Radiogram No. 1838 Form 24 for 09/11/01

Installation of "??????-??" and ??746 equipment with deactivation of ??-??.

TIEM	CREW	ACTIVITY / Ref. to ODF or radiogram
06:00-06:10		Morning inspection
06:10-06:55		Post-sleep + ? ? -9 (Biochemical urine analysis) / SM Med. Ops., Book 2, item 3.9.4, item 3.9.5, pp.3-56, 3-57
06:55-07:45		Breakfast
07:45-08:15		Preparation for work
08:15-08:35	CDR	Prepare medical equipment to perform crew health assessment
08:35-08:50		Daily planning conference
08:50-08:55	PILOT	Check reading of CO sensor
08:50-09:20	FE-1	Periodic health assessment – Cosmonaut (astronaut) being studied
	CDR	Periodic health assessment (Examiner)
09:00-09:15	PILOT	ICE – N016 archive video documentation
09:20-09:50	CDR	Periodic health assessment – Cosmonaut (astronaut) being studied
	PILOT	Periodic health assessment (Examiner)
09:20-09:45	FE-1	Daily check of U.S. pasyload status
09:45-11:15	FE-1	Exercise (TVIS+IRED) – 2
00.50 10.20	PILOT	Periodic health assessment – Cosmonaut (astronaut) being studied
09:50-10:20	CDR	Periodic health assessment – ? ? ? (Examiner)
10:20-10:25	CDR	Weekly TVIS maintenance
10:20-10:35	PILOT	Enter health assessment data into MEC
10:25-10:35	CDR	???? transfer
10:35-11:05	CDR	Enter health assessment data into MEC
10:35-10:45	PILOT	ICE – device activation
10:45-11:05	PILOT	ICE – activate oscillation frequencies in shaker
11:05-11:25	CDR	Concluding activities for medical assessment
11:10-12:40	PILOT	Exercise (TVIS+IRED – 2)
11:15-12:15	FE-1	Exercise (CEVIS)
11:30-11:40	CDR	Prepare N025 photo documentation for ICE archive
11:40-11:55	CDR	ICE – N025 archive photo documentation
12:20-12:30	CDR	Prepare TV camera for TV session via OCA
12:30-13:30	CDR, FE-1	Lunch
12:40-13:40	PILOT	Lunch
13:30-14:27	CDR, FE-1	ISS equipment inventory (database work) / radiogram 1852
13:40-14:00	PILOT	ICE – activate oscillation frequencies in shaker
14:00-14:15	PILOT	Private medical conference
14:27-14:37		Prepare for TV PAO event
14:37-14:47		PAO event via Ku-band
14:50-15:30	FE-1	??? maintenance, on MCC go
14:50-15:50	PILOT	Exercise (VELO)
14:55-15:25	CDR	Load WINSCAT
15:30-16:10	FE-1	Prepare for delta-file downlink
		·

15:45-16:00	CDR	Private medical conference
16:10-16:25	FE-1	Private family conference (PFC) via USOS assets (voice)
16:20-17:20	CDR	Exercise (TVIS)
16:24-16:44	PILOT	ICE – activate oscillation frequencies in shaker
16:44-16:54	PILOT	ICE – deactivate equipment
16:45-17:00	FE-1	Private medical conference via USOS assets
17:00-18:35	PILOT	???????? . Equipment installation and test checks / radiogram 1850
17:00-18:35	FE-1	Install ??746 (?????-?) in ?? 985? monoblock/ radiogram 1847
17:20-18:50	CDR	Exercise (IRED)
18:35-18:45	PILOT, FE-1	Mate TLM connectors to ?????2-12 of "? ?????" and ??-746 equipment/ radiograms 1847, 1850
18:45-20:00	FE-1	Install ??746 (?????-?) in ?? 985? monoblock/ radiogram 1847
18:45-19:05	PILOT	???????? . Equipment installation and test checks / radiogram 1850
19:05-19:15	PILOT	ICE – equipment reorientation
19:15-19:35	PILOT	Interaction data collection
19:35-20:00	PILOT	???????? . Equipment installation and test checks / radiogram 1850
19:55-20:10	CDR	Familiarization with following day plan
20:00-20:10	FE-1, PILOT	
20:10-20:25		Daily planning conference
20:25-20:40		Familiarization with following day plan
20:40-21:00		Report preparation
21:00-21:30		DINNER
21:30-22:00		Daily food ration prep
22:00-22:30		Pre-sleep
22:30-05:10		Sleep

NOTE: Missing references for US activities can be found in the OSTP.

End of radiogram