

Radiogram No. 5623u

Form 24 for 05/13/14 - 05/14/14

TK 711 Undocking from MRM1

TIME	CREW	ACTIVITY
10:30-10:35	CDR	Reading REMINDER
10:30-10:40	FE-1	Morning Inspection. SM ПСС (Caution & Warning Panel) Test
10:30-10:40	FE-2	Morning Inspection. Laptop RS1(2) Reboot
10:30-10:40	FE-4	Morning Inspection. RSS1,2 Reboot
10:30-10:40	FE-5, FE-6	Morning Inspection
10:35-10:40	CDR	Saliva Sample Collection Reminder
10:40-11:05	FE-1	Post-sleep
10:40-11:10	FE-2, FE-4, FE-5, FE-6	Post-sleep
10:40-10:55	CDR	HRF - Sample Collection and Prep for Stowage
10:55-11:00	CDR	HRF - MELFI Sample Insertion
11:00-11:10	CDR	Morning Inspection
11:05-11:30	FE-1	BREAKFAST
11:10-11:40	FE-4, FE-5, FE-6	Breakfast
	FE-2	BREAKFAST
11:10-11:30	CDR	Post-sleep
11:30-11:40	FE-1	BKC Laptops Antivirus Scan Check and Status Report
11:30-11:40	CDR	BREAKFAST
11:40-12:05		Daily Planning Conference (<i>S-band</i>)
12:05-12:25		BREAKFAST
12:25-12:45	FE-1, FE-2, FE-6	Work Prep
12:25-12:55	CDR	HRF Blood Draw
12:25-12:40	FE-5	HRF - Blood collection assistance
12:25-13:10	FE-4	TK 711 Return Stowage Setup of GoPro HERO3 cameras in TK 71 CA
12:40-12:55	FE-5	Private Medical Conference
12:45-13:05	FE-2	SEISMOPROGNOZ. Complete formatting 32Gb Flash-card. <i>Tagup with specialists</i>
12:45-13:40	FE-6	JAXA - PCG Removal
12:45-13:05	FE-1	Disconnecting KЛ-153M TV camera from MRM1 TVS
12:55-13:10	CDR	Work Prep
13:10-13:25	CDR	Petri Plant OBT
13:10-13:30	FE-4	KRISTALLIZATOR. Joint Packing, Acceptance of PCG kits, Transfer to TK for Return
13:10-14:10	FE-5	T2 Exercise
13:15-13:25	FE-2	KRISTALLIZATOR. Photo of PCG Kit Handover
13:25-13:40	CDR	PETRI - Preparation Ops
13:30-16:15	FE-4	TK 711 Return Stowage

		Setup of GoPro HERO3 cameras in TK 711 CA
13:40-15:40	CDR	PETRI - Plant Harvest
13:40-13:55	FE-6	Private Medical Conference
13:45-14:25	FE-2	Filling (separation) of EDV (KOV) for Elektron from TKF 427 Tank 1. Report to MCC: Filled KOV number /
14:00-14:10	FE-1	CONYUGATSIYA. Removal of Recomb-K from Thermostat and Transfer to TK
14:10-14:25	FE-1	BIOEMULSIYA. Removal from thermostat (+4 C) and transfer to TK
14:10-15:40	FE-5	ARED Exercise
14:10-15:10	FE-6	T2 Exercise
14:25-15:05	FE-2	COЖ Maintenance
15:05-15:25	FE-2	IMS Update
15:25-16:55	FE-2	БД-2 Exercise, Day2
15:40-15:55	CDR	PETRI - Work Light Disassembly
16:00-16:15	FE-5	Journal Entry
15:45-17:15	FE-1	ARED Exercise
15:55-16:00	CDR	VEG - Daily Plant Check
16:00-16:15	CDR	Private Medical Conference
16:05-16:15	FE-6	USOS Window Shutter Close
16:15-16:45	FE-4	Photo of TK 711 CA and returning stowage
16:15-17:15	FE-5, FE-6	Crew Departure Prep
16:15-17:15	CDR	T2 Exercise
16:45-16:55	FE-4	TK 711 loading completion report
16:55-17:05	FE-2	Closing window shutters No. 6,8,9,12,13,14
16:55-17:15	FE-4	Photography of the external surface of TK 711 CA hatch/manhole door
17:15-18:15	CDR, FE-1 , FE-2	LUNCH
	FE-4 , FE-5, FE-6	LUNCH / r/g 5614
18:15-18:25	CDR	ISS HAM - Radio Activation
18:15-18:35	FE-1	TK CA External Surface Hatch/Manhole Door Photo Downlink
18:15-18:25	FE-2	Comm Reconfig for TK 711 undocking and descent
18:15-19:15	FE-4 , FE-5	Soyuz 711 Activation. TK 711 Comm Check via S/G2 Take to TK 711
18:25-18:35	CDR	HRF - Hardware Stowage
18:25-18:35	FE-2	TK 711 Comm Check via S/G2
18:35-18:55	FE-2	CONYUGATSIYA. Thermostat Removal / r/g 5639
18:45-19:15	FE-1	Setup and Activation of Crew On-orbit Support System (КСПЭ) Equipment for Hatch Closure TV coverage from MRM1 and TV signal monitoring
19:15-19:35	CDR, FE-1 , FE-2	TV coverage of TK 711-MRM1 Hatch Closure
	FE-4 , FE-5, FE-6	TK 711 - MRM1 Hatch Closure. Hatch Closure MPEG2 TV coverage

19:35-20:35	FE-4, FE-5	On MCC GO TK 711- MRM1 hatch leak check
19:55-20:20	CDR	T2 Monthly Inspection
20:00-20:15	FE-1	Deactivation of КСРЭ Equipment after Hatch Closure Coverage from MRM1 and closing applications on CP SSC /
20:20-21:50	CDR	ARED Exercise
20:35-02:00	FE-4, FE-5, FE-6	TK 711 ODF Ops; Undocking and Descent Ops /
21:50-22:15	CDR	SALMARK - Data Entry
22:15-23:00	FE-1	Photography of ТПК 711 Docking Assembly from DC1 EV2 window after Separation from ISS
22:40-22:55	CDR	JRNL - Journal entry
22:50-22:55	FE-2	On MCC GO Reconfigure MRM1-TK PEV to CLOSED position
23:15-00:15	FE-1	ISTOCHNIK-M Preparation For Measurements. <i>Tagup with specialists</i>
23:35-23:50	CDR	Evening Work Prep
23:35-00:15	FE-2	IDENTIFIKATSIYA. Copy ИМУ-Ц micro-accelerometer data to laptop
23:50-00:00	CDR	PETRI - MELFI Urine Sample Insertion
00:00-00:15	CDR	Evening Work Prep
00:15-00:30	CDR, FE-1, FE-2	Daily Planning Conference (<i>S-band</i>)
00:30-02:20	CDR	Pre-sleep
00:30-00:55	FE-1	Pre-sleep
00:30-02:05	FE-2	Pre-sleep
00:55-01:35	FE-1	ISTOCHNIK-M. Activation of TK 711 TLM Recording. <i>Tagup with specialists</i>
01:35-02:00	FE-1	ISTOCHNIK-M Closeout Ops
02:00-02:30	FE-1	Pre-sleep
02:05-02:15	FE-2	Comm reconfig for nominal ops after TK 711 landing
02:15-02:30	FE-2	Pre-sleep
02:20-02:30	CDR	ISS HAM - Radio Activation
02:30-14:05 (05/14/14)	CDR, FE-1, FE-2	SLEEP
14:05-14:35		Expedition 39 / 40 Crew Conference
14:35-06:00 (05/15/14)		SLEEP
Task List (05/14/14)	FE-1, FE-2	ECON-M. Observations and Photography

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
- End of Radiogram