Removal of FGB Kurs-A hardware unit

GMT	Crew	Activity
06:00-06:10		Morning inspection
06:10-06:40		Post-sleep
06:40-07:30		BREAKFAST
07:30-08:00		Prep for work
08:00-08:15		Daily planning conference (S-band)
08:15-10:15	FE-1	Prep for return on Soyuz 6
08:15-09:15	CDR	
09:15-12:15	CDR	Removal of FGB Kurs-A hardware unit K1-BKA-02 (panel 221) and photo ops
10:15-10:25	FE-1	EMU battery recharge termination
10:25-10:55	FE-1	SSC6 laptop reconfiguration for EMU battery ops
10:55-11:10	FE-1	Food questionnaire
11:10-12:25	FE-1	Physical exercise (CEVIS)
12:15-12:20	CDR	БРПК separator inspection
12:20-13:20	CDR	Physical Exercise (TVIS- 3)
12:30-12:50	FE-1	EMU battery discharge
12:50-13:20	FE-1	SSC6 laptop reconfiguration back to nominal config
13:20-14:20		LUNCH
14:20-14:35	CDR	Regeneration of БМП absorbent bed $\Phi 1$ in micropurification unit (БМП) (end)
14:20-15:00	FE-1	СОЖ maintenance
14:35-15:10	CDR	INTERACTION – CDR data collection and backup
15:00-15:20	FE-1	Delta file prep for downlink
15:10-15:20	CDR	Setup for PAO TV event
15:20-15:30		Prep for PAO event
15:30-15:50		PAO event – Downlink Message for gala reception marking the opening of a Challenger Center for Space Science (Ku+S-band)
15:50-16:30		KAZBEK fit check
16:30-18:00	CDR	Physical Exercise (TVIS-3)
16:30-16:40	FE-1	10-minute operation of removing the earlier installed atmospheric formaldehyde monitors
16:40-16:45	FE-1	SSAS deactivation ops
17:00-18:15	FE-1	Physical Exercise (RED)
18:00-18:15	CDR	Regeneration of $\Phi 2$ absorption cartridge in micropurification unit (БМП) (start)
18:15-18:30		Humidity condensate (KAB) sampling from CPB-K2M:(configuration teardown)
18:15-18:45	FE-1 CDR	Daily plan review
18:30-18:45		
18:45-19:00		Daily planning conference (S-band)
19:00-19:30		Prep for work

19:30-20:00	DINNER
20:00-20:30	Daily food prep
20:30-21:30	Pre-sleep
21:30-06:00	SLEEP

Note: See OSTP for references to US activities.

End of radiogram