## MPEG-2 CODER INSTALLATION. ВД-СУ MODE DEACTIVATION/ACTIVATION AND БИТС POWER OFF/ON

OFF/ON	CREW	ACTIVITY
GMT	CREVV	ACTIVITY
06:00-06:10	•	Morning Inspection
06:10-06:40		Post-sleep
06:40-07:25	CDR FE-1,FE-2	BREAKFAST
06:40-07:30		
07:25-07:50	CDR	TV Downlink in Connection with the 60 <sup>th</sup> Anniversary of the 38 <sup>th</sup> Airborne Forces Special Signal Regiment <b>(To=07:26, T1,T2,T3-from CΠΠ)</b>
07:30-07:40	FE-1,FE-2	Prep for Work
07:40-07:50		TV Downlink in Connection with the 60th Anniversary of the 38th Airborne Force Special Signal Regiment
07:50-08:05		Daily Planning Conference (S-band)
08:05-08:35	CDR	Prep for Work
08:05-09:35	FE-2	Physical Exercise (CEVIS)
08:05-08:25		GCMM software upgrade on b/u RSS1 HDD. Tagup (S-band)
08:25-10:20	FE-1	Preparation for the installation and connection of СУБА and СБИ devices and cables. <i>Tagup (S-band)</i>
08:55-11:45	CDR	Dismantling KУ-110M, KУ-120M boxes and installing MPEG-2 (КЛ-211) coder. Tagup (S-band) Remove yellow tag before proceeding to work
09:35-12:35	FE-2	GPS1: Software Upgrade to Version R3
10:20-10:35		GCMM software upgrade on primary RSS1 HDD. Tagup (S-band)
10:40-11:05	FE-1	SM and FGB air sampling using AK-1M sampler
11:05-11:20		ИПД air sampling for CO in SM
11:20-12:50		Physical Exercise (RED)
11:45-11:55	CDR	On MCC GO Connecting Telemetry Cable 17КС.42Ю 8242A-8930 (MPEG-2) to БИТС2-12
11:55-12:15		Dismantling КУ-110M, КУ-120M boxes and installing MPEG-2 (КЛ-211) coder
12:35-12:50	FE-2	EPO - Plant Photos
12:50-13:50	FE-1,FE-2	LUNCH
12:50-13:00	000	Activate Elektron and Monitor Secondary Purification Unit Temperature
13:00-14:00	CDR	LUNCH
13:50-13:55	FE-2	Disconnect LAB LTL after CDRA Deactivation
13:55-14:20	FE-1	Setting up PHS equipment. MO-9 Setup (UROLUX )
14:00-14:20	CDR	IMS update
14:10-14:20	FE-2	PAO hardware setup
14:20-14:30		Crew prep for PAO
14:30-14:50		EPO with Collier County School, Naples (S+Ku-band)
14:50-15:30	CDR	СОЖ Maintenance
15:00-15:15	FE-2	PFE Conference (S+Ku-band)
15:10-15:30	FE-1	Assemble hookup to transfer water from Progress 361 Water Tank BB2 to SM Rodnik Water Tank BB1
15:15-15:45	FE-2	OUM-PFE – hardware installation
15:30-16:30	CDR	Physical Exercise (RED)
. 5.55 15.60	10011	, 5.55.

15:30-15:50	FE-1	Grab Sample Container (GSC) ops
15:45-15:50	FE-2	CPB-K and CBO-3B Archive Water Collection (for return) (start)
15:50-17:05		CPB-K and CBO-3B Archive Water Collection (for return)
16:00-16:05		Transfer water from Progress 361 Water Tank БВ2 to SM Rodnik Water Tank БВ1 - monitoring
16:10-16:25		Private Medical Conference (S + Ku-band)
16:25-16:55		Transfer water from Progress 361 Water Tank БВ2 to SM Rodnik Water Tank БВ1 - monitoring
16:40-16:55	CDR	Private Medical Conference (S + Ku-band)
16:55-17:45	FE-1	Transfer water from Progress 361 Water Tank BB2 to SM Rodnik Water Tank BB1 - closeout ops
16:55-17:40	CDR	Prep for Work
17:05-17:10		CPB-K and CBO-3B Archive Water Collection (for return) (closeout ops)
17:10-17:40	FE-2	Psychological Evaluation Program (WinSCAT)
17:40-17:55		Private Medical Conference (S + Ku-band)
17:40-19:10	CDR	Physical Exercise (TVIS), day 3
17:45-18:45	FE-1	Physical Exercise (CEVIS)
17:55-18:15	FE-2	Prep for Work
18:15-19:15	-   -   -	Physical Exercise (RED)
18:45-19:15	FE-1	Prep for Work
19:10-19:15	CDR	Transfer TVIS/RED/CEVIS/HRM data to MEC
19:15-19:30		Daily Planning Conference (S-band)
19:30-20:00	CDR,FE-1	Daily food prep
19:30-19:50		Daily food prep
19:50-19:55	FE-2	Set up for HAM radio session
19:55-20:05		HAM radio session
20:00-20:30	CDR,FE-1	DINNER
20:05-20:35	FE-2	DINNER
20:30-21:25	FE-1	Pre-sleep
20:30-21:30	CDR	Pre-sleep
20:35-21:30	FE-2	Pre-sleep
21:25-21:30	FE-1	Transfer water from Progress Rodnik water tanks to SM Rodnik water tank БВ1 (monitoring)
21:30-06:00		SLEEP
Task List	FE-1	GCF-JAXA. TEY temperature monitoring (in the morning)

Note: See OSTP for references to US activities.

End of Radiogram