Solar Probe Plus

A NASA Mission to Touch the Sun Integrated Science Investigation of the Sun Energetic Particles



EPI-Lo Autonomy Review 24 June 2015

Agenda & WebEx Info

Ronnie Killough ISIS Mission Software Engineer (SwRI)



Agenda



8:45 Setup/Initiate WebEx **Dupont/APL** Killough/SwRI 9:00 Introduction Attendee introductions/roles Objectives for review 9:15 System Overview Hill/APL SPP overview, ISIS overview, EPI-Lo overview S/C-to-EPI-Lo Interface and Autonomy 9:45 Fretz/APL S/C to EPI-Lo interfaces, messages and timing S/C autonomy and operations 10:30 **EPI-Lo** Autonomy and Operations Hayes/APL FSW startup FSW modes/submodes and operation Function of macros and how/when initiated Instrument safety Wrap-Up/Actions 12:00 All

The review is expected to conclude by 12:30; however the meeting is available until 5:00 in case the discussions run longer than expected.

Meeting Location and WebEx Info

- Meeting Date: June 24, 2015, from 9:00am to 12:30pm
- Location: JHU-APL, SES 200-W413
- Meeting Organizer: Ronnie Killough/SwRI (210) 683-1940
- APL POC: Helmut Seifert (443) 514-4797
- WebEx Info:

EPI-Lo Autonomy Review Host: Alexandra Dupont

When it's time, start or join the WebEx meeting from here: https://apl-webex.jhuapl.edu/orion/joinmeeting.do?MK=997807990

Access Information Meeting Number: 997 807 990 Meeting Password: This meeting does not require a password.

Audio Connection

8-1000 (Internal) (240)228-1000 (Washington, DC) (443)778-1000 (Baltimore, MD) (844)275-9323 (Toll Free)

Access Code: 997 807 990

A NASA Mission to Touch the Su