Form 24 for 03/07/07

SWAPPING TV MONITOR. ACH-M EQUIPMENT TEST (start)

GMT	CREW	ACTIVITY
02:00-02:10		Morning inspection
02:10-02:40		Post-sleep
02:40-03:30		BREAKFAST
03:30-03:45	FE-1	Regeneration of Micropurification Unit (БМП) Absorption Cartridge Φ1 (begin)
03:30-03:50	CDR, FE-2	Prep for Work
03:50-04:05		Daily Planning Conference (S-band)
04:05-04:50	CDR	Microbiology air sampling of the ISS
04:05-04:20	FE-1	Prep for Work
04:05-05:20	FE-2	Microbiology surface sampling of the ISS
04:20-06:20	FE-1	Set up config and start data collection application on Laptop3 for ACH-M test. Tagup with specialists (S-band)
04:50-06:20	CDR	Physical Exercise (CEVIS)
05:20-06:20	FE-2	Physical Exercise (RED)
06:20-07:05		ISS emergency fire drill. Tagup with specialists (S-band)
07:05-07:35	FE-2	Skills training for the Shuttle R-Bar Pitch Maneuver
07:05-08:05	FE-1	Physical Exercise (VELO+RED) day 2
07:05-07:35	CDR	Psychological Evaluation Program (WinSCAT)
07:35-08:05	FE-2	Psychological Evaluation Program (WinSCAT)
07:35-07:50	CDR	ALTEA - preparation
08:05-08:20		Integrated RS/USOS Fire Emergency Procedure Conference (S-band)
08:20-08:25	FE-2	Connecting Display and Control Panel (DCP) power cable
08:25-08:30	FE-2	Downlink images obtained during RPM OBT
08:30-08:35	FE-2	On MCC GO ISS O2 repress using Progress 358 CpΠK (start)
08:35-09:35		LUNCH
09:35-11:55	FE-1	Replace color TV monitor (ИТ-Ц) with liquid-crystal display (ИТ-ЖК) from the Simvol-Ц system <i>Tagup with specialists (S-band)</i>
09:35-09:40	CDR	Payload status check /
09:35-09:40	FE-2	ISS O2 repress from Progress 358 CpΠK (terminate)
09:40-09:45	CDR	ALTEA - dosimeter deactivation
09:50-10:05	FE-2	AVU (Cupola) check
10:00-10:05	CDR	ALTEA PL Lockup Recovery
10:05-10:20	CDR	ALTEA - video equipment set up
10:05-10:20	FE-2	AVU (LAB) Check
10:20-10:25	CDR	ALTEA - deleting data from CNSM laptop
10:25-11:00	CDR (assists)	ALTEA - dosimeter setup for CNSM
10:40-11:00	FE-2	
11:00-11:15	FE-2, CDR (assists)	ALTEA - activation of CNSM hardware
11:15-11:30	FE-2	ALTEA - Historical Photos of CNSM Hardware

11:15-12:45	CDR	ALTEA - CNS functions test
11:30-11:50	FE-2	IMS Update
11:50-11:55	FE-2	ALTEA - CNSM check
12:00-12:40	FE-1	Pressurizing Elektron Liquid Unit #610056 (from Spare Part Kit). Tagup with specialists as necessary (S-band)
12:20-12:25	FE-2	ALTEA - CNSM check
12:40-12:45	FE-2	Disconnect Display and Control Panel (DCP) power cable
12:40-14:10	FE-1	Physical Exercise (TVIS), day 2
12:45-12:55	FE-2	ALTEA - CNSM hardware deactivation
12:45-13:00	CDR (assists)	
12:55-14:25	FE-2	Physical Exercise (CEVIS)
13:00-13:05	CDR	ALTEA - CNSM data transfer after the test
13:05-14:05	CDR	Physical Exercise (RED)
14:05-14:35	CDR	СОЖ maintenance. Verification of ИП-1 sensor positions
14:10-14:45	FE-1	Evening work prep
14:25-14:30	FE-2	Transfer TVIS/RED/CEVIS/HRM data to MEC
14:30-15:00	FE-2	Evening work prep
14:35-15:00	CDR	Evening work prep
14:45-15:00	FE-1	Regeneration of БМΠ Absorption Cartridge Φ1 (terminate)
15:00-15:15		Daily Planning Conference (S-band)
15:15-15:30		Evening work prep
15:30-16:00		DINNER
16:00-16:30		Daily food prep
16:30-17:30		Pre-sleep
17:30-02:00		SLEEP
Task List	FE-1	ТБУ (Universal Bioengineering Thermostat). Temperature check
		URAGAN. Observations and photography
		RASTENIYA-2. Payload status check

Note: See OSTP for references to US activities.

End of Radiogram