Form 24 for 05/12/04

GMT	CREW	ACTIVITY
06:00-06:10		Morning inspection
06:10-06:40	_	Post-sleep
06:40-07:30	=	BREAKFAST
07:30-08:00	FE-1	Prep for work
07:30-07:55	CDR	Trep for work
07:55-08:00		GTS: Monitoring deactivation of 400 MHz ПРД
08:00-08:15		DPC (S-band)
08:15-09:15	CDR	Water transfer from 5-ΠT to EDV
08:15-08:20	FE-1	LAB window leak check
08:20-10:50		EMU water dump / fill
09:15-09:45	CDR	Crew time for adaptation and station familiarization
09:45-10:15		Replacement of HDD S/N 6059 with HDD S/N 6136 in Laptop1 (S/N 6075). Tagup with specialists. (S-band)
10:30-12:00		Physical exercise (RED + TVIS) day 1
11:00-12:30	FE-1	Physical exercise (RED)
12:00-12:30	CDR	СОЖ maintenance
12:30-13:30		LUNCH
13:30-14:30		Stowage of equipment to Progress M1-11 for disposal (with IMS support)
14:30-16:00	CDR	Remove БПУ 52A.032.533 of Beta-08 hardware from the suit #23 – prep suit #23 for disposal
14:30-14:40		BSA battery charging (end)
14:40-14:55	_	Configure SSC for EMU battery ops
14:55-15:15	FE-1	BSA battery charging (start)
15:15-15:30		Reconfigure SSC to nominal ops
15:45-16:30		Crew time for adaptation and station familiarization
16:00-16:25	CDR	INTERACTIONS: data collection
16:25-16:40		Questionnaire: journal entry
16:30-16:40	FE-1	PAO equipment setup
16:40-16:50		Crew prep for PAO
16:50-17:10		PAO: Greetings to the NASA Visitors Center (S + Ku-band)
17:10-17:30	CDR	IMS file prep

17:10-17:25	FE-1	Crew time for adaptation and station familiarization
17:25-17:30		Expedition 9 payload status check
17:30-18:30	CDR	Physical exercise (VELO +Force Loader/cycle 1) day 1
17:30-18:30	FE-1	Physical exercise (CEVIS)
18:30-18:45		DPC (S-band)
18:45-19:00		Daily plan review
19:00-19:30		Report prep
19:30-20:00		DINNER
20:00-20:30		Daily food prep
20:30-21:30		Pre-sleep
21:30-06:00		SLEEP
	T.	7

Note: See OSTP for references to US activities

End of radiogram