Radiogram No. 4010u Payload Ops. Crew Off-Duty

Form 24 for 11/15/2013

TIME	CREW	ACTIVITY
06:00-06:10	CDR	Morning Inspection. SM ПСС (Caution & Warning Panel) Test Visual Inspection of БПП-4, БПП-7 Fuses in MRM1 . Visual Inspection of A3C Circuit Breaker position on DC Power Switch Panel (БВП) and Fuses on MRM2 Fuse Boxes БПП-30, БПП-36
06:00-06:10	FE-2, FE-4	Morning Inspection. Laptop RS1(2) Reboot RSS1,2 Reboot
06:00-06:10	FE-3, FE-5, FE-6	Morning Inspection
06:10-06:40		Post-sleep
06:40-07:30		BREAKFAST
07:30-07:40		Work Prep
07:40-08:05		Daily Planning Conference (S-band)
08:05-08:20		ISS crew and ГОГУ (RSA Flight Control Management Team) weekly conference (S-band)
08:20-08:50	FE-5	DIAPASON - Hardware Activation
08:20-08:35	CDR, FE-2, FE-4	IMS Tagup (S-band)
08:20-08:50	FE-6	USND2 - Hardware Checkout before the Experiment
08:35-09:55	CDR	Elektron Repair. Tagup (S-band)
08:35-09:35	FE-4	Crew time for ISS adaptation and orientation
08:45-09:20	FE-2	MATRYOSHKA-R. BUBBLE-dosimeter prep and initialization. <i>Tagup</i> (S-Band)
08:50-09:00	FE-6	4K Camera Operations
08:50-09:20	FE-5	Crew time for ISS adaptation and orientation
09:00-09:20	FE-6	Camcorder Setup for Ultrasound Ops
09:05-09:20	FE-3	SSOD - Video Review
09:20-09:25	FE-3	RADIN - Radiation Dosimetry Inside ISS-Neutrons Hardware Handover from the Russian Crew
09:20-10:00	FE-6	Ultrasound Scan - Operator
09:20-09:25	FE-2	MATRYOSHKA-R. Handover of BUBBLE-dosimeters to USOS
09:20-10:00	FE-5	Ultrasound Scan - Operator
09:25-10:10	FE-2	MATRYOSHKA-R. BUBBLE-dosimeter initialization and deployment for exposure. <i>Tagup with specialists (S-band)</i>
09:25-09:40	FE-3	Radin dosimeter deployment
09:40-11:10	FE-3	ARED Exercise
09:55-10:10	FE-4	MATRYOSHKA-R. Photography during BUBBLE-dosimeter initialization
09:55-11:55	CDR	Rodnik Water Tank 1 bladder compression in TKF 420
10:00-10:15	FE-5	DIAPASON Deactivation
10:00-10:20	FE-6	Ultrasound Data Transfer

10:10-10:20	FE-2	URAGAN. Photo Spectrum System Battery Charge (start)
10:15-11:15	FE-5	CEVIS Exercise
10:20-10:40	FE-6	Ultrasound 2 Closeout Ops
10:20-11:50	FE-2	БД-2 Exercise, Day 1
10:45-11:50	FE-6	Ocular Health (OH) Operations, Operator
10:55-11:55	FE-4	VELO Exercise, Day 2
11:10-11:35	FE-3	Ocular Health (OH) Operations, Operator
11:15-12:45	FE-5	ARED Exercise
11:35-11:50	FE-3	JEM Airlock Slide Table Extension
11:50-11:55	FE-6	SHD. Weekly Questionnaire
11:50-11:55	FE-3	G1. Camcorder Setup
11:55-12:10	FE-3	MERLIN - Desiccant Removal
11:55-12:20	FE-6	JAXA. Video Recording
11:55-12:55	CDR, FE-2, FE-4	Handover
12:20-12:30	FE-6	4K Camera Operations
12:25-12:45	FE-3	EMGF Multi-Purpose Experiment Platform (MPEP) Capture Fitcheck
12:45-13:45	FE-3, FE-5, FE-6	LUNCH
12:55-13:55	CDR, FE-2, FE-4	LUNCH
13:45-15:00	FE-3	SSOD (Small Satellite Orbital Deployer). Installation of Multi-Purpose Experiment Platform
13:45-14:15	FE-5	EXPRS8 - Laptop SW load
13:45-14:15	FE-6	WRM - Condensate Pumping Initiation
13:55-14:55	FE-2	De-installing TKF 420 docking mechanism
13:55-15:15	FE-4	TKF 420 Docking Mechanism Disassembly. Installation of two tools on the front of TFK 420 hatch
14:15-15:15	FE-5	EXPRS8 - Laptop SW load
14:15-14:45	FE-6	ANISO - Lens Exchange
14:50-15:10	FE-6	WRM - Terminate Condensate Pumping
14:55-15:25	FE-2	Replace Urine Receptacle [ΜΠ] and Filter-Insert [Φ-B] in the Toilet [ACY]. Install Urine Receptacle No. 0630008 (00061468R, CM1PO_1_138_1), Filter-Inseert No. 1301254 (CM1PO_1_138_1, bag 362-21 (00046580R)). Reflect changes in IMS
15:00-15:30	FE-3	SSOD. Checkout and Prep Part 1
15:15-15:55	FE-4	СОЖ Maintenance
15:15-15:45	FE-5	EXPRS8 - Replacement of hard drive.
15:35-15:40	FE-3	SHD. Weekly Questionnaire
15:35-17:05	FE-6	ARED Exercise
15:40-16:40	FE-3	T2 Exercise
15:45-16:15	FE-5	Crew time for ISS adaptation and orientation

16:05-17:05	CDR	БД-2 Exercise, Day2
16:15-18:05	FE-5	MSL. SCA Exchange
16:25-17:05	FE-4	Evening Work Prep
16:25-17:25	FE-2	URAGAN. Observation and Photography using Photo Spectrum System (ФСС). <i>Tagup (S-band)</i>
16:40-16:55	FE-3	SSOD. Checkout and Support
16:55-17:00	FE-3	USND2 - Ultrasound 2 Hardware Power Off
17:05-18:35	CDR	ARED Exercise
17:05-18:05	FE-6	T2 Exercise2
17:05-18:35	FE-4	БД-2 Exercise, Day2
17:25-17:55	FE-3	SSOD. Checkout and Cleanup
17:25-18:25	FE-2	VELO Exercise, Day1
17:55-18:35	FE-3	SSOD. Installation of Multi-Purpose Experiment Platform Part 2
18:05-18:35	FE-6	Crew time for ISS adaptation and orientation
18:05-18:20	FE-5	Journal Entry
18:20-18:25	FE-5	SHD. Weekly Questionnaire
18:25-18:35	FE-2 , FE-5	Evening Work Prep
18:35-18:50		Crew conference with Astronaut Office
18:50-19:20	FE-2 , FE-4 , FE-5, FE-6	Pre-sleep
18:50-19:15	CDR	Pre-sleep
18:55-19:10	FE-3	JEM Airlock Slide Table Retraction
19:10-19:15	FE-3	G1. Camcorder Closeout
19:15-19:20	CDR	TΓΚ 420 Rodnik Water Tank 1 bladder compression - Closeout Ops
19:20-19:45		Daily Planning Conference (S-band)
19:45-20:05		Flight Director/ISS Crew Tagup
20:05-21:30		Pre-sleep
21:30-06:00		SLEEP
Task List	CDR, FE-2	ECON-M. Observations And Photography
		URAGAN. Observations and Photography
	CDR, FE-2, FE-4	Preparation of reports for Roskosmos site
		Video for Roscosmos TV Studio
	FE-2	IMS Update

Note:

- 1. SM Window No. 9 shutter opening is at crew discretion w/ Report to MCC
- 2. Pre-sleep ops: daily food prep, dinner, pre-sleep3. See OSTP for references to US activities
- 4. Russian crew uses US exercise equipment strictly per F24 or OSTPV End of Radiogram