

Kurs test from SM assembly compartment (2 sets). Test of FGB Kurs.

Time	Crew	Activity / <i>ODF or radiogram</i>
07:00-07:10		Morning inspection
07:10-07:40		Post-sleep
07:40-08:25		Meal
08:25-08:40	FE-1	Turn on RWS manipulator
08:25-08:55	CDR, FE-2	Preparation for work
08:40-08:55	FE-1	Preparation for work
08:55-09:10	CDR, FE-2	Daily planning conference
08:55-09:25	FE-1	Photography using IMAX3D camera / <i>CREW SUPPORT GROUP: ISS PHOTO/TV - FLIGHT SPECIFIC: SCENES: P/TV 114 IMAX3D/; SCENES 1-2</i>
09:10-09:20	CDR	Data downlink regarding water supply system (? ? ?) and fresh food (? ?)
09:10-09:40	FE-2	Reboot MPV
09:20-09:30	CDR	Recharge Camcorder batteries / <i>SM ??? ODF, p. 2-2, item 2.2</i>
09:25-09:30	FE-1	Comm check during EVA preparation
09:45-10:45	FE-1, FE-2	Familiarization with SSRMS documentation
10:10-12:40	CDR	Remove ? ? -? ? ? -01 unit of Komparus system / <i>FGB IVA IFM</i>
11:10-11:40	FE-2	
10:45-11:05	FE-1	Dual CCAA operations / <i>ECG: ECLSS: NOMINAL: THC: 2.502 CCAA DUAL OPERATIONS</i>
12:05-12:20	FE-1	Inhibit operations with SSRMS / <i>ASSEMBLY OPERATIONS - ISS 6A: ASSEMBLY: EPS: LAB PATCH PANEL RECONFIG FOR FSEGF UMBILICAL J300 CONNECTION/; STEPS 1-7</i>
12:20-12:40	FE-1	Photography using IMAX3D camera / <i>CREW SUPPORT GROUP: ISS PHOTO/TV - FLIGHT SPECIFIC: SCENES: P/TV 114 IMAX3D/; SCENE 3</i>
12:40-13:40	CDR, FE-2	LUNCH
12:40-12:55	FE-1	
12:55-13:05	FE-1	SAFE THE VHF ANTENNA POWER SUPPLY EQUIPMENT / <i>ASSEMBLY OPERATIONS ISS-6A: ASSEMBLY: EPS: UHF ANTENNA POWER SAFING/; steps 1 & 2</i>
13:05-13:20	FE-1	RECONFIGURE DISTRIBUTION PANEL IN LAB MODULE FOR WORK WITH CONNECTOR / <i>ASSEMBLY OPERATIONS ISS-6A: ASSEMBLY: EPS: LAB PATCH PANEL RECONFIGURATION FOR FSEGF UMBILICAL J300 CONNECTION/; STEPS 8</i>
13:20-13:45	FE-1	Photography using IMAX3D camera / <i>CREW SUPPORT GROUP: ISS PHOTO/TV - FLIGHT SPECIFIC: SCENES: P/TV 114 IMAX3D/; SCENE 4</i>
13:45-14:00	CDR	PRIVATE FAMILY CONFERENCE / <i>ISS SM ??? ODF, item 2.4, pp.</i>

		2-5 to 2-6
13:45-14:05	FE-1	LUNCH
14:00-14:40	CDR	Life support system (? ? ?) maintenance / see Note.1
14:05-14:15	FE-1	SAFE THE VHF ANTENNA POWER SUPPLY EQUIPMENT / ASSEMBLY OPERATIONS ISS-6A: ASSEMBLY: EPS: UHF ANTENNA POWER SAFING;/steps 3 & 4
14:15-14:40	FE-1	LUNCH
17:35-17:40	FE-1	Checkout of SSSR VHF communications system
17:50-18:00	FE-1	RWS LAB SAFING C/O / ROBOTICS GROUP:ROBOTICS: NOMINAL: RWS CHECKOUT: 6.105 ROBOTIC WORKSTATION CUP (LAB) SAFING CHECKOUT
18:00-19:15	FE-1, FE-2	SSRMS BOOM RAISE / ROBOTICS GROUP: ROBOTICS: 6A: SSRMS STEP OFF TO LAB PDGF: 2.101 SSRMS FINAL BOOM RAISE
19:15-19:45	FE-1, FE-2	SSRMS-VDU-ROUT-TST / ROBOTICS GROUP: ROBOTICS: NOMINAL: VIDEO AND AVU ACTIVATION & CHECKOUT: 6.616 VIDEO DISTRIBUTION UNIT (VDU) ROUTING TEST
19:45-19:55	FE-1,FE-2	RWS video signal activation and checkout / ROBOTICS GROUP: ROBOTICS: NOMINAL: VIDEO AND AVU ACTIVATION & CHECKOUT: 6.617 MSS VIDEO DEROUTING
19:55-20:15		Familiarization with the following day plan
20:15-20:30		Daily evening planning conference
20:30-21:00		Dinner
21:00-21:30		Daily food ration prep
21:30-22:30		Pre-sleep
22:30-07:00		Sleep

Notes:

Note 1: Replace CWC for Elektron on MCC-M go. Replace ? ? ? -? (urine container) and ? ? ? -C? (rinse water container) on MCC-M go

End of radiogram