Form 24 for 07/26/07

Radiogram No. 5799 Form 24 fo SM and Progress TORU Test. Laptop 3 Software Upgrade

GMT	CREW	ACTIVITY
06:00-06:10		Morning Inspection
06:10-06:40	FE-1, FE-2	Post-sleep
06:10-06:20	CDR	IMMUNO. Saliva test
06:20-06:45	CDR	Post-sleep
06:40-07:30	FE-2	BREAKFAST
06:40-07:00	FE-1	DREARFAGI
06:45-06:50	CDR	IMMUNO. Log entry, morning use of АСУ (start)
06:50-07:00	CDR	IMMUNO. First stress test, questionnaire data entry
07:00-07:15	FE-1, CDR	IMMUNO. Venous blood collection
07:15-07:35	CDR	IMMUNO. Venous blood sample processing (smear), transfer to stowage
07:20-07:35	FE-1	IMMUNO. Venous blood samples processing on Plasma-03 centrifuge
07:30-08:00	FE-2	Prep for Work
07:35-08:05	FE-1	BREAKFAST
07:35-07:45	CDR	IMMUNO. Inserting samples into MELFI refrigerator
07:45-08:15	CDR	BREAKFAST
08:05-08:15	FE-1	Prep for Work
08:15-08:30		Daily Planning Conference (S-band)
08:30-08:45	FE-1	Prep for Work
08:30-08:40	CDR	BREAKFAST
08:30-10:00	FE-2	Physical Exercise (CEVIS)
08:40-08:55	CDR	IMMUNO. Urine collection and fluid / medications intake log entry
08:45-09:45	FE-1	Dismantle electromagnetic valve Ду-6 УФ96181-006 on Condensate Feed Unit БПК #106003
08:55-09:05	CDR	Vozdukh activation to manual mode (mode 5)
09:05-09:25	CDR	Prep for Work
09:25-09:35	CDR	ALC - checkout
09:40-10:20	CDR	SM Ventilation System Preventive Maintenance. Group A
09:45-10:45	FE-1	Physical Exercise (VELO + RED), Day 3
10:15-11:15	FE-2	Physical Exercise (RED)
10:20-11:50	CDR	Physical Exercise (TVIS), Day 3
10:45-11:30	FE-1	Laptop1 (RS1) removal and installation of Laptop 3 (RS3) for new software upgrade. <i>Tagup (S-band)</i>
11:15-11:45	FE-2	Starting DOUG software to support SSRMS ops
11:30-13:00	FE-1	Laptop 3 (RS3) upgrade to Version 7.05 / Tagup with specialists (S-band)
11:45-12:15	FE-2	DOUG Software Review
11:50-12:50	CDR	HBM2 test data transfer to flash-card. Tagup (S-band)
12:15-13:00	FE-2	SSRMS ops
12:50-13:50	CDR	R&R of manual shut off valve 17K.8841-0A on SM Rodnik panel. <i>Tagup (S-band)</i>
13:00-13:45	FE-1	Laptop1 (RS1) removal and installation of Laptop3 (RS3) at designated

		location. Tagup (S-band)
13:20-13:30	FE-2	CWC audit
13:30-14:30	FF-2	LUNCH
13:45-13:50	FE-1	On MCC Go ISS O2 repress from Progress 359 CpΠK (start)
13:50-14:50	FE-1, CDR	LUNCH
14:30-14:40	FE-2	Terminate BSA battery charge
14:40-15:00	FE-2	Start BSA battery charge
14:50-15:05	CDR	IMMUNO. Urine collection and fluid / medications intake log entry
14:50-14:55	FE-1	ISS O2 repress from Progress 359 CpПK (terminate)
14:55-15:35	FE-1	СОЖ Maintenance
15:00-15:10	FE-2	Terminate EMU Metox Regeneration
15:15-15:55	FE-2	SSRMS ops
15:35-15:55	FE-1	IMS update
15:55-18:10	FE-2	EVA tool config
16:00-16:40	FE-1, CDR	SM and Progress TORU test without commanding Progress Approach & Attitude Control Thrusters [ДПО]. <i>Tagup (S-band + VHF)</i>
16:40-16:55	FE-1	Taking readings from AOK ΓΑΗΚ-4M gas analyzer
16:40-17:40	CDR	Physical Exercise (VELO + RED), Day 3
16:55-17:20	FE-1	Evening work prep
17:20-18:50	FE-1	Physical Exercise (TVIS), Day 3
17:40-18:10	CDR	Evening work prep
18:10-18:25	CDR	IMMUNO. Urine collection and fluid / medications intake log entry
18:10-18:40	FE-2	Deactivation of Oxygen Generator
18:25-18:40	CDR	Evening work prep
18:40-18:50	CDR	IMMUNO. Saliva test
18:40-18:55	FE-2	Questionnaire - journal entry
18:50-19:15	CDR	Daily food prep
18:50-19:15	FE-1	Evening work prep
18:55-19:00	FE-2	Transfer TVIS/RED/CEVIS/HRM data to MEC
19:00-19:10	FE-2	Evening work prep
19:10-19:45	FE-2	
19:15-19:45	CDR	DINNER
19:15-19:45	FE-1	-
19:45-20:00		Daily Planning Conference (S-band)
20:00-20:15	CDR	IMMUNO. Urine collection and fluid / medications intake log entry
20:00-20:30	FE-1, FE-2	Daily food prep
20:15-20:30	CDR	IMMUNO. First urine sample collection from Urine receptacles
20:30-21:30	FE-1	Pre-sleep
20:30-20:40	CDR	IMMUNO. Inserting samples into MELFI refrigerator
20:30-21:25	FE-2	Pre-sleep
20:40-21:20	CDR	Pre-sleep
21:20-21:30	CDR	IMMUNO. Second stress test, questionnaire data entry

21:25-21:30	FE-2	Connect LTL QDs
21:30-06:00		SLEEP
Task List	CDR, FE-1	RS ISS Audit in work area for the current day
		RS ISS Module Photo/Video

Note: See OSTP for references to US activities.

End of Radiogram