











What's New at the HOSC?

POIWG General Session January 2016 Gina Wade

> **HOSC Ground Systems** January 2016









We Want Your Feedback

- YOU are the content experts...help us help you!
- ThinkTank link: https://nasa5.thinktank.net/
 - Available now, and can be used as a brainstorming tool to record ideas and comments throughout and after the POIWG
 - Feedback topics include:
 - ▲ Training materials
 - ▲ PD decision-making on ops concepts
 - ▲ Overall difficulties
 - Last day to provide feedback is Friday, Feb 12th
- Under "login as a guest":
 - Enter this Session ID to join: 5
 - Enter this Passkey: ongoing
 - Follow the directions on screen
- We will use your feedback to:
 - Improve services and functionality.
 - Address questions and concerns.
 - Develop and provide more training opportunities.











Question: Can I see an example of a payload's file operations using Ku IP services?

- TReK 4.3.0 will be delivered April 29, 2016. This release will contain the following:
 - Updates to TReK HPEG software to align with the latest HOSC PGUIDD updates for Ku IP.
 - A new TReK HPEG API to provide programmatic access to TReK HPEG information.
 - Updates to the TReK CFDP software to support filestore directives when running native CFDP.
- See HOSC POIWG Splinter Session TReK Presentation and Demo.
 - TReK presentation and demo, Thursday, Jan 28th Building 4663 in A-164 tentatively scheduled from 8:40 am 9:20 am.









AEON Portal Migration

Concern: I have to log in multiple times in order to access HOSC software.

- As of IN48 Transition, Apps on EHS Web (except OCRs) will be available on AEON Portal.
- And AEON Portal does not require VPN authentication!!
- AEON Content Updates:
 - The following were available as of IN46 Transition on the AEON Portal:
 - ▲ Ground Support Equipment (GSE) Packets and Display application
 - ▲ Database Applications: Telemetry, Command, DBCR, HPEG, Command Delog
 - ▲ Preliminary Near Real-Time (NRT) List Request
 - ▲ NRT Data Playbacks
 - ♦ Now allows ability to playback from any MOP into the current MOP
 - ▲ Data Set Request and Status (DSRS) Archived Data Retrievals
 - ♦ Playbacks are available from the AEON Portal from any MOP into your current MOP.
 - The following are available or are changes as of IN48 on the AEON Portal
 - ▲ Added Yet Another Packet Analyzer (YAPA)
 - ▲ Updates to NRT List Request for enhanced usability and added Tech Description to Output file
 - ▲ Improved robustness of Database Applications and GSE display execution
 - ▶ Performance improvements for AEON Portal general navigation
 - ▲ Added "Full EHS Packet, IP Packet Only, or Video Data" selections for KU IP packet retrievals









AEON Portal Migration (continued)



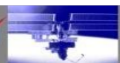
- - End access to HADM Remote Users site no earlier than March 31, 2016.
 - ▲ All users will be directed to use ISS Remote Users page on AEON portal no earlier than March 31, 2016.
 - ▲ https://aeonsp.hosc.msfc.nasa.gov/sites/Remotes/default.aspx
- See HOSC POIWG Splinter Session Presentation & Demo topics:
 - Access HOSC training videos from AEON
 - Software downloads
 - Demonstration of NRT List Request on AEON
 - ◆ AEON Portal presentation and demo on Thursday, Jan 28th Building 4663 in A-164 tentatively scheduled from 9:20 am − 9:40 am.

ShareKnowledge Learning Management System

Concern: How do I know what training I need to take and the due date?

- Currently, PD Trainers and Backup Trainers complete training assignments by watching HOSC Ground Systems Training videos and participating in POIC Interface Training web conferences
- With implementation of ShareKnowledge, PD Trainers and Backup Trainers will log into ShareKnowledge in order to complete training assignments.
 - Trainer and Backup Trainer will be assigned training and will then train their team.
 - ShareKnowledge will be used to track each payload team's training plan for Certification of Flight Readiness (CoFR).
- ShareKnowledge rollout will be no earlier than March 2016.
- See HOSC POIWG Splinter Session Presentation and Demo:
 - Log into ShareKnowledge
 - How PD Trainer and Backup Trainer views training assignments
 - Complete training
 - ShareKnowledge presentation and demo on Thursday, Jan 28th Building 4663 in A-164 tentatively scheduled from 9:40 am 10 am.







On-Demand Test Environment (ODTE)

Concern: testing my payload is laborious and expensive.

- Historically, new payloads have experienced challenges the first time they attempt to perform any kind of testing with the HOSC.
 - Cost savings are realized when Payload Developers can perform ISS integration testing and HOSC integration testing while the payload is at the Payload Developer's site.
- ODTE will provide the Payload Developer with a virtual environment to test most of the interfaces between the PD's ground support equipment, HOSC systems, and their ISS payload.
- See HOSC POIWG Splinter Session Presentation for additional ODTE topics:
 - ODTE Use Cases
 - ODTE Operations Concept
 - ODTE Design Approach
 - ODTE presentation on Thursday, Jan 28th Building 4663 in A-164 tentatively scheduled from 10 am – 10:20 am.







Mobile IVoDS

Concern: I want to be able to access IVoDS loops on any mobile device.

Response:

- The Remote IVoDS will soon support mobile devices for accessing mission conferences/loops.
 - The service will be accessed using the new HOSC AEON Portal(s). The portal is accessed via a standard web browser. The Mobile IVoDS client will run in the browser.
 - Mobile IVoDS is planned for operational in mid April 2016.
- The browser session provides the control side of IVoDS: Accessing specific loops for Talk/Listen and push-to-talk (PTT), as well as providing capability for user reconfigurations and connection status.
- The audio connection is established over the public switched telephone network (PSTN).
 The call can be made using cellular, web or standard hard line telephone service.
- See HOSC POIWG Splinter Session Presentation and Demo.
 - Mobile IVoDS presentation and demo on Thursday, Jan 28th Building 4663 in A-164 tentatively scheduled from 10:20 am 10:40 am.

Page 8

Ku IP Services (HPEG Services)

Concern: I want to directly interact with my on-board payload using Ku IP (HPEG).

- Ku IP Lessons Learned webpage
 - Users perform end-to-end development testing using the HOSC JSC testbed. As a result, the HOSC becomes a defacto collector of lessons learned for payload Ku IP service usage.
 - ▲ As this information emerges, the HOSC is providing a webpage for collecting and sharing Ku IP's characterization and recommendations
 - ★ Ku IP email distribution list will be established to inform users
 - ▲ https://aeonsp.hosc.msfc.nasa.gov/sites/Remotes/KUIPLL/SitePages/Home.aspx
 - ▲ See HOSC POIWG Splinter Session presentation
- See HOSC POIWG Splinter Session Presentations for additional Ku IP topics:
 - Fragmentation of packets
 - Large Round trip time considerations
 - Tuning for performance
 - Testing suggestions
 - Enhancements for Ku IP services
 - Ku IP services presentations on Thursday, Jan 28th Building 4663 in A-164 from 10:40 am noon.







Splinter Presentations and Demonstrations

HOSC POIWG Splinter Session Thursday, Jan 28th Building 4663 in A-164 from 8:30 am – noon

- TReK demo
- AEON Portal demo
- ShareKnowledge demo
- On-Demand Test Environment presentation
- Mobile IVoDS presentation and demo
- Ku IP Lessons Learned presentations





