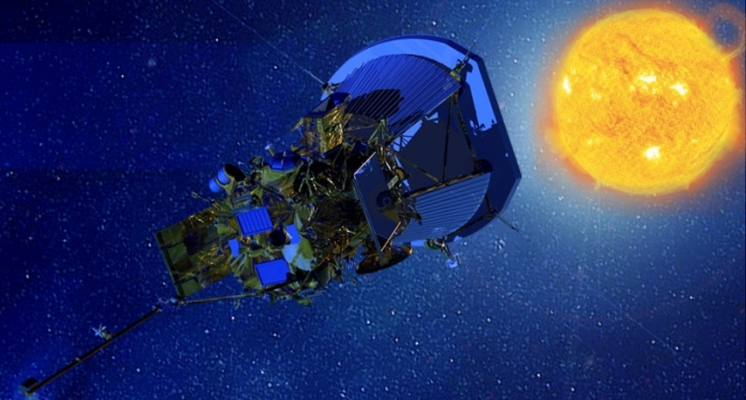


Solar Probe Plus

A NASA Mission to Touch the Sun



ISIS PDR Preparations

Scott Weidner, SwRI

APL

The Johns Hopkins University
APPLIED PHYSICS LABORATORY

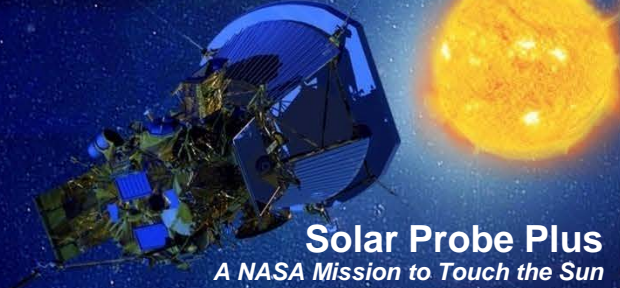


Solar Probe Plus
A NASA Mission to Touch the Sun

PDR is Tomorrow



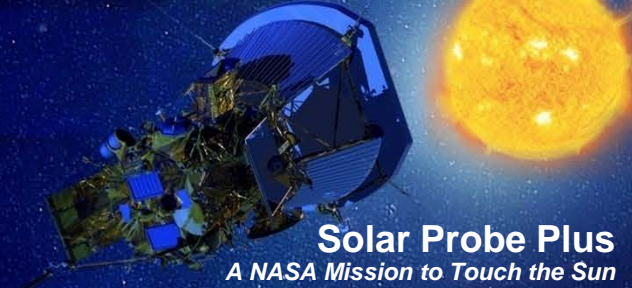
Logistics



- **PDR will be on November 5th and 6th**
 - **At SwRI**
 - **In Bldg 263 Presentation Room**
- **Two Completely Full Days**
 - **EPI-Hi**
 - **EPI-Lo**
 - **SOC**
- **Social Event evening of the 5th**



Goals of PDR



- Overall
 - Requirements known
 - Plans made
 - Preliminary designs complete
 - Analyses performed
 - TRL 6 demonstrated
- We are well-positioned to exceed expectations



Schedule to PDR



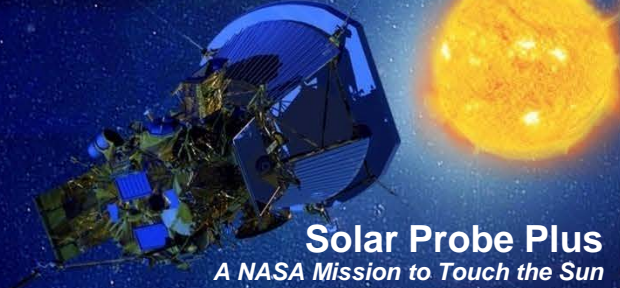
Solar Probe Plus

A NASA Mission to Touch the Sun

- **08/19 – receive presentation .ppt with outline for every presentation with presenter assignment**
 - Turn into a rough draft
 - Fix outline, get the easy slides done, main idea for each slide
- **09/02 – rough draft review**
 - Turn into a decent draft:
 - Placeholders for all art
 - Attempt at all words
- **09/16 – decent draft review**
 - Turn into a good draft
 - All Art in place
 - Tell the full story
- **09/30 – good draft review**
 - Finalize presentations
 - Correct all artwork issues
 - Tweak words
- **10/14 – flip-thru final draft**
 - Authors make updates
- **10/21 – final presentation complete**
 - Publication preps
- **10/28 – send out final presentation**
 - Reviewers review the material



Philosophy



- **Take Pictures Everyday**
 - **Shoot First ... Ask Questions Later**
- **No walk-on charts ... let's get it right**
- **If we write to this early schedule,**
 - **we'll know what's missing**
 - **can focus on the hard stuff**

