REBOOST USING SHUTTLE ASSETS

Time	Crew	Activity / Ref. to ODF or radiogram
07:00-07:10		Morning inspection
07:10-07:40		Post-sleep
07:40-08:25		Breakfast
08:25 - 08:45	CDR, FE-1	CBCS installation and checkout on NODE1 nadir / ASSEMBLY OPERATIONS ISS-6A: ASSEMBLY: CBCS OPS: NODE1 NADIR CBCS INSTALLATION/REMOVAL (INTERNAL CAMERA PORT - IOP)/; STEPS 1-44
08:30 - 09:00	FE-2	Data collection associated with the "Interactions" experiment / NTXN - Interactions: Nominals: HRF Interactions Experiment Operations/ steps 1.2 - 7.
08:45 - 09:00	CDR	Open hatch/Install air duct / JOINT OPERATIONS ISS-6A: INGRESS STATION: HATCH OPENING AND SHUTTLE/ISS DUCT INSTALLATION/;SKIP STEPS 9-11, 21-29;
08:50 - 09:10	FE-1	Bonner Ball - maintenance / BBND - Bonner Ball Neutron Detector Experiment: Nominals: Bonner Ball Neutron Detector Status Check;/
09:00 - 09:15	CDR	Air sampling using FE-1? samplers / ???? ODF, item 11.2, p. 11-3
09:00 - 09:05	FE-2	Check RWS safing / ROBOTICS GROUP:ROBOTICS: NOMINAL: RWS CHECKOUT: 6.105 ROBOTIC WORKSTATION CUP (LAB) SAFING CHECKOUT
09:05 - 09:15	FE-2	NTXN data collection / NTXN - Interactions: Nominals: HRF Interactions Experiment Operations/ steps 1.2 - 7.
09:15 - 09:35		WELCOME
09:35 - 10:05		Safety briefing
10:05 - 10:50	FE-2, FE-1	LEE release of passive FSEGF / ROBOTICS GROUP: ROBOTICS: 6A: SSRMS STEPOFF TO LAB PDGF: 2.102 LEE RELEASE OF PASSIVE FSEGF
10:05 - 11:05	CDR	Physical exercise (RED - 1)
10:50 - 12:05	FE-2, FE-1	SSRMS limited joint range test / ROBOTICS GROUP: ROBOTICS: 6A: SSRMS STEP OFF TO LAB PDGF: 2.103 LIMITED JOINT RANGE TEST USING SINGLE MODE - INITIAL CHE
11:05 - 12:05	CDR	Physical exercise (Velo-1)
12:05 - 12:45	FE-1	SSRMS Manual mode checkout / ROBOTICS GROUP: ROBOTICS: 6A:
12:05 - 12:55	FE-2	SSRMS STEP OFF TO LAB PDGF: 2.104 MANUAL MODE CHECKOUT AND LAB PDGF GRAPPLE
12:05 - 12:45	CDR	Life support system (???) maintenance on MCC-M go (Replace Elektron CWC, ???-? [urine container], ???-C? [rinse water container])
12:45 - 13:15	CDR	Replace ??? filter insert (?-?) / ??? ODF, item 4.1.6.5, p. 4-6
12:45 - 13:15	FE-1	Prepare nadir NODE1 CBM for mating with MPLM / ASSEMBLY OPERATIONS ISS-6A: ASSEMBLY: CBM OPS: NODE 1 NADIR CBM PREP FOR MATE MPLM/; STEPS 20-25;
12:55 - 13:10	FE-2	MSS automatic capture / ROBOTICS GROUP: ROBOTICS: NOMINAL: SSRMS LEE OPERATIONS: 6.423 AUTOMATIC CAPTURE
13:15 - 14:15	CDR, FE-2	LUNCH
13:15 - 14:10	FE-1	LUNCH
14:10 - 14:35	FE-1	Photography using IMAX3D camera / CREW SUPPORT GROUP: ISS PHOTO/TV - FLIGHT SPECIFIC: SCENES: P/TV 114 IMAX3D/; SCENES 6-8;

14:15 - 15:00	CDR	Air sampling using indicating Draeger air tube samplers (???) / ???? ODF, item 11-1, pp. 11-1 to 11-3
14:35 - 15:15	FE-1	Reload IMAX3D camera / CREW SUPPORT GROUP: ISS PHOTO/TV - GENERIC: IMAX3D CAMERA: IMAX3D RELOADING OPERATIONS
14:40 - 14:45	FE-2	CBM checkout / ASSEMBLY OPERATIONS ISS-6A: ASSEMBLY: CBM OPS: NODE1 NADIR CBM VERIFY PRE-MATE STATUS/;;
15:00 - 15:20	CDR	???-4 ??????. Photo session
15:10 - 15:15	FE-2	MPLM first stage capture at NODE1 nadir CBM / ASSEMBLY OPERATIONS ISS-6A: ASSEMBLY: CBM OPS: NODE1 NADIR CBM CAPTURE/ABOLT MPLM/ STEPS 1-2;
15:20 - 15:25	FE-2	MPLM second stage capture at NODE1 nadir CBM / ASSEMBLY OPERATIONS ISS-6A: ASSEMBLY: CBM OPS: NODE1 NADIR CBM CAPTURE/ABOLT MPLM/ STEP 3
15:20 - 15:30	CDR	Inspection of ????-1 separator
15:30 - 15:35	FE-2	Capture of NODE1 nadir CBM bolts by MPLM docking mechanism / ASSEMBLY OPERATIONS ISS-6A: ASSEMBLY: CBM OPS: NODE1 NADIR CBM CAPTURE/ABOLT MPLM/; STEP 4;
15:35 - 15:45	FE-2	DOSMAP operations / DOSMAP - DOSIMETRIC MAPPING: Nominals: Single DOSTEL Data Download/ (DOSTEL-1 only);
16:00 - 17:25	FE-2	MPLM-INSTAL-MONITOR / GASMAP: Alternates: GASMAP Vacuum Check
16:05 - 16:35	CDR, FE-1	Equipment setup prior to MPLM ingress / MULTI-PURPOSE LOGISTICS MODULE ISS-6A: MPLM: NOMINAL: MPLM PRE-INGRESS EQUIPMENT SETUP
16:35 - 17:05	CDR, FE-1	CBCS removal / ASSEMBLY OPERATIONS ISS-6A: ASSEMBLY: CBCS OPS: NODE1 NADIR CBCS INSTALLATION/REMOVAL (INTERNAL CAMERA PORT - IOP)
17:05 - 18:05	CDR, FE-1	Pressurization and leak check of vestibule between MPLM and NODE1 / MULTI-PURPOSE LOGISTICS MODULE ISS-6A: MPLM: NOMINAL: NODE1 TO MPLM VESTIBULE PRESSURIZATION AND LEAK CHECK
17:25 - 17:45	FE-2	Change SSRMS position / ROBOTICS GROUP: ROBOTICS: 6A: SSRMS RECONFIGURATIONS: 2.201 SSRMS CONSTRAINED PITCH PLANE CHANGE
17:50 - 18:00	FE-2	Activation and checkout of RWS video signal / ROBOTICS GROUP: ROBOTICS: NOMINAL: VIDEO AND AVU ACTIVATION & CHECKOUT: 6.617 MSS VIDEO DEROUTING
18:05 - 18:40		Shuttle EVA briefing / EVA: FS TIMELINE: EVA PROCEDURE REVIEW/; REF: EVA BRIEFING;
18:40 - 21:00	FE-1	Outfitting of vestibule between NODE1 and MPLM / MULTI-PURPOSE
18:40 - 22:00	CDR	LOGISTICS MODULE ISS-6A: MPLM: NOMINAL: NODE1 TO MPLM VESTIBULE OUTFITTING
18:55 - 19:10	FE-2	Cargo transfer conference
19:10 - 19:30	FE-2	STS crew station egress / JOINT OPERATIONS ISS-6A: MATED OPERATIONS: EGRESS STATION: ISS INTERIM EGRESS
19:35 - 20:35	FE-2	Physical exercise (CEVIS)
20:35 - 22:00	FE-2	Physical exercise (RED)
21:00 - 22:00	FE-1	Physical exercise (RED)
22:00 - 22:30		DINNER
22:30 - 23:00		Daily food ration prep
23:00 - 23:15	i.	Daily evening planning conference
23:15 - 00:00		Pre-sleep