Radiogram ? 1844 Form 24 for 09/12/01

Assemble TV circuit for transmission from Soyuz via Ku-band

TIME	CREW	ACTIVITY / Ref. to ODF or radiogram
06:00-06:10	OREV	Morning inspection
06:10-06:40	+	Post-sleep
06:40-06:55	FE-1	Med. Ops8. Circuit assembly / Med. Ops. Book 2, item 3.8.1, step 7, p. 3-43
06:45-06:55	CDR	Calf volume measurement / Med. Ops. Book 2, item 3.7 p. 3-37
06:55-07:10	CDR	Med. Ops8. Body mass measurement / Med. Ops. Book 2, item 3.8.2, pp.3-45 to 3-47
07:00-07:10	PILOT	Calf volume measurement / Med. Ops. Book 2, item 3.7, p. 3-37
07:10-07:25	PILOT	Med. Ops8. Body mass measurement / Med. Ops. Book 2, item 3.8.2, pp.3-45 to 3-47
07:15-07:25	FE-1	Calf volume measurement / Med. Ops. Book 2, item 3.7, p. 3-37
07:25-07:40	FE-1	Med. Ops8. Body mass measurement / Med. Ops. Book 2, item 3.8.2, pp. 3-45 to 3-47
07:40-07:45	FE-1	Med. Ops8. Concluding operations / Med. Ops. Book 2 item 3.8.3, p. 3-48
07:45-08:35		Breakfast
08:35-09:05	1	Preparation for work
09:15-09:30		Daily planning conference
09:30-10:30	FE-1, PILOT	HDTV. Video recording for crew medical examinations. Session 1.2 (no downlink) / ??? item 1.1, pp. 1-1 to 1-17
09:30-11:30	CDR	Sample collection and culture
10:30-11:00	PILOT	??? maintenance
10:30-11:30	FE-1	Physical exercise (VELO) – 3
11:00-12:30	PILOT	Physical exercise (TVIS+RED) – 3
11:30-11:50	CDR	Noise dosimeter operations
11:50-12:30	FE-1	Prepare for delta-file downlink
12:05-12:30	CDR	Daily check of U.S. payload status
12:30-13:30	ODIK	Lunch
13:30-14:30	CDR, FE-1	Assemble TV circuit for transmission from Soyuz via Ku-band / radiogram 1849
13:30-15:00	PILOT	Sampler kit for microbiological analysis of air: sampling
14:30-15:10	FE-1	INTERACTION – FE-1 data collection
14:30-16:30	CDR	Physical exercise (CEVIS+RED)
15:00-16:30	PILOT	
15:10-16:30	FE-1	-ISS equipment inventory (database work)
16:30-17:10	PILOT,	Test of TV transmission from Soyuz via Ku-band for DC1 docking / radiogram
	CDR	1661 (time 10.20 change to 16.30)
16:40-18:10	FE-1	Physical exercise (TVIS+RED) – 3
17:10-18:10	PILOT	Physical exercise (CEVIS) – 3
17:10-18:00	CDR	INTERACTION – CDR data collection and data backup
18:00-18:05	CDR	Check combustion products analyzer
18:10-18:25		Work plan familiarization
18:25-18:40		Daily planning conference
18:40-19:30	CDR	
18:40-19:00	FE-1, PILOT	Work plan familiarization
19:00-19:30	PILOT	Panort proparation
19:00-19:15	FE-1	Report preparation

19:30-20:00	Dinner
20:00-20:30	Daily food ration prep
20:30-21:30	Pre-sleep
21:30-06:00	Sleep

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

End of radiogram