Current document units is in Meters

Conversion to Meters will be applied = 1.000

Current working directory is set to: C:\Users\Cristina\Desktop\Results\Fullground\OpenStudio

Can't find ddy file next to the EPW.

Extreme values from the weather file design will be used instead.

Model saved to: C:\Users\Cristina\Desktop\Results\Fullground\OpenStudio\Fullground.osm

OSM > IDF: C:/Users/Cristina/Desktop/Results/Fullground/OpenStudio/Fullground/ModelToIdf/in.idf

Program Version,EnergyPlus, Version 8.7.0-78a111df4a, YMD=2019.06.10 13:23,IDD\_Version 8.7.0

 \*\* Warning \*\* ManageSizing: For a zone sizing run, there must be at least 1 Sizing:Zone input object. SimulationControl Zone Sizing option ignored.

 \*\* Warning \*\* ManageSizing: For a plant sizing run, there must be at least 1 Sizing:Plant object input. SimulationControl Plant Sizing option ignored.

 \*\* Warning \*\* ProcessScheduleInput: Schedule:Constant="ALWAYS ON DISCRETE", Blank Schedule Type Limits Name input -- will not be validated.

 \*\* Warning \*\* ProcessScheduleInput: Schedule:Constant="ALWAYS OFF DISCRETE", Blank Schedule Type Limits Name input -- will not be validated.

 \*\* Warning \*\* ProcessScheduleInput: Schedule:Constant="ALWAYS ON CONTINUOUS", Blank Schedule Type Limits Name input -- will not be validated.

 \*\* Warning \*\* GetHTSurfaceData: Surfaces with interface to Ground found but no "Ground Temperatures" were input.

 \*\* ~~~ \*\* Found first in surface=ZONE\_27\_SRF\_4

 \*\* ~~~ \*\* Defaults, constant throughout the year of (18.0) will be used.

 \*\* Warning \*\* GetSurfaceData: InterZone Surface Areas do not match as expected and might not satisfy conservation of energy:

 \*\* ~~~ \*\* ...use Output:Diagnostics,DisplayExtraWarnings; to show more details on individual mismatches.

 \*\* Warning \*\* CalcSurfaceCentroid: 182 Surfaces have the Z coordinate < 0.

 \*\* ~~~ \*\* ...in any calculations, Wind Speed will be 0.0 for these surfaces.

 \*\* ~~~ \*\* ...in any calculations, Outside temperatures will be the outside temperature + 9.750E-003 for these surfaces.

 \*\* ~~~ \*\* ...that is, these surfaces will have conditions as though at ground level.

 \*\* Warning \*\* ProcessSurfaceVertices: Possible non-planar surface:"ZONE\_20\_SRF\_2", Max "out of line"=1.03630E-004 at Vertex # 4

 \*\* Warning \*\* DetermineShadowingCombinations: There are 5 surfaces which are receiving surfaces and are non-convex.

 \*\* ~~~ \*\* ...Shadowing values may be inaccurate. Check .shd report file for more surface shading details

 \*\* ~~~ \*\* ...Add Output:Diagnostics,DisplayExtraWarnings; to see individual warnings for each surface.

 \*\* Severe \*\* DetermineShadowingCombinations: There are 3 surfaces which are casting surfaces and are non-convex.

 \*\* ~~~ \*\* ...Shadowing values may be inaccurate. Check .shd report file for more surface shading details

 \*\* ~~~ \*\* ...Add Output:Diagnostics,DisplayExtraWarnings; to see individual severes for each surface.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_103 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_104 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_105 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_112 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_113 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_1134 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_1135 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_1136 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_1137 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_1138 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_1139 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_1140 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_1141 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_1142 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_1151 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_1152 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_1153 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_1154 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_1155 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_1156 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_1157 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_1158 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_1159 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_1160 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_1161 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_1162 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_1163 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_1164 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_1168 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_1169 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_1171 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_1172 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_1173 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_1174 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_1175 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_1176 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_1177 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_1178 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_1179 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_1180 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_1181 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_1182 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_1183 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_1184 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_1185 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_1186 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_1187 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_1188 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_1189 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_1190 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_1191 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_1192 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_1193 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_1194 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_1195 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_1196 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_1197 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_1198 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_1199 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_1201 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_1208 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_1209 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_121 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_1210 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_1211 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_1212 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_1213 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_1214 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_1215 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_1216 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_1217 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_1218 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_1219 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_1223 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_1224 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_1244 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_1274 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_1275 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_1276 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_1277 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_1278 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_1279 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_1280 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_1281 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_1282 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_1283 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_1284 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_1285 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_1286 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_1287 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_1289 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_1290 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_1291 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_13 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_130 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_14 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_15 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_16 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_17 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_18 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_19 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_193 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_194 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_195 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_196 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_197 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_198 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_199 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_20 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_200 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_21 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_214 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_215 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_216 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_217 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_218 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_219 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_22 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_220 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_23 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_235 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_236 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_237 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_238 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_239 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_24 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_240 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_241 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_25 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_256 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_257 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_258 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_259 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_26 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_260 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_261 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_27 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_277 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_278 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_279 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_28 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_280 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_281 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_29 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_298 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_299 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_30 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_300 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_301 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_302 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_31 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_319 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_32 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_320 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_321 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_322 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_33 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_34 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_340 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_341 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_342 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_35 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_36 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_361 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_362 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_363 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_37 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_38 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_382 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_383 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_40 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_403 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_41 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_42 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_43 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_44 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_45 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_46 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_49 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_50 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_51 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_52 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_53 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_54 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_55 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_58 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_59 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_60 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_61 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_62 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_63 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_67 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_68 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_69 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_70 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_71 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_76 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_77 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_78 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_79 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_80 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_85 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_86 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_87 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_88 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_94 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_95 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* Calculation of reflected solar onto surface=GROUNDZONE\_EXTENDED\_0\_SRF\_96 may be inaccurate

 \*\* ~~~ \*\* because it has one or more vertices below ground level.

 \*\* Warning \*\* FixViewFactors: View factors not complete. Check for bad surface descriptions or unenclosed zone="GROUNDZONE\_EXTENDED\_0".

 \*\* ~~~ \*\* Enforced reciprocity has tolerance (ideal is 0)=[2.602706E-002], Row Sum (ideal is 1961)=[0.00].

 \*\* ~~~ \*\* If zone is unusual, or tolerance is on the order of 0.001, view factors are probably OK.

 \*\* Severe \*\* For autosizing of ZoneHVAC:IdealLoadsAirSystem 0 IDEAL LOADS AIR SYSTEM, a zone sizing run must be done.

 \*\* ~~~ \*\* No "Sizing:Zone" objects were entered.

 \*\* Fatal \*\* Program terminates due to previously shown condition(s).

 ...Summary of Errors that led to program termination:

 ..... Reference severe error count=4

 ..... Last severe error=For autosizing of ZoneHVAC:IdealLoadsAirSystem 0 IDEAL LOADS AIR SYSTEM, a zone sizing run must be done.

 \*\*\*\*\*\*\*\*\*\*\*\*\* Warning: Node connection errors not checked - most system input has not been read (see previous warning).

 \*\*\*\*\*\*\*\*\*\*\*\*\* Fatal error -- final processing. Program exited before simulations began. See previous error messages.

 \*\*\*\*\*\*\*\*\*\*\*\*\*

 \*\*\*\*\*\*\*\*\*\*\*\*\* ===== Final Error Summary =====

 \*\*\*\*\*\*\*\*\*\*\*\*\* The following error categories occurred. Consider correcting or noting.

 \*\*\*\*\*\*\*\*\*\*\*\*\* InterZone Surface Areas -- mismatch

 \*\*\*\*\*\*\*\*\*\*\*\*\* ..Area mismatch errors happen when the interzone surface in zone A is

 \*\*\*\*\*\*\*\*\*\*\*\*\* ..not the same size as it's companion in zone B.

 \*\*\*\*\*\*\*\*\*\*\*\*\* Incomplete View factors

 \*\*\*\*\*\*\*\*\*\*\*\*\* ..Incomplete view factors can result from incorrect floor specifications (such as tilting 0

 \*\*\*\*\*\*\*\*\*\*\*\*\* ..instead of 180) or not enough surfaces in a zone to make an enclosure. The error message

 \*\*\*\*\*\*\*\*\*\*\*\*\* ..also shows an enforced repciprocity value. You can decide if you need to make geometry

 \*\*\*\*\*\*\*\*\*\*\*\*\* ..changes based on that value.

 \*\*\*\*\*\*\*\*\*\*\*\*\*

 \*\*\*\*\*\*\*\*\*\*\*\*\* EnergyPlus Warmup Error Summary. During Warmup: 0 Warning; 0 Severe Errors.

 \*\*\*\*\*\*\*\*\*\*\*\*\* EnergyPlus Sizing Error Summary. During Sizing: 2 Warning; 0 Severe Errors.

 \*\*\*\*\*\*\*\*\*\*\*\*\* EnergyPlus Terminated--Fatal Error Detected. 223 Warning; 4 Severe Errors; Elapsed Time=00hr 02min 57.22sec