Radiogram 7785u Form 24 for 04/15/04

Radiogram 7785u **Experiments: 6TX, P60**

Experiments: 6		
GMT	CREW	ACTIVITY
06:00-06:10		Morning inspection
06:10-06:40	FE-1 CDR	Post-sleep
06:10-06:55		
06:40-06:55	FE-1	Table parameter download to Matryoshka hardware from ISS Wiener
06:55-07:15		Blood analysis for biochemistry
07:15-07:50	CDR FE-1	BREAKFAST
07:15-08:00		
07:50-08:20	CDR	Prep for work
08:00-08:25	FE-1	Test TV data downlink from DVCAM
08:25-08:35		Prep for work
08:30-08:35	CDR	Valve HVO2 opening for MCA calibration
08:35-08:50		DPC (S-band)
08:50-09:10	FE-1 CDR (assist)	24-hr ECG (start)
09:10-10:10	CDR	Crew departure prep
09:10-11:10	FE-1	Blood analysis for biochemistry
10:10-12:25	CDR	Physical Exercise (TVIS + RED)
11:10-11:15		RASTENIYA-2. Data downlink
11:15-12:15	FE-1	Physical Exercise (TVIS) day 3
12:15-12:30		IMF conference (S-band)
12:30-13:30	-	LUNCH
13:30-13:50	CDR	TVIS/RED data download to MEC
13:30-13:45	FE-1	БСПН data download to flash-card via ISS Wiener. Tagup with specialists (<i>S-band</i>)
13:45-15:10		BIODEGRADATSIYA. Surface sample collection
13:50-14:10		HRM data download to MEC
14:10-14:25	CDR	HRM data file erase
14:30-14:45		BIODEGRADATSIYA. Photography of surface sample collection
14:55-15:10	CDR	BIODEGRADATSIYA. Photography of surface sample collection
15:10-15:25	CDIX	HPA: video set up
15:10-15:20	FE-1	CSA-CP: data reading
15:25-18:10	CDR	HPA: hand grip ops
15:35-16:35	FE-1	Crew departure prep
16:35-18:05		Physical Exercise (TVIS) day 3
18:05-18:25		Daily plan review
18:10-18:15	CDR	HVO2 valve closing after full MCA calibration
18:15-18:25	OUK	Daily plan review
18:35-18:45		DPC (S-band)
18:45-19:15	CDR	СОЖ maintenance (Inspection of БРПК separator)
19:00-19:30	FE-1	Report prep
19:10-19:30	CDR	Report prep
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
		Equipment prep for return on Soyuz 213

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