• Project news

• In-Person Fall SWG & Instrument Team Meeting

• How does Lightning Affect the Magnetosphere? (Bob Holzworth)
SWG Telecon (Van Allen Probes)
Host: Aleksandr Ukhorskiy

When it's time, start your meeting from here:
https://apl-webex.jhuapl.edu/orion/joinmeeting.do?ED=sKLHEdSeFZH1gkL7LxRWNw==

When: Friday, May 27, 2016, 3:00 pm (1 hr), Eastern Daylight Time (New York, GMT-04:00).

Access Information

Meeting Number:
994 882 692

Password:
(This meeting does not require a password.)

Host Key:
540970 (Use this key during the meeting if you ever need to reclaim the host role.)

Audio Connection

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

Access Code:
994 882 692
Successful trending review May 25, 2016:
The overall state of the mission is outstanding for ~4 yr mission in the hear of radiation belts. All instruments on both Probes function function nominally with a few exceptions that do not affect primary science and can be mitigated.

Recent NASA science highlights:
*NASA Mini-Balloon Mission Maps Migratory Magnetic Boundary* (Alexa Halford)

*NASA's Van Allen Probes Reveal Long-term Behavior of Earth’s Ring Current* (Matina Gkioulidou)
2016 Fall In-Person SWG & Instrument Team Meeting

http://www.jhuapl.edu/aboutapl/visitor/default.asp

SWG Meeting: October 12-14
RBSPICE Team Meeting: October 11
ECT, EFW, EMFISIS, BARREL: TBD