Radiogram 6719u Form 24 for 10/22/03 Expedition 7 to Expedition 8 Crew Handover

GMT	CREW	ACTIVITY
05:00-05:10	ISS 7, ISS8	Morning inspection
05:00-05:10	FE1 VC	BMI: data collection and questionnaire fill out
05:10-05:15	FE1 VC	EGE2: Activation
05:10-05:40	ISS7, ISS8	Post-sleep
05:15-05:40	FE1 VC	Post-sleep
05:40-06:30		BREAKFAST
06:30-07:00	ISS7, CDR-8	Prep for work
06:30-07:00	FE-1-8, FE1 VC	Video downlink (Start T0=06.30, T1, T2, T3 from Automatic Daily Timeline- CΠΠ)
07:00-07:15		Daily planning conference (S-band)
07:15-08:10	FE-1	Exp. 7 to Exp. 8 crew handover
07:15-07:30	FE-1-8, FE1 VC	Prep for work
07:15-08:20	CDR, CDR-8	Exp. 7 to Exp. 8 crew handover
07:30-07:50	FE1 VC	BMI: Disassembly and data transfer to EGE
07:30-08:20	FE-1-8	Exp. 7 to Exp. 8 crew handover
07:50-08:20	FE1 VC	NEIROCOG: Equipment prep
08:10-09:25	FE-1	Physical Exercise (TVIS)
08:20-08:30	CDR-8	HRF-PC: battery checkout
08:20-08:50	CDR	Collection of EDV samples of water filled from Soyuz Rodnik system
08:20-09:05	FE1VC,FE-1-8	NEIROCOG: Gallei hardware set up for FE1
08:30-08:45	CDR-8	HRF-PC: set up
08:45-09:00	CDR-8	HRF-PC: transfer
08:50-09:05	CDR	Air sample collection for ammonia with ИПД
09:00-09:15	CDR-8	HRF-PC: deactivation
09:05-09:30	FE1 VC	NEIDOCOO Europino anti Visto al fasa di anti di di
09:05-09:35	FE-1-8	NEIROCOG: Experiment: Virtual free float corridors-rotations
09:15-10:15	CDR-8	Physical Exercise (CEVIS)
09:25-10:20	ISS7	LBNP Exercise (preliminary)
09:30-09:55	FE1VC	NEIROCOG: Experiment: Virtual free float corridors-rotations
09:50-10:20	FE-1-8	Initial data collection for experiment INTERACTION
10:00-10:30	FE1 VC	NEIROCOG: Close out ops
10:20-11:15	CDR, FE-1-8	Exp. 7 to Exp. 8 crew handover
10:30-10:40	FE1VC	MESSAGE: Incubation of biological strain (Sample 3)
10:35-10:40	CDR-8, FE-1	Opening/closing of MCA valve
10:40-11:10	FE1 VC	Photo/video ops
10:55-11:15	FE-1, CDR-8	EMU battery charge (completion)
11:15-12:15		LUNCH
12:25-12:35	CDR-8, FE-1	Equipment set up for PAO
12:35-12:45		PAO prep
12:45-13:00		Russian TV [PTP] event (S + Ku-band)
13:00-13:05	ISS8	TV event. Greetings to Keldysh Center (S + Ku-band)
13:05-13:35	CDR, FE-1-8	Training for INMARSAT operation

13:05-14:15	FE-1, CDR-8	Exp. 7 to Exp. 8 crew handover
13:10-13:40	FE1 VC	NEIROCOG: Experiment: Rotation in place in fixed position
13:35-14:05	FE-1-8	NEIROCOG: Experiment: Free float rotation in place
13:40-14:05	FE1 VC	
14:05-14:20	FE1 VC	NEIROCOG: Close out ops
14:15-14:25	ISS7, CDR-8	PAO set up
14:25-14:45	ISS7,CDR-8	US TV event (S+ Ku-band)
14:40-15:10	FE1 VC	3D-CAMERA Ops
14:45-16:00	FE-1-8, CDR	Exp. 7 to Exp. 8 crew handover
14:45-15:45	CDR-8, FE-1	DOUG review
15:25-15:35	FE1 VC	PromISS 2: tape changeout
15:35-15:40	FE1 VC	Sorbent air sampler ops
15:45-15:55	FE-1	Expedition 7 payload daily status check
16:00-17:00	CDR	Physical Exercise (TVIS) day 4
16:00-17:15	FE-1	Physical Exercise (RED)
16:05-16:45	CDR-8	Technical maintenance of СОЖ
16:25-16:45	FE-1-8	IMS file prep
16:45-17:00	CDR-8, FE-1-8	Private medical conference (S-band)
16:45-17:15	FE1 VC	E-mail activity
17:00-17:15	CDR	DIUREZ: Equipment set up
17:05-17:15	FE-1-8	DVCAM battery charge
17:15-17:45		Daily plan review
17:45-18:00		Daily planning conference (S-band)
18:00-18:30		Prep for work
18:30-19:00	ISS7, ISS8	DINNER
18:30-18:40	FE1 VC	NANOSLAB: equipment cool down
18:40-19:10	FE1 VC	DINNER
19:00-19:30	ISS7, ISS8	Daily food prep
19:10-19:15	FE1 VC	NANOSLAB: power off
19:15-19:30	FE1 VC	Daily food prep
19:30-20:30		Pre-sleep
20:30-05:00		SLEEP

Note: See OSTP for references to US activities

End or radiogram