

MPLM unloading-loading operations

Time	Crew	Activity / <i>Ref. to ODF or radiogram</i>
07:40 - 07:50	.	Morning inspection
07:50 - 08:20	.	Post-sleep
08:20 - 09:00	.	Breakfast
09:00 - 09:15	.	Daily planning conference
09:15 - 09:45	.	Preparation for work
09:45 - 10:15	CDR	BIOSPHERE. Observations and video session / <i>??, items 2.4.1-2.4.4, pp. 2-5 to 2-15 + radiogram</i>
09:45 - 10:45	FE-2	MPLM unloading-loading operations / <i>ASSEMBLY OPERATIONS ISS-6A: TRANSFER: XFER LIST: RESUPPLY TRANSFER LIST/ 07</i>
09:45 - 10:45	FE-1	IMAX camera bracket installation / <i>CREW SUPPORT GROUP: ISS PHOTO/TV - GENERIC: IMAX3D CAMERA: IMAX3D CAMERA WINDOW BRACKET</i>
10:15 - 10:25	CDR	BIOSPHERE. Charge Camcorder battery / <i>SM ??? ODF, item 2.2, p. 2-2</i>
10:25 - 14:00	CDR	MPLM unloading-loading operations / <i>ASSEMBLY OPERATIONS ISS-6A: TRANSFER: XFER LIST: RESUPPLY TRANSFER LIST/ 07</i>
10:45 - 12:15	FE-2, FE-1	Maneuver SLP to handoff position / <i>ROBOTICS GROUP: ROBOTICS: 6A: SSRMS LOADED DYNMIC CHECKOUT: 2.301 SLP MANEUVER TO HANDOFF POSITION (LOADED CHECKOUT)</i>
12:35 - 12:45	FE-1	Bonner Ball clock check / <i>Daily Status Check Matrix: Daily Status Check Matrix: HRF/BBND</i>
12:45 - 14:15	FE-1, FE-2	SLP handoff from SSRMS to SRMS / <i>ROBOTICS GROUP: ROBOTICS: 6A: SSRMS LOADED DYNAMIC CHECKOUT: 2.302 SLP HANDOFF FROM SSRMS TO SRMS</i>
14:00 - 15:00	CDR	LUNCH
14:20 - 14:30	FE-1, FE-2	LEE diagnostics / <i>ROBOTICS GROUP: ROBOTICS: NOMINAL: SSRMS DIAGNOSTICS: 6.403 SSRMS LEE DIAGNOSTICS</i>
14:30 - 14:40	FE-2, FE-1	LEE checkout / <i>ROBOTICS GROUP: ROBOTICS: NOMINAL: SSRMS LEE OPERATIONS: 6.422 LEE CHECKOUT</i>
14:40 - 14:50	FE-2, FE-1	LEE calibration / <i>ROBOTICS GROUP: ROBOTICS: NOMINAL: SSRMS LEE OPERATIONS 6.421 LEE CALIBRATION</i>
14:50 - 15:50	FE-2	LUNCH
14:50 - 15:20	FE-1	Observe SLP installation in Shuttle PLB
15:00 - 16:20	CDR	MPLM unloading-loading operations / <i>ASSEMBLY OPERATIONS ISS-6A: TRANSFER: XFER LIST: RESUPPLY TRANSFER LIST/ 07</i>
15:20 - 16:20	FE-1	Physical exercise (CEVIS)
15:55 - 16:05	FE-2	Automatic grapple fixture (GF) capture of LEE / <i>RBG: ROBOTICS: NOMINAL: SSRMS LEE OPERATIONS: 6.423 AUTO CAPTURE</i>
16:05 - 16:10	FE-2	LEE calibration / <i>ROBOTICS GROUP: ROBOTICS: NOMINAL: SSRMS LEE OPERATIONS 6.421 LEE CALIBRATION</i>
16:10 - 16:20	FE-2	Activation and checkout of RWS video signal / <i>ROBOTICS GROUP: ROBOTICS: NOMINAL: VIDEO AND AVU ACTIVATION & CHECKOUT: 6.617 MSS VIDEO DEROUTING</i>
16:20 - 17:20	FE-1	LUNCH
16:20 - 17:20	FE-2	Transfer unit for commercial protein crystal growth and [original incomplete - Translator] / <i>ASSEMBLY OPERATIONS ISS-6A: TRANSFER: POWERED: CPCG-H TRANSFER MDDK TO ISS</i>
16:20 - 17:20	CDR	Transfer thermostatic container STES 009 from Shuttle middeck to ISS

		(Lab module [original incomplete - Translator] / <i>ASSEMBLY OPERATIONS ISS-6A: TRANSFER: POWERED: STES009 TRANSFER MDDK TO ISS</i>)
17:20 - 18:20	FE-1	Transfer CGBA commercial bioprocessor from Shuttle middeck to ISS [original incomplete - Translator] / <i>ASSEMBLY OPERATIONS ISS-6A: TRANSFER: POWERED: CGBA TRANSFER MDDK TO ISS</i>
17:20 - 18:20	FE-2	Transfer thermostatic container STES 010 from Shuttle middeck to ISS (Lab module [original incomplete - Translator] / <i>ASSEMBLY OPERATIONS ISS-6A: TRANSFER: POWERED: STES010 TRANSFER MDDK TO ISS</i>)
17:50 - 18:05	CDR	PAO event. TV session.
18:20 - 18:45	CDR	Review EVA3 procedures / <i>EVA: FS TIMELINE: EVA PROCEDURE REVIEW/ REF:: EVA BRIEFING</i>
18:20 - 18:50	FE-1, FE-2	
18:45 - 19:45	CDR	Physical exercise (Velo-3)
19:05 - 19:25	FE-2	CPCG-H activation / <i>CPCG-H Commercial Protein Crystal Growth: Activation and Checkout: CPCG-H Activation</i>
19:15 - 19:30	FE-1	Cargo transfer conference
19:25 - 19:30	FE-2	CPCG-H status check / <i>CPCG-H Commercial Protein Crystal Growth: Nominals: CPCG-H Status Check</i>
19:30 - 20:30	FE-2	Physical exercise (CEVIS)
19:30 - 19:50	FE-1	Interim egress (transfer hatch closure) / <i>JOINT OPERATIONS ISS-6A: MATED OPERATIONS: EGRESS STATION: ISS INTERIM EGRESS</i>
19:45 - 20:45	CDR	Physical exercise (RED) / <i>INTEGRATED MEDICAL GROUP: MED OPS: NOMINAL: CMS: RED - CREWMEMBER/ACCESSORY MATRIX</i>
19:50 - 20:00	FE-1	Initial CGBA status check / <i>CGBA - Commercial Generic Bioprocessing Apparatus: Nominals: CGBA Status Check/</i>
20:45 - 21:15	.	Familiarization with the following day plan
21:15 - 21:30	.	Daily evening planning conference
21:30 - 22:00	.	Dinner
22:00 - 22:30	.	Daily food ration prep
22:30 - 23:30	.	Pre-sleep
23:30 - 07:30	.	Sleep

End of radiogram