#### Solar Probe Plus

A NASA Mission to Touch the Sun

APL Caltech

ENERGETIC

Integrated Science Investigation of the Sun Energetic Particles

Preliminary Design Review 05 – 06 NOV 2013

Instrument Development Status

Scott Weidner



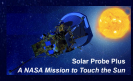
#### **Outline**

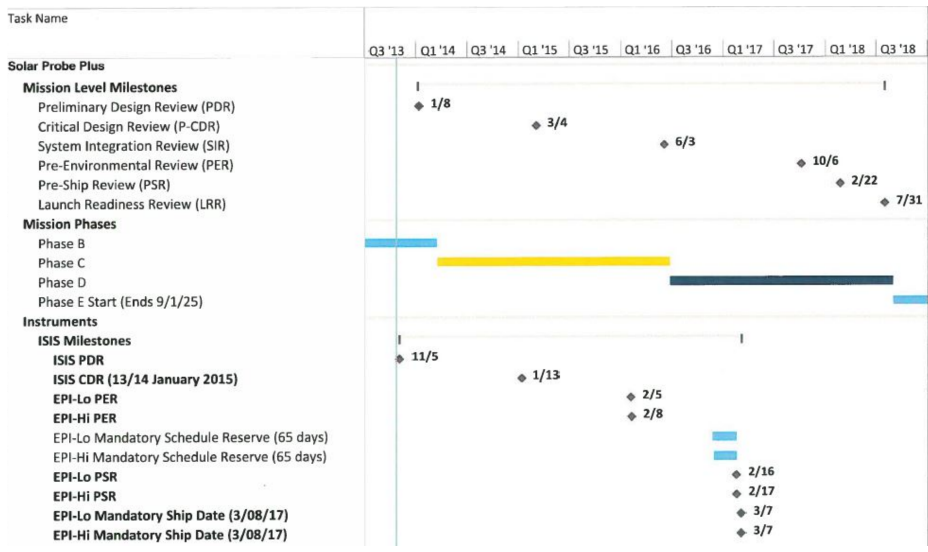


- Key Dates
- EPI-Hi EM Schedule
- EPI-Lo EM Schedule
- EPI-Hi FM Schedule
- EPI-Lo EM Schedule
- Critical Path, Reserves, and Slack
- Schedule Threats and Mitigations
- Summary



### **ISIS Schedule Key Dates**







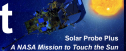
### ISIS Schedule: EPI-Hi EM

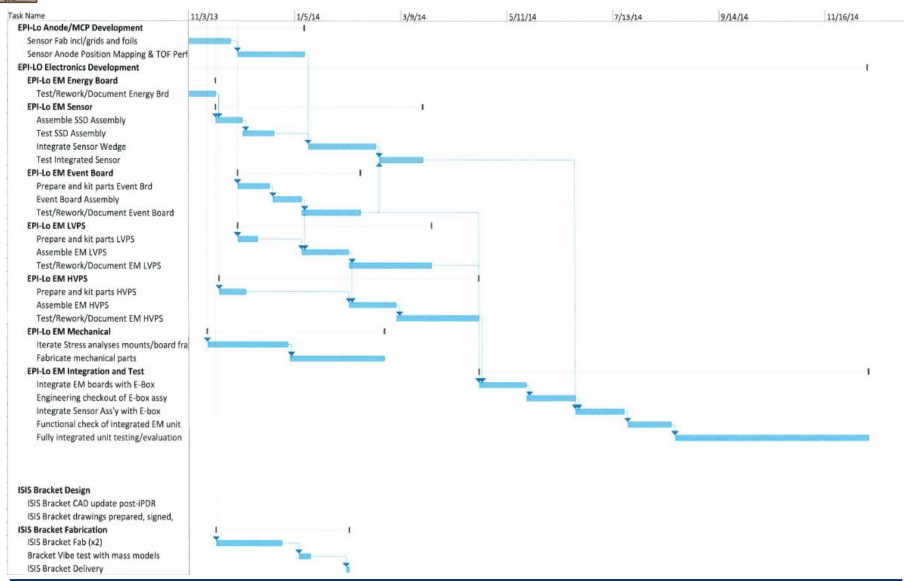






## ISIS Schedule: EPI-Lo EM and Bracket

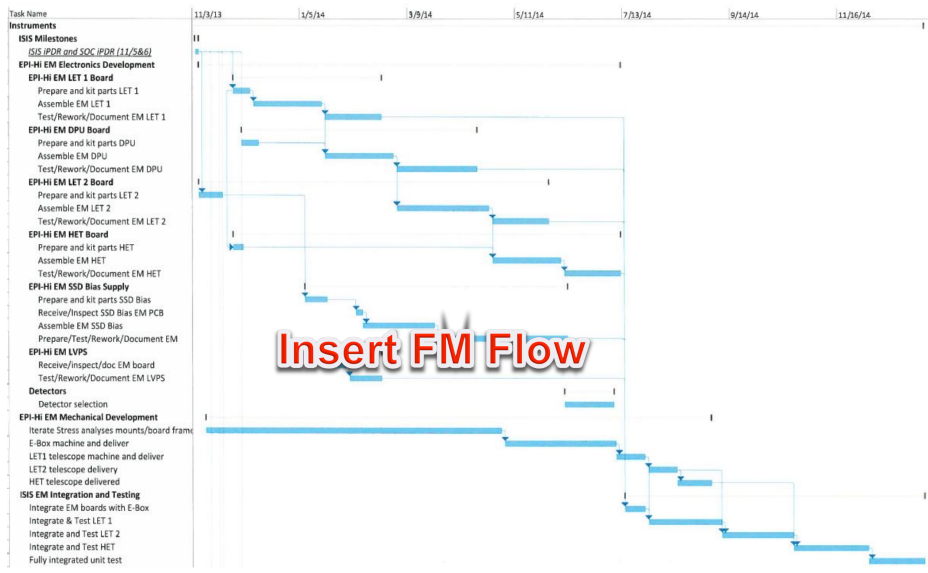






### ISIS Schedule: EPI-Hi FM

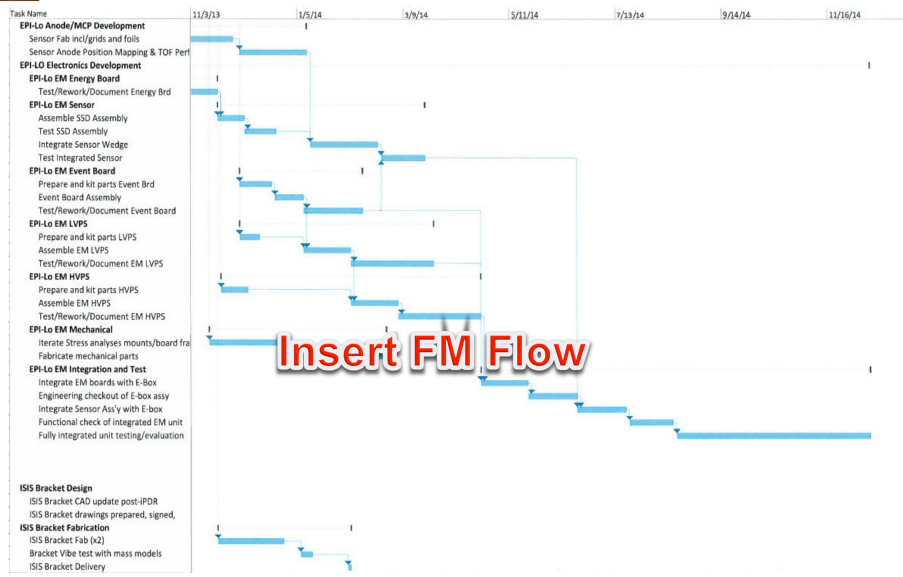






# ISIS Schedule: EPI-Lo FM and Bracket







# Critical Path, Reserves, and Slack



- The ISIS Critical Path goes through [barry insert]
- 65 days of Reserves in-line with month/year reserves to delivery
- Within the schedule, there is slack between tasks to keep schedule pushed to the left even beyond the Reserves
- Earned Value already in use during Phase B to help keep a realistic picture of progress being made and provide early warning



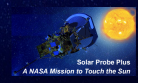
#### **Schedule Threats and Mitigations**



- Schedule Threats
  - TRL6 development and other Phase B work eliminated the most serious schedule threats
    - New detectors, new ASIC designs
  - Long-lead parts always need to be watched
    - So far we've had excellent performance from Micron Semiconductor
  - Interfaces between institutions require extra attention
    - GSFC to Caltech with Mechanical and Detector Deliveries
    - JHU/APL to Caltech with LVPS Deliveries
- Mitigations
  - Planner provides weekly Look-Ahead List to the ISIS team
  - Weekly coordination meetings with all institutions
  - EM testing used to mitigate FM schedule risks
  - Earned Value Management provides early warning
  - Planner provides detailed analysis and coordinates with SPP



#### Summary



- ISIS Team has performed well during Phase B
- TRL 6 Achieved for all of the ISIS Technology Development
- New design elements have been prototyped and tested
- Requirements Defined
  - Baseline of ICDs and Requirements Documents
- Detailed Preliminary Design completed
  - Schematics and mechanical designs Peer Reviewed
- Early Analyses show good margins
- Trade studies in Phase B have reduced risk
- ISIS is on track to proceed into Phase C on schedule