Radiogram No. 4193u Form 24 for 12/04/2013 КЦП1-ЦВМ-ТВМ, КЦП2-ЦВМ-ТВМ Command & Data Test and Laptop RS1-КЦП1-ЦВМ-ТВМ Data Test

TIME	CREW	ACTIVITY
06:00-06:10	CDR	Morning Inspection. SM ПСС (Caution & Warning Panel) Test
06:00-06:05	FE-6	Reaction Self Test
06:00-06:10	FE-2 , FE-3, FE-5	Morning Inspection
06:00-06:10	FE-4	Morning Inspection. Laptop RS1(2) Reboot RSS1,2 Reboot
06:05-06:10	FE-6	Morning Inspection
06:10-06:30	FE-4	Post-sleep
06:10-06:40	FE-3, FE-5, FE-6	
06:10-06:20	FE-2	
06:10-06:20	CDR	Calf Volume Measurement
06:20-06:30	FE-2	
06:20-06:50	CDR	Post-sleep
06:30-06:50	FE-2	
06:30-06:40	FE-4	Calf Volume Measurement
06:40-07:30	FE-3, FE-4 , FE-5, FE-6	BREAKFAST
06:50-07:30	CDR, FE-2	
07:30-07:55		Daily Planning Conference (S-band)
07:55-08:15	FE-3	Acoustic dosimeters: hardware setup for static measurements (operation 4 of 5)
07:55-08:15	CDR, FE-2, FE-4, FE-5	Work Prep
07:55-08:20	FE-6	Ocular Health (OH) Blood Pressure Operations
08:15-08:20	FE-3	OH-BP - Blood Pressure Operations (assistance)
08:15-08:55	CDR, FE-2	NAPOR-miniRSA. СУБА Cable 17КС.10Ю 8210А-11710 installation
08:15-08:25	FE-5	Ocular Health (OH) Tonometry Test Setup
08:20-08:30	FE-3	CIR - Inspection and Removal
08:25-08:45	FE-6	Ocular Health (OH) Tonometry Test - assistance
08:30-08:45	FE-5	Ocular Health (OH) Tonometry Test - Subject
08:35-10:05	FE-3	ARED Exercise
08:40-10:10	FE-4	БД-2 Exercise, Day1
08:45-09:05	FE-5	Ocular Health (OH) Tonometry Test - assistance
08:50-09:05	FE-6	Ocular Health (OH) Tonometry Test - Subject
08:55-09:05	CDR, FE-2	NAPOR-miniRSA. On MCC Go Mating telemetry connector 17KC.10HO 8210A-11710
09:05-10:35	FE-5	COL - THERMOLAB Troubleshooting

09:05-10:05	FE-6	4K Camera Setup for PAO
09:05-09:15	CDR, FE-2	NAPOR-miniRSA. Mating Cable 17KC.10IO 8210A-11710 Connector
09:15-10:15	CDR, FE-2	NAPOR-miniRSA. СУБА Cable 17КС.10Ю 8210А-11720 Installation and Connection
10:05-10:15	FE-3, FE-6	Crew Prep for PAO
10:10-10:50	FE-4	СОЖ Maintenance
10:15-11:00	FE-3, FE-6	PAO Event
10:15-11:15	CDR, FE-2	NAPOR-miniRSA. СУБА Cable 17КС.10Ю 8210А-11730 Installation and Connection
10:35-11:10	FE-5	53P Unpack Ops
10:50-11:30	FE-4	IDENTIFICATION. Сору ИМУ-Ц micro-accelerometer data to laptop
11:00-12:00	FE-3	T2 Exercise2
11:00-11:25	FE-6	4K Camera Closeout Ops
11:10-11:40	FE-5	CO2 and Remaining water Purge from Sabatier
11:15-11:35	CDR, FE-2	NAPOR-miniRSA. Closeout ops after installation of СУБА cables for COT
11:25-11:40	FE-6	Health Maintenance System (HMS) Profile of Mood States (POMS) Questionnaire
11:30-11:40	FE-4	Photo Equipment Setup for OBT Video
11:35-12:55	FE-2	БД-2 Exercise, Day 4
11:40-12:40	FE-6	CEVIS Exercise
11:40-13:10	FE-5	ARED Exercise
11:50-12:00	CDR	Private Medical Conference with Physical Exercise Specialists (S-band)
12:00-13:00	FE-3	53P Unpack Ops
12:00-13:00	CDR	VELO Exercise, Day1
12:05-12:10	FE-4	УКВ2д Test from SM (VHF2)
12:15-12:25	FE-4	Private Medical Conference with Physical Exercise Specialists (S-band)
12:30-13:30	FE-4	LUNCH
12:55-13:05	FE-2	Private Medical Conference with Physical Exercise Specialists (S-band)
13:00-14:00	FE-3	LUNCH
13:05-14:05	CDR, FE-2	LUNCH
13:10-14:10	FE-6	LUNCH
13:10-13:20	FE-5	Ocular Health (OH) - Equipment Stowage
13:20-14:20	FE-5	LUNCH
13:30-13:40	FE-4	КЦП1-ЦВМ-ТВМ Command & Data Test. Tagup with specialists (S-band)
13:55-14:00	FE-4	Activation of Laptop RS2
14:00-14:30	FE-3	CO2 and Remaining water Purge from Sabatier
14:00-14:10	FE-4	КЦП2-ЦВМ-ТВМ Command & Data Test. Tagup with specialists (S-band)
14:05-14:35	CDR	Mating [EKTC] Antenna Feeder cable to PCE Antenna Feeder

14:10-14:15	FE-4	Deactivation of RS2 Laptop
14:10-14:35	FE-6	Crew Medical Officer (CMO) proficiency training
14:15-14:30	FE-4	RS1 Laptop-КЦП1-ЦВМ-ТВМ Command & Data Test. <i>Tagup with</i> specialists (S-band)
14:20-14:35	FE-5	Journal Entry
14:40-16:20		ISS Emergency Response OBT. Tagup with specialists (S-band)
16:20-16:30		OBT ISS Emergency Response Debrief
16:30-17:50	CDR	БД-2 Exercise, Day 1
16:30-17:30	FE-2	Life On The Station Dhote and Video
16:30-17:10	FE-4	Life On The Station Photo and Video
16:30-17:20	FE-3	53P Unpack Ops
16:30-17:30	FE-5	T2 Exercise
16:30-17:50	FE-6	ARED Exercise
17:10-17:30	FE-4	Downlink of OBT Photos
17:20-17:50	FE-3	CO2 and Remaining water Purge from Sabatier
17:30-17:50	FE-2, FE-4	Evening Work Prep
17:30-17:45	FE-5	Private Medical Conference
17:50-18:05		Emergency response training conference (S-band)
18:05-19:05	FE-2	ARED Exercise
18:05-18:40	FE-3	Evening Work Prep
18:05-19:05	FE-4	VELO Exercise, Day1
18:15-18:25	FE-6	Evening Work Prep
18:15-19:05	CDR	Evening Work Prep
18:20-19:05	FE-5	Evening Work Prep
18:25-18:40	FE-6	Private Medical Conference
18:40-18:55	FE-3	Private Medical Conference
18:40-19:05	FE-6	Evening Work Prep
18:55-19:05	FE-3	Evening Work Prep
19:05-19:15		Pre-sleep
19:15-19:40		Daily Planning Conference (S-band)
19:40-21:30	CDR , FE-2 , FE-3, FE-4 , FE-5	Pre-sleep
19:40-21:15	FE-6	Pre-sleep
21:15-21:20	FE-6	REMINDER Experiment Procedure Review
21:20-21:25	FE-6	Reading REMINDER
21:25-21:30	FE-6	Reaction Self Test
21:30-06:00		SLEEP
Task List	CDR	TKΓ 421 Transfers and IMS Ops
	CDR, FE-2, FE-4	URAGAN Observations and Photography
		ECON-M. Observations and Photography

	Preparation of reports for Roscosmos site
FE-4	IMS Update

Note:

- SM Window No. 9 shutter opening is at crew discretion w/ Report to MCC
 Pre-sleep ops: Dinner, Daily food prep, pre-sleep)
- 3. See OSTP for references to US activities.
- 4. Russian crew uses US exercise equipment strictly per F24 or OSTPV
- 5. Tagup with specialists during all Napor-miniRSA activities

End of Radiogram