Payload Software Integration and Verification Facility (PSIVF) Overview

NASA ISS Research Academy and Pre-Application Meeting

Amanda Rice
Boeing
International Space Station – Payload Integration
August 5, 2010
Payload Software Integration and Verification Facility (PSIVF) Overview

• PSIVF is located at MSFC, Building 4755
• PSIVF provides an emulation of the payload C&DH avionics architecture for payload software interface checkout

• Payload Developer Interaction with PSIVF
  • EXPRESS Laptop Computer Payload Application Software (PAS) is tested at PSIVF for compatibility (with other payload software) and interface verification
  • Environment is available to support EXPRESS Rack and EXPRESS Logistics Carrier payload software development testing
    • Interface to Huntsville Operations Support Center (HOSC) can be established to check out command and telemetry flow
    • Payload software functions performed by the PL MDM (Timeliner Scripts, Parameter Monitoring) can be simulated
    • Resolution or troubleshooting for On-Orbit payload software anomalies can be supported

• Planning for PSIVF testing can be coordinated by your Payload Integration Manager (PIM)
• PSIVF Point of Contact: Jill Travers, 256-961-2459