Radiogram 1106u Form 24 for 12.27.2012

09:15-09:45

FE-2

OBT - Hardware Familiarization. Medical Ops.				
GMT	Crew	Activity		
06:00-06:10	CDR,FE- 5,БИ-6	Morning Inspection		
06:00-06:10	FE-1	Morning Inspection. SM ΠCC (C&W Panel) Test		
06:00-06:10	FE-2	Morning Inspection. Reboot Laptop RS2(1)		
06:00-06:10	FE-4	Morning Inspection Reboot RSS1, RSS2, БРИ Temperature Check		
06:10-06:40	CDR,FE-5,FE-6	Post-sleep		
06:10-06:20	FE-1,FE-2, FE-4	HEMATOCRIT. Hematocrit number definition		
06:20-06:50	FE-1,FE-4	Post-sleep		
06:20-06:25	FE-2	HEMATOCRIT. Hardware stow		
06:25-06:35	FE-2	Equipment prep for PAO		
06:35-06:50	FE-2	Post-sleep		
06:40-07:35	CDR,FE-5	BREAKFAST		
06:40-07:30	FE-6	BREAKFAST		
06:50-07:25	FE-1,FE-2, FE-4	BREAKFAST		
07:25-07:35	FE-1,FE-2, FE-4	Crew Prep for PAO		
07:30-07:35	FE-6	Charge unit restoration		
07:35-08:00		Daily Planning Conference (S-band)		
08:00-08:20		PAO with Russian Santa Frost (Ku+S-band)		
08:20-08:30	CDR,FE-5	Work Prep		
08:20-08:50	FE-1	MATRESHKA-R. Babble-dosimeter A10 preparation and initialization. <i>Tagup with specialist (S-band)</i>		
08:20-08:45	FE-6	Crew time for adaptation and familiarization with ISS		
08:25-08:35	FE-2 FE-4(handover)	Filter Block R&R (БФ) CO2 ИК0501. <i>Install #136 (00057178R, CM1PO_4_449_1, bag 413-13 (00054823R)).</i> Removed – for disposal on <i>Progress #416</i>		
08:30-08:40	CDR	MSG- visual inspection		
08:30-09:15	FE-5	Participation in DETECTORS A10 initialization, detector receiving and placement for exposure on USOS, photography		
08:35-09:15	FE-2	ВИЗИР. Проведение эксперимента		
08:35-09:05	FE-4	Daily BP registration (start)		
08:40-10:10	CDR	Physical Exercise ARED		
08:50-08:55	FE-1	MATRESHKA-R. BABBLE-dosimeter transfer to USOS		
08:55-09:40	FE-1	MATRESHKA-R. BABBLE-dosimeter A09 initialization and placement for exposure. <i>Tagup with specialist.</i> (S-band)		
09:00-09:05	FE-6	Charge unit restoration		
09:05-09:30	FE-6	Crew time for adaptation and familiarization with ISS		
09:10-10:10	FE-4	E-NOSE. Equipment check and testing. Tagup with specialist. (S-band)		

E-NOSE. Photography and video recording

09:15-09:35	FE-5	NES- installation and activation
09:30-09:35	FE-6	Charge unit restoration
09:35-10:35	FE-5,FE-6	NES - installation assit
09:40-11:30	FE-1	RSOS hardware and tool audit. Tagup with specialist if needed. (S-band)
09:45-10:45	FE-2	Physical Exercise VELO – Day 3
10:10-11:05	CDR	INSP3- activation
10:15-10:45	FE-4	Crew time for adaptation and familiarization with ISS
10:35-10:45	FE-5,FE-6	NES- photography during installation
10:45-11:45	FE-4	Physical Exercise VELO – Day 3
10:45-12:00	FE-5	NES - Experiment ops
10:45-10:50	FE-6	Charge unit restoration
11:05-12:05	CDR	Physical Exercise T2
11:15-11:20	FE-6	Charge unit restoration
11:20-11:45	FE-2	Audiogram recording with EARQ SW
11:20-12:50	FE-6	Physical Exercise ARED
11:30-12:45	FE-1	Physical Exercise TVIS - Day 4
11:45-13:10	FE-2,FE-4	GREAT BEGINNING. Review report scenario. Tagup with specialist. (S-band)
12:00-12:10	FE-5	NES - equipment stow
12:10-12:20	FE-5	NES – questionnaire
12:20-13:20	FE-5	Physical Exercise CEVIS
12:45-13:10	FE-1	Audiogram recording with EARQ SW
12:45-13:10	CDR	INSP3- closeout ops
12:50-12:55	FE-6	Charge unit restoration
13:10-13:20	FE-6	LEGOBRICK - camera install
13:10-13:20	CDR	MSG – power off
13:10-14:10	FE-1,FE-2, FE-4	LUNCH
13:20-14:20	CDR,FE-5	LUNCH
13:20-13:25	FE-6	Charge unit restoration
13:25-14:20	FE-6	LUNCH
14:10-16:10	FE-2	Elastic belt R&R on MRM1 interior panels Tagup with specialist if needed. (S-band)
14:15-14:45	FE-1	СОЖ maintenance
14:20-16:25	CDR, FE-4 , FE-5,FE-6	OBT – familiarization with ISS emergency response equipment. Tagup with specialist. (S-band)
14:45-15:05	FE-1	IMS ops
15:05-16:20	FE-1	Physical Exercise ARED
16:10-17:40	FE-2	Physical Exercise TVIS - Day 3
16:20-16:25	FE-1	Comm. config for a conference from MRM2
16:25-17:25	FE-1	KULONOVSKYI KRISTALL. Experiment ops. Tagup with specialist. (S-band)
16:25-16:35	CDR, FE-4 , FE-5,FE-6	OBT – familiarization with ISS emergency response equipment - conference. Tagup with specialist. (S-band)
16:35-17:35	CDR	LEGOBRICK- experiment ops with LEGO

16:35-17:05	FE-4	Crew time for adaptation and familiarization with ISS
16:35-16:40	FE-6	Charge unit restoration
16:40-17:05	FE-6	LEGOBRICK- experiment ops video recording
16:45-18:15	FE-5	Physical Exercise ARED
17:05-17:15	FE-4	Evening work prep
17:05-17:10	FE-6	Charge unit restoration
17:10-18:10	FE-6	Physical Exercise CEVIS
17:15-18:45	FE-4	Physical Exercise TVIS - Day 3
17:25-17:30	FE-1	Comm. reconfig in MRM2
17:30-18:00	FE-1	KULONOVSKYI KRISTALL. File prep for downlink via РСПИ
17:35-18:35	CDR	LEGOBRICK- experiment ops with LEGO
17:40-18:10	FE-2	VZAIMODEISTVIYE. Experiment ops
18:00-18:30	FE-1	KULONOVSKYI KRISTALL. Teardown
18:10-18:35	FE-6	LEGOBRICK- experiment ops video recording
18:10-18:25	FE-2	URISIS equipment prep
18:25-18:45	FE-2	Evening work prep
18:30-18:45	FE-1	Evening work prep
18:35-18:45	CDR,FE-6	Evening work prep
18:45-19:10		Daily Planning Conference (S-band)
19:10-19:25	CDR	Stow PL maintenance area pressurization system
19:10-19:30	FE-6	CRHYT- setup
19:10-19:30	FE-1,FE-2, FE-4, FE-5	Evening work prep
19:25-19:30	CDR	P/TV Playback Start
19:30-21:25	CDR	Pre-sleep
19:30-21:30		Pre-sleep
21:25-21:30	CDR	P/TV Playback Stop
21:30-06:00		SLEEP
Task List	FE-1,FE-2, FE-4	Reports prep for Roskosmos site
	FE-1,FE-2	ECON-M. Observations and Photography
		URAGAN Observations and Photography

Notes:

- 1. SM Window #9 shutter opening is at crew discretion w/ Report to MCC
- 2. See OSTP for references to US activities.
- 3. Pre-sleep ops: daily food prep, dinner, pre-sleep4. Russian crew uses US exercise equipment strictly per F24 or OSTPV