R/g 8512u Crew Off Duty Before EVA. Prep for EVA.

Form 24 for 08/02/04

GMT	CREW	ACTIVITY
06:00-06:10		Morning inspection. (Monitoring of [A3C] on $BB\Pi$ and monitoring of fuses on $B\Pi\Pi$ -30, $B\Pi\Pi$ -36 in DC1)
06:10-06:40]-	Post-sleep
06:40-07:30		BREAKFAST
07:40-07:45	FE-1	Expedition 9 – Payload status check
07:45-08:00		Questionnaire: journal entry
07:50-08:05	CDR	Restart of all PCSs
08:00-08:15	FE-1	Transfer of EVA ODF and crew contamination protection kit
08:05-08:35	CDR	Drink water container fill and installation in Orlan
08:15-08:20	FE-1	Configuration of СЭП (electrical power system) for EVA
08:20-08:25		Connect DCP power cable
08:25-08:45		Install video camera for EVA
08:35-08:50	CDR	Prepare Pille sensors for EVA
08:45-09:00	FE-1	Install and inspect EVA spacesuit helmet light battery
08:50-09:00	CDR	Deactivate Sputnik-SM hardware
09:00-09:30		СОЖ maintenance
	FE-1	Drink water container fill and installation in Orlan
09:30-09:45		Ops LAN reconfig
	CDR	Prepare UROLUX hardware
09:45-10:15		Daily plan review
10:15-10:30		Report prep
10:30-10:45		DPC (S-band)
10:45-11:00		Report prep
11:00-11:30		DINNER
11:30-12:00	FE-1	Daily food prep
11:30-11:35	CDR	Close the external covers on windows 6, 8
11:35-12:00		Daily food prep
12:00-12:25		Pre-sleep
12:00-12:10	FE-1	
12:10-12:25		PMC (S-band)
12:25-13:00		Pre-sleep
12:25-12:40	CDR	PMC (S-band)
12:40-13:00		Pre-sleep
13:00-22:05		SLEEP
Task List	CDR	Questionnaire: journal entry
		URAGAN

Note: See OSTP for references to US activities

End of radiogram