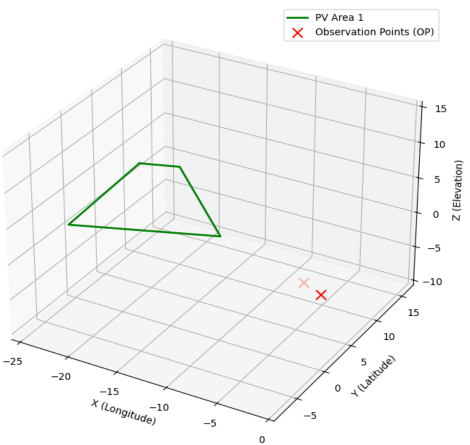


PV-GlareCheck.com Simulation Report

Project ID:	123456789	
Simulation ID:	123456789	
Date:	1970-01-01	
App Version:	1.0	

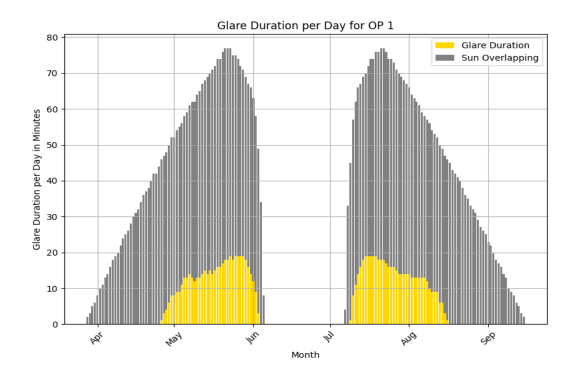
3D Visualization of PV Areas and Observation Points

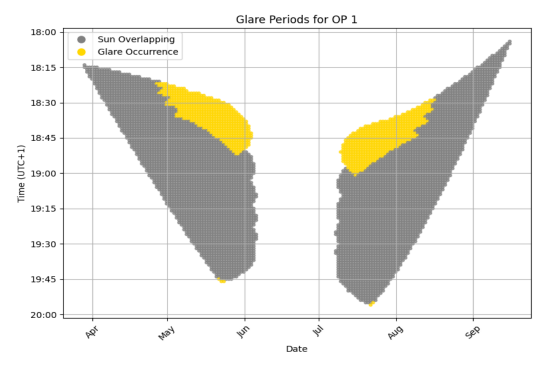


Glare Summary for Observation Points

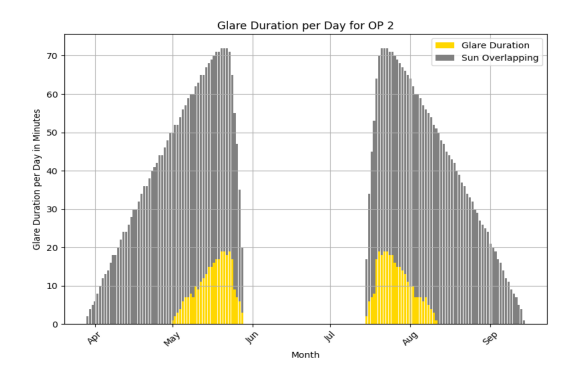
ОР	Total Glare per Year	Max Glare To per Day	al Glare per Year mil Sun Overlap	axsGlare per Day min Sun Overlap
OP 1	6467 min	77 min	1017 min	19 min
OP 2	5112 min	72 min	599 min	19 min

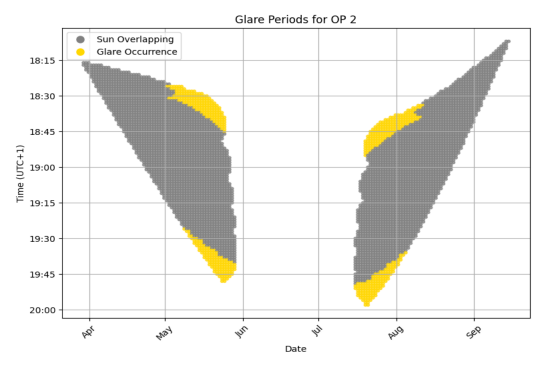
Results for OP 1





Results for OP 2





PV Area Information

Position of Corner Points

Name	Latitude	Longitude	Ground Elevation	Height Above Ground
TPV 1	53.590556	10.078993	300 m	15 m
TPV 1	53.590567	10.079046	300 m	15 m
TPV 1	53.590532	10.079144	300 m	10 m
TPV 1	53.590488	10.07895	300 m	10 m

PV Module Information

Name	Azimuth	Tilt	Lower Edge Height	Upper Edge Height
TPV 1	180°	20°	300 m	315 m

Observation Points Information

ОР	Latitude	Longitude	Ground Elevation	Height Above Ground
OP 1	53.59049	10.079334	300 m	10 m
OP 2	53.5905	10.0793	300 m	10 m