Progress Unloading. ???? Correction Test from Magnetometer? ?2.

TIME	CREW	ACTIVITY / Procedure or R/G
06:00-06:10		Morning inspection
06:10-06:40		Post-sleep
06:40-06:50	FE-1	? ? -8. Preliminary operations. Med Ops, vol.2 / par.3.8.1/pages3-42 through 3-44
06:50-07:05	FE -1	? ? -8 / Med Ops, vol.2 / par.3.8.2/ pages3-45 through 3-47,
06:55-07:05	FE -2	? ? -7 / Med Ops, vol.2/ ?.3.7 / ?? ?.3-37
07:05-07:20	CDR	? ? -8 / Body mass measurement. <i>Med Ops, vol.2/ par.3.8.2/ pages 3-45 through 3-47</i>
07:05-07:15	FE -1	? ? -7 / Med Ops, vol.2/ par 3.7/ p. 3-37
07:20-07:35	FE -2	? ? -8 / Med Ops, vol.2/ par.3.8.2/ pages 3-45 through 3-47
07:20-07:30	CDR	? ? -7 / Leg volume measurement. <i>Med Ops, vol.2/par.3.7/p.3-37</i>
07:35-07:45	FE -1	? ? -8. Final Operations. <i>Med Ops, vol.2/par.3.8.3/p.3-48</i>
07:35-08:25	CDR, FE -2	Breakfast
07:45-08:35	FE -1	
08:25-08:45	CDR, FE -2	Work prep
08:35-08:45	FE -1	Work prep
08:45-09:00		Daily planning conference
09:00-10:30	CDR, FE -2	Progress? 1-6 unloading using IMS / <i>Progress loading/unloading</i> + <i>R/G</i>
09:00-10:00	FE -1	Progress? 1-6 unloading using IMS / <i>Progress loading/unloading</i> + <i>R/G</i>
10:00-11:30	FE -1	EXERCISE-RED
10:30-10:40	FE -2	Activation of. ????? for PCG-STES10 experiment, cylinder 8 <i>PCG</i> STES - SINGLE LOCKER THERMAL ENCLOSURE: Activation & Ch
10:30-11:30	CDR	EXERCISE-TVIS / (1 day T/L)
10:40-11:00	FE -2	Delta file prep for downlink
11:00-12:00	FE -2	EXERCISE-TVIS
11:30-12:00	CDR	EXERCISE - RED
12:00-13:00		Lunch
13:00-16:45		Progress? 1-6 unloading using IMS / Progress loading/unloading + R/G
16:45-17:15	CDR	? ? ? maintenance per MCC instructions
16:45-18:15	FE -2	EXERCISE-RED
16:45-17:10	FE -1	LAB Payload Status Check

17:15-18:15	CDR	EXERCISE-TVIS / (1 day T/L)
17:15-18:15	FE -1	EXERCISE-CEVIS
18:15-18:45		Report preparation
18:45-19:15		Familiarization with the next day's flight plan
19:15-19:30		Daily planning conference
19:30-20:00		Diner
20:00-20:30		Daily food ration prep
20:30-21:30		Pre-sleep
21:30-06:00		SLEEP

End of Radiogram