## Form 24 for 01/03/2013

## Radiogram 1181u F SM Interior Panel R&R. TV Greetings

GMT	CREW	ACTIVITY
06:00-06:10	CDR,FE-5	Morning Inspection.
06:00-06:10	FE-1	Morning Inspection. Reboot RSS1, RSS2, БРИ Temperature Check
06:00-06:10	FE-2	Morning Inspection. Reboot Laptop RS2(1)
06:00-06:05	FE-6	Urine Spot Test
06:00-06:10	FE-4	Morning Inspection. SM ПСС (C&W Panel) Test
06:05-06:10	FE-6	Morning Inspection.
06:10-06:40		Post-sleep
06:40-07:30	CDR <b>,FE-1,FE-4</b> , FE-5,FE-6	Breakfast
06:40-07:20	FE-2	Breakfast
07:20-07:30	FE-2	Prepare for TV Greeting (To= 07.47)
07:30-07:55		DPC (S-band)
07:55-08:40	FE-1,FE-2,FE-4	ISS TV TV Greeting (T1,T2,T3 from CΠΠ)
07:55-08:15	CDR	Work Prep
07:55-08:05	FE-5	Work Prep
07:55-08:05	FE-6	ICV-MAKITA - install batteries
08:05-09:25	FE-5	MAR. Transfer from stowed state to operational state
08:05-08:20	FE-6	Work Prep
08:20-09:00	FE-6	MAR. Transfer from stowed state to operational state
08:30-08:40	CDR	JEM User Laptops Reboot
08:40-08:50	FE-1,FE-4	Work Prep
08:40-09:00	FE-2	Work Prep
08:40-08:55	CDR	JRNL- journal entry
08:50-09:00	FE-1 FE-4 передача дел	Downlink БРИ protocols from RSS1
08:55-09:20	CDR	–WHC filling
09:00-10:00	FE-6	Physical Exercise (CEVIS)
09:10-09:35	FE-4	Crew time for station adaptation and familiarization
09:15-09:25	FE-2	БАР. TTM-2 device charge start / r/g 6103
09:25-09:35	FE-2	Prepare for TV Greeting (To=09.24)
09:35-09:55	FE-1,FE-2,FE-4	ISS TV TV Greeting (T1,T2,T3 from CΠΠ)
09:55-11:05	FE-4	Physical Exercise (ARED)
10:00-10:05	FE-6	ICV-MAKITA - battery replacement
10:05-10:20	CDR	Robonaut – work procedure review
10:05-10:20	FE-5	MAR. Laptop activation
10:05-10:50	FE-1,FE-2	Photo and video recording of life on ISS
10:20-10:30	FE-5	MAR. Install batteries to charge
10:20-10:30	CDR	Activate camcorder to record Robonaut operations in Node 2
10:30-10:35	CDR	MPC camcorder installation in Lab

10:30-11:30	БИ-5,БИ-6	Crew time for station adaptation and familiarization
10:35-11:05	CDR	Robonaut power-up
10:50-11:30	FE-2	VIZIR. Video-recording experiment ops
10:50-11:30	FE-1	VIZIR. Experiment ops
11:05-12:35	CDR	Physical Exercise (ARED)
11:20-12:45	FE-4	MRM1 vent mesh cleaning (group C)
11:30-12:45	FE-2	Physical Exercise (TVIS) – Day 2
11:30-12:30	FE-5	Physical Exercise (T2)
11:30-12:30	FE-1	Physical Exercise VELO – Day 3
12:15-12:20	FE-6	ICV-MAKITA - battery replacement
12:20-12:30	FE-6	MAR. Charging batteries
12:30-13:30	FE-6,FE-5	Lunch
12:35-13:35	CDR	Lunch
12:45-13:45	FE-1,FE-2,FE-4	Lunch
13:30-13:35	FE-6	PROK – diet data collection (day 1)
13:30-13:40	FE-5	Food Questionnaire
13:35-13:45	CDR	CWC inventory
13:40-13:55	FE-5	ISSAC – Procedure review
13:45-15:00	FE-6	WHC feed-line R&R
13:45-15:00	CDR	WHC feed-line R&R
13:45-15:15	FE-1	SM Interior Panel 121 R&R – day 2 Tag-up with Specialist. (S-band)
13:45-14:55	FE-2,FE-4	Photo and video recording of life on ISS
14:30-16:00	FE-5	Physical Exercise (ARED)
14:55-16:10	FE-4	Physical Exercise (TVIS) - 2
14:55-15:05	FE-2	БАР. TTM-2 device charge stop
15:00-15:05	FE-6	ICV-MAKITA - battery replacement
15:05-15:25	FE-2	IMS editing
15:10-15:20	FE-6	MAR. Check status of charging batteries
15:15-15:25	CDR	Crew Prep for PAO
15:20-15:45	FE-6	MAR. HDD R&R and test
15:20-16:10	FE-1	MATRYOSHKA-R. Collect and read BUBBLE dosimeters. Tag-up with Specialist as needed. (S-band)
15:25-15:35	CDR	Robonaut powerdown
15:25-16:40	FE-2	Physical Exercise (ВЕЛО) - 2
15:35-15:40	CDR	Robonaut. Configuring Lab Camcorder
15:40-16:20	CDR	Robonaut equipment break-down
15:55-16:10	FE-6	Journal Entry
16:00-16:25	FE-5	RADIN. Transfer detectors after USOS exposure
16:10-16:15	FE-1	MATRYOSHKA-R. Transfer BUBBLE dosimeters from USOS
16:10-16:25	FE-4	MATRYOSHKA-R. Photograph BUBBLE dosimeters collection and reading ops
16:10-17:40	FE-6	Physical Exercise (ARED)
16:15-16:50	FE-1	MATRYOSHKA-R. Collect and read BUBBLE dosimeters. Tag-up with Specialist as needed. (S-band)
16:20-16:30	CDR	Robonaut – site stow

16:25-16:30	FE-4	Configuring MRM2 communications prior to Plazmenniy Kristall-3 experiment
16:30-17:10	FE-4	PLAZMENNIY KRISTALL. Assemble vacuum and electrical systems, photography. <i>Tag-up with Specialist (S-band)</i>
16:35-18:05	FE-5	ISSAC – partial extraction from WORF
16:35-16:45	CDR	Set up equipment for PAO
16:40-17:40	FE-2	PLAZMENNIY KRISTALL. Video-recording experiment ops.
16:45-17:15	CDR	PAO
16:50-18:20	FE-1	Physica Exercise TVIS – Day 3
17:10-17:40	FE-4	PLAZMENNIY KRISTALL. Install ВЖД and leak-check ЭБ. Tag-up with Specialist. (S-band)
17:15-18:15	CDR	Physical Exercise (CEVIS)
17:40-18:20	FE-2	СОЖ Maintenance
17:40-17:45	FE-4	Return to MRM2 nominal comm. config. after Plazmenniy Kristral-3 experiment.
17:40-17:45	FE-6	ICV-MAKITA – battery stow
17:45-17:50	FE-6	IFM - MAKITA batteries stow
17:45-18:20	FE-4	Crew time for adaptation and station familiarization
18:10-18:15	FE-5	Pro K – un-stow urine kit
18:15-18:25	CDR,FE-6	Evening Work Prep
18:25-18:50		DPC (S-band)
18:50-19:30		Evening Work Prep
19:30-19:35	CDR	P/TV playback start
19:30-21:30	<b>FE-1,FE-2</b> , <b>FE-4</b> ,FE-6	Pre-sleep
19:30-19:55	FE-5	Pre-sleep
19:35-21:25	CDR	Pre-sleep
19:55-20:15	FE-5	CSA – Crew Conference
20:15-21:25	FE-5	Pre-sleep
21:25-21:30	CDR	P/TV playback stop
21:25-21:30	FE-5	REMINDER. Review
21:30-06:00		Sleep
Task List	FE-1,FE-2,FE-4	URAGAN Observations and Photography
		ECON-M. Observations and Photography
		Reports prep for Roskosmos site

## 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-sleep4. Russian crew uses US exercise equipment strictly per F24 or OSTPV

End of Radiogram