Uplink S/W Patch to SM CC • Regul Set 3 Test • BILU Test

GMT	CREW	ACTIVITY
06:00-06:10		Morning inspection
06:10-06:15	FE-1	PLAMSA CRYSTAL-3. Turbo-pump activation
06:10-06:25	CDR, FE-2	Post-sleep
06:15-06:25	FE-1	-i ost-sieep
06:25-07:15	CDR, FE-2 FE-1	BREAKFAST
06:25-07:10		
07:10-07:15	FE-1	PLANTS-2. Payload status check
07:15-07:30		Daily planning conference (S-band))
07:30-07:45		Post-sleep
07:45-08:15	FE-1, FE-2	Work prep
07:50-08:50	CDR	Bacterial filter and smoke detector ops in Node1, part 1
08:15-08:55	FE-2	Prep for return on Soyuz 5
08:35-09:15	FE-1	PLASMA CRYSTAL-3. Experiment prep (tagup with specialists)
08:50-09:30	CDR	Bacterial filter and smoke detector ops in Node1, part 2
08:55-09:55	FE-2	ARCTIC freezer 1: troubleshooting
09:15-09:40	FE-1	PLASMA CRYSTAL-3. Experiment (init)
09:30-09:40	CDR	Video equipment setup for imaging bacterial filter and smoke detector ops
09:40-10:00	OBIX	Bacterial filter and smoke detector ops in Node1, part 3
09:40-10:40	FE-1	Prep for return on Soyuz 5
09:55-10:55	FE-2	Physical exercises (CEVIS)
10:00-10:10		Video equipment setup for imaging bacterial filter and smoke detector ops
10:10-10:40	CDR	Inspection of Airlock bacterial filter and smoke detector
10:40-10:50		Videocassette changeout for bacterial filter and smoke detector ops
10:40-11:00	FE-1	PLASMA CRYSTAL-3. Experiment (term)
10:50-11:00	CDR	Video equipment setup for imaging bacterial filter and smoke detector ops
10:55-12:25	FE-2	Physical exercises (RED)
11:00-11:25	FE-1	PLASMA CRYSTAL-3. Copying data from hard drive, camcorder stow
11:00-12:00	CDR	LAB bacterial filter and smoke detector inspection
11:25-12:25	FE-1	Physical exercises (TVIS, day 4)
12:00-12:10	CDR	Stowage of video equipment for imaging bacterial filter and smoke detector ops
12:10-12:25		Private medical conference (S-band)
12:25-13:25		LUNCH
13:25-14:05	FE-1	Gas-liquid mixture filter (ΦΓC) changeout in CPBK-2M
13:25-13:40	FE-2	Private medical conference (S-band)
13:45-14:45	FE-2	ARCTIC freezer 1: troubleshooting
13:45-14:00	CDR	ARCTIC freezer 1: assist with troubleshooting
14:05-14:35	FE-1	CPBK-2M filter-reactor changeout
14:35-15:05	FE-1	Sampling KAB from CPB-K2M – sampler installation
14:50-15:50	CDR	Prep for return on Soyuz 5
15:05-16:00	FE-1	PLASMA CRYSTAL-3. Disassemble equipment

45.50.40.00	ODD	Emilian and advantage for DAO and a
15:50-16:00	CDR	Equipment set up for PAO event
16:00-16:10		Prep for PAO event
16:10-16:30		Educational PAO with Mobile
16:30-16:35	FE-2	Weekly TVIS maintenance
16:30-18:00	FE-1	Physical exercise (TVIS, day 4)
16:35-16:55	FE-2	Prep for return on Soyuz 5
16:35-18:05	CDR	Physical exercise (RED)
16:55-17:15	FE-2	Tagup with INSPACE developers
17:15-17:55		СОЖ maintenance
17:55-18:35		IMS file prep
18:00-18:05	FE-1	Weekly TVIS maintenance
18:05-19:05	CDR	Physical exercise (TVIS)
18:05-18:20	FE-1	REFLOTRON prep
18:20-18:35		Private medical conference (S-band)
18:35-19:00	FE-1, FE-2	Daily plan review
19:00-19:30	FE-1, FE-2 CDR	-Work prep
19:05-19:30		
19:30-19:45		Daily planning conference (S-band)
19:45-20:15		DINNER
20:15-20:40	-	Daily food prep
20:40-20:45	FE-1	KAB sampling from CPB-K2M – check [BP] fan is not distributing moisture
20:40-21:30	CDR, FE-2	Pre-sleep
20:45-21:30	FE-1	
21:30-06:00		SLEEP

See OSTP for references to US activities.

End of radiogram