Radiogram No. 4332u CREW OFF-DUTY

Form 24 for 12/21/2013

TIME	CREW	ACTIVITY
06:00-06:10	FE-3, FE-5, FE-6	Morning Inspection
06:00-06:15	FE-4	Post-sleep
06:00-06:10	CDR	Morning Inspection. Laptop RS1(2) Reboot
06:00-06:10	FE-2	Morning Inspection. RSS1,2 Reboot
06:10-06:25	FE-3, FE-5, FE-6	Post-sleep
06:10-06:40	CDR, FE-2	Post-sleep
06:15-07:05	FE-4	BREAKFAST
06:25-06:55	FE-3, FE-5, FE-6	BREAKFAST
06:40-07:30	FE-2	BREAKFAST
06:40-07:30	CDR	BREAKFAST. SM ПСС (Caution & Warning Panel) Test (after breakfast)
06:55-07:05	FE-6	Starting SSC application for EVA viewing from the LAB
06:55-07:05	FE-3	Camera checkout prior to EVA
06:55-07:05	FE-5	Staging Emergency Equipment
07:05-07:10	FE-3	Powerdown the CUCU for US EVA
07:05-07:10	FE-6	MiniCam Setup in Airlock
07:10-09:15	FE-3, FE-4 , FE-5, FE-6	EVA In-Suit Light Exercise (ISLE) Preparation
07:30-07:40	CDR	Comm configuration for US EVA from Airlock
07:50-10:50	FE-2	Weekly Housekeeping Cleaning Auxiliary Computer System (BKC) Laptops
07:50-10:50	CDR	Weekly Housekeeping. SM Ventilation Subsystem Preventive Maintenance, Group E FGB ЦВ2 Fan Cleaning Inspection of Air Conditioner Cleaning Auxiliary Computer System (ВКС) Laptops
09:15-09:45	FE-3, FE-4 , FE-5, FE-6	EMU Prep for EVA
09:45-11:40	FE-3, FE-4 , FE-5, FE-6	Prebreathe in EMU
10:50-12:20	FE-2	БД-2 Exercise, Day 1
10:50-12:20	CDR	ARED Exercise
11:40-12:10	FE-3, FE-4 , FE-5, FE-6	Crew Lock Depress
12:10-12:15	FE-3, FE-4 , FE-5, FE-6	Post Depress and A/L Egress
12:15-18:10	FE-6	SSRMS Support for EVA Operations
12:15-12:55	FE-3, FE-5	Crew Lock Egress

12:20-13:20	FE-4	EXPANDER Exercise
12:55-14:05	FE-3	EVA-24 , Failed Pump Module Prep
12:55-13:35	FE-5	EVA-24, SSRMS Setup
13:25-14:25	CDR, FE-2, FE-4	LUNCH
13:35-14:05	FE-5	EVA-24, Failed Pump Module Prep
14:05-16:50	FE-3	EVA-24, QD Demate/PM Jumper Install
14:05-14:15	FE-5	FE-5 SSRMS Ingress
14:15-17:30	FE-5	EVA-24, QD Demate/PM Jumper Install
14:25-15:05	FE-4	СОЖ Maintenance
16:50-17:20	FE-3	Prep Failed Pump Module for Removal
17:20-17:50	FE-3	Spare Pump Module Prep
17:30-17:50	FE-5	FE-5 Egress SSRMS
17:35-18:45	FE-4	БД-2 Exercise, Day 2
17:50-18:35	FE-3, FE-5	Crew Lock Ingress
18:10-18:20	FE-6	USOS Window Shutter Close
18:20-18:30	FE-6	EVA Glove Photo Setup
18:30-19:30	CDR	БД-2 Exercise, Day 2
18:30-19:30	FE-2	VELO Exercise, Day 1
18:35-18:40	FE-3, FE-5, FE-6	Crew Lock Pre-Repress
18:40-18:50	FE-3, FE-5, FE-6	Crew Lock Repress
18:50-20:05	FE-3, FE-4 , FE-5, FE-6	Post-EVA Activities
19:30-21:30	FE-2	Pre-sleep
19:30-20:15	CDR	Pre-sleep
20:05-20:25	FE-5	Start BSA Battery Charge
20:05-21:00	FE-3	Pre-sleep
20:05-21:30	FE-4	Pre-sleep
20:05-20:40	FE-6	Photo (EVA) - Camera Setup
20:15-20:25	CDR	Return to nominal comm configuration after USOS EVA
20:25-21:30	CDR	Pre-sleep
20:25-21:15	FE-5	Pre-sleep
20:40-20:45	FE-6	D2XS Battery Charge
20:45-20:50	FE-6	Close application on SSCs used in LAB for additional EVA views
20:50-21:30	FE-6	Pre-sleep
21:00-21:15	FE-3	Post-EVA Private medical conference
21:15-21:30	FE-3	Pre-sleep
21:15-21:30	FE-5	Post-EVA Private medical conference
21:30-06:00		SLEEP

Task List	CDR	IMS Update
		Removal of 2 SFOG from SM panel 429
	CDR, FE-2, FE-4	Preparation of reports for Roscosmos site
		SEINER Ocean Observations
		ECON-M. Observations and Photography

Note:

- SM Window No. 9 shutter opening is at crew discretion w/ Report to MCC
 Pre-sleep ops: daily food prep, dinner, pre-sleep
- 3. See OSTP for references to US activities.
- 4. Russian crew uses US exercise equipment strictly per F24 or OSTPV End of Radiogram