APPENDIX L - GLARE STUDY

FORGESOLAR GLARE ANALYSIS

Project: ILKN415

Site configuration: ILKN415

Created 16 Sep, 2023
Updated 16 Sep, 2023
Time-step 1 minute
Timezone offset UTC-6
Minimum sun altitude 0.0 deg
DNI peaks at 1,000.0 W/m²
Category 1 MW to 5 MW
Site ID 100558.17532

Ocular transmission coefficient 0.5 Pupil diameter 0.002 m Eye focal length 0.017 m Sun subtended angle 9.3 mrad PV analysis methodology V2



Summary of Results No glare predicted

PV Array	Tilt	Orient	Annual Green Glare		Annual Ye	Annual Yellow Glare	
	0	0	min	hr	min	hr	kWh
PV array 1	SA tracking	SA tracking	0	0.0	0	0.0	-

Total glare received by each receptor; may include duplicate times of glare from multiple reflective surfaces.

Receptor	Annual Gr	een Glare	Annual Yellow Glare		
	min	hr	min	hr	
Route 1	0	0.0	0	0.0	
Route 2	0	0.0	0	0.0	
Route 3	0	0.0	0	0.0	
OP 1	0	0.0	0	0.0	
OP 2	0	0.0	0	0.0	
OP 3	0	0.0	0	0.0	
OP 4	0	0.0	0	0.0	
OP 5	0	0.0	0	0.0	
OP 6	0	0.0	0	0.0	
OP 7	0	0.0	0	0.0	
OP 8	0	0.0	0	0.0	
OP 9	0	0.0	0	0.0	
OP 10	0	0.0	0	0.0	



Component Data

PV Arrays

Name: PV array 1

Axis tracking: Single-axis rotation
Backtracking: Shade-slope
Tracking axis orientation: 180.0°
Max tracking angle: 60.0°

Resting angle: 5.0° Ground Coverage Ratio: 0.33

Rated power: -

Panel material: Smooth glass with AR coating

Reflectivity: Vary with sun

Slope error: correlate with material



Vertex	Latitude (°)	Longitude (°)	Ground elevation (ft)	Height above ground (ft)	Total elevation (ft)
1	42.141661	-88.364597	902.00	5.00	907.00
2	42.141682	-88.368891	894.38	5.00	899.38
3	42.145878	-88.368908	899.23	5.00	904.23
4	42.145880	-88.368268	902.72	5.00	907.72
5	42.144976	-88.368245	901.93	5.00	906.93
6	42.144978	-88.368070	902.98	5.00	907.98
7	42.144702	-88.368077	902.40	5.00	907.40
8	42.144704	-88.367644	904.70	5.00	909.70
9	42.144428	-88.367641	903.58	5.00	908.58
10	42.144437	-88.366536	908.04	5.00	913.04
11	42.144712	-88.366534	908.30	5.00	913.30
12	42.144705	-88.365638	907.05	5.00	912.05
13	42.144429	-88.365631	907.28	5.00	912.28
14	42.144425	-88.364937	907.70	5.00	912.70
15	42.144072	-88.364932	907.03	5.00	912.03
16	42.144072	-88.364587	905.98	5.00	910.98



Route Receptors

Name: Route 1
Path type: Two-way

Observer view angle: 50.0°



Vertex	Latitude (°)	Longitude (°)	Ground elevation (ft)	Height above ground (ft)	Total elevation (ft)
1	42.148794	-88.375967	903.14	5.00	908.14
2	42.147828	-88.372314	903.40	5.00	908.40
3	42.147184	-88.369943	899.99	5.00	904.99
4	42.146873	-88.369133	903.16	5.00	908.16
5	42.146486	-88.368385	906.05	5.00	911.05
6	42.145676	-88.367022	908.06	5.00	913.06
7	42.145002	-88.365681	907.63	5.00	912.63
8	42.144443	-88.364211	905.00	5.00	910.00
9	42.142823	-88.359658	903.97	5.00	908.97
10	42.141907	-88.357108	904.29	5.00	909.29
11	42.141026	-88.354445	902.32	5.00	907.32

Name: Route 2
Path type: Two-way

Observer view angle: 50.0°



Vertex	Latitude (°)	Longitude (°)	Ground elevation (ft)	Height above ground (ft)	Total elevation (ft)
1	42.147058	-88.369412	902.36	5.00	907.36
2	42.151625	-88.369418	906.02	5.00	911.02



Name: Route 3
Path type: Two-way
Observer view angle: 50.0°



Vertex	Latitude (°)	Longitude (°)	Ground elevation (ft)	Height above ground (ft)	Total elevation (ft)
1	42.148203	-88.374114	901.42	5.00	906.42
2	42.144233	-88.374077	895.99	5.00	900.99
3	42.137244	-88.374096	892.04	5.00	897.04
4	42.136394	-88.374108	891.13	5.00	896.13

Discrete Observation Point Receptors

Name	ID	Latitude (°)	Longitude (°)	Elevation (ft)	Height (ft)
OP 1	1	42.145257	-88.367494	907.93	10.00
OP 2	2	42.141807	-88.357358	900.61	10.00
OP 3	3	42.140428	-88.357438	901.31	10.00
OP 4	4	42.142756	-88.357136	905.32	10.00
OP 5	5	42.140466	-88.373041	890.48	10.00
OP 6	6	42.143355	-88.373409	897.54	10.00
OP 7	7	42.144384	-88.373098	900.70	10.00
OP 8	8	42.147422	-88.372184	897.86	10.00
OP 9	9	42.148617	-88.369204	906.44	10.00
OP 10	10	42.147033	-88.363980	908.68	10.00



Glare Analysis Results

Summary of Results No glare predicted

PV Array	Tilt	Orient	Annual Green Glare A		Annual Yel	Annual Yellow Glare	
	o	0	min	hr	min	hr	kWh
PV array 1	SA tracking	SA tracking	0	0.0	0	0.0	-

Total glare received by each receptor; may include duplicate times of glare from multiple reflective surfaces.

Receptor	Annual Green Glare		Annual Yellow Glare	
	min	hr	min	hr
Route 1	0	0.0	0	0.0
Route 2	0	0.0	0	0.0
Route 3	0	0.0	0	0.0
OP 1	0	0.0	0	0.0
OP 2	0	0.0	0	0.0
OP 3	0	0.0	0	0.0
OP 4	0	0.0	0	0.0
OP 5	0	0.0	0	0.0
OP 6	0	0.0	0	0.0
OP 7	0	0.0	0	0.0
OP 8	0	0.0	0	0.0
OP 9	0	0.0	0	0.0
OP 10	0	0.0	0	0.0



PV: PV array 1 no glare found

Receptor results ordered by category of glare

Receptor	Annual Gr	Annual Green Glare		low Glare	
	min	hr	min	hr	
Route 1	0	0.0	0	0.0	
Route 2	0	0.0	0	0.0	
Route 3	0	0.0	0	0.0	
OP 1	0	0.0	0	0.0	
OP 2	0	0.0	0	0.0	
OP 3	0	0.0	0	0.0	
OP 4	0	0.0	0	0.0	
OP 5	0	0.0	0	0.0	
OP 6	0	0.0	0	0.0	
OP 7	0	0.0	0	0.0	
OP 8	0	0.0	0	0.0	
OP 9	0	0.0	0	0.0	
OP 10	0	0.0	0	0.0	

PV array 1 and Route: Route 1

No glare found

PV array 1 and Route: Route 2

No glare found

PV array 1 and Route: Route 3

No glare found

PV array 1 and OP 1

No glare found

PV array 1 and OP 2

No glare found

PV array 1 and OP 3

No glare found

PV array 1 and OP 4

No glare found



PV array 1 and OP 5

No glare found

PV array 1 and OP 6

No glare found

PV array 1 and OP 7

No glare found

PV array 1 and OP 8

No glare found

PV array 1 and OP 9

No glare found

PV array 1 and OP 10

No glare found



Assumptions

"Green" glare is glare with low potential to cause an after-image (flash blindness) when observed prior to a typical blink response time. "Yellow" glare is glare with potential to cause an after-image (flash blindness) when observed prior to a typical blink response time. Times associated with glare are denoted in Standard time. For Daylight Savings, add one hour.

The algorithm does not rigorously represent the detailed geometry of a system; detailed features such as gaps between modules, variable height of the PV array, and support structures may impact actual glare results. However, we have validated our models against several systems, including a PV array causing glare to the air-traffic control tower at Manchester-Boston Regional Airport and several sites in Albuquerque, and the tool accurately predicted the occurrence and intensity of glare at different times and days of the year.

Several V1 calculations utilize the PV array centroid, rather than the actual glare spot location, due to algorithm limitations. This may affect results for large PV footprints. Additional analyses of array sub-sections can provide additional information on expected glare. This primarily affects V1 analyses of path receptors.

Random number computations are utilized by various steps of the annual hazard analysis algorithm. Predicted minutes of glare can vary between runs as a result. This limitation primarily affects analyses of Observation Point receptors, including ATCTs. Note that the SGHAT/ ForgeSolar methodology has always relied on an analytical, qualitative approach to accurately determine the overall hazard (i.e. green vs. yellow) of expected glare on an annual basis.

The analysis does not automatically consider obstacles (either man-made or natural) between the observation points and the prescribed solar installation that may obstruct observed glare, such as trees, hills, buildings, etc.

The subtended source angle (glare spot size) is constrained by the PV array footprint size. Partitioning large arrays into smaller sections will reduce the maximum potential subtended angle, potentially impacting results if actual glare spots are larger than the sub-array size. Additional analyses of the combined area of adjacent sub-arrays can provide more information on potential glare hazards. (See previous point on related limitations.)

The variable direct normal irradiance (DNI) feature (if selected) scales the user-prescribed peak DNI using a typical clear-day irradiance profile. This profile has a lower DNI in the mornings and evenings and a maximum at solar noon. The scaling uses a clear-day irradiance profile based on a normalized time relative to sunrise, solar noon, and sunset, which are prescribed by a sun-position algorithm and the latitude and longitude obtained from Google maps. The actual DNI on any given day can be affected by cloud cover, atmospheric attenuation, and other environmental factors.

The ocular hazard predicted by the tool depends on a number of environmental, optical, and human factors, which can be uncertain. We provide input fields and typical ranges of values for these factors so that the user can vary these parameters to see if they have an impact on the results. The speed of SGHAT allows expedited sensitivity and parametric analyses.

The system output calculation is a DNI-based approximation that assumes clear, sunny skies year-round. It should not be used in place of more rigorous modeling methods.

Hazard zone boundaries shown in the Glare Hazard plot are an approximation and visual aid based on aggregated research data. Actual ocular impact outcomes encompass a continuous, not discrete, spectrum.

Glare locations displayed on receptor plots are approximate. Actual glare-spot locations may differ.

Refer to the Help page at www.forgesolar.com/help/ for assumptions and limitations not listed here.

Default glare analysis parameters and observer eye characteristics (for reference only):

Analysis time interval: 1 minuteOcular transmission coefficient: 0.5Pupil diameter: 0.002 meters

Eye focal length: 0.017 metersSun subtended angle: 9.3 milliradians

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