Radiogram 8439u Form 24 for 07/21/04 Complete TBM and ЦВМ Software Upgrade to Version 07.02. Computer Control Enabled [РРП]

GMT	CREW	ACTIVITY
06:00-06:10		Morning inspection
06:10-06:40	FE-1	Post-sleep
06:10-06:20	CDR	Vozdukh deactivation
06:20-06:40		Post-sleep
06:40-07:30		BREAKFAST
07:30-08:00		Prep for work
08:00-08:15		DPC (S-band)
08:15-09:15		DOUG software review
09:15-10:30	CDR	Stow equipment on Progress 249 for disposal (using IMS)
09:15-10:45	FE-1	Physical exercise (RED)
10:30-11:00	CDR	Vacuum pressure gage (manovacuumeter) reading check
10:45-11:45	FE-1	Physical exercise (CEVIS)
11:00-11:30	CDD	INTERACTIONS: data collection
11:30-12:30	CDR	Physical exercise (TVIS) day 3
11:45-12:15		Psychological evaluation program (WinSCAT)
12:15-12:20	FE-1	Increment 9: P/L status check
12:20-13:00		INTERACTIONS: data collection and backup
12:30-13:00	CDR	Physical exercise (RED)
13:00-14:00		LUNCH
14:00-15:55	FE-1	Noise level check using SLM.
14:00-15:15	CDR	SM ventilation equipment preventative maintenance. Group A. Photo imagery of SM BПрК fan
15:15-16:45	-	BT-7 screen maintenance on ΓЖT4
15:55-16:10		SLM data transfer (to MEC)
16:10-16:40	FE-1	CSA-CP scheduled maintenance
16:40-16:50		CSA-CP data reading
16:50-17:50	CDR	Physical exercise (VELO + Force Loader/cycle 1) day 3
16:50-17:20		СОЖ maintenance (ИП-1 sensor installation monitoring)
17:20-17:40	FE-1	IMS delta file prep
17:40-18:10		Inspection of ultrasound sensor for LAB window leak checks
17:55-18:05		Vozdukh activation
18:05-18:10	CDR	Testing of LAPTOP1-КЦП1-ЦВМ link path. <i>Tagup with specialists (S-band)</i>
18:10-18:15	FF 4	DCP power cable connect
18:15-18:45	FE-1	Daily plan review
18:25-18:45	CDR	Daily plan review
18:45-19:00		DPC (S-band)
19:00-19:30		Report prep
19:30-20:00	CDR	
19:30-19:50	FF 4	DINNER
19:50-20:20	FE-1	Tagup with specialists about SSRMS ops (S-band)
20:00-20:30	CDR	Daily food prep

20:20-20:30	FE-1	
20:30-21:30		Pre-sleep
21:30-06:00		SLEEP
Task List	CDR	Questionnaire: journal entry

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