Marshall Space Flight Center (MSFC)
Payloads Operations and Integration Center (POIC) Status

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Agenda

◆ MSFC Status

1. Payloads Ground Systems Services
   a) Ku IP Services
   b) Mobile Applications
      a) Voice
      b) Displays
   c) TReK
   d) On Demand Test Environment
   e) Use of Internet2 networks
   f) PGUIDD Updates

2. Partner Interface Status
   a) JAXA, ASI
   b) ESA, CSA, Roscosmos
   c) JSC MCC21
   d) Commercial Companies

3. ISS Program Reorganization at MSFC
1. Payloads Ground Systems Services
Ku-Band Internet Protocol Services for Payloads

◆ Lessons Learned from testing with Payload Developers (PDs)
  ◆ The HOSC plans to characterize Ku-IPS Baselined Protocols available to all PDs.
    ◆ PING, SSH (22/TCP), HTTPS (443/TCP), RDP (3389/TCP), LTP (1113/UDP), BP (4556/UDP) and CFDP (4560/UDP).
    ◆ TCP must originate from the ground.
    ◆ TCP originating on-board will be available as of Increment 50.

◆ PDs have the lead to characterize their unique data flows.
  ◆ HOSC will incorporate PD data flow characterization and recommendations in the Ku-IPS Lessons Learned.
  ◆ The HOSC is establishing a Ku-IPS mailing list.
  ◆ Lessons Learned updates will be distributed after the POIWG
    ✦ Interim updates distributed when necessary.
    ✦ https://aeonsp.hosc.msfc.nasa.gov/sites/Remotes/KUIPLL/SitePages/Home.aspx
Ku-Band Internet Protocol Services for Payloads

- **iPerf3** is recommended for Ku-IPS and UDP testing
  - PDs are encouraged to consider this tool for repeatable and shareable test results
  - TReK will host iPerf3 on their Windows and Linux on-board Demonstration Payloads

- **Fragmentation**
  - With Ku-IPS, fragmentation must be allowed when packets that are near the maximum transmission unit (MTU) limit are at risk of being discarded.
  - Verify this setting in operating system or commercial software package
  - *Payload to Generic User Interface Definition Document (SSP 50305)* and the *Payload Rack to ISS Software ICD (SSP 52050)* are underway to incorporate recommendations that fragmentation be allowed on-board and on the ground.
Ku-Band Internet Protocol Services for Payloads

◆ Ku-IPS Round Trip Time
   ♦ The HOSC Ku-IPS to ISS RTT is 650 ms +/- ~50 ms.
   ♦ The PD can determine their RTT to HOSC by pinging the HOSC VPN GW from their remote site. This RTT must be added to the HOSC-ISS RTT to determine the Total RTT.
      ✦ The PD’s Total RTT will be on the order of 900 ms.
      ✦ A Total RTT of ~900 ms is likely well outside the PD experience base and has major implications for TCP data flows.

◆ TCP Bandwidth Delay Product (BDP)
   ♦ Calculated to estimate desired TCP Window Size
   ♦ Default TCP Window Size is likely inadequate for Ku-IPS

◆ Bit Error Rate and Packet Loss Rate
   ♦ Assuming a 10⁻⁶ packet loss rate
   ♦ Currently the packet loss rate in the HOSC Ku-IPS IVV Lab is worse than the Flight Ops and ORT packet loss rate.
Mobile Applications

Purpose: This design effort is intended to allow users to utilize HOSC products from any device with modern web-browsing capabilities. Supported devices include:

♦ Desktops/Laptops
♦ Mobile Devices (iOS, Android, Windows, Blackberry, etc.)

◆ Current initiatives
  ♦ HOSC Internet Voice Distribution System (IVoDS)
  ♦ Mobile EHS Personal Computer (EPC) Displays
Mobile IVoDS Functional Diagram

Cellular Data & Voice Providers

Portable Devices

Data & Voice

LAN/WiFi

Public Switched Telephone Network (PSTN)

Internet (WWW)

NASA WAN

HOSC EHSo

CSO PIP

User Authentication (The Front Door)
Access to Applications
Select Mobile IVoDS

VSI (MS IVV)
aeonivvv2.hosc.msfc.nasa.gov
aeonivvv2sp.hosc.msfc.nasa.gov

VSI (MS IVV)
aeonivv.hosc.msfc.nasa.gov
aeonivvsp.hosc.msfc.nasa.gov

MSFC PBX

Mobile IVoDS Conference Server
tivods.hosc.msfc.nasa.gov

T1 VoIP Gateway

T1 - PABX Trunk

T1 - Voice

User GUI/Web Client

Connections Types

Voice / Telephone:
- Cellular Call
- Hardline / Desk Phone
- Soft Phone Application

Control / Web Client
- Web Browser
- Cellular Data
- Wifi
- Hardline / LAN

PBX Phone numbers
256 544 9725
256 544 9726
through 256 544 9748

Local IVoDS
- Real-Time Loops
- Simulation Loops
- Commercial Audio

Accessing The Mobile App:
Authentication occurs at AEON, then the UID is passed to IVoDS.

User is presented:
A. Warning Banner
B. Profile Selection
C. Pop-up - select Yes to use phone number

User GUI is then displayed in the web browser
# Mobile IVoDS Schedule

<table>
<thead>
<tr>
<th>START DATE</th>
<th>TARGET END DATE</th>
<th>REASON OR ACTIVITY DETAILS</th>
</tr>
</thead>
<tbody>
<tr>
<td>December 1, 2014</td>
<td>September 10, 2015</td>
<td>Engineering Change Request and Quintron development</td>
</tr>
<tr>
<td>October 7, 2015</td>
<td>November 30, 2015</td>
<td>Engineering Preparation and Installation</td>
</tr>
<tr>
<td>January 4, 2016</td>
<td>April 8, 2016</td>
<td>Validation and Verification Phase I</td>
</tr>
<tr>
<td>April 11, 2016</td>
<td>April 22, 2016</td>
<td>Validation and Verification Phase II</td>
</tr>
<tr>
<td></td>
<td>April 25, 2016</td>
<td>HOSC Acceptance Review</td>
</tr>
<tr>
<td></td>
<td>May 5, 2016</td>
<td>Operations Readiness Review</td>
</tr>
<tr>
<td>May 24, 2016</td>
<td>June 3, 2016</td>
<td>Transition to operations window</td>
</tr>
</tbody>
</table>
Web Access for Real-Time Telemetry Displays

- Starting with **INC 50 (October 2016)**, remote users will be able to access real-time telemetry displays through the HOSC’s web-based Advanced Engineering Operations Network (AEON) Portal from any device with a web browser.

- Payload developers will be able to view the following telemetry displays:
  - Displays they have created themselves using EPC
  - Any displays that another user (POIC Cadre/remote user) has shared with them
  - Any displays that the POIC has developed for all remote users

- In order to use the new **Real-Time Telemetry Displays web app**, a remote user must have an EPC Role and be able to logon to the AEON portal.

- In addition, the HOSC will be creating a set of displays similar to the ISS Live Displays available to the general public today and providing them to all remote users through this new web-based displays app.
Web Access for Real-Time Telemetry Displays

Example of an ISS Live Display Available to Remote Users

POIC Real-Time Telemetry Display on an iPad
On-Demand Test Environment (ODTE) for Payloads

- Today, the POIC can only support one payload verification test with the HOSC at a time and that test must take place during a prime 8x5 shift.

- To support increased utilization of the ISS for science and research, the POIC is developing a new ODTE that will:
  - Support HOSC interface testing for up to 10 payload developers concurrently
  - Be available to payload developers any time they are ready, 24x7
  - Require little/no assistance from POIC personnel

- The ODTE will support end-to-end connectivity between a payload and the HOSC, and back to the ground support equipment. The ODTE will enable KuIP Service testing and 10 payload developer sites at one time will be able to conduct HOSC interface testing using a Boeing Remote Advanced Payload Test Rig (RAPTR).

- The HOSC will be supporting these tests with virtualized private strings of equipment.
On-Demand Test Environment (ODTE) for Payloads

- Remote User 1
- HOSC RAPTR Gateway
- RAPTR Apps
- RAPTR S Cmd
- TASSR 1 Task
- HOSC Firewall
- Payload
- IPSEC VPN
- 1/13 ePVT
- 2/12 HPEG/CMD
- 3
- 4/9
- 5/8
- 6/7
- EHS String 1
- PDSS
- TCP
- UDP Multicast
- UDP Unicast
- TCP, UDP, and/or ICMP

Forward link hops numbered in black
Return link hops numbered in red

RAPTR: Remote Advanced Payload Test Rig
TASR: Test and Simulation Remote
## On-Demand Test Environment Schedule

<table>
<thead>
<tr>
<th>COMPLETION DATE</th>
<th>REASON OR ACTIVITY DETAILS</th>
</tr>
</thead>
<tbody>
<tr>
<td>April 30, 2016</td>
<td>Requirements Review</td>
</tr>
<tr>
<td>May 4, 2016</td>
<td>Design Review</td>
</tr>
<tr>
<td>August 12, 2016</td>
<td>Phase I Development and Development Test Environment Complete</td>
</tr>
<tr>
<td>September 2016</td>
<td>User Evaluations</td>
</tr>
<tr>
<td>October 14, 2016</td>
<td>Phase II Development and Development Test Environment Complete</td>
</tr>
<tr>
<td>December 2016</td>
<td>Integrate with Increment 52 development</td>
</tr>
<tr>
<td>April 2017</td>
<td>Initial Operational Capability for payloads with private telemetry databases</td>
</tr>
</tbody>
</table>
Raw Payload Health and Status Telemetry Packets

- Starting with **INC 50 (October 2016)**, remote users will have the option to retrieve the health and status (H&S) data from their payloads using a new **Raw Payload H&S Packet process** that can be launched off of EHS.

- Today, many users retrieve the H&S data for their payload using the Ground Support Equipment (GSE) Packet mechanism. To build a GSE packet, a user has to use a GUI to select all of the measurements to be included in the packet. Then, the GSE packet process puts status characters in the data field between all of the measurements in the packet.

- The new Raw PL H&S packet will contain only the user’s PL H&S data with the appropriate EHS and CCSDS headers (no status characters between measurements).
## TReK Release Schedule

http://trek.msfc.nasa.gov/trek_schedule.htm

<table>
<thead>
<tr>
<th>Software Release</th>
<th>Release Type</th>
<th>Target Date</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DTN Capabilities</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TReK 4.1.0</td>
<td>Operational</td>
<td>6-5-2015</td>
<td>This is the second operational release of the TReK Toolkit. This release adds support for Delay Tolerant Networking. See the TReK 4.1.0 page for release content information.</td>
</tr>
<tr>
<td><strong>EXPRESS Capabilities</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TReK 4.2.0</td>
<td>Operational</td>
<td>10-23-2015</td>
<td>This is the third operational release of the TReK Toolkit. This release adds support for the EXPRESS Payload to ISS C&amp;DH System Ethernet interface to the TReK Toolkit portion of the TReK software.</td>
</tr>
<tr>
<td><strong>Ku IP Enhancements</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TReK 4.3.0</td>
<td>Operational</td>
<td>4-29-2016</td>
<td>This is a release of the TReK Toolkit that contains KuIP Enhancements. See the TReK 4.3.0 page for release content information.</td>
</tr>
<tr>
<td><strong>Desktop Capabilities</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TReK 0.7.0</td>
<td>Beta*</td>
<td>10-17-2016</td>
<td>This is a beta release for the TReK Desktop. The TReK Desktop provides the complete set of TReK capabilities in a Windows and Linux environment. This release also contains TReK Toolkit capabilities since TReK Toolkit is a subset of TReK Desktop.</td>
</tr>
<tr>
<td>TReK 5.0.0</td>
<td>Operational</td>
<td>5-17-2017</td>
<td>This is an operational release of the TReK Desktop. This release also contains TReK Toolkit capabilities since TReK Toolkit is a subset of TReK Desktop.</td>
</tr>
</tbody>
</table>
Internet2 Connectivity to HOSC

- JAXA testing Internet2 connectivity between SSIPC and HOSC
  - Feasibility testing is to confirm the circuit connectivity, characteristics, data flow and demonstration test for voice and payload data
  - Possible cost savings in lieu of trans-Pacific circuits
1. We switch connect circuit from current circuit to R&E NW.
2. Perform voice data transmission and T&M
1. We use Backup Switch to connect test circuit. (and add static ARP/MAC entry to Backup Switch and SSIPC equipment)
2. Using mirror port we transfer Payload data from Main Switch to Backup Switch.
3. The destination IP address for the testing network is same with current using one and no changing is required for PDSS
Preliminary Test Results

◆ Voice

♦ Marshall Comm and Tsukuba GC - 5x5 (good both ways) nothing abnormal was observed during the voice checks. This was the consensus of the HOSC IST who monitored as well.

♦ Houston Voice and Tsukuba GC – The impression was that IPGC Test and ipgc2 sounded the same with no noticeable quality differences

◆ Data

♦ Will add summary from Monday’s data tests
PGUIDD Updates

- SSP 50305 Vol. 1 Rev. F includes the following ECR’s/PIRNs:

<table>
<thead>
<tr>
<th>ECR</th>
<th>ECR Title</th>
<th>Ground Segment Control Board PIRN</th>
</tr>
</thead>
<tbody>
<tr>
<td>HM-3430</td>
<td>Ku-band Forward Access for Payload Operations</td>
<td>6003</td>
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<tr>
<td>HM-3436</td>
<td>Import Capability for GSE Packet Definition</td>
<td>6011</td>
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<tr>
<td>HM-3420</td>
<td>ODAR ICU Video Distribution system (VDS) Payload Video Distribution</td>
<td>6013</td>
</tr>
<tr>
<td>HM-3464</td>
<td>Delay Tolerant Network (DTN) Implementation on Joint Station LAN (JSL)</td>
<td>6014</td>
</tr>
<tr>
<td>HM-3427</td>
<td>EHS Telemetry Enhancements for Remote Users</td>
<td></td>
</tr>
<tr>
<td>HM-3431</td>
<td>CPS Transition to OPTimIS</td>
<td></td>
</tr>
<tr>
<td>HM-3508</td>
<td>Add Technical Name to NRT List Request</td>
<td></td>
</tr>
<tr>
<td>HM-3367</td>
<td>Modify EHS To Replace FTP with a Security Acceptable Protocol</td>
<td></td>
</tr>
<tr>
<td>HM-3370</td>
<td>Modify EHS to Replace Telnet &amp; R-services Authentication With A Security</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Acceptable Protocol</td>
<td></td>
</tr>
<tr>
<td>HM-3376</td>
<td>Secure File Transfer Protocol for HOSC/MCC Dropbox I/F</td>
<td>6016</td>
</tr>
<tr>
<td>HM-3463</td>
<td>Establish a SharePoint Environment Within HOSC Domain with Real-time</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Document Management Functions</td>
<td></td>
</tr>
<tr>
<td>HM-3508</td>
<td>Technical Name in NRT List Request</td>
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<tr>
<td>HM-3516</td>
<td>NASA Mandatory TLS Configuration</td>
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<tr>
<td>HM3526</td>
<td>Packet Fragmentation Using the HPEG Service</td>
<td>6018</td>
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<tr>
<td>HM-3533</td>
<td>KuIP Services Capability Enhancement</td>
<td>6021</td>
</tr>
</tbody>
</table>

- Provided to IP’s on ?MAR2016
- Ready for signature.
## PGUIDD Updates

- SSP 50305 Vol. 2 Rev. C includes the following ECR’s/PIRN’s:

<table>
<thead>
<tr>
<th>ECR</th>
<th>ECR Title</th>
<th>Ground Segment Control Board PIRN</th>
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</thead>
<tbody>
<tr>
<td>HM-3430</td>
<td>Ku-band Forward Access for Payload Operations</td>
<td>6004</td>
</tr>
<tr>
<td>HM-3526</td>
<td>PGUIDD Update for MTU Packet Fragmentation</td>
<td>6012</td>
</tr>
<tr>
<td>HM-3464</td>
<td>Delay Tolerant Networking (DTN) Implementation on Joint Station LAN (JSL)</td>
<td>6015</td>
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<tr>
<td>HM-3145</td>
<td>Update Capability for CCSDS Command Header’s</td>
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<tr>
<td>HM-3239</td>
<td>Command Acknowledgment Response Text Modification</td>
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<tr>
<td>HM-3314</td>
<td>Command Data Sets as UDE’s</td>
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</tr>
<tr>
<td>HM-3343</td>
<td>Upgrade the payload Gnd Sys and DSRC CSCI to accommodate the ODAR Project</td>
<td>6017</td>
</tr>
<tr>
<td>HM-3370</td>
<td>Modify EHS to Replace Telnet &amp; R-services Authentication With A Security Acceptable Protocol</td>
<td></td>
</tr>
<tr>
<td>HM-3395</td>
<td>Command System Preventing Uplinks When No Ku</td>
<td></td>
</tr>
<tr>
<td>HM-3533</td>
<td>KuLP Services Capability Enhancement</td>
<td>6022</td>
</tr>
</tbody>
</table>

- Provided to IP’s on 14MAR2016
- Ready for signature.
2. Partners Interfaces Status
Partners Interfaces Status

**CSA**

- Working SSP 50853 - HOSC to CSA PTOC Interface Control Document updates regarding SSP 50305 PGUIDD updates.
- Working SSP 50853- HOSC to CSA PTOC Interface Control Document Appendix E updates regarding SSP 50305 PGUIDD updates.
- Supported HOSC Distributed video for CSA remote users at University of Waterloo.

**ESA**

- Integrated Ku-Band Internet Protocol Services (KuIPS) for MPCC (Multi-Purpose Control Computer) Phase I, supporting payloads, Haptics and MobiPV.
- Integrated Ku-Band Internet Protocol Services (KuIPS) Delay Tolerant Networking (DTN) supporting METERON/SupvisE payload.
- Working SSP 45026 - HOSC to ESA Ground Segment Interface Control Document updates regarding SSP 50305 PGUIDD updates and MPCC CR updates.
- Working SSP 45026 - HOSC to ESA Ground Segment Interface Control Document Appendix E updates regarding SSP 50305 PGUIDD updates and MPCC CR updates.
- Implemented HOSC Account provisioning and RSA Token distribution process for ESA Payload Users and Col-CC Flight Operators.
- Working ESA Col-CC/HOSC digital certificate exchange.
Partners Interfaces Status

JAXA

♦ ICD Status
  ♦ Appendix D update PIRN submitted.
  ♦ Supported JAXA temporary R&D (Internet2) implementation and testing at the HOSC. (March 2016)
  ♦ Supported JAXA PTP replacement work at the HOSC (February 2016)
  ♦ Supported JAXA Pacific circuit work at HOSC which included an expansion of payload bandwidth from 50 Mbps to 70 Mbps (June 2015).

ASI

♦ Main Body of ICD in work (ASI USOC Relocation). Questions on Security section to resolved.
  ♦ PIRN in work for Appendix D.

RSA

♦ Nominal operations support
Partners Interfaces Status

**SpaceX**
- SpaceX equipment for BCC capabilities has been integrated into the HOSC
- ICD has been updated to incorporate the SpaceX BCC Interface at the HOSC and the changes that have been made to streamline the powered payload telemetry interface

**Orbital**
- Planned forward work for establishment of BCC interface
Partners Interfaces Status

◆ BCC-HOSC Legacy

◆ No plans for a BCC Legacy Certification to support the 2016 hurricane season

◆ BCC Legacy will remain at HOSC Bldg. 4663, A286 through 03MAY2016
  ✦ Hardware will be dispositioned as identified in Engineering Instructions (EI) provided to HOSC to support JSC SR 70560
Partners Interfaces Status

◆ HOSC BCC-MCE Support

◆ HOSC Support of Backup Control Center – Mission Critical Environment (BCC-MCE)
  ✤ BCC-MCE will be used for 2016 hurricane season
    ✤ System test activities are in-work
    ✤ Functional C/O with External Partners, and Certification activities are TBD

◆ Sharp cut-over scenario training (complete)
  ✤ HOSC BCC controllers Training/Certification on the BCC-MCE configuration – complete
  ✤ HOSC BCC controllers are working with JSC/FDOC Network Operations Controllers (NOC) to update the BCC-MCE Activation Procedures

◆ BCC-MCE Updates
  ✤ HOSC Systems Engineering working with JSC BCC Engineering team to implement 18 SR’s now through CY17
Partners Interfaces Status

◆ HOSC MCC21 Support

◆ HOSC Support of the MCC21 Implementation
  ✦ HOSC SLEGW software was upgraded in response to MCC21 WSC Front End upgrades for S-band telemetry
  ✦ Parallel network interfaces established to support the MCC21 architecture
  ✦ Temporarily provide MER with real-time telemetry during contingency operations, until the Mission Support Environment is implemented in BCC-MCE.
    ✦ Also in negotiations to temporarily provide MER with an archived telemetry capability.
  ✦ Test & operations anomalies are worked through the ServiceNow system
  ✦ MCC21 services are now requested through IdMAX/NAMS

◆ MCC21/HOSC Interface Validation
  ✦ All HOSC/MCC21 interfaces have been thoroughly validated through numerous NW Connectivity, ICD, MCEIE Isolation, and end-to-end tests
  ✦ Eight ISS Mission support activities provided the opportunity to execute internal transition procedures, and gain confidence moving forward with the final transition
  ✦ A total of six MCC21 IR’s remain as open work following transition
3. ISS Program Reorganization (MSFC)
Payload Operations Integration

◆ New ISS program office located at MSFC
◆ Combines POIC (ground systems) and POIF (flight operations)
◆ These functions were managed in Research Integration Office (OZ)
◆ Manager: FP03/Chris Cianciola
  ◆ POIC Manager: FP03/Melanie Bodiford
  ◆ POIF Manager: FP03/Carmen Price

◆ Engineering and Operations support continues to be provided by Mission Operations Laboratory
Payload Operations Integration

◆ CR in work to change some documents
  ♦ SSP 50304: POIC Capabilities Document (PCD)
  ♦ SSP 50305: Payload Operations Integration Center (POIC) Generic User Interface Definition Document (PGUIDD)

◆ PGUIDD is being rewritten to combine volumes 1 & 2 into a single book:
  ♦ Vol 1: Describes standard interfaces between remote users utilizing GSE to access POIC interfaces
  ♦ Vol 2: Describes command uplink format and update interfaces. Vol 2 distribution is currently restricted
  ♦ The PGUIDD’s sensitive information needs to be reviewed by the Security Analysis and Response Team to ensure no sensitive information still exists in volume
  ♦ Retain the PGUIDD Name/Number, dropping the Vol.1/Vol.2 reference

◆ PGUIDD is referenced in several of the HOSC to IP ICDs
Payload Operations Integration

◆ Request to change document management to be OPR controlled by the MSFC Payload Ops Integration Office

◆ Request for Process Improvement Change: Make for timely integrated revisions / updates to PGUIDD

- Currently, Program Interface Revision Notices (PIRNs) distributed for IP concurrence
- Once PIRN incorporated, PGUIDD is sent to IP’s a second time for concurrence
- Creates delay in revising
- Change to make PGUIDD and its PIRN process managed by the POI Control board for efficiency in CM
- Mandatory reviewers will include JSC and applicable IP’s who have PGUIDD interfaces called out in relevant ICD’s.
- Interface changes will be documented in the ICD’s between MSFC and respective partners
- Will continue to be coordinated through GSCB
- International Partner signatures only required for revisions (and JSC, MSFC, GSFC reps to GSCB) detailed in PIRNs
- Document release impacted by time it takes to secure IP signatures for revisions
- Removing IP concurrence and signature pages from PGUIDD will reclassify the document as unilateral (vs multilateral)
Backup Charts