Radiogram No. 5708u Form 24 for 05/27/2014 USOS EVA mode. RS Thrusters Inhibit. Payload Ops.

TIME	CREW	ACTIVITY
06:00-06:10	FE-1	Morning inspection Laptop RSS1, RSS2 reboot SM Caution and Warning Panel (ΠCC) test
06:00-06:10	FE-2	Morning inspection Laptop RS1(2) reboot
06:00-06:10	CDR	Morning inspection
06:10-06:40	CDR, FE-2	Post sleep
06:10-06:35	FE-1	Post sleep
06:35-06:50	FE-1	On MCC GO БΜΠ Φ2 absorption cartridge regen (start)
06:40-07:30	CDR, FE-2	BREAKFAST
06:50-07:40	FE-1	BREAKFAST
07:30-07:35	CDR	Work prep
07:30-07:40	FE-2	Work prep
07:35-07:40	CDR	JPM Window Shutter Close
07:40-07:55		Daily Planning Conference (S-band)
07:55-08:05	FE-1	Work prep
07:55-08:10	CDR	Acoustic Dosimeter Operations
07:55-08:15	FE-2	Check results of virus scanning on BKC (Auxiliary Computer Systems) laptops
08:05-08:15	FE-1	Voice Check with Baikonur on S/G1
08:10-08:15	CDR	VEG-Daily Plant Check
08:15-08:30	CDR	VEG- Plant Pillow Watering. PL VEG-01 at previously planned time.
08:15-08:30	FE-1	VIRU. Check log files generation post RSK2 shell replacement. Tagup with specialists.
08:30-11:15	FE-1,FE-2	BAR. Experiment Ops. Tagup with specialists.
08:30-09:30	CDR	T2 Exercise
09:30-09:40	CDR	T2 System Monthly Inspection
09:40-11:15	CDR	RST – Sample Removal
11:15-11:55	FE-1	SOZh Maintenance
11:15-11:25	CDR	JEM Airlock Slide Table extension to JEF side, part 1
11:15-12:30	FE-2	Lower Extremity Veins Examination
11:25-11:35	CDR	Resist Tubule Experiment. Deploy Box (clean work place) CB
11:35-12:00	CDR	WRM – condensate transfer - start
11:55-12:15	FE-1	Soyuz 712 (MRM2) Quick-disconnect Screw Clamps Tightening
12:10-12:20	CDR	JEM Airlock - JEM ORU XFER I/F Release
12:30-12:50	FE-1,FE-2	Fit Check in Kazbek couch (Soyuz 712)
12:35-12:45	CDR	WRM – condensate transfer – end
12:50-13:00	CDR	Resist Tubule Experiment. Prepare to complete operations with CB
12:50-13:50	FE-1,FE-2	MIDDAY MEAL
13:00-14:00	CDR	MIDDAY MEAL
13:50-15:05	FE-1	Lower Extremity Veins Examination

13:50-14:10	FE-2	NAPOR-mini RSA. Install TBM1-H (0304) software to support Optical Telescope System [COT] operation on ISS RS SM. <i>Tagup with specialists</i> .
14:00-15:15	CDR	Inspection of Portable Fire Extinguishers (PBAs) and Portable Breathing Apparatus (PFEs)
14:10-15:40	FE-2	NAPOR-mini RSA. ДПН Update. <i>Tagup with specialists.</i>
15:05-15:20	FE-1	Private Medical Conference (Ku+S-band)
15:15-15:30	CDR	PAO Setup
15:20-15:40	FE-1	IMS Ops
15:30-15:40	CDR	MERLIN dehumidifier: set replacement
16:00-16:10	CDR	JEM Airlock Slide Table Retraction from JEF side, part 1
16:05-16:20	FE-2	Private Medical Conference (Ku+S-band)
16:10-17:40	CDR	ARED Exercise
16:15-16:45	FE-1	Evening work prep
16:20-16:40	FE-2	Evening work prep
16:40-17:40	FE-2	БД-2 Exercise, Day 4
16:45-17:45	FE-1	VELO Exercise, Day 1
17:40-19:10	FE-2	ARED Exercise
17:40-17:50	CDR	PAO Setup
17:45-19:15	FE-1	БД-2 Exercise, Day 1
17:50-18:00	CDR	Preparation for PAO
18:00-18:20	CDR	PAO Event
18:35-18:55	CDR	Evening work prep
18:55-19:15	CDR	EARTH – Earth Observation Preparation
19:10-19:15	FE-2	Evening work prep
19:15-19:30		Daily Planning Conference (S-band)
19:30-21:30	FE-2	Pre-sleep
19:30-21:25	CDR	Pre-sleep
19:30-21:15	FE-1	Pre-sleep
21:15-21:30	FE-1	on MCC GO БМП Φ2 absorption cartridge regen (termination)
21:25-21:30	CDR	Reading REMINDER
21:30-07:00		SLEEP
	FE-1,FE-2	Preparation of reports for Roscosmos site
Task List	1 L-1,FE-Z	EKON-M. Observation and photography
	FE-1	Search for КЛ-108/109Ц TV transmitter

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. No CEVIS Exercise -06:00 19:30
- 6. No T2 Exercise 10:15 17:55
- 7. No VELO Exercise 11:25-16:20

End of Radiogram