Testing KURS System: SM Aft Port and FGB –Y Port

Personal hygiene (post-sleep)	GMT	Crew	Activity / ODF or R/G
07:40-08:30 CDR 07:40-08:15 PLT, FE-1 08:30-08:05 08:30-08:05 08:00-09:00 09:05-09:20 09:00-09:10 09:20-09:30 09:20-10:05 09:20-10:05 09:30-10:25 PE-1 09:20-10:25 PE-1 09:30-10:25 PE-1 09:40-09:30 10:25-10:30 PLT, FE-1 07:40-08:10 09:20-10:30 PLT, FE-1 07:40-08:10 09:20-10:25 PE-1 09:20-10:25 PE-1 09:20-10:25 PE-1 09:30-10:25 PE-1 09:30-10:25 PE-1 09:30-10:25 PE-1 09:40-09:30 10:25-10:30 PLT, FE-1 07:40-11:00 PLT,	07:00–07:10		Morning inspection
No.	07:10-07:40		Personal hygiene (post-sleep)
07:40-08:15 PLT, FE-1 08:10-08:25 PLT, FE-1 08:30-09:00 Work prep 09:05-09:20 CDR, PLT 09:00-09:20 FE-1 09:00-09:30 FE-1 09:20-09:30 FE-1 09:20-09:30 FE-1 09:20-10:25 PLT 09:30-10:25 FE-1 00:30-10:25 FE-1 00:30-10:30	07:40-08:30	CDR	DDEAKEVET
Work prep Daily planning conference	07:40-08:15	PLT, FE-1	BREARFAST
Delta fill of the standard services Delta fill of the standard services	08:15–08:25	PLT, FE-1	Orlan dryout / RODF ?????????????, item 3.3, page 3-3
Daily planning conference	08:30-09:00		Work prep
Description	09:05–09:20	CDR, PLT	Daily planning conference
Necoraing readings of skin thermometers on units	09:10-09:20	FE-1	
09:20-10:05 CDR HRF Rack powerup / PuFF setup 09:20-10:25 PLT 09:30-10:25 FE-1 10:05-11:05 CDR Physical exercise (TVIS) 10:25-10:30 PLT, FE-1 10:40-11:00 PLT, FE-1 11:05-11:45 CDR Maintenance of ??? 11:00-12:30 PLT Physical exercise (TVIS+RED day 2) 11:20-11:30 FE-1 Inspection of ????-1 separator 11:30-12:30 FE-1 Physical exercise (Cycle-2) 11:45-12:05 CDR PuFF: nitial calibration 12:30-12:40 FE-1, PLT Orlan dryout (end) / RODF ????? ???????, item 3.3, page 3-3 12:30-13:30 CDR LUNCH 12:40-13:40 FE-1, PLT 13:30-13:35 CDR Prep for videoconference 13:45-13:55 Pre-1 PAO media event 13:55-14:15 PAO media event (Ku-band, S-band) 14:15-14:30 CDR Private medical conference (S-band) 14:15-15:05 FE-1 PuFF: standard test (FE-1) 15:05-15:40 PLT Testing ??? TRANZIT-? from Airlock / ?? 206u 15:30-17:00 CDR Physical exercise (RED) 16:45-17:15 PLT, FE-1 Configuring Orlan and ??? for storage / RODF ????? ??????????????????????????????	09:00–09:10	FF_1	Recording readings of skin thermometers on units ??325 (1,2) / ?/? 1980u
Stowing EVA container and tools	09:20-09:30	[-1	
Stowing EVA container and tools	09:20–10:05	CDR	HRF Rack powerup / PuFF setup
10:05-11:05 CDR	09:20–10:25	PLT	Stowing EVA container and tools
10:25-10:30 PLT, FE-1 Orlan dryout / switching to backup fan / RODF????????????????????????????????????	09:30–10:25	FE-1	Stowing LVA Container and tools
10:40–11:00 PLT, FE-1 Conference with EVA experts 11:05–11:45 CDR Maintenance of ??? 11:00–12:30 PLT Physical exercise (TVIS+RED day 2) 11:20–11:30 FE-1 Inspection of ????-1 separator 11:30–12:30 FE-1 Physical exercise (cycle-2) 11:45–12:05 CDR PuFF: initial calibration 12:30–12:30 CDR PuFF: initial calibration 12:30–13:30 CDR 12:30–13:30 CDR 12:40–13:40 FE-1, PLT Pure for videoconference 13:45–13:55 Prep for PAO media event 13:55–14:15 PAO media event (Ku-band, S-band) 14:15–14:30 CDR Private medical conference (S-band) 14:15–15:05 FE-1, PLT Refilling Orlan water tank / RODF ???????????????????, item 2.4.14, page 2-19 14:30–15:00 FE-1 Delta file downlink prep 15:05–15:55 FE-1 PuFF: standard test (FE-1) 15:05–15:40 PLT Testing ??? TRANZIT-? from Airlock / ?/? 206u 15:55–16:45 PLT PuFF: standard test (PLT) 16:00–16:15 FE-1 Private medical conference (S-band) 16:45–17:15 PLT, FE-1 Configuring Orlan and ??? for storage / RODF ????? ????????????item 2.4.14, pages 3-4, 3-5	10:05–11:05	CDR	Physical exercise (TVIS)
11:05-11:45 CDR	10:25–10:30	PLT, FE-1	
11:00-12:30 PLT Physical exercise (TVIS+RED day 2) 11:20-11:30 FE-1 Inspection of ????-1 separator 11:30-12:30 FE-1 Physical exercise (cycle-2) 11:45-12:05 CDR PuFF: initial calibration 12:30-12:40 FE-1, PLT Orlan dryout (end) / RODF ????? ????????????, item 3.3, page 3-3 12:30-13:30 CDR LUNCH 13:30-13:35 CDR Prep for videoconference 13:45-13:55 Prep for PAO media event 13:55-14:15 PAO media event (Ku-band, S-band) 14:15-14:30 CDR Private medical conference (S-band) 14:15-15:05 FE-1, PLT Refilling Orlan water tank / RODF ????? ?????????, item 2.4.14, page 2-19 14:30-15:00 FE-1 Delta file downlink prep 15:05-15:55 FE-1 PuFF: standard test (FE-1) 15:05-16:45 PLT PuFF: standard test (PLT) 16:00-16:15 FE-1 Private medical conference (S-band) 16:45-17:15 PLT, FE-1 Configuring Orlan and ??? for storage / RODF ????? ?????????????, item 3.4, pages 3-4, 3-5	10:40–11:00	PLT, FE-1	Conference with EVA experts
11:20-11:30 FE-1 Inspection of ????-1 separator 11:30-12:30 FE-1 Physical exercise (cycle-2) 11:45-12:05 CDR PuFF: initial calibration 12:30-12:40 FE-1, PLT Orlan dryout (end) / RODF ????? ????????????; item 3.3, page 3-3 12:30-13:30 CDR CDR Prep for videoconference 13:45-13:55 Prep for PAO media event 13:55-14:15 PAO media event (Ku-band, S-band) 14:15-14:30 CDR Private medical conference (S-band) 14:15-15:05 FE-1, PLT Refilling Orlan water tank / RODF ????? ?????????????????; item 2.4.14, page 2-19 14:30-15:00 FE-1 Delta file downlink prep 15:05-15:55 FE-1 PuFF: standard test (FE-1) 15:05-15:40 PLT Testing ??? TRANZIT-? from Airlock / ?/? 206u 15:55-16:45 PLT PuFF: standard test (PLT) 16:00-16:15 FE-1 Private medical conference (S-band) 16:45-17:15 PLT, FE-1 Configuring Orlan and ??? for storage / RODF ????? ??????????????????????????????	11:05–11:45	CDR	Maintenance of ???
11:30-12:30 FE-1 Physical exercise (cycle-2) 11:45-12:05 CDR PuFF: initial calibration 12:30-12:40 FE-1, PLT Orlan dryout (end) / RODF ????? ???????????, item 3.3, page 3-3 12:30-13:30 CDR LUNCH 12:40-13:40 FE-1, PLT Prep for videoconference 13:30-13:35 CDR Prep for PAO media event 13:55-14:15 PAO media event (Ku-band, S-band) 14:15-14:30 CDR Private medical conference (S-band) 14:30-15:05 FE-1, PLT Refilling Orlan water tank / RODF ????? ???????? ???????, item 2.4.14, page 14:30-15:05 FE-1 Delta file downlink prep 15:05-15:55 FE-1 PuFF: standard test (FE-1) 15:05-15:40 PLT Testing ??? TRANZIT-? from Airlock / ?/? 206u 15:55-16:45 PLT PuFF: standard test (PLT) 16:00-16:15 FE-1 Private medical conference (S-band) 15:30-17:00 CDR Physical exercise (RED) 16:45-17:15 PLT, FE-1 Configuring Orlan and ??? for storage / RODF ????? ??? ????????, item 3.4, pages 3-4, 3-5	11:00–12:30	PLT	Physical exercise (TVIS+RED day 2)
11:45-12:05 CDR	11:20–11:30	FE-1	Inspection of ????-1 separator
12:05-12:30	11:30–12:30	FE-1	Physical exercise (cycle-2)
12:05-12:30	11:45–12:05	CDB	PuFF: initial calibration
12:30–13:30 CDR 12:40–13:40 FE-1, PLT 13:30–13:35 CDR Prep for videoconference 13:45–13:55 Prep for PAO media event 13:55–14:15 PAO media event (Ku-band, S-band) 14:15–14:30 CDR Private medical conference (S-band) 14:15–15:05 FE-1, PLT Refilling Orlan water tank / RODF ????? ???????????????????, item 2.4.14, page 2-19 14:30–15:00 FE-1 Delta file downlink prep 15:05–15:55 FE-1 PuFF: standard test (FE-1) 15:05–15:40 PLT Testing ??? TRANZIT-? from Airlock / ?/? 206u 15:55–16:45 PLT PuFF: standard test (PLT) 16:00–16:15 FE-1 Private medical conference (S-band) 15:30–17:00 CDR Physical exercise (RED) 16:45–17:15 PLT, FE-1 Configuring Orlan and ??? for storage / RODF ????? ?????????; item 3.4, pages 3-4, 3-5	12:05–12:30	CDIX	LAB payload daily status check
12:40–13:40 FE-1, PLT 13:30–13:35 CDR Prep for videoconference 13:45–13:55 Prep for PAO media event 13:55–14:15 PAO media event (Ku-band, S-band) 14:15–14:30 CDR Private medical conference (S-band) 14:15–15:05 FE-1, PLT Refilling Orlan water tank / RODF ????? ???????????, item 2.4.14, page 2-19 14:30–15:00 FE-1 Delta file downlink prep 15:05–15:55 FE-1 PuFF: standard test (FE-1) 15:05–15:40 PLT Testing ??? TRANZIT-? from Airlock / ?/? 206u 15:55–16:45 PLT PuFF: standard test (PLT) 16:00–16:15 FE-1 Private medical conference (S-band) 15:30–17:00 CDR Physical exercise (RED) 16:45–17:15 PLT, FE-1 Configuring Orlan and ??? for storage / RODF ????? ????????; item 3.4, pages 3-4, 3-5	12:30–12:40	FE-1, PLT	Orlan dryout (end) / RODF ?????? ???????, item 3.3, page 3-3
12:40–13:40 FE-1, PLT 13:30–13:35 CDR Prep for videoconference 13:45–13:55 Prep for PAO media event 13:55–14:15 PAO media event (Ku-band, S-band) 14:15–14:30 CDR Private medical conference (S-band) 14:15–15:05 FE-1, PLT PLT Put Puff: standard test (FE-1) 15:05–15:55 FE-1 Puff: standard test (FE-1) 15:05–15:40 PLT Puff: standard test (PLT) 16:00–16:15 FE-1 Private medical conference (S-band) 15:30–17:00 CDR Physical exercise (RED) 16:45–17:15 PLT, FE-1 Configuring Orlan and ??? for storage / RODF ????? ??????????????????????????????	12:30–13:30	CDR	LUNCH
13:45–13:55	12:40-13:40	FE-1, PLT	
13:55–14:15	13:30–13:35	CDR	Prep for videoconference
14:15–14:30 CDR Private medical conference (S-band) 14:15–15:05 FE-1, PLT Refilling Orlan water tank / RODF ????? ????????????, item 2.4.14, page 2-19 14:30–15:00 FE-1 Delta file downlink prep 15:05–15:55 FE-1 PuFF: standard test (FE-1) 15:05–15:40 PLT Testing ??? TRANZIT-? from Airlock / ?/? 206u 15:55–16:45 PLT PuFF: standard test (PLT) 16:00–16:15 FE-1 Private medical conference (S-band) 15:30–17:00 CDR Physical exercise (RED) 16:45–17:15 PLT, FE-1 Configuring Orlan and ??? for storage / RODF ?????? ?????????????????????????????	13:45–13:55		Prep for PAO media event
14:15–15:05 FE-1, PLT Refilling Orlan water tank / RODF ????? ??????????????????, item 2.4.14, page 2-19 14:30–15:00 FE-1 Delta file downlink prep 15:05–15:55 FE-1 PuFF: standard test (FE-1) 15:05–15:40 PLT Testing ??? TRANZIT-? from Airlock / ?/? 206u 15:55–16:45 PLT PuFF: standard test (PLT) 16:00–16:15 FE-1 Private medical conference (S-band) 15:30–17:00 CDR Physical exercise (RED) 16:45–17:15 PLT, FE-1 Configuring Orlan and ??? for storage / RODF ????? ???????? ???????, item 3.4, pages 3-4, 3-5	13:55–14:15		PAO media event (Ku-band, S-band)
14:15–15:05 FE-1, PLT 2-19 14:30–15:00 FE-1 Delta file downlink prep 15:05–15:55 FE-1 PuFF: standard test (FE-1) 15:05–15:40 PLT Testing ??? TRANZIT-? from Airlock / ?/? 206u 15:55–16:45 PLT PuFF: standard test (PLT) 16:00–16:15 FE-1 Private medical conference (S-band) 15:30–17:00 CDR Physical exercise (RED) 16:45–17:15 PLT, FE-1 Configuring Orlan and ??? for storage / RODF ????? ?? ????? ??????, item 3.4, pages 3-4, 3-5	14:15–14:30	CDR	Private medical conference (S-band)
15:05–15:55 FE-1 PuFF: standard test (FE-1) 15:05–15:40 PLT Testing ??? TRANZIT-? from Airlock / ?/? 206u 15:55–16:45 PLT PuFF: standard test (PLT) 16:00–16:15 FE-1 Private medical conference (S-band) 15:30–17:00 CDR Physical exercise (RED) 16:45–17:15 PLT, FE-1 Configuring Orlan and ??? for storage / RODF ????? ????????, item 3.4, pages 3-4, 3-5	14:15–15:05	FE-1, PLT	Refilling Orlan water tank / RODF ?????? ???????, item 2.4.14, page 2-19
15:05–15:40 PLT Testing ??? TRANZIT-? from Airlock / ?/? 206u 15:55–16:45 PLT PuFF: standard test (PLT) 16:00–16:15 FE-1 Private medical conference (S-band) 15:30–17:00 CDR Physical exercise (RED) 16:45–17:15 PLT, FE-1 Configuring Orlan and ??? for storage / RODF ????? ??????? ???????, item 3.4, pages 3-4, 3-5	14:30–15:00	FE-1	Delta file downlink prep
15:55–16:45 PLT PuFF: standard test (PLT) 16:00–16:15 FE-1 Private medical conference (S-band) 15:30–17:00 CDR Physical exercise (RED) 16:45–17:15 PLT, FE-1 Configuring Orlan and ??? for storage / RODF ????? ???????? ; item 3.4, pages 3-4, 3-5	15:05–15:55	FE-1	PuFF: standard test (FE-1)
16:00–16:15 FE-1 Private medical conference (S-band) 15:30–17:00 CDR Physical exercise (RED) 16:45–17:15 PLT, FE-1 Configuring Orlan and ??? for storage / RODF ????? ?? ?????? ??????, item 3.4, pages 3-4, 3-5	15:05–15:40	PLT	Testing ??? TRANZIT-? from Airlock / ?/? 206u
15:30–17:00 CDR Physical exercise (RED) 16:45–17:15 PLT, FE-1 Configuring Orlan and ??? for storage / RODF ????? ?????????; item 3.4, pages 3-4, 3-5	15:55–16:45	PLT	PuFF: standard test (PLT)
16:45–17:15 PLT, FE-1 Configuring Orlan and ??? for storage / RODF ????? ?????????? ; item 3.4, pages 3-4, 3-5	16:00–16:15	FE-1	Private medical conference (S-band)
16:45–17:15 PLT, FE-T 3.4, pages 3-4, 3-5	15:30–17:00	CDR	
17:00–18:10 CDR PuFF: hardware deactivation and stowage	16:45–17:15	PLT, FE-1	Configuring Orlan and ??? for storage / RODF ????? ?????????? ; item 3.4, pages 3-4, 3-5
	17:00–18:10	CDR	PuFF: hardware deactivation and stowage

17:15–18:15	PLT	Physical exercise (cycle-2)
17:15–18:30	FE-1	Physical exercise (TVIS+RED day 2)
18:15–18:30	CDR, PLT	Review of plan for the next day
18:30–19:00		Work prep
19:00–19:15		Daily planning conference (S-band)
19:15–19:30	CDR, FE-1	Work prep
19:15–19:30	PLT	Private medical conference (S-band)
19:30–19:45	CDR	ISS Ham radio session
19:45–20:00	CDR	Daily food ration prep
19:30–20:00	FE-1, PLT	
20:00–20:30		DINNER
20:30–21:30		Personal hygiene (pre-sleep)
21:30-05:30		SLEEP

Note: see OSTP for references to US activities

End of radiogram