Radiogram No. 6903u CREW OFF-DUTY

Form 24 for 10/18/2014

TIME	CREW	ACTIVITY
06:00-06:10	CDR	Morning Inspection. Laptop RS1(2) Reboot
06:00-06:10	FE-1	Morning Inspection. Laptop RSS2 Reboot
06:00-06:10	FE-2	Morning Inspection
06:00-06:10	FE-3, FE-5, FE-6	Morning Inspection
06:10-06:40		Post-sleep
06:40-07:30	CDR , FE-1 , FE-3, FE-5, FE-6	BREAKFAST
06:40-07:30	FE-2	BREAKFAST. SM ΠCC (Caution & Warning Panel) Test
07:30-07:40	FE-2	CASCAD. Manual Mixing in Bioreactor
07:30-08:00	FE-3	Work Prep
07:30-07:55	FE-5	Work Prep
07:30-08:05	FE-6	Work Prep
07:40-09:35	FE-2	Weekly Housekeeping SM Ventilation Subsystem Preventive Maintenance, Group E FGB ЦВ2 Fan Cleaning Inspection of Air Conditioning System БМП (Micro-purification Unit) Fan Grille Cleaning Cleaning Auxiliary Computer System (ВКС) Laptops
07:55-09:15	FE-5	ARED Exercise
08:05-08:15	FE-6	CGBA- inspection and cleaning
08:10-10:10	CDR, FE-1	Installation of US add-on hardware on Orlan-MK. Photography and Photo Downlink <i>Tagup with specialists</i>
08:15-09:15	FE-3	T2 Exercise
08:15-08:35	FE-6	ZEBRA - Water Sampling
08:35-08:55	FE-6	ZEBRA – Measurements
08:55-09:15	FE-6	EDV fill from WPA – start
09:15-12:55	FE-3, FE-5	DRAGON. Transfer Ops
09:15-09:45	FE-6	DRAGON. Transfer Ops
09:35-09:50	FE-2	Video signal downlink test from SM ISS to Ground Station НИП-35 To=09.30
09:45-09:55	FE-6	EDV fill from WPA – end
09:50-10:40	FE-2	Weekly Housekeeping SM Ventilation Subsystem Preventive Maintenance, Group FGB ЦВ2 Fan Cleaning Inspection of Air Conditioning System БМП (Micro-purification Unit) Fan Grille Cleaning Cleaning Auxiliary Computer System (ВКС) Laptops
09:55-10:10	FE-6	WRM – start pumping condensate
10:10-10:20	CDR	DC1 EV1 hatch push rod status check
10:10-11:40	FE-1	ARED Exercise
10:10-10:45	FE-6	DRAGON. Transfer Ops
10:20-11:20	CDR	БД-2 Exercise, Day 3
10:45-10:55	FE-6	WRM – end pumping condensate
10:55-11:55	FE-6	DRAGON. Transfer Ops
11:15-11:30	FE-2	Video signal downlink test from SM MKC to Ground Station 35 To=11.07

11:30-13:00	FE-2	БД-2 Exercise, Day 1
11:55-12:55	FE-6	T2 Exercise
12:55-13:55	FE-3, FE-5, FE-6	LUNCH
13:00-14:00	CDR, FE-1, FE-2	LUNCH
13:55-14:05	FE-3	HDPCG. Historic Document Photo
13:55-14:05	FE-5	HDPCG. Отключение и размещение в MERLIN
13:55-14:55	FE-6	DRAGON. Transfer Ops
14:00-14:40	CDR	Installation of Portable Repress Tank (БΗΠ) in [PO] prior to EVA
14:05-15:05	FE-3, FE-5	OBT. Dragon Robotics Onboard Trainer (ROBoT) Release
14:40-15:10	FE-1	Installation of additional portable repress tank (БΗΠ) in DC1
14:40-15:20	FE-2	СОЖ Maintenance
14:55-16:25	FE-6	ARED Exercise
15:05-15:15	FE-3, FE-5	Robotics Conference
15:30-16:30	FE-1	БД-2 Exercise, Day 2
15:30-15:50	FE-5	CUCU - checkout
15:35-16:55	FE-3	DRAGON. Transfer Ops
16:25-16:40	FE-5, FE-6	SMPL- sample transfer procedure review
16:30-18:00	CDR	БД-2 Exercise, Day 3
16:40-17:10	FE-5, FE-6	MELF/GLCR. Sample transfer from MELFI to Glacier
17:10-17:20	FE-3, FE-5, FE-6	Dragon – conference on Cargo Transfer Ops
17:20-18:50	FE-3	ARED Exercise
17:20-17:30	FE-5	Conference on Transfer Ops to Dragon
17:30-18:30	FE-2	VELO Exercise, Day 1
17:30-18:40	FE-5	T2 Exercise
18:05-18:45	FE-6	MICRO8-GAP. Closeout Ops
18:40-18:50	FE-2	CASKAD. Manual Mixing in Bioreactor
18:40-18:45	FE-5	MICRO8. Historic Document Photo
18:45-18:55	FE-6	MICRO8. GAPs Insertion into Glacier
19:30-21:30		Pre-sleep
21:30-06:00		SLEEP
Task List	CDR, FE-1, FE-2	Preparation of reports for Roscosmos site
		ECON-M. Observations and Photography
		URAGAN Observations and Photography

Notes:

- See OSTPV for references to US activities.
 Pre-sleep ops: daily food prep, dinner, pre-sleep
 Russian crew uses US exercise equipment strictly per F24 or OSTPV