

Solar Probe Plus

A NASA Mission to Touch the Sun



Integrated Science Investigation of the Sun Energetic Particles

Preliminary Design Review

05 – 06 NOV 2013



ISIS Overview

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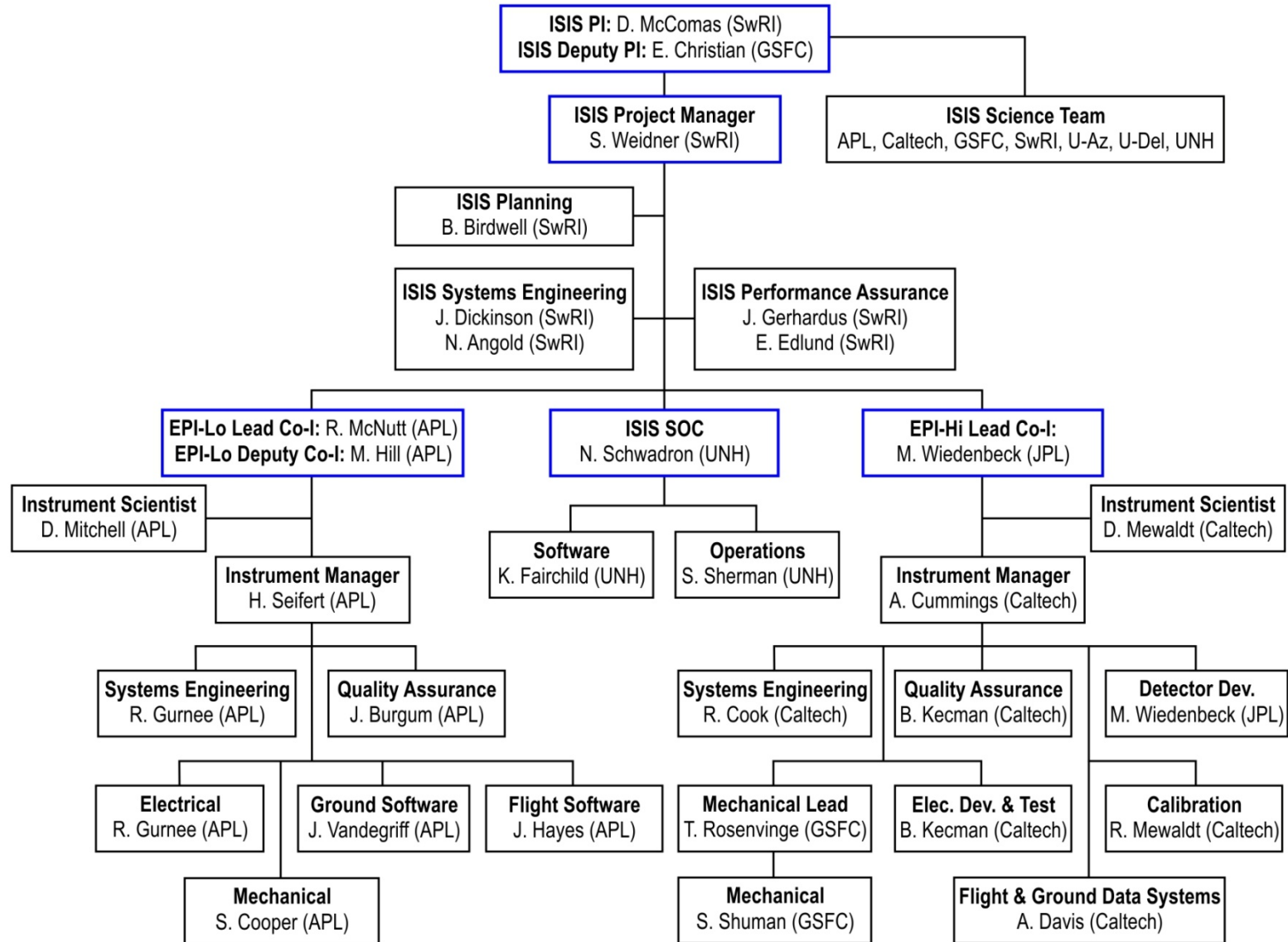
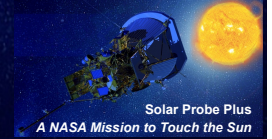
Outline



- ISIS Organization Chart
- ISIS Suite
- Spacecraft Accommodation
- Changes since MDR
- Summary



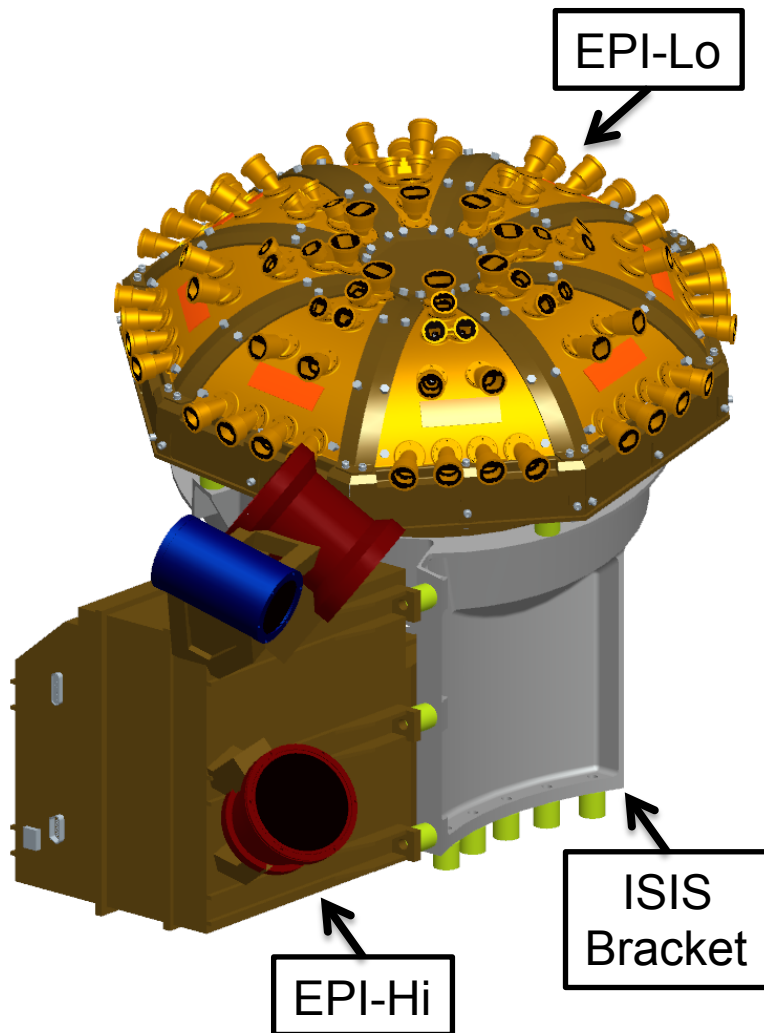
ISIS Team



TA008484



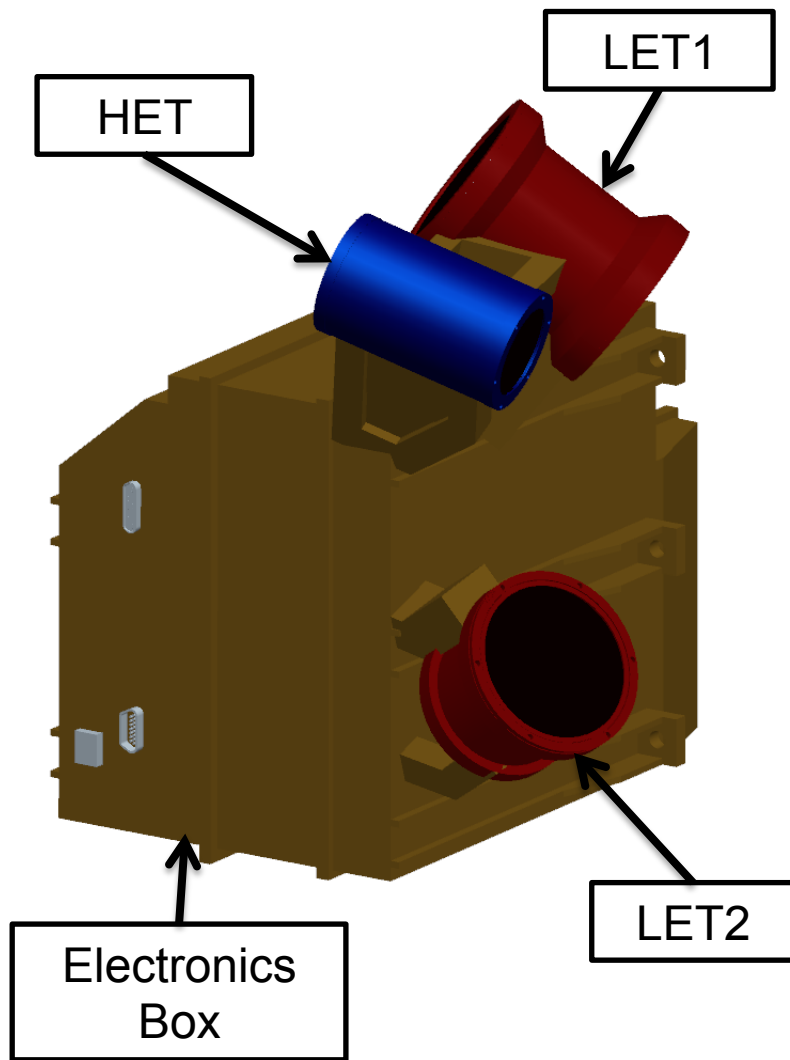
ISIS Suite



- ISIS Energetic Particle Suite
 - Measures energetic particles, including electrons, protons, and heavy ions
- Two instruments for wide energy coverage
 - EPI-Hi (Caltech & GSFC)
 - EPI-Lo (JHU/APL)
- ISIS Allocations
 - Mass: 9.383 kg
 - Power: 11.768 W
 - Telemetry: 12 Gbit/orbit



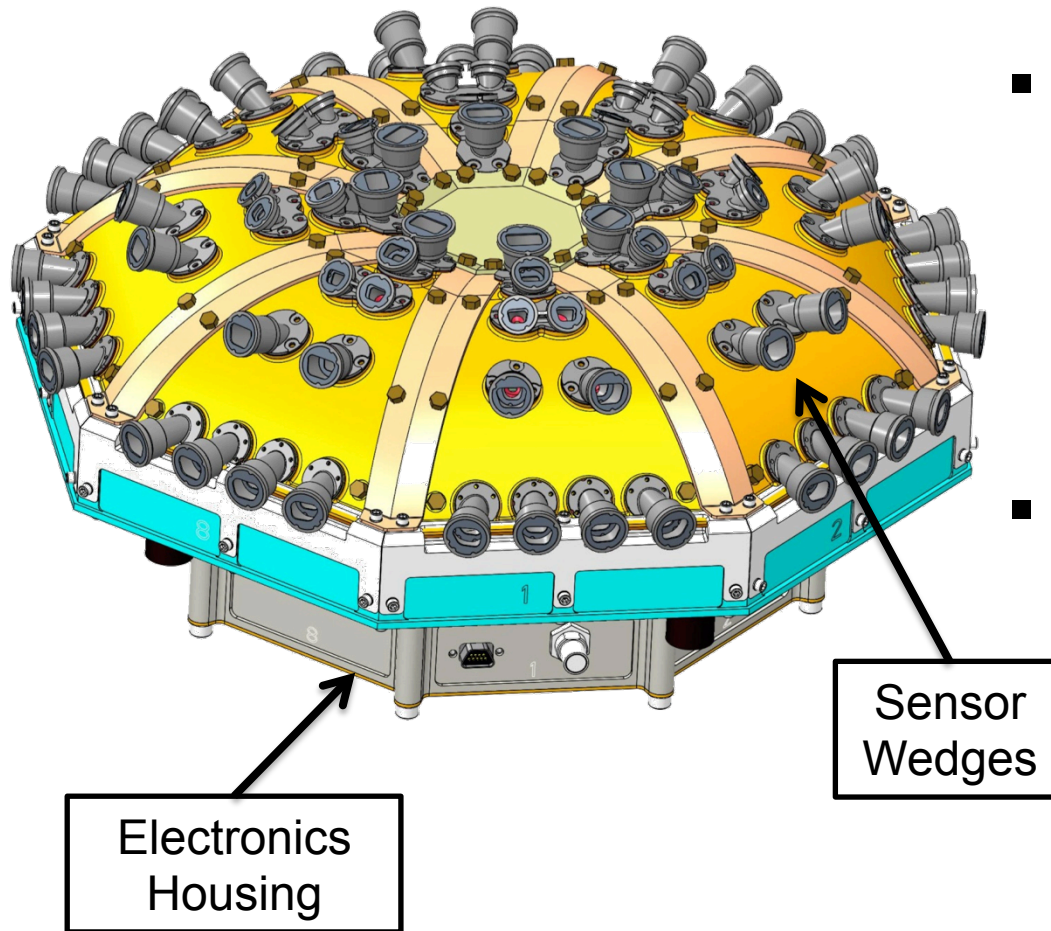
ISIS EPI-Hi



- Three Telescopes
 - HET – High energy
 - LET1 – Low energy
 - LET2 – Low energy, single-ended
- Required Energy Range
 - Ions:
 - 1 MeV/nucleon – 50 MeV/nucleon
 - Electrons:
 - 0.5 MeV – 3 MeV
- FOV: $\geq \pi/2$ sr in sunward and anti-sunward hemispheres (incl. 10° from S/C-Sun line)



ISIS EPI-Lo



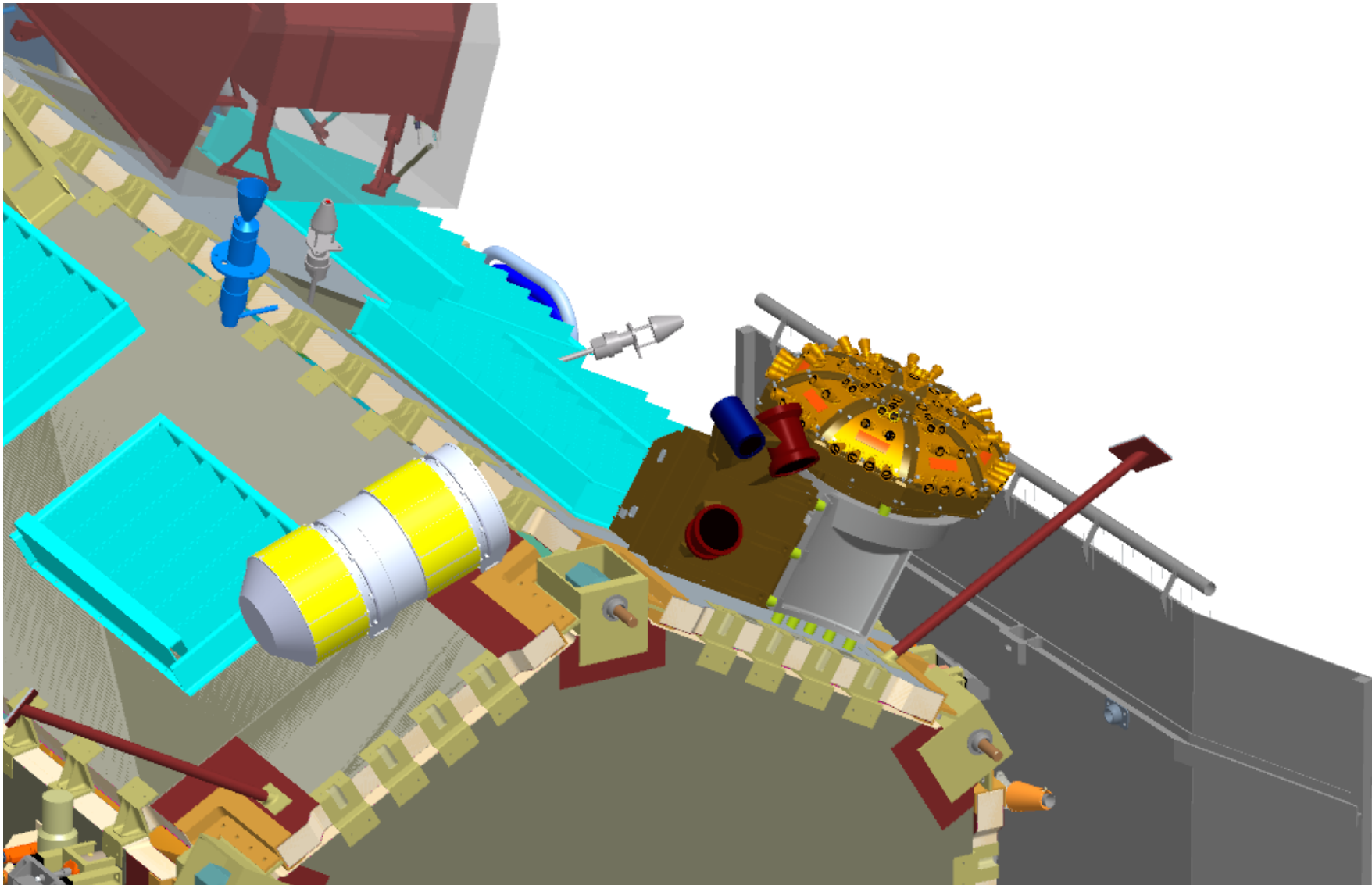
- 8 Wedges configured in 4 independent quadrants
- Required Energy Range
 - Ions:
 - 50 keV/nucleon – 15,000 keV Total E
 - Electrons:
 - 50 – 500 keV
- Nearly 2π FOV

Sensor
Wedges

Electronics
Housing



Spacecraft Accommodation





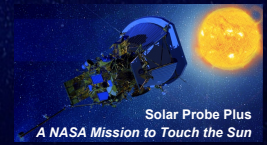
Late-Breaking Trade with the S/C



- New Solar Limb sensor placed near ISIS
- Analysis of the effect on our FOV is on-going
- Not really enough time to roll change into ISIS PDR
- No “show stoppers” expected but analysis will be completed
- Working the process-issues with the Spacecraft team



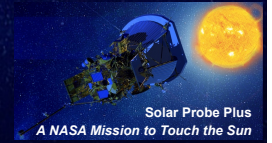
Changes Since MDR



- No changes to Science
- Updated design for EPI-Hi Electronics Box
- EPI-Lo electronics box reduced in diameter and fits inside the ISIS bracket
- ISIS Bracket modified to accommodate the Ebox changes
- Mass increased as part of risk-reduction process run by the SPP spacecraft when the nominal orbit was modified
- Power and telemetry have held steady with some reductions in uncertainty
- Two small additions
 - EPI-Hi added a background pixel
 - EPI-Lo added an anti-coincidence detector
 - Both of these use spare resources of existing electronics and provide large payoff for dynamic range



Summary



- ISIS team has completed definition, preliminary design, and a substantial amount of analysis work in Phase B
- Some adversities (Government Shutdown) have made challenges for the EPI-Hi team
- We've brought in coast-to-coast teams to help Peer Review details of each subsystem
- New design elements have been prototyped and tested
- We look forward to your feedback on our progress