Radiogram No. 6037u Form 24 for 07/02/03 ВД-СУ Mode and БИТС Power Activation/Deactivation • Progress ТКГ-11 Refueling System (СД) Tank Opening

GMT	CREW	ACTIVITY
06:00-06:10		Morning inspection
06:10-06:40		Post-sleep
06:40-06:55	CDR FE-1	BREAKFAST
06:40-07:10		
06:55-07:10	CDR	URAGAN. Observation and imaging
07:10-07:30		BREAKFAST
07:10-07:30	FE-1	Acoustic dosimeter ops: data registration and installation in stationary location
07:30-07:45		Work prep
07:30-07:40	CDR	work piep
07:40-07:45		PLANTS-2. Payload status check
07:45-08:00		Daily planning conference (S-band)
08:00-08:15		Work prep
08:15-08:20	CDR	БРПК-1 separator inspection
08:15-08:45	FE-1	Weekly PCS reboot
08:20-09:00	CDR	MOLNIYA-SM. Setup using Agat monitor. Specialist discussion
08:45-09:30	FE-1	RED calibration
09:05-09:25	CDR	NED Calibration
09:25-09:40	CDIX	MOLNIYA-SM. Test with Agat monitor Specialist discussion
09:35-10:15	FE-1	DC1 air duct ВД1 and ВД2 cleaning
09:40-09:50	CDR	MOLNIYA-SM. Agat monitor removal Specialist discussion
09:50-10:50		Install ПКФ-Т in БМП
10:15-11:15	FE-1	Fan B3 in DC1: screen cleaning
10:50-11:05	CDR	Mate TM cnctrs to БИТС2-12
11:05-12:05	CDIX	Install ПКФ-Т in БМП
11:15-12:30	FE-1	Physical exercise (TVIS)
12:05-12:25	CDR	Downlink of photos/info on installation of ΠΚΦ-T in БΜΠ
12:25-12:30	CDIX	Circuit breaker checkout on DC1 БВП and fuses checkout on DC1 БПП
12:30-13:30		LUNCH
13:30-14:10	FE-1	СОЖ maintenance
13:30-14:10	CDR	INTERACTION: data collection and backup
14:10-14:15	FE-1	Glove Box (MSG) - activation.
14:10-14:25	CDR	IMS tag-up (S-band)
14:15-14:45	FE-1	InSPACE ops
14:30-17:00	CDR	PROFILAKTIKA. Experiment performance with Load Trainer HC-1 / Tag-up with specialists (S-band)
14:45-15:05	FE-1	Photoimagery of acoustic dosimeters installed on ISS
15:05-15:15		InSPACE: monitoring
15:15-15:45		PBA and PFE inspection
15:45-15:55		InSPACE observation
15:55-16:05		Inc. 7 daily payload status check

16:10-16:20		INSPACE: monitoring
16:20-16:30		CWC audit
16:45-16:55		InSPACE power off
16:55-17:00		Glove Box (MSG): power off
17:00-18:15		Physical exercise (RED)
17:30-18:10	CDR	IMS file prep
18:10-18:20		MOLNIYA-SM. Equipment removal
18:15-18:45	FE-1	Daily plan review
18:20-18:45	CDR	
18:45-18:55		Work prep
18:55-19:10	-	Daily planning conference (S-band)
19:10-19:30		Work prep
19:30-20:00	CDR	Daily food prep
19:30-19:50	FE-1	Acoustic dosimeters data registration ops
19:50-20:00		Daily food prep
20:00-20:30		DINNER
20:30-21:30		Pre-sleep
21:30-06:00		SLEEP

Note: See OSTP for references to US activities.

End of radiogram