Radiogram No. 0474u Form 24 for 10/15/2012 RELAKSATSIYA Experiment. RS Attitude Control Thrusters (ДО) Inhibit

TIME	CREW	ACTIVITY
06:00-06:10	FE-4	Morning Inspection. Laptop RS2(1) and RSS1,2 Reboot SM ΠCC (Caution & Warning Panel) Test Visual Inspection of Circuit Breakers [A3C] on DC Power Switch Panel (БВП) and Fuses on MRM2 Fuse Boxes БПП-30, БПП-36 Visual Inspection of MRM1 БПП-4, БПП-7 Fuses Inspection of CM-У connector on MHP-HC separator pump behind ACУ panel 139
06:00-06:05	FE-6	ENERGY Experiment Constraints Reminder
06:00-06:10	CDR	Morning Inspection
06:05-06:10	FE-6	Morning Inspection
06:10-06:40		Post-sleep
06:40-07:30	FE-4, CDR	BREAKFAST
06:40-07:25	FE-6	BREAKFAST
07:25-07:30	FE-6	ENERGY Diet Log of Breakfast
07:30-07:50	FE-4 , FE-6	Work Prep
07:30-07:40	CDR	Work Prep
07:40-07:50	CDR	EHS Air Quality Monitoring (AQM) Start
07:50-08:05		Daily Planning Conference (S-Band)
08:05-08:15	FE-4	RELAKSATSIYA. Start SONY DCR-TRV900E Battery Charge
08:05-08:15	CDR	Combustion Integrated Rack (CIR) Alignment Guide Removal
08:05-08:10	FE-6	ENERGY – Water Sample Collection
08:10-09:40	FE-6	Physical Exercise (ARED)
08:15-08:30	CDR	CWC-I Water Transfer Start
08:30-09:30	CDR	Physical Exercise (CEVIS)
09:05-09:30	FE-4	Collect SM and FGB Air Samples Using AK-1M Sampler
09:30-09:40	FE-4	SM Air Sampling for CO using ИПД Samplers
09:30-09:45	CDR	JRNL. Journal Entry
09:40-10:30	FE-4	Download Pille Dosimeter Readings
09:50-10:15	CDR	Gather Tools and Equipment for WPA R&R
09:55-10:15	FE-6	Energy - Urine collection
10:15-12:05	CDR	WPA R&R
10:20-10:55	FE-6	ENERGY - ActiWatch data transfer to PC1 HRF using ActiWatch Dock and ActiWare applications
10:50-12:20	FE-4	Physical Exercise (TVIS), Day 4
10:55-12:25	FE-6	Crewlock configuration to provide access to EVA tools
12:20-13:00	FE-4	СОЖ Maintenance
12:25-12:45	FE-6	Start BSA Battery Charge
12:40-12:50	CDR	Inhibit IE Phishing Filter. Activate Drawer-1 and IMU
12:45-13:00	FE-6	POMS Questionnaire

		URAGAN Observations and Photography
Task List	FE-4	ECON Observations and Photography
		Preparation of reports for Roskosmos site
21:30-06:00		SLEEP
21:25-21:30	CDR	P/TV Playback Stop
19:35-21:25	CDR	Pre-sleep
19:30-21:30	FE-6, FE-4	Pre-sleep
19:30-19:35	CDR	P/TV Playback Start
19:25-19:30	CDR	Display Power down
19:20-19:30	FE-4	RELAKSATSIYA. Closeout Ops
19:00-19:20	FE-4	RELAKSATSIYA. Earth Observations 2
19:00-19:25	CDR	Evening Work Prep
19:00-19:30	FE-6	Evening Work Prep
18:45-19:00		Daily Planning Conference (S-Band)
18:35-18:40	CDR	Shutting down T2 software to transfer data
18:25-18:45	FE-6	Evening Work Prep
18:20-18:45	FE-4	Evening Work Prep
18:15-18:25	FE-6	Start EMU Metox Regeneration
18:00-18:20	FE-4	IMS Update
17:40-18:00	FE-4	RELAKSATSIYA. Adjustment of Hardware Parameters
17:20-17:40	FE-4	RELAKSATSIYA. Earth Observations
17:15-18:15	FE-6	Physical Exercise T2
17:05-17:15	FE-6	Tubule MELFI Insertion
16:55-17:20	FE-4	RELAKSATSIYA. Adjustment of Hardware Parameters
16:45-18:15	CDR	Physical Exercise (ARED)
16:15-17:05	FE-6	Prep for Resist Tubule Sampling
16:00-16:25	CDR	Stow WPA Pump R&R Equipment
15:55-16:55	FE-4	Physical Exercise (TVIS), Day 4
15:40-16:00	CDR	WPA R&R
15:25-15:35	CDR	Elite – crew powers off IMU
15:15-16:05	FE-6	Glacier – transfer from Dragon to ISS
14:55-15:55	FE-4	RELAKSATSIYA. Hardware Setup. Tagup with specialists (S-band)
14:45-14:55	FE-4	RELAKSATSIYA. Terminate SONY DCR-TRV900E Battery Charge
14:30-15:15	FE-6	EVA – Tether Bundle Config
14:30-15:25	CDR	Micro-6 GAP First Group Terminate and Transfer
14:00-14:30	FE-4	Prep for ΠΓΟ-CУ (SM) PEV Valve Leak Check (locating equipment, radiogram review). <i>Tagup with specialists (S-band + VHF)</i>
14:00-14:30	FE-6, CDR	Sample Relocation from MELFI to Glacier 2
13:00-14:00		LUNCH
40.00 44.00		LUNCH

Notes:

- SM Window #9 shutter opening is at crew discretion w/ Report to MCC
 See OSTP for references to US activities.
- 3. Pre-sleep ops: daily food prep, dinner, pre-sleep End of Radiogram