

Radiogram No. 1835u

Form 24 for 03/19/2013

SM KURS-P TEST FROM MRM2 (ΠxO + Y) SM TVS 704A TEST

TIME	CREW	ACTIVITY
06:00-06:10	CDR, FE-6	Morning Inspection
06:00-06:10	FE-4	Morning Inspection Reboot Laptop RS2(1) SM ΠCC (Caution & Warning Panel) Test RSS1, RSS2 Reboot
06:10-06:40		Post-sleep
06:40-07:30		BREAKFAST
07:30-07:45	CDR	CSLM2 - Vacuum Vent Stop
07:30-07:40	FE-4	Work Prep
07:30-07:50	FE-6	Work Prep
07:40-07:50	FE-4	Verification of antivirus scan results onBKC laptops and Status Report
07:50-08:05		Daily Planning Conference (<i>S-band</i>)
08:05-08:30	CDR	Work Prep
08:05-08:15	FE-4, FE-6	Work Prep
08:15-11:00	FE-4	Replacement of БУПТ-1М(А406) module АБ6 - Remove of 800А Module АБ 4, Replace БУПТ-1М. <i>Tagup (S-band)</i>
08:15-09:35	FE-6	DRAGON. Transfer Ops
08:30-09:00	CDR	DRAGON. Transfer Ops
09:00-09:15	CDR	CSLM2 - Vacuum Vent Start
09:30-10:30	CDR	Physical Exercise (CEVIS)
09:45-10:45	FE-6	Physical Exercise T2
10:30-12:00	CDR	Physical Exercise (ARED)
10:45-10:50	FE-6	G1 Camcorder Setup and Start Downlink
10:50-13:25	FE-6	MI – Core Cleaning
11:00-11:10	FE-4	On MCC Go Replace БУПТ-1М(А406) module АБ6 - Mate telemetry connectors X1328/42, X100/42, X71/100. (<i>S-band</i>)
11:10-12:15	FE-4	Replace БУПТ-1М(А406) module АБ6 -Complete БУПТ-1М(А406) Installation, Install 800А Module АБ 4 Installation. <i>Tagup (S-band)</i>
12:00-12:35	CDR	Record Video for National Film Board and Daily Planet
12:15-13:15	FE-4	Physical Exercise (VELO), Day 1
13:15-13:20	FE-4	On MCC Go ISS Repress with O2 from the 2nd section of CpΠK TГK 418 (start)
13:20-14:20	FE-4	LUNCH
13:25-13:30	FE-6	G1 Closeout Ops
13:00-13:30	CDR	AMINE – P/L Ops Review
13:30-14:30	CDR,FE-6	LUNCH
14:20-14:25	FE-4	ISS Repress with O2 from Progress TГK 418 CpΠK Section 2 (terminate)
14:25-14:45	FE-4	Tightening of 3B clamps on MRM1 CтA - FGB ACΠ-B Interface
14:30-15:55	CDR	DRAGON. Transfer Ops

14:45-15:15	FE-4	COЖ Maintenance
15:10-15:15	FE-6	MPC - P/L Video Replay - Start
15:15-15:55	FE-4	SM TVS – TK 704A Test (Prep for TK 708 docking) (<i>Ku-band</i>). <i>Tagup</i> (<i>S-band</i>)
15:25-16:10	FE-6	ACE – Equipment Gathering
15:55-16:10	CDR	CSLM2 - Vacuum Vent Stop
15:55-16:10	FE-4	ИП-1 Flow Sensor Position Verification
16:10-16:55	FE-6	MELF2 – Module Insertion in MELFI
16:10-16:25	FE-4	Private Medical Conference (<i>Ku + S-band</i>)
16:10-17:55	CDR	DRAGON. Transfer Ops
16:25-16:45	FE-4	IMS Update
16:45-18:15	FE-4	Physical Exercise (TVIS), Day 1
16:55-17:00	FE-6	MPC - P/L Video Replay - End
17:00-18:30	FE-6	Physical Exercise (ARED)
17:55-18:20	CDR	Evening Work Prep
18:15-19:05	FE-4	Evening Work Prep
18:20-18:30	CDR	Dragon Cargo Operations Tagup
18:30-18:45	FE-6	JRNL - Journal Entry
18:30-18:55	CDR	Evening Work Prep
18:45-19:05	FE-6	Evening Work Prep
18:55-19:05	CDR	Pre-sleep
19:05-19:20		Daily Planning Conference (<i>S-band</i>)
19:20-21:20	FE-4	Pre-sleep
19:20-19:25	CDR	P/TV Playback Start
19:20-19:30	FE-6	Evening Work Prep
19:25-19:40	CDR	CSLM2 Line Vent
19:30-21:30	FE-6	Pre-sleep
19:40-20:20	CDR	Pre-sleep
20:20-20:35	CDR	Private Crew Discretionary Conference
20:35-21:25	CDR	Pre-sleep
21:20-21:30	FE-4	ГФИ-1 [Geophysical Studies]. Relaksatsiya Experiment Battery Charge
21:25-21:30	CDR	P/TV Playback Stop
21:30-06:00		SLEEP
Task List	FE-4	URAGAN Observations and Photography
		ECON-M. Observations and Photography
		Preparation of reports for Roskosmos site

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: Dinner, Daily food prep, pre-sleep)
4. **Russian crew uses US exercise equipment strictly per F24 or OSTPV**
5. **Data uplink/downlink dropouts are possible in S-band, Ku-band at 18:00 - 18:30**