Form 24 for 09/22/04

Radiogram 885		Form 24 for 09/22/04
GMT	CREW	ACTIVITY
06:00-06:10		Morning inspection
06:10-06:40		Post-sleep
06:40-07:25	CDR	BREAKFAST
06:40-07:30	FE-1	BREAKFAST
07:25-07:30	CDR	RASTENIYA-2. Equipment monitoring
07:30-07:45		Daily Planning Conference (S-band)
07:45-08:15		Prep for work
08:15-09:00	FE-1	Setup and install FGB enclosures behind panel 420 (Area 29)
08:15-08:25	CDR	EGE2 reconfig
08:25-08:55	CDR	NEUROCOG. Neurocog hardware install
08:55-09:40	CDR	NEUROCOG. HALLEY hardware setup
09:00-09:40	FE-1	NEUROCOG. HALLEY hardware setup
09:40-09:45	FE-1	ISS-9 P/L status check
09:40-10:10	CDR	NEUROCOG. Experiment on Virtual Rotations in Free float.
09:45-10:10	FE-1	NEUROCOG. Experiment on Virtual Rotations in Free float.
10:10-10:15	FE-1	NEUROCOG. Experiment on Virtual Rotations in Fixed Position.
10:10-10:13	CDR	NEUROCOG. Experiment on Virtual Rotations in Fixed Position.
10:30-12:00	FE-1	Periodic Fitness Evaluation – Nominal Ops (Subject)
10:35-11:05	CDR	NEUROCOG. Halley Hardware Closeout Ops
11:05-11:35	CDR	Periodic Fitness Evaluation – Nominal Ops (Assist)
11:35-12:35	CDR	NEUROCOG. Data Download. Equipment Teardown
12:00-12:15	FE-1	Questionnaire: Journal entry
12:15-12:45	FE-1	СОЖ maintenance
12:50-13:20	CDR	TV downlink of RS air duct video (using DVCAM – PD1P) <b>To=12:49 T1</b> , <b>T2, T3 from CΠΠ)</b> / SM Audio/Video, item 3.1.5, p. 3.1.5, pp. 3-5 to 3-7
13:30-14:30		LUNCH
12:30-14:40	CDR	PAO hardware setup
14:40-14:50		PAO crew prep
14:50-15:10		PAO Event (Carnegie Research Center, Pennsylvania) (Ku + S-band)
15:10-16:35	FE-1	Setup and install of FGB enclosures behind panel 420 (Area 29)
15:30-15:45	CDR	MOLNIYA-SM. Control software restart
15:45-16:05	CDR	IMS file prep
16:05-16:35	CDR	Physical exercise (RED)
16:35-17:25	CDR	Physical exercise (TVIS) day 1
16:35-18:05	FE-1	Physical exercise (RED)
17:25-18:15	CDR	Physical exercise (VELO + Force Loader/cycle 1) day 1
18:05-18:35	FE-1	Daily plan review
18:15-18:35	CDR	Daily plan review
18:35-18:50		Daily Planning Conference (S-band)
18:50-19:00	CDR	Daily plan review
18:50-19:20	FE-1	Report prep
19:00-19:30	CDR	Report prep
19:20-19:50	FE-1	DINNER
19:30-20:00	CDR	DINNER
19:50-20:15	FE-1	Crew's Caution and Warning System Debrief (Ku+ S-band)
20:00-20:30	CDR	Daily food prep
20.00-20.30	ODIX	Daily 1000 piep

20:15-20:35	FE-1	Daily food prep
20:30-21:30	CDR	Pre-sleep
20:35-21:30	FE-1	Pre-sleep
21:30-05:30		SLEEP
Task List	CDR	RASTENIYA-2. Water container topoff
		URAGAN. Observation and Photo Imagery

Note: 1. See OSTP for references to US activities

2. Neurocog tagup with experts while ops are underway (S-band + VHF)
End of radiogram