



# TOPHAT™ for the Alignment & Focus of Heliostat Mirror Facets

## BENEFITS

- Increased efficiency & accuracy in solar mirror alignment
- Reduced loss of concentrated solar
- Increased efficiency in solar energy generation
- Can be used during heliostat assembly or within the heliostat field
- Cameras can work during the day or at night

## COMMERCIAL MARKETS & APPLICATIONS

- Energy sustainability
- Increased accuracy in solar concentration
- Power production
- Fuel and chemical production

## SD#s:

- 11596

## INTELLECTUAL PROPERTY & LICENSING CONTACT

Dan Allen  
505.284.6752  
dgallen@sandia.gov

## Summary

The Theoretical Overlay Photographic Heliostat Alignment Technique (TOPHAT) is a unique method which helps to accurately and effectively concentrate solar energy onto a receiver. By utilizing a camera/target fixture placed in front of the heliostat TOPHAT aligns and focuses the mirrors on a heliostat. It uses the photographs taken by cameras on the fixture and comparing the location and size of the target patterns with their predicted theoretical images. Adjustments are made to the facets until the photographic images of the targets match the theoretical images in location and size. The fixture is a flat structure nominally the same dimensions as the heliostat.



Cameras are accurately mounted at the center and corners of the fixture. Targets, also mounted on the fixture, are viewed by the cameras in reflection through the facets.

Sandia also holds a similar technology— TOPCAT™- for trough applications.

## Technology Readiness Level:

It has been demonstrated that the key elements of this technology have been integrated with reasonably realistic supporting elements so technology can be tested in a simulated and operational environment.

## Licensing & Partnering Status:

Various license and partnering options are available. Please contact the Intellectual Property department to discuss.



Sandia National Laboratories is a multi-program laboratory operated by Sandia Corporation, a wholly owned subsidiary of Lockheed Martin Corporation, for the U.S. Department of Energy's National Nuclear Security Administration under contract DE-AC04-94AL85000.  
SAND #2010-3800P



**Sandia  
National  
Laboratories**