Refueling??1 Using?????

GMT	Crew	Activity / ODF or R/G
06:00-06:10		Morning inspection
06:10-06:40		Post-sleep
06:40-07:30		Breakfast
07:30-08:00		Work prep/ Notes 1 and 2
08:00-08:15		Daily planning conference via S-band
08:15-08:25	FE-1	Inspect separator ???? -1
08:15-08:55	FE-2	? ? ? maintenance / Note 3
08:25-09:00	CDR, FE-1 assistance	Study of bioelectrical activity of heart at rest, ??=08.48 / ? ? book 2, Item 3.2, pg3-7 to 3-12
08:55-11:00	FE-2	Fluid line fill and water purge / SMG: NOMINAL: FSS: NODE1 ITCS FLUID LINE FILL AND WASTE WATER PURGE
09:00-10:00	CDR	Physical exercise (cycle ergometer 3)
09:00-09:05	FE-1	Mate LAB106 cont. connector
09:20-10:30	FE-1	Fluid line fill and waste water purge
10:00-11:00	CDR	Physical exercise (IRED – 3)
10:30-12:00	FE-1	Physical exercise (USOS plan)
11:00-12:00	FE-2	Physical exercise (USOS plan)
11:00-11:20	CDR	? ? ? -4 / ? ? ? -4 VZGLYAD. Conduct photo imagery/ r/g <u>834</u> , <u>865</u>
11:50-12:00	CDR	Charge camcorder storage batteries / ??? pg.2-2, Item 2.2
12:05-12:15	.	Ham radio comm. pass with schoolchildren
12:15-13:15	.	Lunch
13:15-15:25	FE-1	Fluid line fill and water purge / SMG: NOMINAL: FSS: NODE1 ITCS
13:15-16:25	FE-2	FLUID LINE FILL AND WASTE WATER PURGE
13:15-14:45	CDR	Vozdukh system test (continued) / <u>r/g 915</u> , <u>steps 20-94</u>
14:45-16:15	CDR	Pump urine to ??? Rodnik ?? / r/g 884
15:25-16:25	FE-1	Physical exercise (USOS plan)
16:25-17:05	.	TV broadcast for TV-6 regarding crew work on ISS / r/g 937
17:05-18:05	CDR, FE-1	Remove container with ? ? -21 on ? ? ? / <u>?/? 938</u>
17:05-18:35	FE-2	Physical exercise (USOS plan)
18:05-18:15	CDR	Demate ? ? -21 TM connector from ?? ?? 2-12 / <u>r/g 938</u>
18:05-18:15	FE-1	Bonner Ball clock check / Daily Status Check Matrix: HRF/BBND
18:15-18:20	FE-1	Demate LAB106 cont. connector
18:15-18:45	CDR	Remove container with ?? -21 on ??? / r/g 938
18:20-18:45	FE-1	
18:35-18:45	FE-2	Work prep.
18:45-19:15	.	Review plan for the next day
19:15-19:30	.	Daily planning conference via S-band

19:30-20:00	Dinner
20:00-20:30	Daily food ration prep
20:30-21:30	Pre-sleep
21:30-06:00	SLEEP

NOTES:

- 1. Activate Elektron on MCC-M go.
- 2. Pressurize? 2 from????? ??? on MCC-M go.
- 3. Replace CWC for Elektron, ???-? (???????, Item 4.1.6.4, pg.4-5), ???-C?, ???, and ??? on MCC-M go.

End of radiogram