## Radiogram 6932u Form 24 for 10.21.2014 Thruster Disable. USTO Controller. Dragon Unberth

GMT	CREW	ACTIVITY
06:00-06:10	CDR	Morning Inspection. Laptop RS1(2) Reboot Visual Control in DC1 of Circuit Breaker Position on DC Power-on Unit [БВП CO] and of Fuses on [БПП-30, 36] Fuse Box Panels using LED Indication
06:00-06:10	FE-1	Morning Inspection. Reload Laptop RSS2
06:00-06:10	FE-2	Morning Inspection. SM ΠCC (Caution & Warning Panel) Test
06:10-06:40	CDR, FE-1, FE-2	Post-sleep
06:40-07:30	CDR, FE-1,	BREAKFAST
06:40-07:15	FE-2	BREAKFAST
07:15-07:30	FE-2	on MCC Goo БΜΠ F2 Cartridge Regeneration (init)
07:30-07:55		Daily Planning Conference (S-band)
07:55-08:25	CDR, FE-1	Work Prep
07:55-08:20	FE-2	Work Prep
08:25-09:55	CDR	ARED Exercise
08:55-10:25	FE-1	БД-2 Exercise – Day 1
09:25-10:55	FE-2	EXPANDER Exercise
09:55-10:55	CDR	БД-2 Exercise – Day 2
10:55-12:25	CDR,FE-1	Review Updated EVA Timeline. Tagup.
10:55-11:55	FE-2	БД-2 Exercise – Day 4
11:55-12:10	FE-2	PILLE. Download & Placement before EVA
12:25-12:40	CDR,FE-1	Drink Bag Fill and Install in Orlan-MK (if required)
13:00-14:00	CDR, FE-1, FE-2	LUNCH
14:00-14:30	CDR	Vacuum Pressure Equalization Valve and Pressure Relieve Valve [КСД] valve grille before EVA-40
14:00-14:40	FE-2	MRM2 Prep and Soyuz #714 Activation prior to EVA
14:30-15:00	CDR	ПНСТ protection gear prep
14:40-15:20	FE-2	fill (separation) EDV (KOB) <b>#9</b> ill (separation) <b>from EDV #1104 (b/c00063568R, FGB1ПГО_1_109)</b> for ELECTRON
15:15-16:15	FE-6	OnMCCGo Prep for ATV hatch closing
15:20-16:00	FE-2	СОЖ Maintenance
15:40-16:00	FE-1	On MCC Go ELECTRON-VM purge after deactivation
15:55-16:25	CDR	VZAIMODEISTVIE. Experiment ops
16:00-16:15	FE-1	Turn on HDV Sony HVR-Z7E Camcorder and run NASA MPEG-2 Viewer app (for Propulsion compartment [AO]-ATV-5 interface video recording). <b>To=16:00 T1, T2, T3 - ON and OFF from CΠΠ.</b> <i>Tagup</i>
16:00-16:15	FE-2	OTKLIK. Hardware Monitoring. Tagup
16:15-16:35	<b>FE-1</b> , FE-6	On MCC go Removal of QD Clamps from Propulsion Compartment [AO] Side, Status Inspection after Removal, Interface Video
16:30-16:45	FE-2	Preparation of Cables for SSC Connect in MRM2 for the duration of RS EVA
16:35-16:45	<b>FE-1</b> , FE-6	On MCC go ATV-СУ Transfer Hatch Closure
16:45-17:35	FE-2	ΠΦ1, 2, DC1 Fans B1,2 Dust Filters Cartridges Replacement, Screen Cleaning (FGB1ΠΓΟ_4_419_1, Container area 28Б. Update IMS)
17:05-17:15	<b>FE-1</b> , FE-6	On MCC go ПрК-СУ Transfer Hatch Closure
17:15-17:25	FE-1	Turn off HDV Sony HVR-Z7E Camcorder and close NASA MPEG-2 Viewer app
17:25-17:40	FE-1	Private Medical Conference (Ku+S-band)

17:40-18:40	FE-1	VELO Exercise - Day-1
17:40-17:55	FE-2	Private Medical Conference (Ku+S-band)
17:50-18:50	FE-6	on MCC go Hatch Closure Leak Check.
17:55-18:25	FE-2	Evening Work Prep
18:00-18:15	CDR	Private Medical Conference (Ku+S-band)
18:25-18:55	CDR	Evening Work Prep
18:25-18:55	FE-2	Pre-sleep
18:40-18:55	FE-1	Evening Work Prep
18:55-19:15		Daily Planning Conference (S-band)
19:15-21:00	CDR, FE-1	Pre-sleep
19:15-20:45	FE-2	Pre-sleep
20:45-21:00	FE-2	on MCC go БΜΠ Φ2 Cartridge Regeneration (term)
21:00-05:30		SLEEP
Task List	FE-2	Delta File Prep
	CDR, FE-1, FE-2	Preparation of Reports for Roscosmos Site
		ECON-M. Observations and Photography
		URAGAN. Observations and Photography

## Notes:

- 1. See OSTPV for references to US activities.
- 2. Pre-sleep ops: daily food prep, dinner, pre-sleep3. Russian crew uses US exercise equipment strictly per F24 or OSTPV
- 4. No Exercise: 12:55 16:00
- 5. See OSTPV for USOS program updates