

Radiogram No. 6672u

Form 24 for 12/08/07

**CREW OFF-DUTY**

GMT	CREW	ACTIVITY
06:00-06:10		Morning Inspection
06:10-06:40		Post-sleep
06:40-07:30		BREAKFAST
07:30-10:30	FE-1	Screen cleaning in ВПхО, ФС5, ФС6, ФС9 (ВДПрК), ВПрК, В3 DC1, FGB LJB2 Screen cleaning on FGB panels 201, 301, 401 Replacement of ПС1, ПС2 in FGB ( <b>ФГБ1ПГО_2_224-312_1 bag 351-3</b> ). <b>Discard old items, update the IMS</b> )
07:30-10:30		Weekly Housekeeping
11:35-11:55	FE-1	Private family conference ( <i>S + Ku-band</i> )
11:45-12:45	FE-2	Physical Exercise (CEVIS)
12:00-12:15	CDR	HRF - Laptop 2 adapter replacement
12:15-12:25		HRF - change Laptop 2 IP address
12:45-12:55	FE-2	Formaldehyde Monitoring Kit (FMK) stow ops (removal of earlier installed FMK monitors)
12:55-13:55		LUNCH
14:25-14:55	CDR	HRF – start SW download
14:55-16:25	FE-2	Physical Exercise (RED)
15:30-16:05	CDR	HRF - start SW download
16:05-16:15		BCAT - Historical Documentation Video Setup
16:15-16:55		BCAT - removal of sample module
16:15-16:55	FE-1	COЖ Maintenance
16:55-17:55		Physical Exercise (VELO+RED), Day 3
16:55-17:55	CDR	Physical Exercise (CEVIS)
17:15-17:45	FE-2	Start Filling CWC from the Lab Condensate Tank
17:55-19:25	FE-1	Physical Exercise (TVIS), Day 3
17:55-19:25	CDR	Physical Exercise (RED)
18:15-18:30	FE-2	Terminate filling CWC from Lab Condensate Tank
18:30-18:50		Alignment of MTL sampler adapter measuring valve in NODE2
18:50-19:30		MLT and ITCS sample collection in NODE2
19:25-19:30	CDR	Transfer TVIS/RED/CEVIS data to MEC
19:30-19:50	FE-2	Alignment of LTL sampler adapter measuring valve in NODE2
19:50-20:30		LTL and ITCS sample collection in NODE2
20:30-20:45	CDR	Daily Food Prep
20:30-21:00	FE-2, FE-1	
20:45-20:55	CDR	HRF - equipment stow
20:55-21:30		DINNER
21:00-21:30	FE-2, FE-1	
21:30-22:30		Pre-sleep

<b>22:30-On MCC Go</b>		SLEEP ( <i>If STS-122 launches</i> )
<b>21:30-06:00</b>		SLEEP ( <i>If STS-122 Launch is Postponed</i> )

**Note:**

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