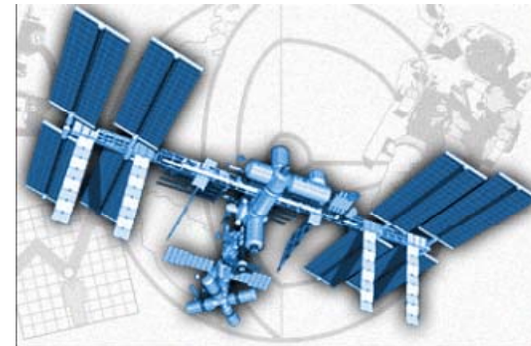


**Ground Processing Directorate**  
NASA John F. Kennedy Space Center

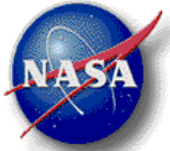
# **AUTOMATED SUPPORT REQUIREMENTS SYSTEM**

## **“(ASRS) Status” Splinter Summary**

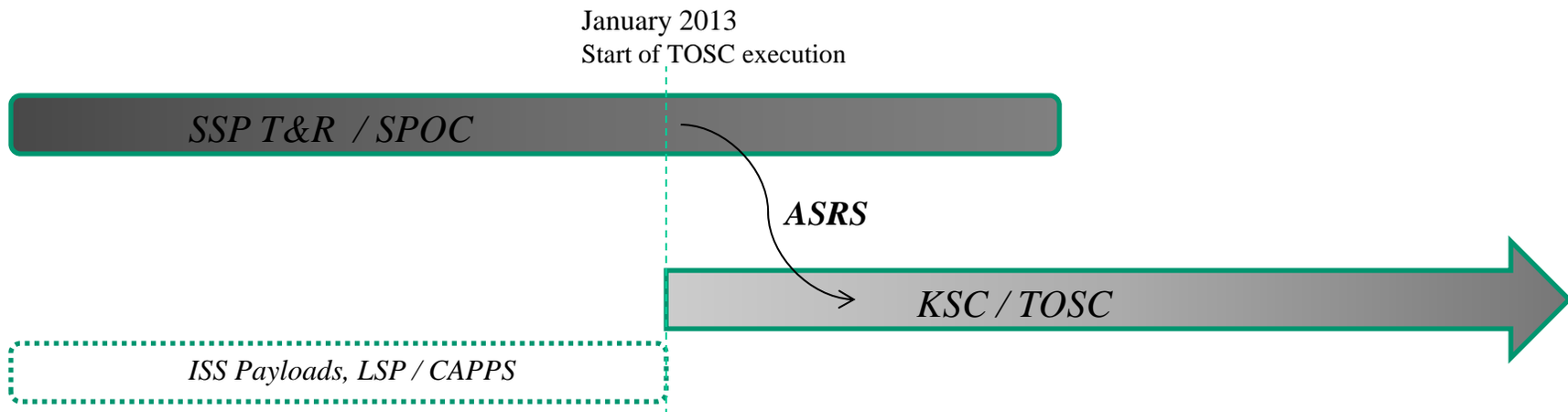
NSG April 2012



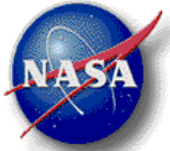
Eric M. Barcon  
ASRS Office of Primary Responsibility  
Ground Processing, PCO  
NASA, KSC, MS: GP-C1



- ASRS in KSC Ground Processing (GP) is currently funded by SSP T&R (PH) supported by SPOC
- ASRS is in the new KSC Test and Operations Support Contract (TOSC) RFP, listed as one of the systems to be picked-up (part of “Other Contractor Legacy IT/Bus Systems”)
- ASRS TOSC support FY12 and beyond will be funded by AIT OMS-IWCS
- ASRS and its data will transfer from SPOC to TOSC



- KSC Ground Processing (GP) continues as ASRS Office of Primary Responsibility
- TOSC will support build of PRD (s) at KSC
- Award of TOSC expected October – November 2012
- Start of TOSC execution planned for January 2013



## **ASRS PRD Status**

- SSP Flight Volume I and Flight Volume II (Payloads) **closed**
- SSP Launch and Landing Volume I (Shuttle) PRD scrub complete, **closed**
  - Closed September 15, 2011
  - Potential “Post-SSP” items were sent to R&Rs for disposition
  - Last STS mission DBR remain available for reference
- SSP Launch and Landing Volume II (Payloads) PRD **closed**
- SSP KPRD-I scrub complete remains active for KSC SSP Transition & Retirement (T&R)
  - KPRD-I scrub complete for SSP T&R required support
    - Identified 798 requirements as T&R support
    - Modified DBRs for T&R as needed
    - Flagged Core/Daily-use items as potential “Post SSP” in test code field
  - Support needed includes Orbiter final disposition
  - DBRs are deleted as systems and facilities are transitioned or retired
- MPCV/Orion EFT-1
  - Launch and Recovery Volume I (KSC) in-work
  - Flight Operations Volume II (JSC) new