Radiogram No. 6767u Form 24 for 10/03/2014 **Replacement of БКИПН (PL I/F Control Unit) (СУБА) (ВД-СУ Моde).**

TIME	CREW	ACTIVITY
06:00-06:10	CDR	Morning Inspection. Laptop RS1(2) Reboot
06:00-06:10	FE-1	Morning Inspection. Laptop RSS2 Reboot / r/g 1009, step 1
06:00-06:10	FE-2	Morning Inspection. SM ΠCC (Caution & Warning Panel) Test
06:00-06:05	FE-3	Reading REMINDER
06:00-06:05	FE-5	ARED Exercise Photography Reminder
06:00-06:05	FE-6	Reading REMINDER
06:05-06:20	FE-3	HRF - Sample Collection and Prep for Stowage
06:05-06:15	FE-5	Morning Inspection
06:05-06:10	FE-6	Reading REMINDER
06:10-06:40	CDR, FE-1, FE-2	Post-sleep
06:10-06:20	FE-6	Morning Inspection
06:15-06:45	FE-5	Post-sleep
06:20-06:25	FE-3	HRF - MELFI Sample Retrieval/Insertion
06:20-06:45	FE-6	Post-sleep
06:25-06:35	FE-3	Morning Inspection
06:35-07:00	FE-3	Post-sleep
06:40-07:30	CDR, FE-1, FE-2	BREAKFAST
06:45-07:30	FE-5, FE-6	BREAKFAST
07:00-07:30	FE-3	BREAKFAST
07:30-07:55	CDR, FE-1, FE-2	Daily Planning Conference (S-band)
07:55-08:10	CDR, FE-1, FE-2	ISS crew and ГОГУ (RSA Flight Control Management Team) weekly conference (S-band)
08:00-11:20	FE-5	CREW OFF-DUTY
08:10-08:25	CDR, FE-1, FE-2	IMS Tagup (S-band)
08:25-08:35	CDR	Work Prep
08:25-08:30	FE-1	Work Prep
08:25-08:55	FE-2	Work Prep
08:25-09:25	FE-3	CEVIS Exercise
08:25-09:55	FE-6	ARED Exercise
08:30-09:35	FE-1	CARDIOVECTOR. Experiment Ops. Tagup with specialists
08:35-08:45	CDR	Vozdukh Deactivation
08:45-09:25	CDR	СОЖ Maintenance
08:55-09:10	FE-2	CASKAD. Manual Mixing in Bioreactor
09:10-09:20	FE-2	CARDIOVECTOR. Photography of the Experiment Ops
09:25-09:50	FE-2	ISS Crew Medical Officer (CMO) Computer Based Training (CBT)

09:25-12:40	FE-3	CREW OFF-DUTY
09:35-10:35	CDR, FE-1	Payload Interface Monitoring Unit (БКИПН). Removal of БКИПН (ТВМ-1H). <i>Tagup with specialists</i>
09:50-09:55	FE-2	Photo/TV Camcorder Setup Verification
09:55-11:20	FE-2	ARED Exercise
09:55-12:40	FE-6	CREW OFF-DUTY
10:35-11:00	CDR	Install БКИПН (ТВМ-1Н) and connect cables to БКИПН (ТВМ-1Н). Tagup with specialists
10:35-11:25	FE-1	Install БКИПН (ТВМ-1Н) and connect cables to БКИПН (ТВМ-1Н). Tagup with specialists
11:00-11:10	CDR	On MCC Go Mating Telemetry Connectors to БИТС2-12. Tagup with specialists
11:10-11:25	CDR	Install БКИПН (ТВМ-1Н) and connect cables to БКИПН (ТВМ-1Н) / Tagup with specialists
11:20-12:20	FE-2	Crew time for ISS adaptation and orientation
11:20-11:25	FE-5	Photo/TV Camcorder Setup Verification
11:25-11:45	CDR	Payload Interface Monitoring Unit (БКИПН). Closeout Ops. <i>Tagup with specialists</i>
11:25-12:00	FE-1	Crew time for ISS adaptation and orientation
11:25-12:40	FE-5	ARED Exercise
11:55-12:55	CDR	БД-2 Exercise, Day 4
12:00-13:00	FE-1	VELO Exercise, Day 3
12:40-12:55	FE-3, FE-5, FE-6	Daily Planning Conference (S-band)
12:55-13:55	FE-3	LUNCH
13:00-14:00	CDR, FE-1, FE-2	LUNCH
13:00-13:05	FE-6	SHD - Space Headaches Weekly Questionnaire
13:05-14:05	FE-6	LUNCH
13:10-13:20	FE-5	SSRMS Checkout
13:20-14:20	FE-5	LUNCH
13:55-14:05	FE-3	Health Maintenance System (HMS) - Food Frequency Questionnaire
14:00-15:00	CDR	TKΓ 423 (DC1) Stowage Ops with IMS Support
14:00-16:30	FE-1	Removal of GoPro camera in TK 714. Copying video data to Hard Drive Clearing memory cards Charge the battery. Stowage in TK 714. <i>Tagup with specialists (S-band)</i>
14:00-14:20	FE-2	24-hour BP Monitoring (terminate)
14:05-14:35	FE-3	CREW OFF-DUTY
14:05-14:15	FE-6	DRMET - Glacier Retrieval
14:15-14:20	FE-6	DRMET - Installation
14:20-16:50	FE-2	CALCIUM. Bioecologia cases photography and deployment. Photo Downlink. <i>Tagup with specialists</i>
14:20-14:30	FE-5	Health Maintenance System (HMS) - Food Frequency Questionnaire

14:20-14:30	FE-6	PGS - Retrieval from MELFI
14:30-14:40	FE-5	BRIC19 - MELFI Sample Insertion
14:30-15:00	FE-6	PGS - Installation in CBEF
14:35-15:35	FE-3	Crew time for ISS adaptation and orientation
14:40-15:05	FE-5	CREW OFF-DUTY
15:00-15:20	CDR	On MCC Go Vozdukh Atmosphere Purification System [COA] Activation
15:00-15:30	FE-6	CREW OFF-DUTY
15:05-15:20	FE-5	CGBA - Sample insertion/retrieval
15:20-15:25	CDR	Photo/TV Camcorder Setup Verification
15:25-16:50	CDR	ARED Exercise
15:30-15:40	FE-6	PGS - Laptop Application Activation
15:35-16:35	FE-3	EVA - Extravehicular Activity Mobility Unit (EMU) Enhanced Caution and Warning System (ECWS) On-Board Training
15:35-15:40	FE-5	MOD29 - Retrieval from MELFI
15:40-15:45	FE-5	SHD - Space Headaches Weekly Questionnaire
15:40-16:35	FE-6	DRMET - Experiment Ops
15:45-15:55	FE-5	DRMET - Photography
16:10-17:20	FE-5	CEVIS Exercise
16:30-18:00	FE-1	БД-2 Exercise, Day 3
16:35-17:05	FE-6	CREW OFF-DUTY
16:50-17:50	CDR	TKΓ 423 (DC1) Stowage and IMS Ops
16:50-17:30	FE-2	Cleaning ВД1 and ВД2 Air Ducts in MRM2
17:10-18:40	FE-3	ARED Exercise
17:20-18:00	FE-5	PLATE - Scanning
17:20-18:20	FE-6	CEVIS Exercise
17:30-17:45	FE-2	CASKAD. Manual Mixing in Bioreactor
17:45-18:45	FE-2	БД-2 Exercise, Day 2
17:50-18:10	CDR	IMS Delta File Prep
18:00-18:15	FE-1	Crew time for ISS adaptation and orientation
18:00-18:30	FE-5	ECLSS - Wastewater Storage Tank Assembly (WSTA) Fill
18:10-18:20	CDR	Cleaning БВН (Heater Fan) Screen in ТПК 713
18:15-18:45	FE-1	Evening Work Prep
18:20-18:45	CDR	Evening Work Prep
18:20-18:30	FE-6	SPTEX - Survey Completion
18:30-18:45	FE-5	Evening Work Prep
18:30-18:45	FE-6	Packing Textile Material 2 for return
18:40-18:45	FE-3	RED Exercise Video Equipment Stowage
18:45-19:05		Daily Planning Conference (S-band)
19:05-19:25		Flight Director / ISS Crew Tagup

19:25-19:30		Evening Work Prep
19:30-21:30	CDR, FE-1, FE-2, FE-5	Pre-sleep
19:30-21:25	FE-3, FE-6	Pre-sleep
21:25-21:30	FE-3	Reading REMINDER
21:25-21:30	FE-6	Reading REMINDER
21:30-06:00		SLEEP
Task List	CDR, FE-1, FE-2	Preparation of reports for Roscosmos site
		ECON-M. Observations and Photography
		URAGAN Observations and Photography

Notes:

- 1. See OSTPV for references to US activities.

- 2. Pre-sleep ops: daily food prep, dinner, pre-sleep
 3. Russian crew uses US exercise equipment strictly per F24 or OSTPV
 4. No Ku-band service are available (TV downlink, БПИ-НЧ telemetry, IP telephone) 10:16-10:27
- 5. No VELO Exercise at 20:30 22:30 End of Radiogram