

## **Science Objective Summary**

DOY 308 and 309: OCAMS will collect blurred observations of Vega for an absolute color calibration to help correct aliasing.

DOY 312: OCAMS will collect images with the shutter closed and the internal calibration lamp on to help define non-linearity limits, which may have shifted since ground testing and must be known for radiometrically corrected data products.

DOY 313: OVIRS will perform its standard solar calibration for long-term performance monitoring.

Throughout the week: NavCam 1 will collect images every 2 hours for particle monitoring.