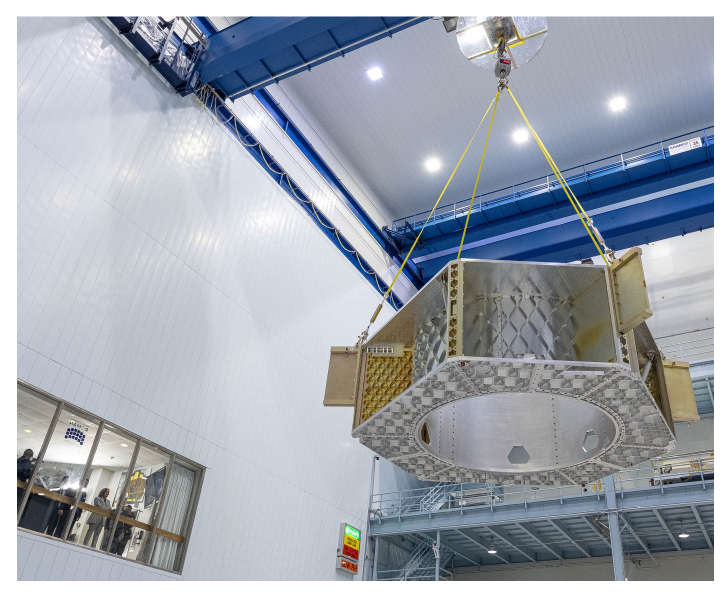




Spacecraft Structure moves into clean room









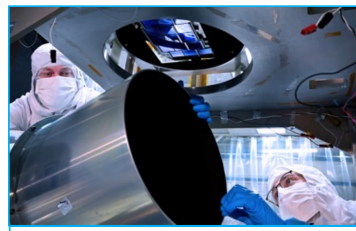
Hardware Glamour Shots



(OTA) Lateral Vibe weldment flying over to the head expander



(OTA) Optical Large Aperture Flat System (OLAFS) mirror ready for Mounted Mirror Assembly (MMA) integration



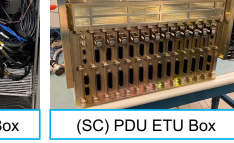
(WFI) Flight Focal Plane Assembly previbration thermal/vacuum testing completed



(WFI) simplified Relative Calibration System (sRCS) is in thermal/vacuum testing









(WFI) Cold Module and Warm Electronics have been integrated and tested at Ball



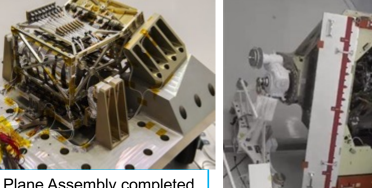
Wide Field Instrument

- Focal Plane System (FPS) is in Thermal Vacuum Testing
 - Ships to Ball Aerospace for installation in WFI early next month

SORC shipped to Ball for WFI

integration and test





Focal Plane Assembly completed vibration testing



WFI Cold Module integration continues with fit checks of the radiators



Stimulus of Ray Cones (SORC) is in thermal/vacuum testing in the Space Environment Simulator chamber



Optical Telescope Assembly



Forward Structure Assembly (FSA) successfully integrated to Primary Mirror Assembly (PMA)

★ Heritage Hardware Complete ★



Fold Mirror 1 Assembly (FM1A) in thermal cycle test



Tip-Tilt Fold Assembly in vibe test

OTA Integration, Assembly and Test continues to progress at L3Harris (Rochester)



Core Community Survey Definition Underway!

Sequence of virtual Q&A and Discussion sessions for each survey

Galactic Bulge Time Domain Survey

- Monday, April 24, 10:30 11:30 am EDT
- Tuesday, May 2, 4 5 pm EDT

High Latitude Wide Area Survey

- Wednesday, April 26, 11 am 12 pm EDT
- Monday, May 1, 2 3 pm EDT

High Latitude Time Domain Survey

- Friday, April 28, 3 4 pm EDT
- Thursday, May 4, 12 1 pm EDT

Call-in details will be posted to Roman Community Forum page.



Summary

Remain on track for Oct 2026 launch.