Radiogram No. 4676u Form 24 for 01/30/2014 **POST-EVA STOWAGE. RS ДО THRUSTER INHIBIT**

TIME	CREW	ACTIVITY
06:00-06:10	CDR	Morning Inspection. SM ПСС (Caution & Warning Panel) Test
06:00-06:10	FE-2	Morning Inspection. Laptop RS2(1) Reboot / Onboard Computer System (БВС), 2.1.2, p. 2-3
06:00-06:05	FE-3	Reading REMINDER
06:00-06:05	FE-5,FE-6	REMINDER - Reading ARED Exercise Reminder
06:00-06:10	FE-4	Morning Inspection. Reboot Laptop RSS1, RSS2
06:05-06:10	FE-5,FE-6	Morning Inspection
06:05-06:10	FE-3	REMINDER - Reading ARED Exercise Reminder
06:10-06:40		Post-sleep
06:40-07:30	CDR , FE-2 , FE-4 , FE-5, FE-6	BREAKFAST
06:40-07:25	FE-3	BREAKFAST
07:25-07:30	FE-3	ENERGY Diet Log of Breakfast
07:30-07:55		Daily Planning Conference (S-band)
07:55-08:15	CDR, FE-2, FE-4, FE-5	Work Prep
07:55-08:10	FE-6	Work Prep
07:55-08:05	FE-3	Work Prep
08:05-08:10	FE-3	Set up video equipment to record ARED exercise
08:10-08:30	FE-6	Conference with SSIPC Management
08:10-09:35	FE-3	ARED Exercise
08:15-10:15	CDR, FE-2	Post-EVA Tool Re-stow, IMS Ops
08:15-08:20	FE-4	MRM2 comm config to support voice comm during the experiment
08:20-08:50	FE-4	KULONOVSKYI KRISTALL. Hardware Setup and Configuration. <i>Tagup</i> with specialists
08:30-09:30	FE-5	CEVIS Exercise
08:30-09:30	FE-6	T2 Exercise
08:50-09:50	FE-4	KULONOVSKYI KRISTALL. Experiment Ops / Tagup with specialists
09:30-09:45	FE-6	CIR - Upper Rack Doors Open
09:35-09:40	FE-5	Photo/TV Camcorder Setup Verification
09:35-10:35	FE-3	T2 Exercise
09:40-11:05	FE-5	ARED Exercise
09:45-10:15	FE-6	CIR - Manifold Bottle Replacement and Camcorder Video 1
09:50-09:55	FE-4	MRM2 Comm Reconfig
10:15-10:25	FE-2	Terminate discharge of the 2nd 825M3 Pack and remove the 2nd Pack from discharge. <i>Report to MCC discharge duration</i>
10:15-10:45	FE-6	CIR - Manifold Bottle Replacement and Camcorder Video 2

10:25-10:30	CDR	TERMO-LADA. Visual Inspection of Hardware Operation 4445
10:30-11:30	CDR	БД-2 Exercise, Day 2
10:30-11:30	FE-4	VELO Exercise, Day 2
10:35-12:00	FE-2	Post-EVA SM ΠxO and DC1 Reconfig to Nominal
10:35-10:40	FE-3	ENERGY - Water Sample Collection
10:40-11:00	FE-3	ENERGY - Urine Sample Collection
10:45-10:55	FE-6	CIR Rack Door Close
10:55-11:05	FE-6	EARTH - Camera Setup in Cupola for Photography
11:00-11:30	FE-3	ENERGY - Transferring and Saving Data
11:05-12:50	FE-5	QDMA Replacement
11:30-13:00	FE-4	БД-2 Exercise, Day 2
11:30-13:20	FE-3	ISERV - Hardware Repair
11:30-11:35	CDR	Photo/TV Camcorder Setup Verification
11:35-13:00	CDR	ARED Exercise
11:45-12:15	FE-6	ISERV - Assistance in Hardware Repair
12:00-13:00	FE-2	VELO Exercise, Day 1
12:15-13:00	FE-6	Acoustic Dosimeter Stow
13:00-14:00	CDR, FE-2, FE-4, FE-6	LUNCH
13:05-14:05	FE-5	LUNCH
13:20-14:20	FE-3	LUNCH
14:00-14:20	FE-6	HRF1 - Hardware Setup and Activation
14:00-14:40	CDR, FE-2	Video recording session for Roscosmos TV
14:05-14:20	FE-5	Private Psychological Conference
14:20-14:30	FE-3	HRF1 - Equipment setup and starting Body Mass Measurement
14:25-14:45	FE-5	PBA Deployment
14:30-14:35	FE-3	ENERGY - cleanup and stowage
14:30-14:40	FE-6	HRF1 - Equipment setup and starting Body Mass Measurement
14:35-14:45	FE-3	BCAT - Transfer of images from the camera
14:40-15:40	CDR	BRI Cleaning. Express-check of nominal network configuration /
14:40-16:00	FE-2	Post-EVA SM ПхО and DC1 Reconfig to Nominal
14:40-15:00	FE-6	HRF1 - Equipment Deactivation and Stowage
14:50-15:00	FE-5	PAO Hardware Setup
15:00-15:10	FE-3, FE-5	Crew Prep for PAO
15:00-15:10	FE-6	EARTH - Saving data and close out ops
15:05-16:20	FE-4	ТКГ 421 (AO) and ПрК Interface Leak Check. Tagup with specialists
15:10-15:25	FE-6	NANO - Activation and shaking the designated Mixture Tubes
15:10-15:30	FE-3, FE-5	PAO Event
15:25-16:25	FE-6	Dragon Pre-pack
15:30-19:30	FE-5	PBA and PFE Audit
15:40-16:40	CDR	RS modules comm testing

	FE-2	Photo/TV Camcorder Setup Verification
16:00-19:00	FE-3	ISERV - Hardware Setup
16:05-17:30	FE-2	ARED Exercise
16:20-16:30	FE-4	ПрК-СУ Hatch Opening after EVA-37A
16:30-16:40	FE-4	On MCC Go CУ- ТГК 421 Hatch Opening (SM Aft) after EVA-37A
16:30-17:30	FE-6	ISERV - Setup Assistance
16:40-18:25	CDR	Post-EVA SM ПxO and DC1 Reconfig to Nominal
16:40-17:00	FE-4	Installation of Quick Release Screw Clamps on SM Aft side
17:00-17:30	FE-4	ΤΓΚ 421 (SM Aft) Deactivation, Air Duct Installation
17:30-18:10	FE-2	СОЖ Maintenance
17:30-18:50	FE-4	De-installing ΤΚΓ 421 (AO) docking mechanism / Installation of two handles on the front of ΤΓΚ 421 (AO) hatch / r/g
17:30-17:35	FE-6	Photo/TV Camcorder Setup Verification
17:35-19:00	FE-6	ARED Exercise
18:10-18:30	FE-2	IMS Update
18:25-19:15	CDR	Evening Work Prep
18:30-19:15	FE-2	Evening Work Prep
18:50-19:15	FE-4	KULONOVSKYI KRISTALL. File Preparation and Downlink
19:00-19:05	FE-6	Stow Video Equipment Used for ARED Exercise Video
19:00-19:15	FE-3	Evening Work Prep
19:05-19:15	FE-6	Evening Work Prep
19:15-19:40	CDR , FE-2 , FE-3, FE-4 , FE-6	Pre-sleep
19:30-19:40	FE-5	Pre-sleep
19:40-19:55		Daily Planning Conference (S-band)
19:55-21:30		Pre-sleep
21:30-06:00		SLEEP
	CDR	TKΓ420 Stowage and IMS Ops
		Post-EVA SM ΠxO and DC1 Reconfig to Nominal
Task List	CDR, FE-2, FE-4	Preparation of reports for Roscosmos site
		Photography of SM interior panels
		ECON-M. Observations and Photography

Notes:

- 1. SM Window No. 9 shutter opening is at crew discretion w/ Report to MCC
- 2. Pre-sleep ops: daily food prep, dinner, pre-sleep
- 3. See OSTPV for references to US activities.
- 4. Russian crew uses US exercise equipment strictly per F24 or OSTPV
- **5.** 00:30-03:00 GMT Possible interruptions in S-band and Ku-band operation (OCA, IP phone, commanding, MPC, S/G 1,2,3,4, USOS telemetry reception) End of Radiogram