

# Mitigating Glare from Solar Energy Systems

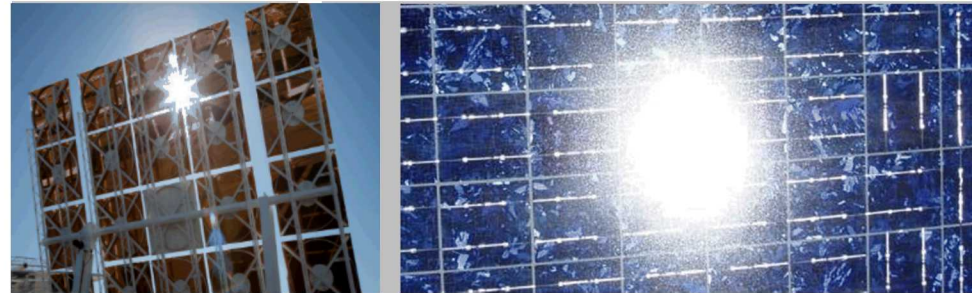
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# Outline – Solar Energy Glare

- Background
- Mitigating glare – state of the science
- Research needs





# Glint and Glare

- **Glint and glare may cause unwanted visual impacts**
  - Pilots, air-traffic controllers, workers, motorists
- **Potential visual impacts**
  - Distraction
  - Temporary after-image (flash blindness)
  - Veiling
  - Retinal burn

## Definitions

Glint: Momentary flash of light

Glare: Continuous source of excessive brightness



Road sign on Massachusetts State Route 2



# Examples of Glare from Solar Technologies

## Photovoltaics



PV panels on residence in Colorado

## Concentrating Solar Power (CSP)



Heliostats and Central Receiver at Sandia Labs, Albuquerque, NM



Dish Collectors at Sandia



Parabolic Trough Collectors at  
Kramer Junction, CA



# New Federal Policy



Federal Register

- U.S. Department of Transportation, Federal Aviation Administration (78 FR 63276, October 23, 2013)
  - "...the FAA requires the use of the **SGHAT** to demonstrate compliance with the standards for measuring ocular impact stated above for any proposed solar energy system located on a federally-obligated airport."
  - "All sponsors of federally-obligated airports who propose to install or to permit others to install solar energy systems on the airport must attach the **SGHAT** report, outlining solar panel glare and ocular impact, for each point of measurement to the Notice of Proposed Construction Form 7460-1."



U.S. Department  
of Transportation

**Federal Aviation  
Administration**



# DoD Guidance on Glare and SGHAT

- DoD Memo June 11, 2014
- DoD Instruction 4165.57 revised March 12, 2015



## OFFICE OF THE UNDER SECRETARY OF DEFENSE

3000 DEFENSE PENTAGON  
WASHINGTON, DC 20301-3000

JUN 11 2014

MEMORANDUM FOR ASSISTANT SECRETARY OF THE ARMY (INSTALLATIONS,  
ENVIRONMENT, AND ENERGY)  
ASSISTANT SECRETARY OF THE NAVY (ENERGY,  
INSTALLATIONS, AND ENVIRONMENT)  
ACTING ASSISTANT SECRETARY OF THE AIR FORCE  
(INSTALLATIONS, ENVIRONMENT AND LOGISTICS)

SUBJECT: Glint/Glare Issues on or near Department of Defense (DoD) Aviation Operations

In conjunction with the Department of Energy (DOE), the Federal Aviation Administration (FAA) has determined that glint/glare from some types of solar renewable energy systems could result in ocular impact to pilots and/or air traffic controllers, and thus potentially compromise the safety of the air transportation system. Glint is defined as the momentary flash of bright light, while glare is a continuous source of bright light. The FAA interim procedures require commercial airport operators who receive airport operations funding from FAA to conduct glint/glare studies for solar renewable energy systems on or near their airports. While commercial aviation has generally more rigid landing procedures, DoD flight procedures are more varied due to multiple military aircraft types and training requirements. Thus, FAA's interim guidance should only be used as a guide for consideration.

As part of the Office of the Secretary of Defense (OSD) review of solar renewable energy projects, the Directorate of Facilities Energy & Privatization (FE&P) will review your mission compatibility assessments, including the potential for glint/glare. Solar renewable energy projects using the authority found in 10 U.S.C., § 2922a or in 10 U.S.C., § 2667 (Enhanced Use Lease) will require the SGHAT analysis for OSD review/approval/certification. For renewable energy projects that do not require OSD approval (e.g. renewable energy included in Military Construction (MILCON); Facilities Sustainment, Restoration, and Modernization (FSRM); Energy Savings Performance Contract (ESPC); Utility Energy Services Contract (UESC); or Energy Conservation Investment Program (ECIP) projects), OSD encourages a mission compatibility assessment include glint/glare as applicable. The use of the SGHAT is optional, and other glint/glare tools may be used.

Should your staff have questions, please contact Ms. Sara Streff, FE&P at 571-372-6843 or Mr. Steve Sample, SCH at 703-571-0067.



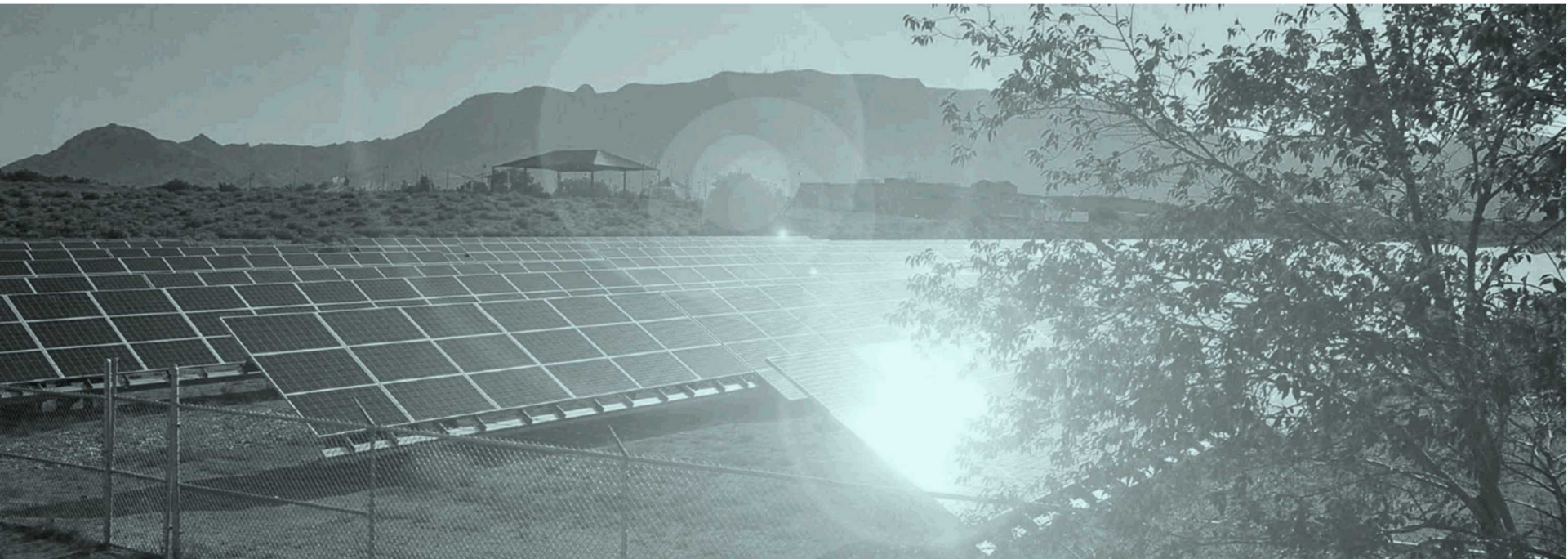
John Conger  
Acting Deputy Under Secretary of Defense  
(Installations & Environment)



# Need

Need models, tools, and methods to mitigate glare and address federal and local policies requiring quantification of glare impacts from solar energy installations...

***while maximizing annual energy production***





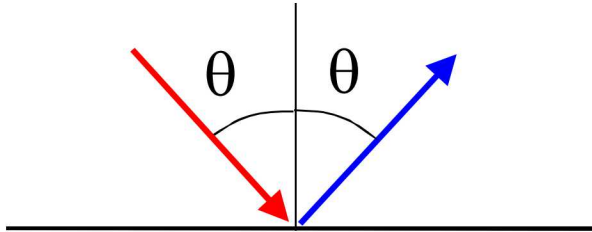
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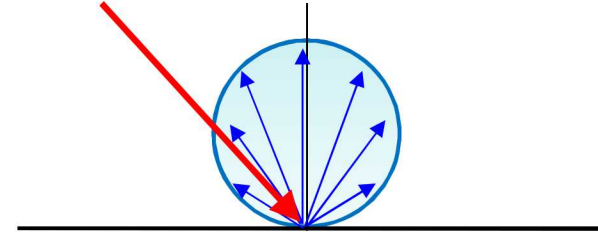


# Types of Reflection



Specular Reflection

Polished Surfaces  
(e.g., mirrors,  
smooth glass)



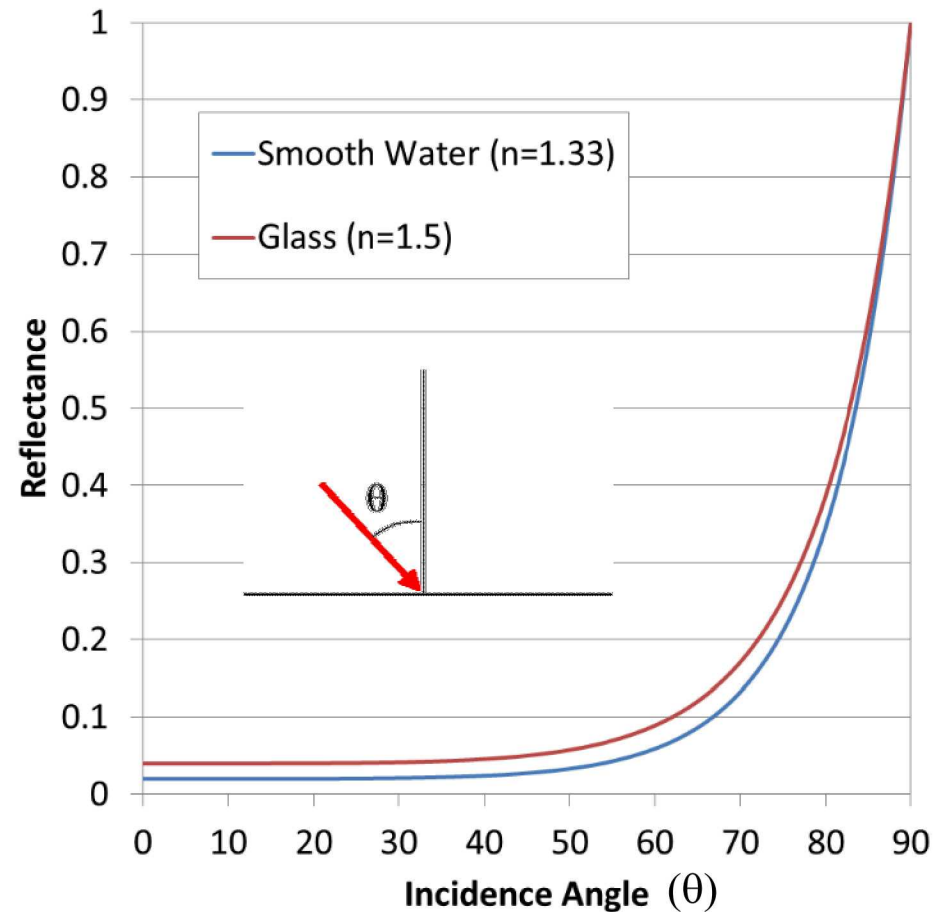
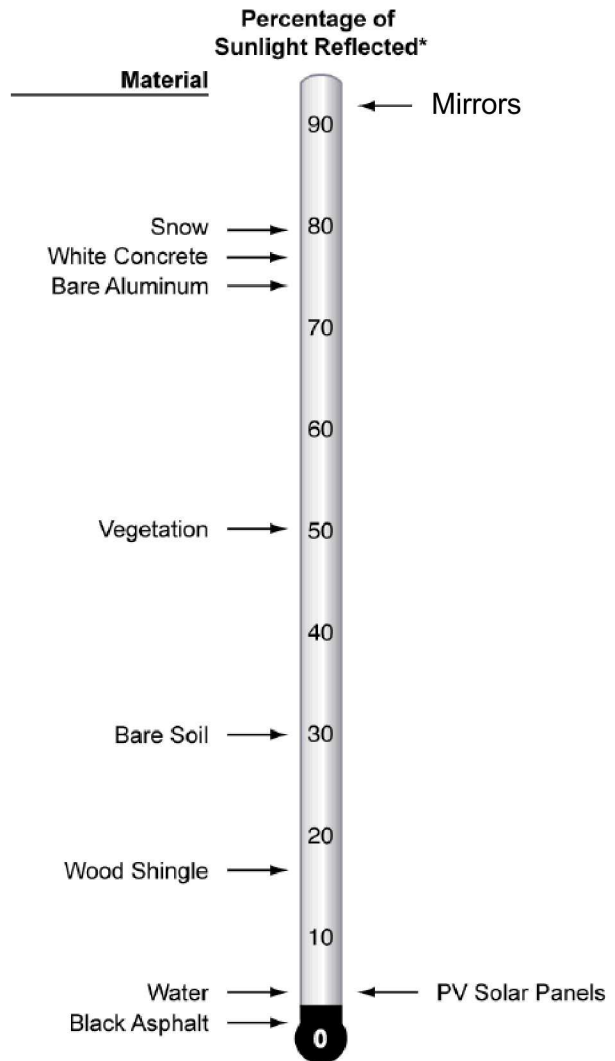
Diffuse Reflection

Rough Surfaces  
(e.g., receivers, textured  
glass, snow, pavement)





# Reflectivity



Adapted from ACRP Synthesis 28 "Investigating Safety Impacts of Energy Technologies on Airports and Aviation"



# Understanding the Impact of Solar Glare

- Retinal irradiance + subtended angle  $\Rightarrow$  ocular hazard
- FAA flight simulator tests
  - Impact of angle and duration of glare
- Impact of PV surface texturing or coatings
  - Reflectivity vs. incidence angle



Decreasing ocular impact / increasing energy absorption



DOT/FAA/AM-15/12  
Office of Aerospace Medicine  
Washington, DC 20591

## Evaluation of Glare as a Hazard for General Aviation Pilots on Final Approach

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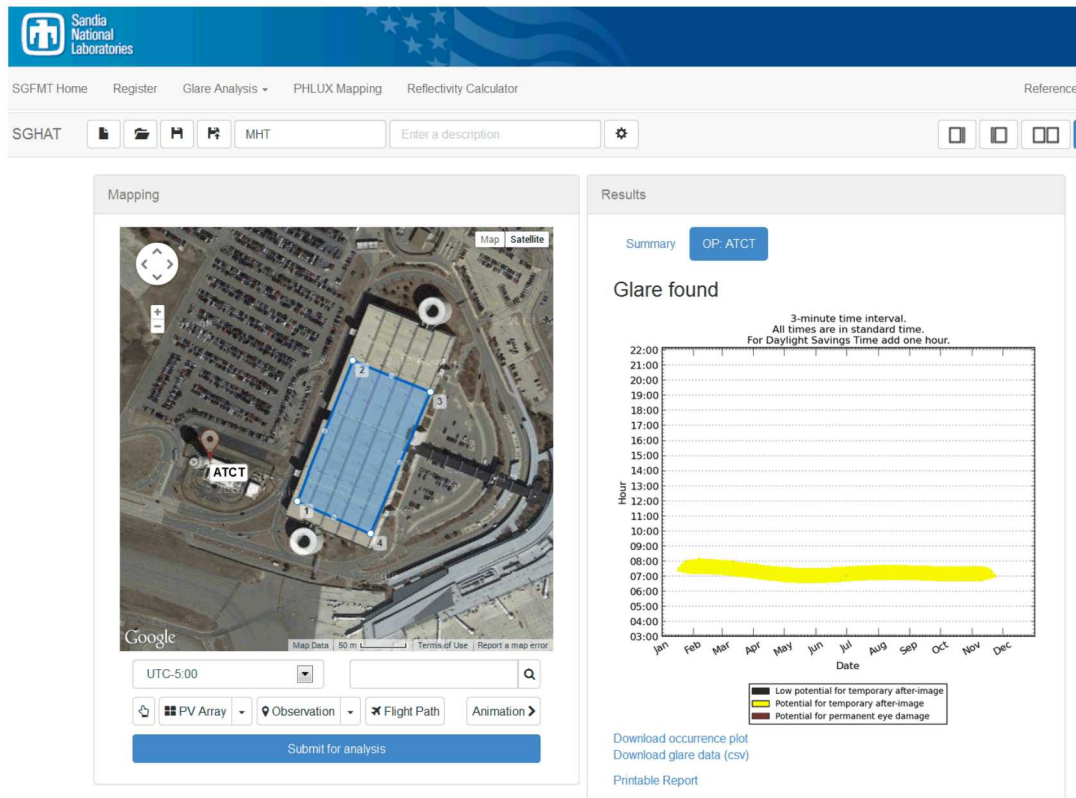
<sup>3</sup>Civil Aerospace Medical Institute  
Federal Aviation Administration  
Oklahoma City, OK 73125

July 2015

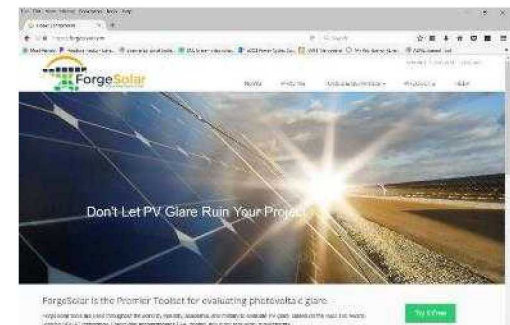


# Solar Glare Hazard Analysis Tool

- Web-based software that predicts impacts of glare and annual energy production from photovoltaic arrays



- Uses interactive Google Maps
- Very fast annual simulations
- Optimizes energy production
- Licensed to ForgeSolar

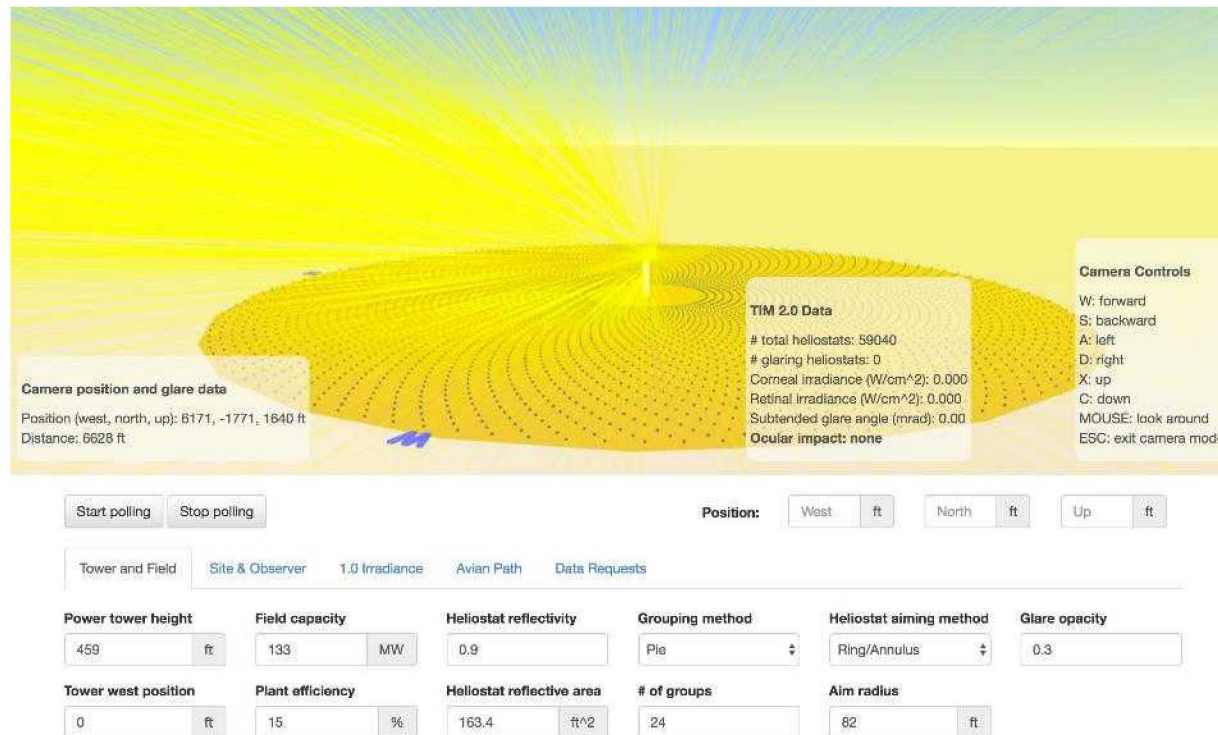


[www.sandia.gov/glare](http://www.sandia.gov/glare)



# Tower Illuminance Model (TIM)

- Evaluates glare and avian flux hazards for different heliostat aiming strategies for CSP
  - Use keyboard buttons to “fly” through heliostat field



[www.sandia.gov/glare](http://www.sandia.gov/glare)



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# Research Needs

- Validation of glare/avian hazard mitigation tools
- Development and testing of materials and methods that reduce glare for PV and CSP
- Technoeconomic studies of glare-mitigation technologies
  - Evaluation of trade-offs between glare mitigation and performance/cost



Helicopter flyovers of NSTTF (left) and Ivanpah CSP (right)



Decreasing ocular impact /  
increasing energy absorption



# Conclusions

- Glare from solar energy systems can cause visual impacts
  - Reflections from glass PV modules and CSP mirrors
- Federal (FAA, DoD) and local policies implemented to prevent adverse glare from solar energy installations
- Tools and safety metrics have been developed
  - SGHAT evaluates glare PV systems; design tool to mitigate glare while maximizing energy production
  - TIM evaluates glare/avian hazards from CSP systems
  - Tools can be used to address federal and local requirements ([www.sandia.gov/glare](http://www.sandia.gov/glare))
- Research needs
  - Additional validation
  - Materials development to reduce glare while increasing energy production
  - Technoeconomic analyses



# Acknowledgments



- Funding from DOE Solar Energy Technologies Office
  - Chris Nichols, Michele Boyd
- Federal Aviation Administration
  - Bill Petrak and Chris Hugunin
- Sandia and NREL Colleagues
  - Cianan Sims, Julius Yellowhair, Tim Wendelin

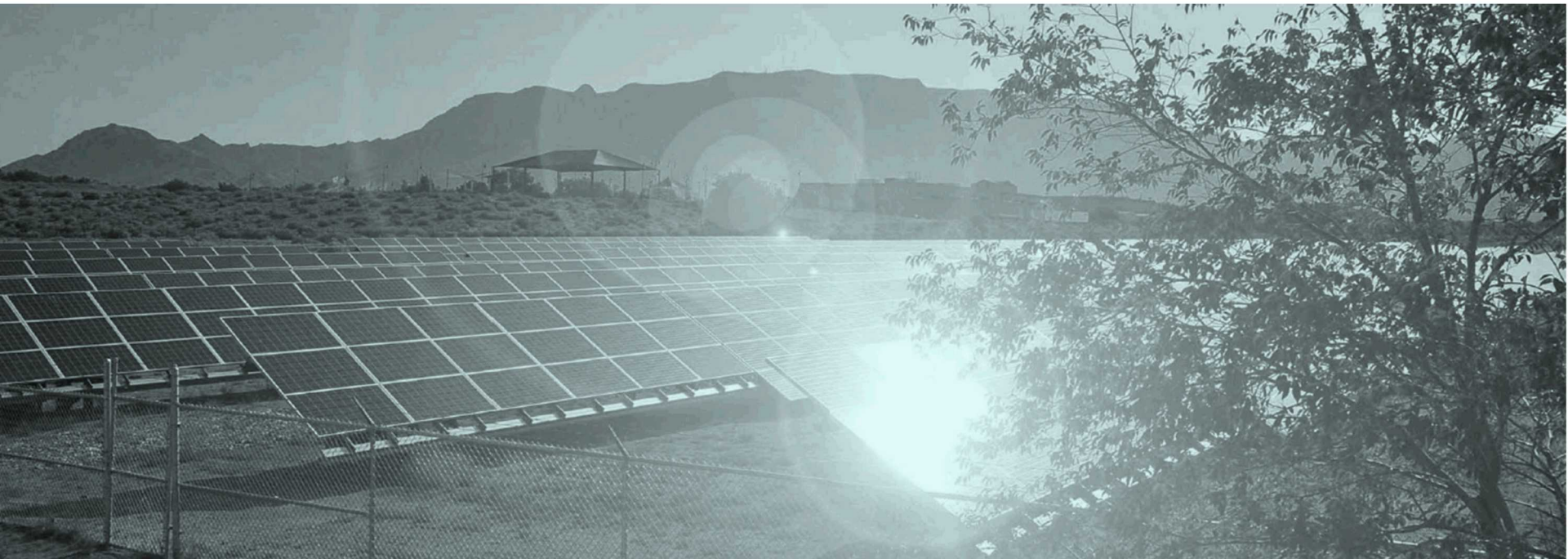


# Questions?

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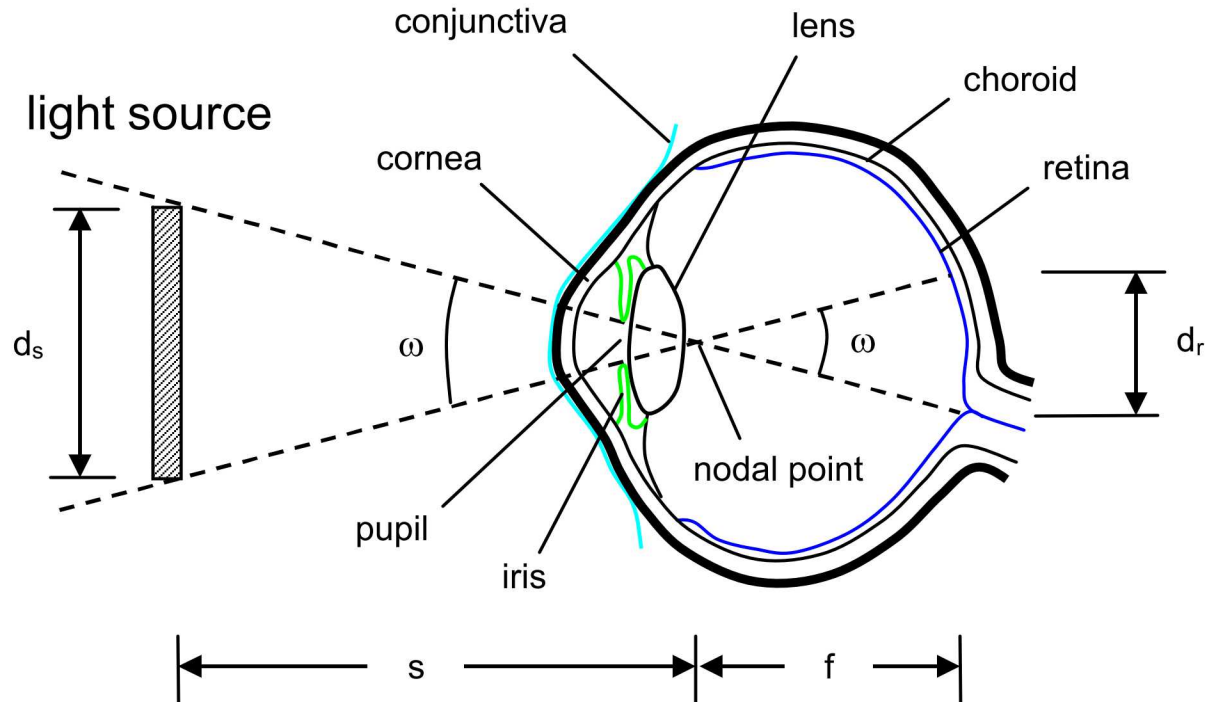




# Backup Slides



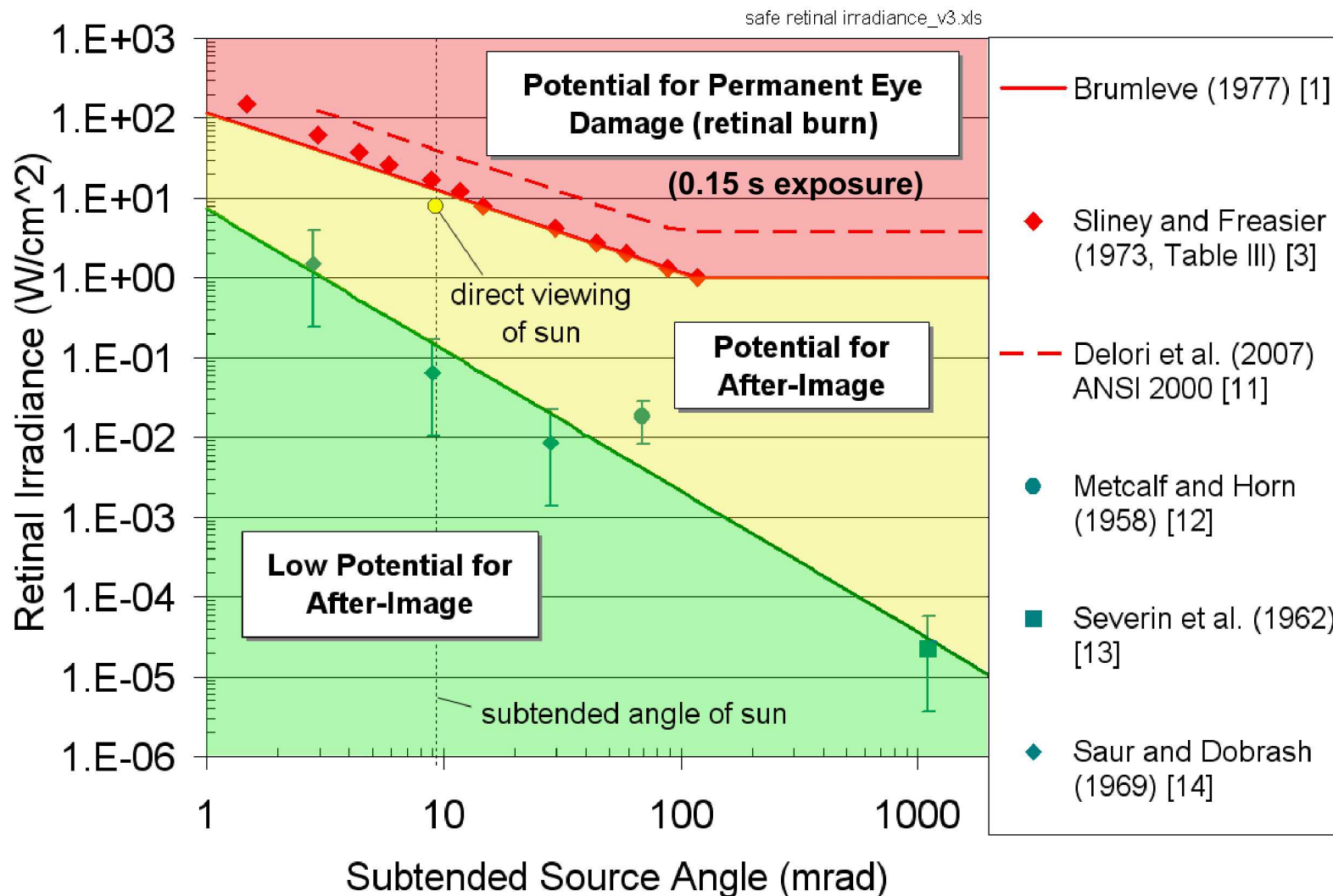
# Impact of Light Entering the Eye



- Need to calculate
  - Power entering eye
    - Function of irradiance at the cornea (front of eye)
  - Subtended angle of glare source (size / distance)



# Potential Ocular Impacts





# SGHAT Impact



**Solar Industry** Reprinted with permission from the June 2013 issue

## Glare Factor: Solar Installations And Airports

The FAA is looking into how PV arrays affect pilots and air traffic control operations.

■ Stephen Barrett

The success of the solar industry as a whole has obscured a small but impressive and growing business in solar photovoltaic projects at airports. The partnership between airports and solar is a logical one, given the open landscape, availability of buildings and land to site projects, and proximity to large electricity loads that airports provide. Airport managers have also recognized the business advantages of solar power as an alternative revenue source and in providing long-term cost savings. In addition, public policy benefits to municipal, county and state government agencies that manage airports and have set greenhouse gas reduction goals offer a real and purposeful basis for these projects.

But airports, as entry points for world air travel, present very unique challenges to solar developers. The Federal Aviation Administration (FAA) must ensure safe and efficient air travel. Safety is paramount, and some aviation interests have raised

primary purpose. Recent observations of glare from solar projects have ushered in an in from the air the FAA, w less receptive project is W Over the FAA, with 1 Department developed a potential im ticle review authority on isting glare me example den are being ap

**U.S. Department of Transportation**

**Federal Aviation Administration**

**Regulatory authority**

Solar developers working at or near an airport might wonder whether they need FAA approval at all. The answer is not always clear. When a project is proposed on airport property, the FAA has broad authority. The airport, as recipient of FAA funds for infrastructure improvements, is responsible for

(referred to as Part 77) and environmental laws (e.g., National Environmental Policy Act).

If a private developer seeks a long-term lease of airport land, additional requirements will apply, including assessing the project's compatibility with the airport master plan and documenting that lease payments meet the FAA's fair market value test.

The FAA's airspace review has traditionally focused on whether or not the project presents a physical obstruction of airspace, which has been a permit challenge for the wind

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the nation's airspace layer and automatically trigger FAA review.

Concerns about glare are specific to on-airport activities, but "how close is too close" has not been defined. Because answering this question will be case-specific, a developer should contact the airport as a part of its stakeholder outreach program. If the airport expresses concern about aviation interests that

- Nearly 5,000 registered users in over 60 countries
- 2013 R&D 100 Award
- New federal policy issued in 2013 mandates use of SGHAT
- SEIA promoting SGHAT through national webinars
- Articles in solar trade magazines promoting use of SGHAT

