Radiogram No. 3233u **EVA-35**

Form 24 for 08/22/2013

TIME	CREW	ACTIVITY
03:00-03:10	CDR	Morning Inspection Laptop RS2(1) Reboot
03:00-03:10	FE-2	Morning Inspection. SM ΠCC (Caution & Warning Panel) Test
03:00-03:15	FE-4	Morning Inspection. RSS1, RSS2 Reboot
03:10-03:40	CDR	Post-sleep
03:10-03:15	FE-2	Biochemical Urine Test before EVA
03:15-03:20	FE-4	
03:15-03:40	FE-2	Post-sleep
03:20-03:40	FE-4	
03:40-04:30	CDR, FE-2, FE-4	BREAKFAST
04:30-04:45	CDR, FE-2, FE-4	Daily Planning Conference (S-band)
04:45-05:05	CDR, FE-2, FE-4	Work Prep
05:05-06:05	FE-2, FE-4	DC1 and ΠxO config for EVA
05:30-06:10	CDR	СОЖ Maintenance
06:00-06:15	FE-3	Morning Inspection
06:00-06:05	FE-5, FE-6	Reaction Self Test
06:05-06:15	FE-5, FE-6	Morning Inspection
06:05-06:40	FE-2, FE-4	Spacesuit Systems Checkout
06:10-06:50	CDR	MRM2 Config and TK 708 Activation before EVA
06:15-06:25	FE-3	Closing USOS Window Shutters
06:15-06:40	FE-5, FE-6	Post-sleep
06:25-06:45	FE-3	Post-sleep
06:40-07:05	FE-4	Checkout of БСС (Spacesuit Interface Unit) in ПхО
06:40-07:05	FE-2	Checkout of BCC (Spacesuit Interface Unit) in DC1
06:40-07:30	FE-5, FE-6	BREAKFAST
06:45-07:30	FE-3	BREAKFAST
06:50-07:20	CDR	Removal of Air Duct PO-ΠpK Hatch protective ring, Closure of PO-ΠpK Hatch
07:05-07:20	FE-2	DC1 Oxygen Tank 5K-3M Check
07:05-07:20	FE-4	Comm config before EVA, reconfiguring ΠCC (C&W) panel
07:20-07:55	CDR, FE-2, FE-4	Meal (For FE-2 and FE-4 +
07:30-07:50	FE-3, FE-6	Work Prep
07:30-07:55	FE-5	Work Prep
07:50-08:10	FE-3	Connecting SSC Laptop in MRM2

07:50-08:00	FE-6	Test and Handover of US camera D2Xs prior to EVA 35
07:55-08:35	FE-2, FE-4	Orlan, BCC, comm, and biomed telemetry check
07:55-08:05	FE-5	ISS- HAM-radio Deactivation
07:55-09:10	CDR	Pre-EVA ISS Onboard Systems Configuration
08:00-08:10	FE-6	EVA Inhibit Pad
08:05-08:15	FE-5	CIR - Hardware Setup
08:10-08:30	FE-6	MSPR. Microscope Activation and Preparation
08:25-09:25	FE-3	CEVIS Exercise
08:35-08:55	FE-2, FE-4	Orlan and BCC (Orlan interface unit) Final Inspection prior to entering Orlan
08:45-09:15	FE-5	SKNB. Nominal Ops
08:55-09:25	FE-2, FE-4	EVA Gear Donning
09:00-09:10	FE-6	MSG - Visual inspection and activation
09:10-09:25	CDR	Air duct removal from DC1 (skip B3 fan removal)
09:25-09:35	CDR	On MCC GO MRM2-СУ (SM) Hatch Closure /
09:25-11:40	FE-2, FE-4	Pre-EVA A/L Depress
09:35-12:45	CDR	TK 708 crew isolation in MRM2 during EVA-35
09:35-12:00	FE-3	TK 708 crew isolation in MRM2 during EVA-35
09:35-10:30	FE-6	INSP3 - Start experiment ops
10:25-10:55	FE-5- assists	Pre-EVA A/L Depress
11:30-12:30	FE-6	Physical Exercise T 2
11:40-17:20	FE-2, FE-4	EVA-35 Tasks
12:00-13:30	FE-3	Replace the PVCU Lower MDM/Bracket Bolt
12:30-12:55	FE-6	INSP3 - Closeout Ops
12:40-12:45	FE-5	AMINE - Prep for video
12:45-13:15	FE-5	AMINE - Exhaust Adjustment
12:45-13:00	CDR	Replace the PVCU Lower MDM/Bracket Bolt - assistance (as necessary)
12:55-13:50	FE-6	INSP3 - Start experiment ops
13:00-18:10	CDR	TK 708 crew isolation in MRM2 during EVA-35
13:15-13:30	FE-5	AMINE - Screen Cleaning
13:30-18:10	FE-3	TK 708 crew isolation in MRM2 during EVA-35
13:30-13:50	FE-5	High Definition Video Camera Assembly Check-Out
13:50-14:50	FE-5, FE-6	LUNCH
14:50-15:10	FE-5	ESA Weekly Crew Conference
15:10-16:55	FE-5	HRF - Hardware Removal and Relocation
15:40-16:05	FE-6	INSP3 - Closeout Ops
16:05-17:00	FE-6	InSPACE3 Experiment Run Operations 109
16:55-17:20	FE-5	Columbus Front Deck Cargo Restow
17:00-18:30	FE-6	ARED Exercise

17:20-18:20	FE-5	T2 Exercise
17:20-18:20	FE-2, FE-4	Post-EVA airlock operations
18:10-18:20	CDR	On MCC GO MRM2- CY(SM) Hatch Opening
18:20-18:45	CDR	Installation of air ducts in DC1, SM, MRM2 after EVA
18:20-18:25	FE-2	Biochemical Urine Test after EVA
18:20-18:35	FE-4	Reconfigure comm system for nominal ops, C&W from ΠΟΒ (EVA Support Panel) in ΠxO
18:20-19:50	FE-5	ARED Exercise
18:25-18:45	FE-2	RS ISS Reconfig for nominal ops (CPB-K2M and food warmer activation)
18:35-18:40	FE-4	Biochemical Urine Test after EVA /
18:40-18:45	FE-4 , FE-6	Handover of D2Xs Photo camera to US crew post EVA-35
18:45-19:10	FE-6	InSPACE3 Experiment Run Conclude
18:45-19:15	CDR, FE-2, FE-3, FE-4	Meal (For FE-2 and FE-4 +)
19:15-19:35	FE-3	Disconnect Station Support Computer SSC in MRM2
19:15-19:55	CDR	Post-EVA MRM2 reconfiguration to nominal and TK 708 deactivation
19:15-19:25	FE-2, FE-4	Post-Eva Orlan Suit Maintenance
19:25-20:45	FE-2, FE-4	RS ISS, DC1 reconfiguration to initial config after EVA
19:35-19:45	FE-6	MSG Hardware Deactivation
19:35-20:05	FE-3	Evening Work Prep
19:45-20:00	FE-6	MSPR. Microscope Deactivation and Closeout Ops
19:50-20:00	FE-5	ISS - HAM Radio Activation
19:55-20:25	CDR	ON MCC GO PO-ΠpK Hatch Opening (after opening PO-ΠpK PEV via CRL and pressure equalization) Install protective ring on PO-ΠpK hatch and air duct
20:00-20:45	FE-5, FE-6	Pre-sleep
20:05-20:45	FE-3	Pre-sleep
20:25-20:45	CDR	Pre-sleep
20:45-21:10		Daily Planning Conference (S-band)
21:10-22:25	FE-5, FE-6	Pre-sleep
21:10-22:30	CDR , FE-2 , FE-3, FE-4	Pre-sleep
22:25-22:30	FE-5,FE-6	Reaction Self Test
22:30-07:00		SLEEP

Notes:

- 1. SM Window No. 9 shutter opening is at crew discretion w/ Report to MCC
- 2. See OSTPV for references to US activities.
- 3. Pre-sleep ops: daily food prep, dinner, pre-sleep
- 4. Russian crew uses US exercise equipment strictly per F24 or OSTPV
- 5. No T2 Exercise at 09:00-09:15
- **6. Tagups with specialists during all EVA activities (RGS, S-band)** End of Radiogram