SM KURS Testing From + X Side (2 Strings)

GMT	CREW	ACTIVITY
06:00-06:10	i	Morning inspection
06:10-06:40		Post-sleep
06:40-07:30		BREAKFAST
07:30-07:50		Work prep.
07:50-08:05		Daily planning conference (S-band)
08:05-08:40	CDR	SFOG Candle Replacement and Activation <i>Report to MCC</i> part number of a used candle
08:05-08:15	FE-1	Work prep
08:15-08:25	FE-1	HRF1 - rack power down
08:25-08:30	FE-1	Charging scopemeter battery before UOP4 troubleshooting ops
08:40-09:10	CDR FE-1 assists	Study of cardiac bioelectric activity at rest (To=08:48). <i>Tagup</i> w/specialists (VHF)
09:10-12:10	CDR	Replacement of БЖ #006 with БЖ#007. Tagup with specialists (S-band)
09:10-09:40	FE-1	Installation of SSU cover
09:40-11:35		Replacement of БЖ #006 with БЖ #007. Tagup with specialists (Sband)
11:35-12:05		СОЖ maintenance
12:05-12:20		Questionnaire - FE-1 log entry
12:10-12:20	CDR	On MCC Go Mate/demate Elektron Liquid Unit telemetry connector
12:20-13:20	FE-1	Physical exercise (TVIS)
12:20-12:40	CDR	Replacement of БЖ #006 with БЖ #007. Tagup with specialists (Sband)
12:40-13:40		Physical Exercise (VELO + Load Trainer/cycle 1) day 1
13:20-14:20	FE-1	LUNCH
13:40-14:30	CDR	LUNCH
14:20-14:30	FE-1	PAO hardware setup/prep
14:30-14:40		Crew PAO prep
14:40-15:00		Press conference with CNN (Ku + S-band)
15:00-16:30	FE-1	Physical exercise (RED)
15:00-15:35	CDR	SFOG Candle Replacement and Activation <i>Report to MCC</i> part number of a used candle
16:00-17:30	CDR	Physical exercise (TVIS), day 1
16:30-16:50	FE-1	IMS file prep
16:50-17:20		EarthKAM experiment conference (S-band)
17:20-17:25		Transfer TVIS, RED, and HRM data to MEC.
17:30-18:00		Daily plan review
18:00-18:15		Report prep
18:15-18:30		Daily planning conference (S-band)
18:30-18:45		Report prep
18:45-19:30		SM and Progress TORU test without commanding Progress Approach &

		Attitude Control Thrusters [ДПО] (vehicle-to-vehicle test)
19:30-20:00		DINNER
20:00-20:30		Daily food prep
20:30-21:30		Pre-sleep
21:30-06:00		SLEEP
Task list	CDR	URAGAN Observations and photo imagery

Note: See OSTP for references to US activities.

End of Radiogram