Radiogram No. 4875u Form 24 for 02/19/2014 **FGB (-Y) MRM1 KURS-P TEST WITH PRE-HEATING**

TIME	CREW	ACTIVITY
06:00-06:10	CDR	Morning Inspection. Laptop RS2(1) Reboot
06:00-06:10	FE-4	Morning Inspection. Reboot Laptop RSS1, RSS2
06:00-06:10	FE-3, FE-5	Morning Inspection
06:00-06:10	FE-2	Morning Inspection. SM ΠCC (Caution & Warning Panel) Test
06:05-06:15	FE-6	Morning Inspection
06:10-06:40	CDR , FE-2 , FE-3, FE-4 , FE-5	Post-sleep
06:15-06:45	FE-6	Post-sleep
06:40-07:30	CDR , FE-2 , FE-3, FE-4 , FE-5	BREAKFAST
06:45-07:35	FE-6	BREAKFAST
07:30-07:40	CDR , FE-2 , FE-3, FE-4 , FE-5	Work Prep
07:35-07:40	FE-6	Work Prep
07:40-08:00		Daily Planning Conference (S-band)
08:00-08:10	CDR , FE-3, FE-4 , FE-5, FE-6	Work Prep
08:00-08:10	FE-2	CASKAD. Manual Mixing in Bioreactor
08:10-08:30	FE-3, FE-5, FE-6	Symbolic Activity
08:10-10:10	CDR, FE-2, FE-4	Symbolic Activity
08:30-08:50	FE-6	ISS Crew / SSIPC FD Conference
08:30-09:30	FE-3	CEVIS Exercise
08:50-09:00	FE-6	Slide Table Extension to JEF Side. Part 2
08:50-09:20	FE-5	Biolab Glovebox BLB - Exchange of Gloves in Biolab Glovebox
09:20-09:30	FE-5	MSG - Glovebox Activation
09:30-10:20	FE-6	RVF - Cable Installation and Hardware Connection to the Laptop
09:30-10:30	FE-5	CEVIS Exercise
09:30-11:00	FE-3	ARED Exercise
10:10-11:55	FE-2	MOTOCARD. Experiment Ops. Tagup with specialists
10:10-11:25	FE-4	GREAT START. Video of the Experiment Ops
10:20-10:30	FE-6	JEMRMS - Closing SAM Capture Mechanism to Softdock position
10:25-10:55	CDR	MOTOCARD. Experiment Assistance. Tagup with specialists
10:30-11:30	FE-5	BASS - Hardware Installation and Test Start

10:45-11:10	FE-6	MIDGE - Setup and Sample Inspection
11:00-12:25	CDR	ARED Exercise
11:10-12:10	FE-3	RVF - Data Saving and Copying to the Laptop
11:10-11:20	FE-6	JEM Airlock Retraction from JEF side and Outer Hatch Closure. Part 2
11:20-11:30	FE-6	JEMRMS RLT Laptop Deactivation
11:25-12:25	FE-4	VELO Exercise, Day 2
11:30-12:20	FE-5	BASS - Hardware Installation and Test Start
12:10-13:10	FE-3	LUNCH
12:10-13:10	FE-6	CEVIS Exercise
12:20-13:10	FE-5	BASS - Hardware Installation and Test Start
12:25-13:25	CDR, FE-2, FE-4	LUNCH
13:10-13:25	FE-3	CFE - Hardware Test Ops Review
13:10-13:15	FE-5	CEVIS USB connection to SSC
13:10-14:10	FE-6	LUNCH
13:15-14:15	FE-5	LUNCH
13:25-14:05	CDR	СОЖ Maintenance
13:25-13:40	FE-4	Restoring Makita battery capacity, r/g review, equipment search and gathering
13:25-14:25	FE-2	RELAKSATSIYA Hardware Setup. Tagup with specialists
13:25-13:40	FE-3	SPHERES - MWA Setup
13:40-13:45	FE-4	Makita discharge configuration, discharge setup
13:40-14:40	FE-3	CFE - Preparation and Hardware Setup
13:45-14:10	FE-4	Monitor Makita drill battery discharge /
14:10-14:15	FE-4	End Makita Battery discharge, Remove battery from the drill
14:10-14:25	FE-6	MIDGE - Sample Inspection, Data Downlink and Laptop Powerdown
14:15-15:45	FE-5	BASS - Hardware Installation and v/cassette changeout
14:15-15:10	CDR, FE-4	Video for Roscosmos TV Studio
14:25-14:50	FE-2	RELAKSATSIYA. Parameter Settings. Tagup with specialists
14:50-15:10	FE-2	RELAKSATSIYA. Observation. Tagup with specialists
14:50-16:50	FE-3	CFE-ICF3 - Test Ops
14:55-15:15	FE-6	HAM Radio Session
15:10-16:40	CDR	TM168-04 (parameter T278) Temperature Sensor replacement in SM. <i>Tagup with specialists</i>
15:15-15:20	FE-4	Configure Makita drill battery charge, charge setup
15:30-15:35	FE-4	Monitor Makita drill battery charge
15:30-15:45	FE-6	Private Medical Conference
15:40-16:40	FE-2	T2 Exercise
15:45-16:00	FE-5	Private Medical Conference
15:45-15:50	FE-4	Monitor Makita drill battery charge /
15:45-16:25	FE-6	ECLSS Recycle Tank R&R

16:00-16:05	FE-4	Monitor Makita drill battery charge
16:00-17:30	FE-5	ARED Exercise
16:15-16:20	FE-4	Monitor Makita drill battery charge
16:30-16:35	FE-4	Monitor Makita drill battery charge
16:40-17:25	FE-2	RELAKSATSIYA. Closeout Ops. Tagup with specialists
16:40-17:05	CDR	On-orbit Hearing Assessment using EARQ
16:45-16:50	FE-4	End Makita battery charge, log charge time into the table, remove battery from the charger
16:45-17:15	FE-6	VIABLE - Kit Inspection
16:50-17:20	FE-3	Capillary Flow Experiment (CFE) - Hardware packing into Ziploc bags
16:50-17:05	FE-4	Restoring capacity of Makita battery, dismantling charge/discharge setup, stowing equipment, downlinking files
17:05-17:25	CDR	IMS Update
17:05-18:35	FE-4	БД-2 Exercise, Day 2
17:15-17:35	FE-6	Evening Work Prep
17:20-17:35	FE-3	Private Medical Conference
17:25-18:10	CDR	Evening Work Prep
17:30-17:40	FE-5	MSG - Glovebox Powerdown
17:35-19:00	FE-6	ARED Exercise
17:40-17:55	FE-5	Journal Entry
18:10-19:00	FE-2	Evening Work Prep
18:10-18:20	FE-3, FE-5	Crew Prep for PAO
18:10-19:10	CDR	БД-2 Exercise, Day 2
18:20-18:30	FE-5	PAO Hardware Setup
18:30-18:50	FE-3, FE-5	PAO Event
18:35-19:05	FE-4	VZAIMODEISTVIYE Experiment Ops
18:50-19:10	FE-3, FE-5	Evening Work Prep
19:00-19:10	FE-2	CASKAD. Manual Mixing in Bioreactor
19:00-19:20	FE-6	HAM Radio Session
19:05-19:10	FE-4	Evening Work Prep
19:10-19:20	CDR, FE-2, FE-3, FE-4, FE-5	Pre-sleep
19:20-19:40		Daily Planning Conference (S-band)
19:40-21:25	FE-3	Pre-sleep
19:40-21:30	CDR, FE-2, FE-4, FE-5, FE-6	Pre-sleep
21:25-21:30	FE-3	Reading REMINDER
21:30-06:00	CDR, FE-2, FE-4, FE-5, FE-6	SLEEP

21:30-21:45	FE-3	Crew Discretionary Conference
21:45-06:00	FE-3	SLEEP
Task List	CDR, FE-2, FE-4	Preparation of reports for Roscosmos site
		URAGAN Observations and Photography
		ECON-M. Observations and Photography

Notes:

- SM Window No. 9 shutter opening is at crew discretion w/ Report to MCC
 Pre-sleep ops: daily food prep, dinner, pre-sleep
 See OSTPV for references to US activities.

- 4. Russian crew uses US exercise equipment strictly per F24 or OSTPV End of Radiogram