6473,9999,244,4.9,10,9,9999,99999,9,999999$ 999, 7, 0.064,5,0,0.641, 0.0, 99.0
2005, 12, 28, 12, 60, *?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?, $-1.3,-$
$2.1,94,92638,438,1411,273,74,0,74,8731,0,8731,9999,270,4.3,10,9,9999,99999,9,999999$ 999,8,0.064,5,0,0.630, 0.0,99.0
2005, 12, 28, 13, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 0. $9,-$
$1.5,95,92629,458,1411,276,76,0,76,8975,0,8975,9999,288,3.0,10,9,9999,99999,9,999999$ 999, 8, 0.064,5,0,0.731, 0.0, 99.0

$2.7,86,92656,418,1411,273,58,0,58,6972,0,6972,9999,296,1.5,10,9,9999,99999,9,999999$
999, 8, 0.064,5,0,0.732, 0.0, 99.0
2005, 12, 28, 15, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 0. 7, -
$3.0,84,92683,322,1411,272,47,0,47,5495,0,5495,9999,273,1.0,10,9,9999,99999,9,999999$
999, 8, 0.064,5,0,0.716, 0.0, 99.0

$3.8,80,92710,175,1411,268,26,0,26,3049,0,3049,9999,283,0.8,10,9,9999,99999,9,999999$
999, 7, 0.064,5,0,0.701, 0.0, 99.0
2005, 12, 28, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -1.3, -
$4.5,79,92738,9,1411,264,1,0,1,113,0014,112,9999,264,0.3,10,9,9999,99999,9,999999999$ , 7, 0.064,5,0,0.686,0.0,99.0

$4.2,82,92765,0,0,265,0,0,0,0,0,0,9999,324,0.3,10,9,9999,99999,9,999999999,7,0.064,5$ ,0,0.673,0.0,99.0
2005, 12, 28, 19, 60, *?*?**?*?*?**?*?*?**?*?*?**?*?*?**?*?*?, -1. $7,-$
$5.3,76,92792,0,0,260,0,0,0,0,0,0,9999,255,1.0,10,9,9999,99999,9,999999999,6,0.064,5$ ,0,0.660,0.0,99.0
2005, 12, 28, 20, 60, *?*?*? ? *?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?, $-1.8,-$
$5.4,76,92819,0,0,259,0,0,0,0,0,0,9999,264,0.8,10,9,9999,99999,9,999999999,6,0.064,5$ , 0,0.729,0.0,99.0
2005, 12, 28, 21, 60, *?*?*?**?*?*?*?**?*?*?**?*?*?**?*?*?**?, - 2. $0,-$
$4.9,80,92847,0,0,261,0,0,0,0,0,0,9999,218,2.0,10,9,9999,99999,9,999999999,7,0.064,5$ , 0,0.713,0.0,99.0

$4.4,85,92874,0,0,262,0,0,0,0,0,0,9999,169,2.6,10,9,9999,99999,9,999999999,7,0.064,5$ , 0,0.731,0.0,99.0

$4.7,84,92901,0,0,261,0,0,0,0,0,0,9999,165,3.0,10,9,9999,99999,9,999999999,7,0.064,5$ ,0,0.732,0.0,99.0
2005, 12, 28, 24, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - $2.9,-$
$4.6,88,92928,0,0,260,0,0,0,0,0,0,9999,208,3.9,10,9,9999,99999,9,999999999,7,0.064,6$ , 0, 0.732,0.0,99.0
2005, 12, 29, 01, 60, *?*?*? ? *?*?*?*?**?*?*? ? ${ }^{*}$ ? *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*} ?,-2.9,-$
$4.5,88,92956,0,0,260,0,0,0,0,0,0,9999,191,3.9,10,9,9999,99999,9,999999999,7,0.076,6$ , 0, 0.717,0.0,99.0
2005, 12, 29, 02, 60, *?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ? ${ }^{*}$ ? ${ }^{*} ?,-3.3,-$
$4.2,93,92983,0,0,261,0,0,0,0,0,0,9999,144,3.5,10,9,9999,99999,9,999999999,7,0.076,6$ , 0, 0.702,0.0,99.0

2005, 12, 29, 03, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -3.6, -
$4.9,91,93010,0,0,257,0,0,0,0,0,0,9999,144,4.9,10,9,9999,99999,9,999999999,7,0.076,6$ ,0,0.689,0.0,99.0

$5.3,90,93038,0,0,255,0,0,0,0,0,0,9999,152,4.9,10,9,9999,99999,9,999999999,6,0.076,6$ ,0,0.676,0.0,99.0
2005, 12, 29, 05, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 4.0, -
$5.7,88,93065,0,0,253,0,0,0,0,0,0,9999,146,2.8,10,9,9999,99999,9,999999999,6,0.076,6$ , 0,0.663,0.0,99.0
2005, 12, 29, 06, 60, *?*?*?**?*?*?*?**?*?*?**?*?*?**?*?**?*?, - 4. $2,-$
$6.2,86,93092,0,0,250,0,0,0,0,0,0,9999,158,3.0,10,9,9999,99999,9,999999999,6,0.076,6$ ,0,0.652,0.0,99.0
2005, 12, 29, 07,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - $4.4,-$
$5.8,90,93119,0,0,251,0,0,0,0,0,0,9999,67,3.0,10,9,9999,99999,9,999999999,6,0.076,6$, 0,0.640,0.0,99.0
2005, 12, 29, 08, 60, *?*?*?**?*?*?*?**?*?*?**?*?**?*?**?*?*?, - $4.5,-$
$4.9,97,93147,0,0,255,0,0,0,0,0,0,9999,17,3.3,10,9,9999,99999,9,999999999,7,0.076,6$, 0,0.630,0.0,99.0
2005, 12, 29, 09, 60, *?*?*?*?*?**?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*} ?^{*} ?^{*} ?^{*}$ ? ${ }^{*} ?,-4.1,-$
$4.3,98,93174,28,1411,257,11,0,11,1366,0000,1366,9999,81,3.7,10,9,9999,99999,9,99999$ 9999,7,0.076,6,0,0.620,0.0,99.0
2005, 12, 29, 10, 60, *?*?**?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?, -3.1, -
$4.9,87,93201,230,1411,256,56,0,56,6425,0,6425,9999,58,3.5,10,9,9999,99999,9,9999999$ 99, 7, 0.076, 6, 0, 0.610, 0.0, 99.0
2005, 12, 29, 11, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -3.4, -
$5.7,84,93228,361,1411,262,17,0,17,2256,0004,2255,9999,70,3.7,10,9,9999,99999,9,9999$ 99999,6,0.076,6,0,0.601,0.0,99.0
2005, 12, 29, 12, 60, *?*?*? ? *?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?, -2.2, -
$4.7,83,93256,439,1411,254,141,118,105,15817,10717,12483,9999,42,5.1,9,8,9999,99999$, 9,999999999,7,0.076,6,1,0.592,0.0,99.0
2005, 12, 29, 13, 60, *?*?**?*?*?**?*?**?*?*?*?**?*?*?*?*? ? ${ }^{*}$ ? , 0.0, -
$4.2,73,93283,459,1411,239,325,618,123,34436,52739,17283,9999,1,5.1,3,2,9999,99999,9$ , 999999999,7,0.076,6,1,0.583,0.0,99.0
2005, 12, 29, 14, 60, *?*?*? ? *?*?*? ? *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*? $1.3,-$
$3.8,68,93280,420,1411,243,290,810,49,31002,78227,7742,9999,339,6.6,0,0,9999,99999,9$ , 999999999, 7, 0.076, 6,1, 0.576, 0.0,99.0
2005, 12, 29, 15, 60, *?*?*? ? ${ }^{*}$ ? ? ? ? ${ }^{*}$ ? ${ }^{*}$ ? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?,1.7, -
$3.0,71,93277,324,1411,249,207,716,43,21808,65134,6877,9999,348,7.2,0,0,9999,99999,9$ , 999999999,8,0.076,6,1,0.568,0.0,99.0
2005, 12, 29, 16, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 1.2, -
$3.2,72,93273,177,1411,251,100,531,34,10125,37199,5453,9999,346,7.0,0,0,9999,99999,9$ , 999999999, 7, 0.076, 6,1, 0.561, 0.0,99.0
2005, 12, 29, 17, 60, *?*?*?*?*?*? ? *?*?*? ? *?*?*?*?*?*?*?*?*?*?*?, 0.2, -
$3.1,78,93270,10,1411,251,12,0,12,1392,0,1392,9999,20,7.2,1,1,9999,99999,9,999999999$ , 7,0.076,6,1,0.554,0.0,99.0
2005,12,29,18,60, *?*?*?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?*?*?*?*?*?*?*?, 0.0, -
$3.0,80,93267,0,0,252,0,0,0,0,0,0,9999,29,7.6,1,1,9999,99999,9,999999999,8,0.076,6,1$ , 0.547,0.0,99.0
2005, 12, 29, 19, 60, *?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*? ? ${ }^{*}$ ? *?*?*?*?*?*?*?, - $0.3,-$
$3.0,82,93264,0,0,252,0,0,0,0,0,0,9999,11,6.3,3,2,9999,99999,9,999999999,8,0.076,6,1$ ,0.541,0.0,99.0
2005, 12, 29, 20, 60, *?*?*?**?*?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?, - $0.5,-$
$2.9,84,93261,0,0,253,0,0,0,0,0,0,9999,33,6.8,3,2,9999,99999,9,999999999,8,0.076,6,1$ , 0.535,0.0,99.0
2005, 12, 29, 21, 60, *?*?*? ? *?*?*?**?*?*?*?**?*?*?**?*?*?*?*, - 0. $7,-$
$2.0,91,93258,0,0,256,0,0,0,0,0,0,9999,41,6.3,3,2,9999,99999,9,999999999,8,0.076,6,1$ ,0.529,0.0,99.0
2005, 12, 29, 22, 60, *?*?*?*?*?*?*?*?*?*?*? ?*?*?*?*?*?*?*?*?*?*?, - 0. $9,-$
$2.3,90,93254,0,0,255,0,0,0,0,0,0,9999,18,4.9,4,3,9999,99999,9,999999999,8,0.076,6,1$
,0.524,0.0,99.0
2005, 12, 29, 23, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -1.2, -
$2.6,90,93251,0,0,255,0,0,0,0,0,0,9999,147,4.9,4,3,9999,99999,9,999999999,8,0.076,6$, 1,0.519,0.0,99.0
2005, 12, 29, 24, 60, *?*?*?**?*?*?*?**?*?*?**?*?*?**?*?*?*?*, -1.4, -
$3.4,86,93248,0,0,252,0,0,0,0,0,0,9999,130,2.6,5,5,9999,99999,9,999999999,7,0.076,6$, 1, 0.514,0.0,99.0
2005, 12, 30, 01, 60, *?*?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*? ? ${ }^{*}$ ?*?*?,-1.6, -
$4.1,83,93245,0,0,250,0,0,0,0,0,0,9999,61,4.1,5,5,9999,99999,9,999999999,7,0.058,6,1$ ,0.509,0.0,99.0
2005, 12, 30, 02, 60, *?*?*? ? *?*?*? ? ${ }^{*}$ *?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?, -1. $8,-$
$3.9,85,93242,0,0,250,0,0,0,0,0,0,9999,69,3.5,5,5,9999,99999,9,999999999,7,0.058,6,1$ , 0.505,0.0,99.0
2005, 12, 30, 03, 60, *?*?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -1. $9,-$
$3.7,88,93238,0,0,252,0,0,0,0,0,0,9999,94,3.3,6,6,9999,99999,9,999999999,7,0.058,6,1$ ,0.501,0.0,99.0
2005, 12, 30, 04, 60, *?*?**?*?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?, -2.0, -
$3.6,89,93235,0,0,252,0,0,0,0,0,0,9999,19,3.3,6,6,9999,99999,9,999999999,7,0.058,6,1$ , 0.497,0.0,99.0
2005, 12, 30, 05, 60, *?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?, - $2.1,-$
$3.5,90,93232,0,0,253,0,0,0,0,0,0,9999,12,5.4,6,6,9999,99999,9,999999999,7,0.058,6,1$ , 0.493,0.0,99.0
2005, 12, 30, 06, 60, *?*?*?*?*?**?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?**?*?*?*?*?*?, $-2.2,-$
$2.2,100,93229,0,0,258,0,0,0,0,0,0,9999,1,3.5,8,7,9999,99999,9,999999999,8,0.058,6,1$ , 0.489,0.0,99.0

$2.6,97,93226,0,0,258,0,0,0,0,0,0,9999,85,3.3,8,7,9999,99999,9,999999999,8,0.058,5,1$ , 0.486,0.0,99.0
2005, 12, 30, 08, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, -2.3, -
$2.9,96,93223,0,0,257,0,0,0,0,0,0,9999,42,3.7,9,8,9999,99999,9,999999999,8,0.058,5,1$ , 0.483,0.0,99.0

$3.1,94,93219,28,1412,257,3,0,3,341,0018,340,9999,72,2.6,9,8,9999,99999,9,999999999$, 7,0.058,5,1,0.479,0.0,99.0
2005, 12, 30, 10, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, - 0. 5, -
$3.2,82,93216,230,1412,260,84,132,62,9121,7468,7903,9999,48,2.6,9,8,9999,99999,9,999$ 999999, 7, 0.058,5,1,0.476,0.0,99.0

$3.3,75,93213,362,1412,262,121,65,104,13309,5634,11866,9999,155,3.3,10,9,9999,99999$, 9, 999999999, 7, 0.058,5,1,0.474,0.0, 99.0
2005, 12, 30, 12, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 2.2, -
$3.9,64,93210,440,1412,253,221,344,114,23631,23961,16161,9999,161,3.0,6,5,9999,99999$ , 9, 999999999, 7, 0.058,5,2, 0.471, 0.0,99.0
2005, 12, 30, 13, 60, *?*?*?*?*? ?*?*?*?**?*?*?*?*?*?*?*?*?*?*?*?, 3.2, -
$2.4,66,93207,460,1412,260,229,362,112,24628,26623,15943,9999,29,3.0,6,5,9999,99999$, 9,999999999,8,0.058,5,2,0.468,0.0,99.0
2005, 12, 30, 14, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 3.5, -
$2.9,63,93194,421,1412,265,164,100,134,17988,7747,15675,9999,97,3.3,10,9,9999,99999$, 9,999999999,8,0.058,5,2,0.466,0.0,99.0
2005, 12, 30, 15, 60, *?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?*?*?*?*?, 3.3, -
$2.0,68,93182,326,1412,270,116,68,101,12804,6048,11408,9999,169,2.5,10,9,9999,99999$, 9, 999999999, 8, 0. 058, 5, 2, 0.464, 0.0, 99.0

$2.5,69,93169,180,1412,270,53,36,48,5788,2527,5467,9999,163,2.6,10,9,9999,99999,9,99$ 9999999, 8, 0.058,5,2, 0.461, 0.0, 99.0
2005, 12, 30, 17, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,1.6, -
$3.6,68,93157,10,1412,265,2,0,2,242,0018,241,9999,156,2.8,10,9,9999,99999,9,99999999$ 9, 7, 0.058,5,2,0.458,0.0,99.0

$1.4,81,93144,0,0,273,0,0,0,0,0,0,9999,44,2.6,10,9,9999,99999,9,999999999,8,0.058,5$, 2,0.453,0.2,99.0
2005,12,30,19,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 1.4, -
$0.8,85,93132,0,0,276,0,0,0,0,0,0,9999,154,2.8,10,9,9999,99999,9,999999999,9,0.058,5$ , 2, 0.449, 0.0, 99.0
2005, 12, 30, 20, 60, *?*?*?**?*?*?*?**?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?, $1.3,-$
$0.9,85,93120,0,0,276,0,0,0,0,0,0,9999,72,4.3,10,9,9999,99999,9,999999999,9,0.058,5$, 2,0.444,0.0,99.0

$1.0,85,93107,0,0,276,0,0,0,0,0,0,9999,19,3.9,10,9,9999,99999,9,999999999,9,0.058,5$, 2,0.439,0.0,99.0
2005,12,30,22,60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,1.1, -
$0.2,91,93095,0,0,279,0,0,0,0,0,0,9999,42,4.6,10,9,9999,99999,9,999999999,9,0.058,5$, 2,0.435,0.0,99.0
2005, 12, 30, 23, 60, *?*?*?*? ? *?*?*?*?*? ? *?*?**?*?*?*? ? *?*?
*?,1.0, 0.6, 97, 93082, 0, 0, 282, 0, 0, 0, 0, 0, 0, 9999, 17, 3. $9,10,9,9999,99999,9,999999999,10$, 0.058,5,2, 0.431, 0.0, 99.0

2005, 12, 30, 24, 60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 0.9, 0.6, 98, 93070, 0, 0, 283, 0, 0, 0, 0, 0, 0, 9999, 33, 2.5, 10, 9, 9999, 99999, 9, 999999999, 10, 0.058,5,2, 0.427, 0.0, 99.0

2005, 12, 31, 01, 60, *?*?*?*?*?*? ? *?*?*?*? ? ${ }^{*}$ ? *?*?*?*? ${ }^{*}$ *?*?*?
*?, 0.8, 0.5, 98, 93057, 0, 0, 282, 0, 0, 0, 0, 0, 0, 9999, 139, 2. $6,10,9,9999,99999,9,999999999,10$ , 0.057,5,2,0.424,0.0,99.0
2005, 12, 31, 02, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 0.7, 0.4, 98, 93045, 0, 0, 282, 0, 0, 0, 0, 0, 0, 9999, 62, 3.0, 10, 9, 9999, 99999, 9, 999999999, 10, 0.057,5,2, 0.421, 0.0, 99.0

2005, 12, 31, 03, 60, *?*?*? ? ${ }^{*}$ *?*?*?*?*?*?*?**?*?*?*? ? ${ }^{*}$ ? *?*?
*?, 0.6, 0.3, 98, 93032, 0, 0, 282, 0, 0, 0, 0, 0, 0, 9999, 138, 4.3, 10, 9, 9999, 99999, 9, 999999999, 9, 0.057,5,2, 0.418, 0.0, 99.0

2005, 12, 31, 04, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 0.6,0.3,98, 93020, 0, 0, 282, 0, 0, 0, 0, 0, 0, 9999, 41, 3.5, 10, 9, 9999, 99999, 9, 999999999, 9, 0 . 057,5,2,0.415,0.0,99.0
2005, 12, 31, 05, 60, *?*?*?**?*?*?*?**?*?*?*?*? ? ${ }^{*}$ ? ? ? ${ }^{*}$ *?*?*?*?, 0.5, -
$0.4,93,93008,0,0,280,0,0,0,0,0,0,9999,149,4.1,10,9,9999,99999,9,999999999,9,0.057,5$ ,2,0.412,0.0,99.0
2005, 12, 31, 06, 60, *?*?*?*?*?*?*?**?*?*?*?*?*?*?*?*?*?**?*?
*?, 0.5, 0.4,99, 92995, 0, 0, 283, 0, 0, 0, 0, 0, 0, 9999, 224, 3.5, 10, 9, 9999, 99999, 9, 999999999, 10 , 0.057,5,2,0.410,0.0,99.0
2005, 12, 31, 07, 60, *?*?*? ? *?*?*? ? ${ }^{*}$ ? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?, 0.4, -
$0.1,96,92983,0,0,281,0,0,0,0,0,0,9999,173,2.5,10,9,9999,99999,9,999999999,9,0.057,4$ , 2, 0.407,0.0,99.0

$0.8,92,92970,0,0,279,0,0,0,0,0,0,9999,148,4.1,10,9,9999,99999,9,999999999,9,0.057,4$ ,2,0.405,0.0,99.0
2005, 12, 31, 09, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?, 0.6, 0.5, 99, 92958, 28, 1412, 284, 3, 0, 3, 396, 0019, 395, 9999, 137, 3.7,10, 9, 9999, 99999, 9, 9 99999999,10, 0.057,4,2,0.402,0.0,99.0
2005, 12, 31, 10, 60, *?*?*?*? ? *?*?*? ? ${ }^{*}$ ? *?*?*?*?*?**?*?*?**?
*? $, 1.4,0.5,94,92945,231,1412,286,42,0,42,4955,0,4955,9999,51,3.7,10,9,9999,99999,9$, 999999999,10,0.057,4,2,0.398,0.0,99.0
2005, 12, 31, 11, 60, *?*?*?*?*?*?*?*? ? ${ }^{*}$ ? ${ }^{*}$ *?*?*?*?*?*?*?*?*?*?
*?,2.2,1.3,93, 92933, 362, 1412, 289, 77, 0, 77, 8918, 0, 8918, 9999, 143, 2. 2, 10, 9, 9999, 99999, 9 , 999999999,10,0.057, 4, 2, 0.394, 0.0, 99.0
2005, 12, 31, 12, 60, *?*?*?*? ? *?*?**?*?*?*? ? *?*?**?*?*? ? ${ }^{*}$ ?
*? , 2. $9,1.5,91,92920,441,1412,290,101,0,101,11700,0,11700,9999,190,2.0,10,9,9999,999$ 99, 9, 999999999,10, 0.057, 4, 3, 0.389, 0.0, 99.0
2005, 12, 31, 13, 60, *?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**?*?*?*?*?
*? , 3.4, 1.6, 88, 92908, 462, 1412, 290, 113, 0, 113, 12934, 0, 12934, 9999, 234, 2. 0, 10, 9, 9999, 999 99, 9, 999999999, 10, $0.057,4,3,0.383,0.0,99.0$

```
2005,12,31,14,60,*?*?*?*?*?*?***?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,3.7,1.5, 85, 92932,423,1412, 289,109, 2, 108,12372, 0088,12345,9999,177, 2.5,10,9,9999,
99999,9,999999999,10,0.057,4,3,0.377,0.0,99.0
2005,12,31,15,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,3.8,1.1, 82,92957, 328,1412, 288, 81, 0, 81, 9112, 0, 9112, 9999, 161, 3.0,10, 9, 9999, 99999,9
,999999999,10,0.057,4,3,0.370,0.0,99.0
2005,12,31,16,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,3.4,0.5, 81, 92981, 182, 1412, 288,38,0,38,4257, 0, 4257, 9999, 166, 3.9, 10, 9, 9999, 99999,9
,999999999,10,0.057,4,3,0.363,0.0,99.0
2005,12,31,17,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,2.9,1.0,87,93006,11,1412, 289,1,0,1,168,0015,167, 9999, 206,3.3,10, 9, 9999, 99999, 9,9
99999999,10,0.057,4,3,0.357,0.0,99.0
2005,12,31,18,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,2.7,0.2,83,93030,0,0,286,0,0,0,0,0,0,9999,272,3.0,10,9,9999,99999,9,999999999,9,
0.057,4,3,0.352,0.0,99.0
2005,12,31,19,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?, 2.5, -
0.1,83,93055,0,0,284,0,0,0,0,0,0,9999,295,3.5,10,9,9999,99999,9,999999999,9,0.057,4
,3,0.347,0.1,99.0
2005,12,31,20,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,2.3,0.5,88,93079,0,0,287,0,0,0,0,0,0,9999,219,2.2,10,9,9999,99999, 9, 999999999,10
,0.057,4,3,0.343,0.0,99.0
2005,12,31,21,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?
*?,1.9,0.2,88,93104,0,0,285,0,0,0,0,0,0,9999,159,1.7,10,9,9999,99999,9,999999999,9,
0.057,4,3,0.339,1.3,99.0
2005,12,31,22,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,2.0, -
0.2,85,93128,0,0,283,0,0,0,0,0,0,9999,210,0.5,10,9,9999,99999,9,999999999,9,0.057,3
,3,0.336,0.0,99.0
2005,12,31,23,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?,1.8,-
0.1,87,93153,0,0,284,0,0,0,0,0,0,9999,208,0.2,10,9,9999,99999,9,999999999,9,0.057,3
,3,0.334,0.0,99.0
2005,12,31,24,60,*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?*?**,1.6, -
1.0,83,93177,0,0,280,0,0,0,0,0,0,9999,223,0.4,10,9,9999,99999,9,999999999,9,0.057,3
,3,0.331,0.3,99.0
```

