Removal of Container 11Ф615 Б1824-А59 with УС-21 from Progress • ВД-СУ Mode

GMT	Crew	Activity
06.00–06:10		Morning inspection
06:10–06:40		Post-sleep
06:40-07:30		BREAKFAST
07:30-07:45		Prep for work
07:45-08:00		Daily planning conference (S-band)
08:00–08:15		Prep for work
08:20-08:25	FE-1	Microgravity Science Glovebox (MSG): activation
08:20-08:30	CDR	On MCC GO: demate telemetry cnctr of УС-21 from БИТС2-12
08:25-08:40	FE-1	Pore Formation and Mobility Investigation (PFMI)
08:30–10:30	CDR, FE-2	Removal of container 11Ф615.Б1824-А59-0 with УС-21 from Progress
08:40-09:00	FE-1	Insertion of videotape, PFMI and MSG activation
09:00–09:10		Select EPF, check sample, focus, begin processing and start computer
09:10–09:15		VOA deactivation
09:15–09:45		Take audiogram using MEC and EARQ software
09:50–11:20		Physical exercise (RED)
10:30–12:00	FE-2	Physical exercise (TVIS + active rest / day 3)
11:10–11:30	CDR	Take audiogram using EARQ software
11:20–12:20	FE-1	Physical exercise (CEVIS)
11:30–13:00	CDR	Physical exercise (TVIS + active rest / day 3)
12:00–12:20	FE-2	Take audiogram using EARQ software
12:20–13:00	FE-1, FE-2	NODE1 RPCM R&R
13:00–14:00		LUNCH
14:00–14:10	FE-1	Payload status check
14:00–15:30	CDR, FE-2	Installation of Progress M-46 docking mechanism
14:10–14:20		PFMI: videotape removal
14:20–14:30	FE-1	HRF rack powerup
14:30–15:10	F E - 1	Maintenance of COX
15:10–15:30		Take audiogram using EARQ software
15:30–16:30	FE-2	Physical exercise (VELO+Load Trainer-1 / day 3)
	CDR	Physical exercise (TVIS-3)
15:30–16:05	FE-1	EARQ audiogram: hardware stowage
16:05–16:15		HRF rack powerdown
16:15–16:30		Routine inspection of RED
16:30–16:35	CDR	Weekly maintenance of TVIS
16:30–17:00	FE-2	IMS file prep
	FE-1	Maintenance of RED bolts
17:00–17:10		NEMO/ISS-5 crew conference (S-band)
17:20–17:50	CDR	Daily plan review
17:25–17:40	FE-1	Food questionnaire

17:40–18:10	FE-1, FE-2	Daily plan review
17:50–18:10	CDR	Progress activation, air duct removal
18:10–18:30	FE-1	EMU battery charge (init)
	CDR, FE-2	Removal of QD screw clamps
18:30–19:00	FE-1	CWC fill with LAB condensate
18:30–18:40	CDR	Video recording of SM Aft/Progress interface before ПрК-СУ hatch closure, after removal (US DVCAM)
18:40–18:50		Downlink of SM Aft/Progress interface video before ΠpK-CУ hatch closure (Ku-band)
19:05–19:25	CDR, FE-2	Closure of SM/Progress hatches
19:25–20:15		Leak check of SM Aft/Progress interface
19:55–20:25	FE-1	Prep for work
20:15–20:25	CDR, FE-2	
20:25–20:40		Daily planning conference (S-band)
20:40–21:10		DINNER
21:10–21:30		Daily food prep
21:30–22:30		Pre-sleep
22:30-07:00		SLEEP

Note: See OSTP for ODF references to US activities

End of radiogram