Radiogram No. 5813u Form 24 for 07/27/07

Purging and Evacuation of Progress 359 Fuel and Oxidizer Refilling Devices (3УГ), (3УО). Four Orbit ACH-M Navigation Computer Module [HBM-2] Test

GMT	CREW	ACTIVITY
06:00-06:10		Morning Inspection
06:10-06:20	FE-1	MO-8. Configuration Set-up
06:10-06:35	FE-2	Post-sleep
06:10-06:20	CDR	IMMUNO. Urine collection to U-Receptacle (terminate)
06:20-06:40	CDR	IMMUNO. Second urine sample collection from U-receptacles
06:20-06:30	FE-1	Calf volume measurement
06:30-06:45	FE-1	Body mass measurement
06:35-06:45	FE-2	Calf volume measurement
06:40-06:50	CDR	IMMUNO. Insert samples into MELFI refrigerator
06:45-07:20	FE-1	Post-sleep
06:45-07:00	FE-2	Body mass measurement
06:50-07:00	CDR	Calf volume measurement
07:00-07:15	CDR	Body mass measurement
07:00-07:30	FE-2	BREAKFAST
07:15-07:30	CDR	Post-sleep
07:20-07:30	FE-1	MO-8. Close-out ops
07:30-07:45		Daily Planning Conference (S-band)
07:45-08:00		ISS Crew and ГОГУ (RSA Flight Control Team) Weekly Conference (S-band)
08:00-08:50	FE-1	BREAKFAST
08:00-08:15	CDR	Post-sleep
08:00-08:25	FE-2	BREAKFAST
08:25-08:45	FE-2	Prep for Work
08:15-09:05	CDR	BREAKFAST
08:50-09:05	FE-1	Prep for Work
09:05-10:35	FE-2	Physical Exercise (CEVIS)
09:05-09:20	CDR, FE-1	IMS tagup (S-band)
09:20-09:30	CDR, FE-1	Prep for Work
09:30-10:45	CDR	PNEVMOCARD. Experiment ops
09:30-10:10	FE-1	ВД1 and ВД2 air duct cleaning in DC-1
10:10-11:40	FE-1	Physical Exercise (TVIS), Day 4
10:35-11:35	FE-2	Physical Exercise (RED)
11:30-14:00	CDR	Replacement of navigation module HBM-2, restoration of nominal configuration. Tagup (S-band)
11:35-13:35	FE-2	Hardware Prepack for Return on 13A.1
11:40-11:45	FE-1	Inspection of TVIS roller bearings
11:45-11:50	FE-1	On MCC Go ISS O2 repress from Progress 359 CpΠK (start)
11:50-12:50	FE-1	Dismantle УC-21 container 11Φ615.Б1824-A59-0 from Progress 359
12:50-12:55	FE-1	ISS O2 repress from Progress 359 CpΠK (terminate)
12:55-13:15	FE-1	PLANTS-1. Data collection and downlink

13:25-14:00	FE-1	TV session (test) Video downlink from V/C LIV (To=13:30, T1, T2, T2 from CΠΠ)
13:40-13:50	FE-2	ALTEA - video equipment set up
13:50-14:00	FE-2	ALTEA - Historical photography
14:00-15:00		LUNCH
15:00-15:40	CDR	СОЖ Maintenance
15:00-16:15	FE-2	EVA tool config
15:20-15:35	FE-1	Verify ИΠ-1 sensor installation
15:35-16:35	FE-1	Hardware stowage for disposal in Progress 359 and IMS update
15:40-15:50	CDR	ИПД air sampling for ammonia
15:50-16:00	CDR	IMMUNO. Close-out ops
16:00-16:25	CDR	Evening work prep
16:15-17:15	FE-2	ALTEA - transfer and stowage
16:25-17:55	CDR	Physical Exercise (TVIS), day 4
17:15-18:00	FE-2	ANITA - Express rack 4 locker set up
17:20-18:20	FE-1	Physical Exercise (VELO + RED), Day 4
17:55-18:55	CDR	Physical Exercise (VELO+RED), Day 4
18:00-18:05	FE-2	OCA SSC router reboot
18:05-18:15	FE-2	O2 level status
18:20-18:40	FE-1	IMS Update
18:25-18:55	FE-2	Evening work prep
18:40-19:10	FE-1	Evening work prep
18:55-19:25	CDRFE-2	Daily Food Prep
19:10-19:15	FE-1	Transfer TVIS/RED/CEVIS/HRM data to MEC
19:15-19:25	FE-1	Daily Food Prep
19:25-19:40		Daily Planning Conference (S-band)
19:40-20:10		DINNER
20:10-20:30		Flight Director / ISS Crew Tagup (Ku + S-band)
20:30-20:50		Pre-sleep
20:50-21:20		E15 / E16 Crew Conference (Ku + S-band)
21:20-21:30		Pre-sleep
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