Form 24 for 05/12/2014

Radiogram No. 5620u PREP FOR SOYUZ 711 UNDOCKING

TIME	CREW	ACTIVITY
06:00-06:05	CDR	REMINDER-BP - Reading Reminder
06:00-06:10	FE-1	Morning Inspection. SM ΠCC (Caution & Warning Panel) Test Inspection of CM-У connector on MHP-HC separator pump behind ACУ panel 139
06:00-06:10	FE-2	Morning Inspection, Laptop RS1(2) Reboot
06:00-06:10	FE-4	Morning Inspection, Laptop RSS1,2, Reboot
06:00-06:05	FE-3	Saliva Sample Collection Reminder
06:00-06:05	FE-5	Reading REMINDER
06:05-06:20	FE-3	HRF - Sample Collection and Prep for Stowage
06:05-06:15	CDR, FE-5	Morning Inspection
06:10-06:40	FE-1, FE-2, FE-4	Post-sleep
06:15-06:45	CDR,FE-5	Post-sleep
06:20-06:25	FE-3	HRF - MELFI Sample Insertion
06:25-06:35	FE-3	Morning Inspection
06:35-06:55	FE-3	Post-sleep
06:40-07:30	FE-1, FE-2, FE-4	BREAKFAST
06:45-07:30	CDR, FE-5	BREAKFAST
06:55-07:30	FE-3	BREAKFAST
07:30-07:45		Work Prep
07:45-08:00		Daily Planning Conference (S-band)
08:00-08:20	FE-4	Work Prep
08:00-08:05	FE-5	PETRI - Plants Light On
08:00-09:30	FE-3	ARED Exercise
08:00-10:00	FE-2	ABOUT GAGARIN FROM SPACE. Restoring KENWOOD settings. Tagup with specialists
08:00-08:10	FE-1	SEISMOPROGNOZ. Data downlink from БСΠΗ via RSS1 (start)
08:00-08:05	CDR	Work Prep
08:05-08:15	CDR	Blood Pressure (BP) - Procedure review
08:05-08:20	FE-5	Work Prep
08:10-10:10	FE-1	Locating TVS КЛ-108/109Ц
08:15-08:55	CDR	BP. Hardware setup
08:20-09:20	FE-4	Dismantling ЛКТ (ЛКТ2Д3) No. 1417726325 and ROM No. 1417726934 from TK 711 БО. (Stow at CM1PO_3_314_1, bag 353-8 (00037141R)
08:20-08:30	FE-5	Medical Kit Stow
08:30-09:30	FE-5	T2 Exercise
08:55-12:25	CDR	BP. Experiment Ops

09:20-10:00	FE-4	СОЖ Maintenance
09:30-10:55	FE-5	ARED Exercise
09:55-10:55	FE-3	T2 Exercise
10:00-11:30	FE-4	LBNP Exercise (CLOSEOUT). Tagup with specialists
10:00-11:30	FE-2 assists	
10:10-10:40	FE-1	Auxiliary Laptop Anti-Virus Update
10:40-11:00	FE-1	Screw Clamp Tightening on MRM1 side /
10:55-13:00	FE-3, FE-5	EMU - Fan Pump Separator (FPS) Remove and Repair
11:00-11:20	FE-1	IMS Update
11:30-12:30	FE-4	Crew Departure Prep
11:30-12:30	FE-2	БД-2 Exercise, Day 4
12:00-12:30	FE-1	SEISMOPROGNOZ. Data Downlink from БСΠΗ via RSS1 (end)
12:25-13:00	CDR	BP. Hardware Stowage
12:30-13:30	FE-1, FE-2, FE-4	LUNCH
13:00-14:00	FE-3, FE-5	LUNCH
13:00-14:00	CDR	T2 Exercise
13:30-16:30	FE-4	TK 711 Transfers for return
13:30-13:45	FE-2	BAKTERIOFAG. Dismantle and Transfer BIOECOLOGIA Case to TK
13:30-13:45	FE-1	Private Medical Conference (S + Ku-band)
13:45-14:00	FE-1	STRUKTURA. Photography
13:45-14:00	FE-2	STRUKTURA. Deactivation of crystallization process
14:00-15:00	FE-1	Locating equipment to configure PCE setup and run PCE tests. <i>Tagup with specialists (as necessary)</i>
14:00-14:15	FE-2	Transfer of Luch-2M kit to TK
14:00-17:25	FE-3	EMU - Fan Pump Separator (FPS) Remove and Repair
14:00-17:10	FE-5	EMU - Fan Pump Separator (FPS) Remove and Repair
14:00-15:00	CDR	LUNCH
14:15-14:35	FE-2	REGENERATSIYA-1. Container Transfer to TK
14:35-14:45	FE-2	ARIL. Case Removal from Incubator (+4 deg C) and Transfer to TK
14:45-16:05	FE-2	ARED Exercise
15:00-15:30	FE-1	Preparing SM panels 225 and 226 to install PCE. Tagup with specialists (as necessary)
15:00-15:15	CDR	Private Medical Conference
15:15-15:25	CDR	Medical Kit Stowage
15:25-16:25	CDR	Crew Departure Prep
15:30-15:45	FE-1	Test activation of Vozdukh Atmosphere Purification System Emergency Vacuum Valves [ABK COA]
15:45-17:00	FE-1	БД-2 Exercise, Day1
16:05-16:20	FE-2	Private Medical Conference (S + Ku-band)
16:25-17:55	CDR	ARED Exercise

16:30-16:40	FE-4	TK 711 Transfer Operations Completion Report /
16:40-16:55	FE-4	Private Medical Conference (S + Ku-band)
16:45-17:25	FE-2	MATRYOSHKA-R. Prep and Initialization of Bubble-Dosimeter Detectors
17:00-18:00	FE-1	VELO Exercise, Day 1
17:10-17:25	FE-5	EMU-FPS - Stowage
17:15-18:15	FE-4	БД-2 Exercise, Day 1
17:25-17:30	FE-2	MATRYOSHKA-R. Handover of BUBBLE-dosimeters to USOS
17:25-17:30	FE-5	Handover of RADIN dosimeters
17:25-17:30	FE-3	VEG - Daily Plant Check
17:30-18:15	FE-2	MATRYOSHKA-R. BUBBLE-Dosimeter Initialization and Deployment for Exposure
17:30-17:45	FE-5	RADIN - Deployment for Exposure
17:40-17:55	FE-3	Information entry in audio journal - subject
17:45-17:55	FE-5	HRF - Preparation for blood draw
17:55-18:15	CDR	Evening Work Prep
17:55-18:15	FE-5	HRF Blood Draw
17:55-18:10	FE-3	HRF - Blood collection assistance
18:00-18:15	FE-1	Exercise data downlink
18:15-18:40		Daily Planning Conference (S-band)
18:40-18:55	FE-1, FE-4	Signing ISS RS Handover Protocol
18:40-19:00	CDR	Evening Work Prep
18:40-19:10	FE-2 , FE-3	Evening Work Prep
18:40-19:05	FE-5	Evening Work Prep
18:55-19:10	FE-1, FE-4	Evening Work Prep
19:00-19:10	CDR	Hardware setup for Change of Command Ceremony
19:05-19:10	FE-5	PETRI - Plants Light Off
19:10-19:30		Change of Command Ceremony
19:30-21:30	CDR, FE-2 , FE-5	Pre-sleep
19:30-20:25	FE-3	Pre-sleep
19:30-20:10	FE-1, FE-4	Pre-sleep
20:10-20:20	FE-1, FE-4	Comm check and Ops from TK 711 via RGS (VHF2)
20:20-21:30	FE-1, FE-4	Pre-sleep
20:25-20:40	FE-3	On-Call Crew Quarters Configuration
20:40-21:25	FE-3	Pre-sleep
21:25-21:30	FE-3	Saliva Sample Collection Reminder
21:30-10:30		SLEEP
Task List	FE-1, FE-2	Preparation of reports for Roscosmos site
		ECON-M. Observations and Photography
	FE-2	URAGAN 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
- 5. After the change of command Steven Roy Swanson (FE-3) becomes ISS CDR, Wakata Koichi (CDR) becomes FE-6

End of Radiogram