Radiogram No. 4532u Form 24 for 11/02/02

VC-4 familiarization with ISS RS

GMT	CREW	ACTIVITY
08:30-08:40	ISS 5, VC CDR	Morning inspection
08:30-08:35	VC FE-2	
08:30-08:45	VC FE-1	SLEEP: filling out questionnaire
08:35-08:55	VC FE-2	URAGAN: observation and photographing
08:40-09:10	ISS 5	Post-sleep
08:40-08:50	VC CDR	VIDLIC: callection of caling complete
08:45-08:55	VC FE-1	VIRUS: collection of saliva samples
08:50-09:10	VC CDR	
08:55-09:15	VC FE-1	Post-sleep
08:55-09:10	VC FE-2	
09:10-09:25	VC FE-2	DATHO: blood camples collection
09:10-10:10	VC CDR	SYMPATHO: blood samples collection
09:10-10:00	ISS 5	BREAKFAST
09:15-09:25	VC FE-1	MESSAGE: strain incubation
09:25-09:55	VC FE-1	SYMPATHO: blood samples collection
09:25-10:15	VC FE-2	BREAKFAST
09:55-10:05	VC FE-1	NEUROCOG: EGE unit activation
10:00-10:30	ISS 5	Work prep
10:05-10:45	VC FE-1	DDEAKEACT
10:10-10:45	VC CDR	BREAKFAST
10:15-10:45	VC FE-2	DIATOMEA: World Ocean observation
10:45-11:15	VC FE-1	NEUROCOG: hardware setup
10:45-11:00	VC CDR	SLEEP: filling out questionnaire
10:45-11:00	ISS 5, VC FE-2	Daily planning conference (S-band)
11:00-11:05	VC CDR	AQUARIUS-B: temperature monitoring
11:00-11:15	VC FE-2	SLEEP: filling out questionnaire
11:00-11:30	FE-1, FE-2	Teardown of configuration for TV downlink via Ku-band
11:15-12:00	VC CDR, VC FE- 1	NEUROCOG: Halley hardware setup (FE-1)
11:15-11:20	CDR	PLANTS-2: payload status check
11:15-12:15	VC FE-2	URAGAN: photo inventory
11:30-12:30	ISS 5	Prep for crew departure
12:00-12:25	VC FE-1	NEUROCOG: experiment Virtual Turns in Fixed Position (FE-1)
12:15-12:25	VC FE-2	NEOROCOG. experiment vinual rums in Fixed Fosition (FE-1)
12:25-12:30	V O 1 L-2	
12:25-12:50	VC CDR, VC FE- 1	NEUROCOG: experiment Virtual Turns in Free Floating Position (FE-1)
12:30-13:25	VC FE-2	URAGAN: photo inventory
12:50-13:05	VC FE-1	NEUROCOG: closeout ops
12:50-13:20	CDR	ODF replacement
12:50-13:30	FE-2	СОЖ maintenance

13:05-13:50	VC CDR, VC FE- 1	NEUROCOG: Halley hardware setup (CDR)
13:10-13:25	FE-1	Private family conference (S-band)
13:20-13:25	CDR	[BP] fan inspection on CKB1(2)
13:25-13:50	VC FE-2	DIATOMEA: World Ocean observations
13:25-13:30	CDR	[БРПК] separator inspection
		Physical exercise (TVIS + Active Rest)-3
13:30-15:00	FE-1	Physical exercise (RED)
13:50-14:15	VC CDR, VC FE- 1	NEUROCOG: experiment Virtual Turns in Free Floating Position (CDR)
14:10-14:15	VC FE-2	
14:00-15:00	FE-2	Physical exercise (VELO + Load Trainer-1) –3
14:15-14:40	VC CDR	
14:15-14:20	VC FE-2	NEUROCOG: experiment Virtual Turns in Fixed Position (CDR)
14:25-14:35		PROMISS: tape replacement
14:35-14:45	VC FE-1	DCCO: tape replacement
14:40-15:10	VC CDR	NEUROCOG: closeout ops (CDR)
15:00-16:00	ISS 5, VC FE-1 , VC FE-2	LUNCH
15:10-16:10		
16:00-16:15	VC FE-1	NEUROCOG: experiment <i>Orientation in Fixed Position</i> (FE-1)
16:00-18:30	FE-1	11A hardware packing and transfer (init)
16:00-17:30	CDR, FE-2	Soyuz TMA-1 ODF review
16:10-16:15		NEUROCOG: experiment <i>Orientation in Fixed Position</i> (FE-1)
16:15-16:35	VC CDR, VC FE-	NEUROCOG: experiment <i>Orientation in Free Floating Position</i> (FE-1)
16:15-16:20	VC FE-2	
16:20-16:50	VC FE-2	Photo and video imaging
16:35-16:40	VC CDR, VC FE-	NEUROCOG: new subject
16:40-17:00	1	NEUROCOC: experiment Orientation in Free Fleeting Regition (CDR)
16:55-17:00	VC EE 2	NEUROCOG: experiment <i>Orientation in Free Floating Position</i> (CDR)
17:00-17:10	VC FE-2	NEUROCOC, avanagiment Orientation in First Residion (CDR)
17:00-17:15	VC CDR	NEUROCOG: experiment <i>Orientation in Fixed Position</i> (CDR)
17:00-17:30	VC FE-1	E-mail
17:15-17:30	VC CDR	NEUROCOG: closeout ops, hardware powerdown, teardown (CDR)
17:30-19:30	CDR, FE-2, VC-4	VC-4 familiarization with ISS
18:30-18:40		Payload inspection in US on rest days
18:40-19:40	FE-1	Physical exercise (CEVIS)
19:30-20:00	VC FE-1	S/w installation for CARDIOCOG experiment
19:30-20:30	CDR	Physical exercise (VELO + Load Trainet-1)-3
	FE-2	Physical exercise (TVIS+Active Rest)-3
20:00-20:30		Daily plan review
20:30-20:45	CDR, VC-4	TV downlink prep for Belgian program (To=20:32, T1, T2, T3 will be activated by the CΠΠ Automated Daily Timeline)
20:45-21:00	CDR, VC CDR	TV downlink for Belgian program (experiments DCCO and PROMISS)
1		·

20:45-21:15	FE-1	Daily plan review
21:00-21:15		
21:00-21:05	VC CDR	AQUARIUS-B: temperature monitoring
21:15-21:30		Daily planning conference (S-band)
21:30-22:00		Report prep
22:00-22:20	VC CDR, VC FE- 1	Daily food prep
22:00-22:30	CDR, FE-1	
22:05-22:20	FE-2(assist), VC FE-2	TV downlink prep for Belgian program (To=22:07, T1, T2, T3 will be activated by the CΠΠ Automated Daily Timeline) (VHF1)
22:20-22:35	VC CDR, VC FE- 1	Daily planning conference (VHF2)
22:20-22:30	FE-2, VC FE-2	TV downlink for Belgian program (experiment NEUROCOG)
22:30-22:35	VC FE-2	Daily planning conference (VHF2)
22:30-23:00	ISS 5	DINNER
22:35-23:00	VC-4	
	VC FE-2	Pre-sleep
23:00-00:00	ISS 5, VC CDR , VC FE-1	
23:50-00:00	VC FE-2	Camcorder battery charge for VC (for DSR PD-150P)
00:00-08:30	-	SLEEP

Note: See OSTP for references to US activities End of radiogram