Attitude Transition from OCK to PCO. ВД-СУ Mode and БИТС Power ON/OFF

GMT	CREW	ACTIVITY
06:00-06:10		Morning inspection
06:10-06:40		Post-sleep
06:40-07:30		BREAKFAST
07:30-07:40	FE-1	Mortenan
07:30-08:00	CDR, FE-2	Work prep
07:40-07:55	FE-1	URAGAN. Observation and photo imaging
07:55-08:00		PLANTS-2. Payload status check
08:00-08:25		Prep for return on Soyuz 5
08:25-08:40		Daily planning conference (S-band)
08:40-09:10	CDR, FE-1	Prep for return on Soyuz 5
08:40-08:45	FE-2	Glove Box (MSG) – activation
08:45-09:15	F L-2	InSPACE ops – test 24
09:10-09:40	CDR	Airlock nominal configuration
09:15-10:15	FE-2	Physical exercise (TVIS)
09:15-09:30	CC 1	URAGAN. Observation and photo imaging
09:30-10:10	FE-1	СОЖ maintenance
09:40-11:10	CDR	Physical exercise (RED)
10:15-10:25	FE-2	InSPACE observation
10:20-11:50	FE-1	Physical exercise (TVIS, day 4)
10:25-10:55	FE-2	Prep for return on Soyuz 5
11:00-11:45	- F L-Z	Tagup regarding the ARCTIC freezer repair
11:10-11:50	CDR	IMS file prep
11:50-12:30		Kazbek fit check
12:30-13:30		LUNCH
13:30-16:30		Six-month TVIS maintenance
16:30-17:30	FE-1	Physical exercise (TVIS, day 4)
16:30-18:00	FE-2	Physical exercise (RED)
16:30-16:40		LAB payload status check
16:45-16:50	CDR	HAM radio setup
16:50-17:00	CDR	HAM radio pass
17:20-18:20		Physical exercise (TVIS)
17:40-17:50	FE-1	Replacement of ROM TA765Б (3 ea.) in TA251М (ЛКТ1А2, ЛКТ1Б2, ЛКТ1В2) – prep
17:50-18:05		Replacement of ROM TA765Б (3 ea.) БИТС2-12 in TA251M (ЛКТ1A2, ЛКТ1Б2, ЛКТ1B2)
18:00-18:05	FE-2	InSPACE: MSG videocassette change-out
18:05-18:20	FE-1	Close-out ops after replacement of ROM TA7655 (3 ea.) in TA251M
18:05-18:20	FE-2	Private conference with friends (S-band)
18:20-18:25		InSPACE power down
18:20-18:50	CDR	EKAM – Power off and stow

	FE-1	Daily plan review
18:25-18:30	FE-2	MSG – power down
18:50-19:05		Daily planning conference (S-band)
19:05-19:30		Work prep
19:30-20:00		DINNER
20:00-20:30		Daily food prep
20:30-21:30		Pre-sleep
21:30-06:00		SLEEP

Note: See OSTP for references to US activities. Task List: Molniya-SM

End of radiogram