Radiogram No. 9330u Form 24 for 11/24/04 Soyuz Motion Control System (СУД) Test Before Relocation. ВД-СУ and БИТС Power Down.

GMT	CREW	РАБОТА
06:00-06:10		Morning inspection
06:10-06:40		Post-sleep
06:40-07:10	FE-1	PROFILAKTIKA: Blood analysis
06:40-07:30	CDR	BREAKFAST
07:10-08:00	FE-1	BREAKFAST
07:30-08:00	CDR	Prep for work
08:00-08:15	FE-1	Prep for work
08:15-08:30		Daily planning conference (S-band)
08:30-08:45	FE-1	Prep for work
08:30-08:40	CDR	Terminate PGT tool battery 2 discharge
08:40-09:00	CDR	Initiate PGT tool battery 3 charge
08:45-09:15	FE-1	Replacement of CPB-K2M multifiltration unit
09:00-09:30	CDR	Physical Exercise (RED)
09:15-09:45	FE-1	Photo imagery of SM panel holes, phase 4
09:45-11:30	FE-1	PROFILAKTIKA: TVIS experiment ops. <i>Tagup (S-band)</i>
10:30-10:35	CDR	TVIS, RED and HRM data transfer to MEC
10:35-11:35	CDR	PMA1 IMS audit
11:30-12:30	FE-1	Soyuz СУД test prior to relocation
11:35-11:50	CDR	IWIS set up
11:50-11:55	CDR	Installation of RSU in SM
11:55-12:40	CDR	PMA1 IMS audit
12:35-12:50	FE-1	PROFILAKTIKA: Copying data from Cardiocassette-2000 and downlink via OCA
12:40-12:45	CDR	Removal of RSU in SM and transfer to NODE1
12:55-13:05	FE-1	Elektron deactivation
13:00-13:05	CDR	Data transfer and IWIS deactivation
13:05-14:05		LUNCH
14:05-14:35	FE-1	Audiography using EARQ software
14:05-14:35	CDR	СОЖ maintenance
14:35-14:45	FE-1	On MCC GO: Matching unit [УС-21] TLM connector demate from БИТС2-12
14:35-15:00	CDR	Audiography using EARQ software
14:45-14:55		Elektron activation
14:55-15:45	FE-1	Removal of 11Φ615.Б1824-A59-0 container with matching unit [УС-21] in Progress
15:00-15:10	CDR	Terminate PGT tool battery 3 discharge
15:10-15:40		PMA1 IMS audit
16:15-17:15		Installation of Progress 350 docking mechanism install
17:15-18:15	FE-1	Progress ЛКТ (TA251MБ) and ROM Removal
17:15-18:10	CDR	Physical Exercise (CEVIS)
18:10-18:15		HAM hardware set up
18:15-18:25		HAM radio session
18:15-18:45	FE-1	Daily plan review
18:25-18:45	CDR	IMS file prep

19:15-19:30		Daily planning conference (S-band)
19:30-20:00		DINNER
20:00-20:30		Daily food prep
20:30-21:30	FE-1	Pre-sleep
20:30-21:20	CDR	Pre-sleep
21:20-21:30		Terminate EMU battery discharge
21:30-06:00		SLEEP

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