Radiogram 7607u Form 24 for 03/17/04
Checkout of 3HA (Electrical Pump Assembly) in CΠH (Replaceable Pump Panel) on BΓK2-2 (Internal Thermal Loop) after Electrical Connector Switch. DC1 IMS Audit.

GMT	CREW	ACTIVITY
06:00-06:10		Morning inspection
06:10-06:40		Post-sleep
06:40-07:30	1.	BREAKFAST
07:30-07:55		Prep for work
07:55-08:00	FE -1	RASTENIYA-2. Hardware status check
07:55-08:00	CDR	DCP cable connection
08:00-08:15		Daily planning conference (S-band)
08:15-09:15	FE - 1	Elektron VM [CKO] start up
09:15-11:15	FE -1	DC 1 IMS audit
08:15-10:05	CDD	Potable water sampling for in-flight chemical/microbial analysis
10:05-12:15	CDR	Physical Exercise (TVIS+RED)
11:15-11:45	FE -1	PROFILAKTIKA. Blood test
11:45-12:15	FE-I	RASTENIYA-2. Container water top-off
12:15-13:15		LUNCH
13:15-13:55	FE -1	Installation of new S/W release on TP1
13:15-13:30	CDR	Private Medical Conference (S-band)
13:30-14:05	CDR	FOOT: data transfer
13:55-14:20	FE -1	PHS equipment setup.
14:05-14:15		PAO equipment set up
14:28-14:38	CDR	Ham radio session
14:25-14:35		Ham radio equipment setup
14:35-14:45	FE -1	DAO area
14:38-14:45	CDR	PAO prep
14:45-15:05		PAO with students from Howard Bishop school in Florida (S-band)
15:05-15:30	FE -1	СОЖ maintenance. Airflow Sensors ИП-1: Installation Check
15:10-16:05	CDR	Water monitoring kit: in-flight water treatment
15:30-16:00	FE -1	2 Solid Oxygen Generator (TFK) candle burning
16:00-17:45	FE -1	PROFILAKTIKA. TVIS test. Tag up with specialists (S-band)
16:05-16:35	CDR	CMO proficiency training
16:35-17:05		Defibrillator test
17:05-17:15		HRF: rack power down
17:30-17:45		Journal entry
17:45-18:20		Interaction: data collection and backup
17:45-18:00	FE -1	PROFILAKTIKA. Cardiokasseta-2000 data download and downlink via OCA
18:00-18:20		IMS file prep
18:20-18:45		Daily plan review
18:30-18:50		
18:45-19:15	FE -1 CDR	Report Prep
18:50-19:15		
19:15-19:30		DPC (S-band)
19:30-20:00		DINNER (RENAL: pill ingestion)

20:00-20:30		Daily food prep
20:30-21:30		Pre-sleep
21:30-06:00		SLEEP
Task List	FE -1	Equipment search

Note: See OSTP for references to US activities

End of radiogram