Radiogram No. 6983u

## Form 24 for 01/30/08

## SM БГ1 [FUEL TANK 1] REFILL WITH NITROGEN TRANSFER. USOS EVA

GMT	CREW	ACTIVITY
06:00-06:05	FE-1	Morning Inspection
06:00-07:10	CDR, FE-2	BREAKFAST EVA - Hygiene Break/Prebreathe
06:05-06:30	FE-1	Post-sleep
06:30-06:40		Comm config for EVA
06:40-07:10		BREAKFAST EVA - Hygiene Break/Prebreathe
07:10-08:40		Airlock Campout Prep
08:40-08:55		EMU Prep for EVA
08:55-09:45		EMU Prebreathe Dry Run
09:45-10:15		Crew Lock Depress
10:15-10:20		Post Depress and A/L Egress
10:20-10:30		Crew Lock Egress
10:30-11:00	CDR, FE-2	EVA - Airlock egress
10:30-14:45	FE-1	EVA Support
11:00-12:00	CDR	EVA - work site set up and S5 strut removal
	FE-2	EVA - configuring spare Bearing Motor Roll Ring Module (BMRRM)
12:00-12:35		EVA - Remove Failed Bearing Motor Roll Ring Module (BMRRM)
12:35-13:30	CDR, FE-2	EVA - Insolation Pass
13:30-14:05		EVA - Install Replacement Bearing Motor Roll Ring Module (BMRRM)
14:05-14:35	CDR	EVA - Install S5 Strut
14.03-14.33	FE-2	EVA - Stow Failed Bearing Motor Roll Ring Module (BMRRM)
14:35-15:05	CDR, FE-2	EVA - BMRRM R&R Cleanup
14:45-15:25	FE-1	СОЖ Maintenance
15:05-16:00	CDR, FE-2	EVA - Solar Array Rotary Joint (SARJ) Inspection
15:25-15:30	FE-1	EVA Glove Photo Setup
15:30-16:30		EVA Support
16:00-16:30	CDR, FE-2	EVA - A/L Ingress
16:30-16:45		Crew Lock Ingress
16:45-16:50		Crew Lock Pre-Repress
16:50-17:00		Crew Lock Repress
17:00-18:20		Post-EVA cleanup ops
18:20-19:00	FE-2	Pre-sleep
18:20-18:30	FE-1	Comm [CTTC] Reconfig For Nominal Ops
18:20-18:55	CDR	Pre-sleep
18:30-19:30	FE-1	Evening Work Prep
18:55-19:10	CDR	Post-EVA Private Medical Conference (Ku + S-band)
19:00-19:10	FE-2	P/TV Image downlink
19:10-19:25		Post-EVA Private Medical Conference (Ku + S-band)
19:10-19:30	CDR	Pre-sleep

19:25-20:00	FE-2	DINNER
19:30-20:00	CDR, FE-1	
20:00-20:30		Daily food prep
20:30-21:30		Pre-sleep
21:30-06:00		SLEEP
Task List	FE-1	PLANTS-2. Payload status check and Photography

## Notes:

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