

Radiogram No. 9293u

Form 24 for 12/27/2008

**HOUSEKEEPING. CREW OFF-DUTY**

GMT	CREW	ACTIVITY
06:00-06:10		Morning Inspection
06:10-06:40		Post-sleep
06:40-07:30	FE-1	BREAKFAST
06:40-07:25		BREAKFAST
07:25-07:30	CDR,FE-2	SLEEP Data Logging
07:30-10:30		Weekly Housekeeping
07:30-10:30	FE-1	Weekly Housekeeping Screen Cleaning - ФC5, ФC6, ФC9, ФC14, ВΠO7, ВГЖТ2, ВД1 In DC1, Cabin Air Ducts, ВΠpK, FGB ЦБ2
10:30-12:00	FE-2	Physical Exercise (RED)
10:30-10:35	CDR	WRS UPA Activation
10:30-12:00	FE-1	Physical Exercise (TVIS), day 4
12:00-13:00	FE-2	Physical Exercise (TVIS)
12:00-12:05	FE-1	POTOK-150MK Air Purification System Pre-Filter Cleaning ( <b>use vacuum cleaner with narrow slit nozzle attachment with POTOK powered down</b> )
12:00-13:00	CDR	Physical Exercise (RED)
13:00-14:00		LUNCH
14:00-14:30		Weekly Planning Conference (S-band)
14:30-15:10	FE-1	COЖ Maintenance
14:30-15:00	CDR	SHERE. Procedure review
14:30-14:35		OCA SSC Router Reboot
14:35-14:40	FE-2	SSC File Server Reboot
14:40-15:10		CWC Fillup
15:00-15:10		Glove Box (MSG) Activation
15:10-15:30		SHERE. Power up
15:30-15:45		Questionnaire - journal entry
15:55-16:00	CDR	HAM Radio Setup
16:00-16:10		HAM Radio Session
16:10-16:25		SHERE. CGBA Prep
16:25-17:40		SHERE. Dry Run
16:55-17:15		EPO (PL) Demonstration - Procedure Review
17:15-17:30	FE-2	Educational Payload Ops (EPO) Camcorder SetUp
17:30-17:55		Education Payload Operations Careers Demonstration
17:40-17:55	CDR	SHERE. CGBA Closeout Ops
17:55-18:00		SHERE. Data transfer
17:55-18:05	FE-2	Hardware stow after EPO
18:00-19:30	CDR	Physical Exercise (CEVIS)
18:30-19:30	FE-1	Physical Exercise (VELO+RED), day 4
18:40-18:55	FE-2	Private Family Conference ( <i>Ku + S-band</i> )
19:30-19:45	CDR	SHERE. Shear experiment power down
19:30-21:30	FE-1,FE-2	Presleep (dinner, daily food prep, evening toilet)

19:45-21:25	CDR	Presleep (dinner, daily food prep, evening toilet)
21:25-21:30		Glove Box (MSG) Powerdown
21:30-06:00	.	SLEEP
<b>Task List</b>	FE-1	URAGAN. Observations and Photography
		ECON. Observations And Photography
		OBSTANOVKA. Locating experiment hardware

**Notes:**

1. SM Window #9 shutter opening is at crew discretion with **Report to MCC**
  2. See OSTP for references to US activities.
- End of Radiogram