

Validation & Calibration of GOES satellite Advanced Baseline Imager By: Linfred Kingston

Objectives

Process NOAA satellite remote sensing data for the GOES-R ABI calibration/validation activities.

Develop a loop with lunar images to show the moon transiting across space in regards to the ABI field

Results

- Created animation of the moon's transit from satellite perspective
- Created images of Uyuni desert from satellite data
- Utilized target locations to help with validating satellite data

Figures





