

ACTION ITEM: NSG-01-23-01

ASSIGNEE: JoAnn Sidotti

ACTION: Ensure that WSC is using a training plan or matrix for vector management training. Obtain a copy of the matrix from B. Hudgins.

RESPONSE:

STATUS: New

ACTION ITEM: NSG-01-23-02

ASSIGNEE: JoAnn Sidotti

ACTION: Ensure that John Hankinson sends Henry Allen a copy of the presentation on the MOSA hardware replacement.

RESPONSE:

STATUS: New

ACTION ITEM: NSG-01-23-03

ASSIGNEE: Bruce Schneck

ACTION: Assemble a group, including GSFC, NISN, SMMs, NOMs, MIL, and JSC GC, to work out schedule for IP Command testing and transition.

RESPONSE:

STATUS: New

ACTION ITEM: NSG-01-23-04

ASSIGNEE: NISN - Scott Douglas

ACTION: Provide T. Sobchak a formal response to IP Command diversity for MIL launch support and recommended architecture.

RESPONSE:

STATUS: New

ACTION ITEM: NSG-01-23-05

ASSIGNEE: MSFC – Eric Hendrickson

ACTION: Provide an update on the landing-plus-six-hours payload requirement relative to KSC, Edwards, or WSSH landing. (To be part of the NACAIT.)

RESPONSE: As discussed at NSG, there currently are NO landing plus six-hour payload requirements. If requirements do occur, the requirement will be discussed/worked at the NACAIT.

STATUS: CLOSED

ACTION ITEM: NSG-01-23-06

ASSIGNEE: Major Randall Moore/21SOPS

ACTION: Determine whether NASA services for RTS support can be covered under OAS contracts supports to IUS flyout.

RESPONSE:

STATUS: New

ACTION ITEM: NSG-01-23-07

ASSIGNEE: Bob Marriott/G. Horlacher

ACTION: Validate the OAS TCS UHF A/G requirement with the AEFTP.

RESPONSE: Oakhanger (LION) UHF requirement has been removed from the program requirement document (PRD). JSC will not schedule Oakhanger (LION) UHF starting with STS-110 and subsequent flights.

STATUS: New

ACTION ITEM: NSG-01-23-08

ASSIGNEE: B. Schneck/D.Malone/G.Ruck

ACTION: Coordinate a test plan with KSC CD&SC to determine if they are experiencing E-lead transitions when using E&M Keying.

RESPONSE:

STATUS: New

ACTION ITEM: NSG-01-23-09

ASSIGNEE: B. Schneck/D. Connelly

ACTION: Withdraw the SR for transition to JSC.

RESPONSE: Don Connelly was notified on February 17, 2002 to withdraw the SR

STATUS: Closed

ACTION ITEM: NSG-01-23-10

ASSIGNEE: Fred Pifer/Ray Grossman

ACTION: Work with J. McKinney to get update on STS orbiter high definition TV operations.

RESPONSE:

STATUS: New

ACTION ITEM: NSG-01-23-11

ASSIGNEE: B. Schneck/G. Troendly

ACTION: Determine if Maspalomas (USN) can support data dump for X-38.

RESPONSE:

STATUS: New

ACTION ITEM: NSG-01-23-13

ASSIGNEE: M. Mascari/Bryan Gioannini

ACTION: Determine if it makes sense to replace the current WSC differential ECL with something more commercially viable.

RESPONSE:

STATUS: New

ACTION ITEM: NSG-01-23-14

ASSIGNEE: J.Sidotti/J. Smith/A. Culley

ACTION: Coordinate posting forecasts and SGLT TDRS schedules on the ND web site.

RESPONSE:

STATUS: New

ACTION ITEM: NSG-01-23-15

ASSIGNEE: B. Schneck

ACTION: Talk with H. Michelsen regarding open TDRS scheduling.

RESPONSE:

STATUS: New

ACTION ITEM: NSG-01-23-16

ASSIGNEE: T. Sobchak

ACTION: Coordinate a virtual SIC scheduling orientation session for FAO, ops planners, and pointing. (Note: Coordinate with Milt, Bob, and Wayne.)

RESPONSE:

STATUS: New

ACTION ITEM: NSG-01-23-17

ASSIGNEE: J. Sidotti/M. Duffey

ACTION: Coordinate a time to do Release 13/ANCC testing, prior to shipping the ANCC to WSC.

RESPONSE:

STATUS: New

ACTION ITEM: NSG/HEDS-01-22-01

ASSIGNEE: M. Mascari/M. Allen

ACTION: Concerning voice compression, follow-up with AT&T on reconfiguration problem that impacted HST 109 Sim voice on January 18, 2002. Determine why comm managers did not review the scheduling of the modification relative to the HST T1s.

RESPONSE: The Comm Manager did not anticipate a service impact based on prior experience. When the service interruption occurred, AT&T required several minutes longer than expected to perform the reconfiguration.

DUE DATE: 02/05/02

STATUS: CLOSED

ACTION ITEM: NSG/HEDS-01-22-02

ASSIGNEE: B. Manning

ACTION: Write NSR to reopen IONET backbone study.

RESPONSE: NSR number 29565 reopens NSR 28107. The NSR has a Requested Start Date of 03/15/02 and was submitted 02/05/02.

DUE DATE: 02/05/02

STATUS: CLOSED

ACTION ITEM: NSG/HEDS-01-22-03

ASSIGNEE: B. Manning, M. McCutchen

ACTION: Review prioritized list of circuit restorals provided to carrier and verify that the ISS Command between MSFC and JSC is identified as a priority circuit for restoral.

RESPONSE: T. Boggs is working this issue with M. Salop (AT&T).

DUE DATE: 02/05/02

STATUS: New

ACTION ITEM: NSG/HEDS-01-22-04

ASSIGNEE: M. Mascari

ACTION: Determine if ISS Command backup is on the same bundle as the primary channel.

RESPONSE: T. Boggs is working this issue with M. Salop (AT&T).

DUE DATE: 2/12/02

STATUS: New

ACTION ITEM: NSG/HEDS-01-22-05

ASSIGNEE: B. Schneck

ACTION: Ensure that the mission-critical outage notification process is working.

RESPONSE: There is a LOP stating that users/carriers, etc will be notified of outages. A reminder ODM, (a local memorandum) was issued to remind everyone in Nascom to coordinate outages with CD&SC.

DUE DATE: 2/12/02

STATUS: CLOSED

ACTION ITEM: NSG/HEDS-01-22-06

ASSIGNEE: Dylan Mathis

ACTION: Determine if there are drivers for the additional line from Bldg. 8 to Bldg. 17 that is requested for MPEG-2/MPEG-4 testing.

RESPONSE: The following response was provided by Jeff Durham/Patrick Chimes on January 23, 2002: *The third (encoder backup 17F-5) line is lit up; it terminates on a patch panel in building 8, and on the drawing it looks like it goes to the NISN i/f cabinet (i.e., minimal work to exercise it).*

DUE DATE: 02/05/02

STATUS: CLOSED

ACTION ITEM: NSG/HEDS-01-22-07

ASSIGNEE: B. Manning

ACTION: Complete and document configuration required to provide ISS video to RPI sites that have peering relationship to same network that NISN currently has multicast relationship with.

RESPONSE: Update 2/5: Video is going to Madison, WI.

DUE DATE: 2/12/02

STATUS: New

ACTION ITEM: NSG/HEDS-01-22-08

ASSIGNEE: B. Manning
ACTION: Confirm with R. Wegener the three-month implementation time (Option 1) for using existing channel banks at JSC.
RESPONSE: Implementation time is three months after SR approval.
DUE DATE: 02/05/02
STATUS: CLOSED

ACTION ITEM: NSG/HEDS-01-22-09

ASSIGNEE: B. Manning
ACTION: Determine cost of providing ISS video at Glenn Research Center.
RESPONSE: Update 2/5: Mr. Manning indicates charges for this will be \$119,000.
DUE DATE: 02/05/02
STATUS: New

ACTION ITEM: NSG/HEDS-01-22-10

ASSIGNEE: B. Manning
ACTION: Ensure that M. McCutchen and M. Allen include IP/IONET in their efforts to standardize processes and terminology.
RESPONSE: Update 2/5: B. Manning has spoken to M. McCutchen concerning this action.
DUE DATE: 02/05/02
STATUS: New

ACTION ITEM: NSG/ISS/SSP-01-23-01

ASSIGNEE: J. Sidotti
ACTION: Request that H. Toomis distribute to JSC contact information (including pager numbers) for ISS/SSP points of contact at GSFC.
RESPONSE:
STATUS: New

ACTION ITEM: NSG/ISS/SSP-01-23-02

ASSIGNEE: B. Schneck
ACTION: Arrange for a web site accessible to JSC for posting WSC Long Range schedule information as well as other pertinent Network items.
RESPONSE:
STATUS: New

ACTION ITEM: NSG/ISS/SSP-01-23-03

ASSIGNEE: J. Sidotti
ACTION: Provide Mike Duffey with a list of documents being evaluated for updates because of the DSMC transition.
RESPONSE:
STATUS: New

ACTION ITEM: WSSH-01-23-01

ASSIGNEE: B. Schneck

ACTION: Investigate impacts (staffing and cost) to support JSC dump requirements at MILA and WFF.

RESPONSE:

STATUS: New

ACTION ITEM: WSSH-01-23-02

ASSIGNEE: B. Schneck/ W. Inhat

ACTION: Investigate upgrading DFRC comm lines to support 1-Mb dump rates. Consider using moved OAS circuits

RESPONSE:

STATUS: New

ACTION ITEM: WSSH-01-23-03

ASSIGNEE: T. Sobchak

ACTION: Work with DFRC management to determine staffing requirements to support JSC dumps requirements.

RESPONSE: Currently identified JSC on-orbit requirements pose no-impact to current DFRC staffing. In fact DFRC estimates they could support FM dumps for all passes that have scheduled DFRC c-Band support.

STATUS: CLOSED

ACTION ITEM: WSSH-01-23-04

ASSIGNEE: T. Sobchak, B. Schneck

ACTION: Talk with USN (commercial sites) regarding off-range support for JSC dump requirements.

RESPONSE:

STATUS: New

ACTION ITEM: WSSH-01-23-06

ASSIGNEE: B. Schneck/M. Mascari

ACTION: Do we need increased band width at DFRC and WLPS to support on-orbit FM dump requirements. Can existing OAS Circuits be moved to meet the requirements for DFRC and WLPS. Can we use OAS equipment and circuits to provide the WSMR data interface requirements.

RESPONSE:

STATUS: New

ACTION ITEM: WSSH-01-23-07

ASSIGNEE: S. Stich

ACTION: JSC will provide formal feedback regarding Oak Hangar support requirements.

RESPONSE: Oak Hangar UHF A/G requirements to be removed after STS-109 and subsequent flights.

STATUS : CLOSED

ACTION ITEM: WSSH-01-23-09

ASSIGNEE: T. Sobchak

ACTION: Evaluate FM dump capability from existing WSSH S-band sites.

RESPONSE:

STATUS : New

ACTION ITEM: WSSH-01-23-10

ASSIGNEE: F. Pifer

ACTION: Coordinate scheduling of STA flybys at WSSH for UHF proficiency passes.

RESPONSE:

STATUS : New

ACTION ITEM: WSSH-01-23-11

ASSIGNEE: J. Smith

ACTION: Provide WSSH presentations to Messrs. F. Smith and R. Thornton and Ms. M. McLamb.

RESPONSE: WSSH presentation sent to F. Smith, R. Thornton, and M. McLamb on or before February 5.

STATUS : CLOSED