Radiogram No. 7762u CREW OFF-DUTY

Form 24 for 05/18/08

GMT	CREW	ACTIVITY
06:00-06:10	CDR,FE-1	Morning Inspection
06:00-06:20	FE-2	Nutrition and Repository - Urine Sampling
06:10-06:40	CDR,FE-1	Post-sleep
06:20-06:25	FE-2	Nutrition and Repository - Urine Sample MELFI Insertion
06:25-06:35	FE-2	Morning Inspection
06:35-07:05	FE-2	Post-sleep
06:40-07:30	CDR,FE-1	BREAKFAST
07:05-07:55	FE-2	BREAKFAST
07:30-10:30	CDR	Weekly Housekeeping ВПхО, ФС5, ФС6, ФС9 (ВДПрК), ВПрК, В3 DС1, FGB ЦВ2 Screen Cleaning
07:30-07:45	FE-1	БМП Ф1 Absorption Cartridge Regeneration (termination)
07:45-08:00	FE-1	БМП Ф2 Absorption Cartridge Regeneration (start)
07:55-10:35	FE-2	Weekly Housekeeping
08:00-10:35	FE-1	Weekly Housekeeping ВПхО, ФС5, ФС6, ФС9 (ВДПрК), ВПрК, В3 DС1, FGB ЦВ2 Screen Cleaning
10:35-10:55		Flight Director / ISS Crew Tagup (Ku + S-band)
10:55-11:15	FE-2	Weekly Housekeeping
10:55-11:55	FE-1	Physical Exercise (VELO + RED), day 1
11:00-11:20	CDR	Private Family Conference (Ku + S-band)
11:15-11:35	FE-2	Nutrition and Repository - Urine Sample Stow
11:45-13:15	FE-2	Physical Exercise (RED)
11:45-13:15	CDR	Physical Exercise (TVIS), day 1
11:55-12:20	FE-1	Weekly Housekeeping BПхО, ФС5, ФС6, ФС9 (ВДПрК), ВПрК, ВЗ DС1, FGB ЦВ2 Screen Cleaning
12:20-12:40	FE-1	Private Family Conference (Ku + S-band)
13:15-13:45		Weekly Planning Conference (S-band)
13:45-14:45		LUNCH
14:45-15:25	CDR	СОЖ Maintenance. CBO, СП, and POTOK Air Purification System data calldowns
16:15-17:15	CDR	Physical Exercise (VELO+RED), day 1
17:00-18:30	FE-1	Physical Exercise (TVIS), day 1
18:30-19:30	FE-2	Physical Exercise (TVIS)
19:15-19:45	FE-1	DINNER
19:30-20:00	CDR,FE-2	DINNER
19:45-20:15	FE-1	Daily Food Prep
20:00-20:30	CDR,FE-2	Daily Food Prep
20:15-20:55	FE-1	Pre-sleep
20:30-21:30	CDR,FE-2	Pre-sleep
20:55-21:10	FE-1	БМП Ф2 Absorption Cartridge Regeneration (termination)
21:10-21:30	FE-1	Pre-sleep
21:30-06:00		SLEEP

- 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