ВД-СУ mode and БИТС power down. Laptop2 and КЦП2 interface checkup

GMT	CREW	ACTIVITY
06:00-06:10		Morning inspection
06:10-06:40		Post-sleep
06:40-07:10	CDR	PROFILAKTIKA. Blood sampling
06:40-07:30	FE-1	BREAKFAST
07:10-08:00	CDR	BREAKFAST
07:30-08:00	FE-1	Prep for work
08:00-08:15		DPC (S-band)
08:15-08:45	CDR	Prep for work
08:15-08:55	FE-1	Visual inspection of selected sample T+2 MCD, SSK and MAS Petri dish analysis
08:45-09:45	CDR	ЛКТ (ТА251МБ) and ПЗУ installation in Progress
08:55-09:05	FE-1	Microbial analysis
09: 05-09:25		Download of microbial sampling data to MEC
09:25-11:40		Physical Exercise (TVIS + RED)
09:45-10:00		MOLNIYA-SM-LSO. Equipment activation
10:00-10:15	CDB	IMS tagup (S-band)
10:15-10:30	CDR	Laptop2 network interface checkup - КЦП2
10:30-12:15		PROFILAKTIKA. Experiment performance on TVIS
11:40-11:45	FE-1	Weekly maintenance of TVIS
11:45-12:30	FE-I	Portable Breathing Mask and fire extinguisher inventory audit
12:15-12:30	CDR	PROFILAKTIKA. Recording data from Cardiocassette-2000 disk and downlink via OCA
12:30-13:30		LUNCH
13:30-13:50		Expedition 9 / CB office tagup (S-band)
13:50-14:20	FE-1	Hardware parameters determination for the Lab window leak check
13:50-14:50	CDR	11Ф615.Б1824-A59-0 box installation from УС-21 in Progress 249
14:20-14:25	FE-1	Payload status checkup (Increment 9)
14:30-14:45		RPCM and BC2 performance check
14:50-15:00	CDR	On MCC GO Mating ТМИ-connectors to БИТС2-12
15:00-16:00		Progress 249 docking mechanism tear down
16:00-17:00		Progress 249 unloading and IMS ops
17:00-18:00	CDR	ODF pages replacement
17:00-17:20	FE-1	IMS file prep
17:20-17:50		СОЖ maintenance
17:50-18:00		CO2 level monitoring
18:05-18:20		DPC (S-band)
18:20-18:40		FD / ISS crew tagup (S-band)
18:40-18:55	CDR	Questionnaire: journal entry
18:40-18:55	FE-1	Questionnaire: journal entry
19:15-19:30		DINNER
19:30-20:00	CDR	
19:30-19:45	FE-1	Payload conference (S-band)

19:30-20:00	DINNER
20:00-20:30	Food ration prep
20:30-21:30	Pre-sleep
21:30-06:00	Sleep

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