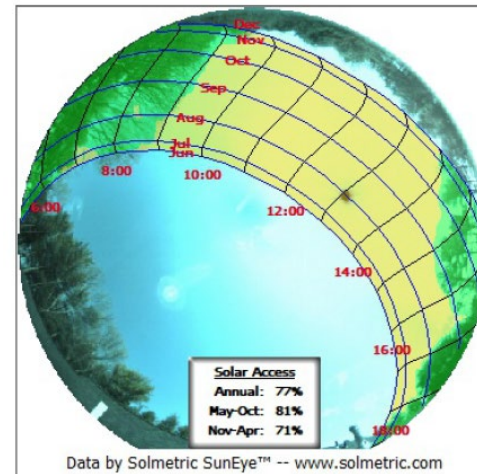
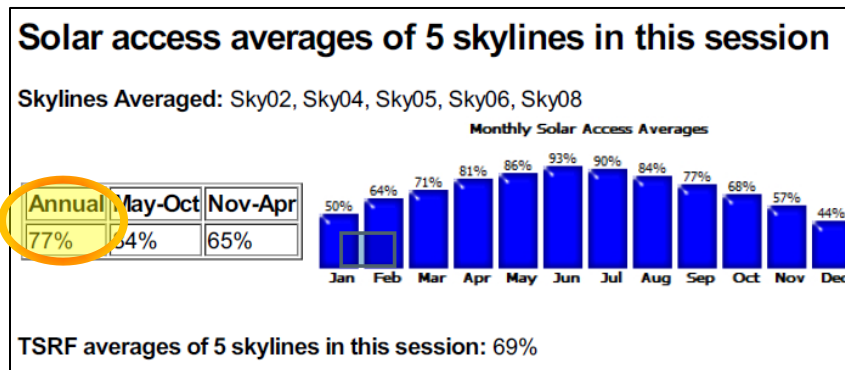


Solar Access and Shade Reports

Examples for CMLP Projects

If your solar installer uses a shade analysis program that generates only the total annual solar access, and not the shade percentage, they'll need to give CMLP the inverse of that number. In the examples below, the number to give to CMLP would be:

Solmetric Software Example: **23% shade**



100% (maximum possible amount of shading)
- 77% (annual solar access for combination of all roof areas that will have solar panels)
= 23% shading

Aurora Software Example: 7.4% shade



100.0% (maximum possible amount of shading)
 - 92.6% (annual solar access for combination of all roof areas that will have solar panels)
 = 7.4% shading