

Radiogram 1012 Form 24 for 4/24/01

Micrometeoroid measuring system ( ? ? ? ? ) test

Time	Crew	Activity / <i>Ref. to ODF or radiogram</i>
08:00-08:10		Morning inspection
08:10-08:40		Post-sleep
08:40-09:10		Breakfast
09:10-09:25		Daily planning conference
09:25-09:55		Preparation for work
09:55-10:10	CDR, FE-1	MPLM ingress / <i>MULTI-PURPOSE LOGISTICS MODULE ISS-6A: MPLM: NOMINAL: MPLM INGRESS</i>
09:55-10:25	FE-2	Remove IRED canisters
10:10-11:10	FE-1	Prepare MPLM for cargo transfer
10:10-10:25	CDR	Air sampling with FE-1? sampler (prior to air duct installation) <i>ISS SM ? ? ? ? ODF, item 11.2, p. 11-3</i>
10:25-11:10	CDR	Prepare MPLM for cargo transfer
10:35-10:40	FE-2	Comm check
10:40-11:40	FE-2	Physical exercise (CEVIS) / <i>INTEGRATED MEDICAL GROUP: MED OPS: NOMINAL: CMS: CEVIS-EXERCISE OPERATIONS/</i>
11:10-12:20	FE-1	RSP-F1 transfer
11:10-11:40	CDR	RSP-F1 transfer
11:40-12:40	FE-2	Photography using IMAX3D camera / <i>CREW SUPPORT GROUP: ISS PHOTO/TV - FLIGHT SPECIFIC: SCENES: P/TV 114 IMAX3D/; SCENES 9-10</i>
11:40-12:40	CDR	Physical exercise (RED)
12:20-13:25	FE-1	RSP-F1 transfer
12:40-13:10	FE-2	IRED canister replacement
12:40-13:40	CDR	Physical exercise (Velo)
13:30-13:35	FE-2	Turn off SSRMS power / <i>ROBOTICS GROUP: ROBOTICS: NOMINAL: SSRMS STATE TRANSITIONS: 6.434 SSRMS POWERDOWN TO OFF ON BOTH STRINGS</i>
13:35-13:40	FE-2	Change SSRMS operating base / <i>ROBOTICS GROUP: ROBOTICS: NOMINAL: SSRMS STATE TRANSITIONS: 6.435 SSRMS OPERATING BASE CHANGE</i>
13:40-13:55	FE-2	Reconfigure LAB patch panel for connecting to J400 of PDGF umbilical (backup set test) / <i>ASSEMBLY OPERATIONS ISS-6A: ASSEMBLY: EPS: LAB PATCH PANEL RECONFIGURATION FOR FSEGF UMBILICAL J400 CONNECTION/;([STEPS 8][STEPS 1-7] 3</i>
13:40-13:55	CDR	???-4 / ???????. Photo session
13:55-14:55	CDR, FE-1	LUNCH
13:55-14:45	FE-2	LUNCH
14:45-15:00	FE-2	Lab patch panel reconfiguration for operations with J400 connector of PDGF umbilical / <i>ASSEMBLY OPERATIONS ISS-6A: ASSEMBLY: EPS: LAB PATCH PANEL RECONFIGURATION FOR FSEGF UMBILICAL J400 CONNECTION/;([STEPS 8][STEPS 1-7] 5-</i>
14:55-16:15	CDR	MPLM loading-unloading operations / <i>ASSEMBLY OPERATIONS ISS-6A: TRANSFER: XFER LIST: RESUPPLY TRANSFER LIST</i>
14:55-15:05	FE-1	Bonner Ball clock ck / <i>Daily Status Check Matrix: Daily Status Check Matrix: HRF/BBND</i>
15:00-15:15	FE-2	LUNCH

15:05-16:15	FE-1	MPLM loading-unloading operations / <i>ASSEMBLY OPERATIONS ISS-6A: TRANSFER: XFER LIST: RESUPPLY TRANSFER LIST/; FD06;</i>
15:15-15:30	FE-2	Lab patch panel reconfiguration for operations with J400 connector / <i>ASSEMBLY OPERATIONS ISS-6A: ASSEMBLY: EPS: LAB PATCH PANEL RECONFIGURATION FOR FSEGF UMBILICAL J400 CONNECTION/;([STEPS 8][STEPS 1-7] 12</i>
15:30-16:15	FE-2	MPLM loading-unloading operations / <i>ASSEMBLY OPERATIONS ISS-6A: TRANSFER: XFER LIST: RESUPPLY TRANSFER LIST/; FD06;</i>
16:15-16:35	CDR	Demate Space Lab Pallet from LAB cradle assembly / <i>ASSEMBLY OPERATIONS ISS-6A: Demate Space Lab Pallet (SLP) from LAB Cradle Assembly (LCA)</i>
16:15-16:35	FE-1, FE-2	Uninstall Space Lab Pallet from LAB cradle assembly / <i>Robotics Group: Robotics: 6A: SSRMS Configurations: 2.202 SLP Uninstall from LAB Cradle Assembly</i>
16:35-18:10	CDR	MPLM loading-unloading operations / <i>ASSEMBLY OPERATIONS ISS-6A: TRANSFER: XFER LIST: RESUPPLY TRANSFER LIST/; FD06;</i>
16:35-17:05	FE-1, FE-2	Move SLP platform from SSRMS to parked position / <i>ROBOTICS GROUP: ROBOTICS: 6A: SSRMS RECONFIGURATIONS: 2.203 SLP MANEUVER TO OVERNIGHT PARK</i>
17:05-18:25	FE-1	MPLM loading-unloading operations / <i>ASSEMBLY OPERATIONS ISS-6A: TRANSFER: XFER LIST: RESUPPLY TRANSFER LIST/; FD0</i>
17:10-17:15	FE-2	Inhibit power to ESP platform for EVA / <i>ASSEMBLY OPERATIONS ISS-6A: ASSEMBLY: EPS: ESP POWER SAFING FOR EVA;steps 1 &amp; 2;</i>
17:15-17:25	FE-2	RWS video signal activation and checkout / <i>ROBOTICS GROUP: ROBOTICS: NOMINAL: VIDEO AND AVU ACTIVATION &amp; CHECKOUT: 6.617 MSS VIDEO DEROUTING</i>
17:25-18:15	FE-2	MPLM loading-unloading operations / <i>ASSEMBLY OPERATIONS ISS-6A: TRANSFER: XFER LIST: RESUPPLY TRANSFER LIST/; FD06;</i>
18:10-18:25	CDR	Private medical conference
18:15-18:20	FE-2	Inhibit power to ESP / <i>ASSEMBLY OPERATIONS ISS-6A: ASSEMBLY: EPS: ESP POWER SAFING FOR EVA steps 3 &amp; 4;</i>
18:20-18:45	FE-2	MPLM loading-unloading operations / <i>ASSEMBLY OPERATIONS ISS-6A: TRANSFER: XFER LIST: RESUPPLY TRANSFER LIST/; FD06;</i>
18:25-19:25	CDR, FE-1	Transfer rack ???????-1 ("Express-1") from MPLM to Lab / <i>ASSEMBLY OPERATIONS ISS-6A: ASSEMBLY: RACK OPS: RACK TRANSFER MPLM TO ISS (6A)</i>
18:45-19:15	FE-2	Photography using IMAX3D camera / <i>CREW SUPPORT GROUP: ISS PHOTO/TV - FLIGHT SPECIFIC: SCENES: P/TV 114 IMAX3D/; SCENE 12</i>
19:15-19:20	FE-2	Checkout of SSSR VHF communications system
19:25-19:55	CDR, FE-1	Connect rack ???????-1 ("Express-1") / <i>STRUCTURES AND MECHANISMS GROUP: S&amp;M: NOMINAL: UMBILICAL MATE: 1.312 HRF-1 RACK UMBILICAL MATE</i>
19:25-19:30	FE-2	Checkout of SSSR VHF communications system
19:30-19:55	FE-2	MPLM loading-unloading operations / <i>ASSEMBLY OPERATIONS ISS-6A: TRANSFER: XFER LIST: RESUPPLY TRANSFER LIST/; FD06;</i>
19:55-20:55	CDR, FE-1	Transfer rack ???????-2 ("Express-2") from MPLM to Lab / <i>ASSEMBLY OPERATIONS ISS-6A: ASSEMBLY: RACK OPS: RACK TRANSFER MPLM TO ISS (6A)</i>
19:55-20:55	FE-2	Photography using IMAX3D camera / <i>CREW SUPPORT GROUP: ISS PHOTO/TV - FLIGHT SPECIFIC: SCENES: P/TV 114 IMAX3D/; SCENE 13</i>
20:55-21:20	FE-1	Reload film in IMAX3D camera / <i>CREW SUPPORT GROUP: ISS PHOTO/TV - GENERIC: IMAX3D CAMERA: IMAX3D RELOADING OPERATIONS</i>
20:55-21:35	FE-2	Activate rack ???????1 ("Express-1") / <i>EXPRESS RACK: Nominals:</i>

		<i>Rack Activation/Checkout/;</i>
21:00-21:20	CDR	Interim ingress / <i>JOINT OPERATIONS ISS-6A: INGRESS STATION: ISS INTERIM INGRESS</i>
21:20-21:55	CDR	Life-support system ( ? ? ? ) maintenance / Note 1
21:20-21:35	FE-1	Cargo transfer conference
21:35-21:40	FE-2	Rack smoke detector check / <i>ENVIRONMENT CONTROL GROUP: ECLSS: NOMINAL: FDS: 2.404 RACK FIRE INDICATOR TESTING</i>
21:40-21:55	FE-1, FE-2	Daily evening planning conference
21:55-22:25		Dinner
22:25-22:55		Daily food ration prep
22:55-23:30		Pre-sleep
23:30-07:40		Sleep

Notes:

Note 1: Replace Elektron CWC, ???-? [urine container], ???-C? [rinse water container] **on MCC-M go**

End of radiogram