Radiogram No. 3480u Form 24 for 09/17/2013

TIME	CREW	ACTIVITY			
06:00-06:10	CDR	Morning inspection. Laptop RS2(1) Reboot SM ΠCC (Caution & Warning Panel) Test RSS1, RSS2 Reboot			
06:00-06:05	FE-5	PROK- Urine Sampling			
06:00-06:10	FE-6	Morning inspection			
06:05-06:15	FE-5	Morning inspection			
06:10-06:40	CDR, FE-6	Post-sleep			
06:15-06:40	FE-5	Post-sleep			
06:40-07:30		BREAKFAST			
07:30-07:45		Work Prep			
07:45-08:00		Daily Planning Conference (S-band)			
08:00-09:20	FE-5	Souyz 709 early return onboard sim/ r/g3488			
08:00-08:20	FE-6	FIR. Rack Doors Open			
08:20-08:30	FE-6	LMM. Setup and Video Image Acquisition			
08:30-09:35	FE-6	ACE. Sample Preparation			
08:05-08:15	CDR	DALNOST. [TBM1-H] data exchange test via Ethernet			
09:05-09:20	FE-5	Cygnus cargo info review			
09:10-10:00	CDR	Checking hardware and structure mounting behind panels 129,130,131,134,135,137,139 in SM			
09:20-10:05	FE-5	HMS. Vision Test			
09:35-09:45	FE-6	LMM. Setup and Video Image Acquisition			
09:45-10:00	FE-6	FIR. Rack Doors Close and Video Recording			
10:00-10:35	CDR	СОЖ Maintenance			
10:00-10:10	FE-6	Setup RWSs for Cygnus Capture day			
10:05-10:20	FE-5	ECLSS. Filling WSTA container			
10:20-10:50	FE-6	HMS - Ocular Health (OH) Vision Test			
10:35-12:00	CDR	ARED Exercise			
10:50-11:15	FE-6	Ocular Health (OH) Blood Pressure (BP) Operations			
11:05-11:10	FE-5	Ocular Health (OH) Blood Pressure (BP) Operations			
11:10-11:35	FE-5	Ocular Health (OH) Blood Pressure (BP) Operations			
11:25-11:30	FE-6	Ocular Health (OH) Blood Pressure (BP) Operations			
11:30-11:45	FE-6	Ocular Health (OH) Tonometry Test Setup			
11:45-12:05	FE-5	Ocular Health (OH) Tonometry Test - Assists			
11:50-12:05	FE-6	Ocular Health (OH) Tonometry Test Subject			
12:00-13:00	CDR	MIDDAY MEAL			
12:05-12:25	FE-6	Ocular Health (OH) Tonometry Test - Assists			
12:10-12:25	FE-5	Ocular Health (OH) Tonometry Test Subject			
12:25-12:40	FE-6	BCAT-C1 Image Transfer and Camera Intervalometer Set			
12:25-12:35	FE-5	Ocular Health (OH) Tonometry Test Stow			

12:40-12:55	FE-5	Private medical conference			
12:40-12:50	FE-6	O2/CO2 sampling			
12:55-13:55	FE-5,FE-6	MIDDAY MEAL			
13:00-13:40	CDR	MPEG2 video test- ESA MPEG2 ENCODER prime. Tag-up with specialists (S-band)			
13:40-13:45	CDR	Comm config for MRM2 experiment support			
13:45-14:45	CDR	KULONOVSKIY KRISTAL. Experiment Ops. Tagup with specialists (S-band)			
13:55-14:00	FE-5	PROK- prep and diet logging			
14:00-15:50	FE-5,FE-6	On-board Training (OBT) CYGNUS Grapple #2			
14:45-14:50	CDR	Comm reconfig in MRM2			
14:50-15:20	CDR	KULONOVSKIY KRISTAL. Data copy to hard drive			
15:20-16:30	CDR	Checking hardware and structure mounting behind panels 129,130,131,134,135,137,139 in SM			
15:50-16:00	FE-5,FE-6	Robotics OBT debrief			
16:00-16:15	FE-6	Cygnus cargo info review			
16:00-17:30	FE-5	ARED Exercise			
16:15-16:30	FE-6	Private medical conference			
16:30-17:30	FE-6	T2 Exercise			
16:35-16:50	CDR	Ham radio pass with Lima (Peru)			
16:50-17:05	CDR	Private medical conference (Ku+S-band)			
16:30-16:45	CDR	VOZDUKH [ABK] emergency valves maintenance closure			
17:20-18:20	CDR	БД-2 Exercise, Day 1			
17:30-18:30	FE-5	T2 Exercise			
17:30-19:00	FE-6	ARED Exercise			
18:20-18:40	CDR	IMS edit			
18:30-18:45	FE-5	Cupola RWS deactivation			
18:35-19:00	CDR,FE-5	Evening work prep			
19:00-19:15		Daily Planning Conference (S-band)			
19:15-19:30	CDR,FE-5	Evening work prep			
19:30-21:30		Pre-sleep			
21:30-06:00		SLEEP			
Task List	CDR	Preparation of reports for Roskosmos site			
		URAGAN. Observations and Photography			
		ECON-M. Observations and Photography			
		SM ventilation preventive maint. Group B2			
		ПФ1, ПФ2 dust filters replacement and MRM2 [B1],[B2] fan grills cleaning			

## Notes:

- 1. Window No. 9 shutter opening is at crew discretion w/ Report to MCC
- 2. See OSTPV for missing references to US activities.
- 3. Pre-sleep ops: dinner, daily food prep, pre-sleep
- 4. Russian crew uses US exercise equipment strictly per F24 or OSTPV
- 5. Possible comm drop outs in Ku, S-band at 18:00-18:30

End of Radiogram