SM Kurs Equipment Test (from the -? side).

Assessment of SM Solar Array (??) Efficiency.

GMT	CREW	Activity/ODF or R/G
06:00-06:10		Morning inspection
06:10-06:40		Post sleep
06:40-07:30		Breakfast
07:30-07:45	FE-1	Work prep
07:30-08:00	CDR, PILOT	
07:45-08:00	FE-1	Regenerate???? filter 2 absorbing cartridge (finish) / ODF SM????, pp.7-4, 7-5, item 7.3, step 2,4
08:00-08:15		Daily planning conference
08:15-08:45	FE-1	Open the ??-??? transfer hatches / ODF ??, item 4.2.1, step 2, pg.4-6
08:15-08:25	CDR	Dreamtime – battery installation
08:25-08:55	CDR	Activate and check the TOCA - begin
08:30-08:50	PILOT	Prepare "UROLYUKS" equipment/ ? ? , book 2, item 3.9.1-3.9.3, pp. 3-53 - 3-55
08:45-09:15	FE-1	Pump water from Progress Rodnik ?? (set up) / ODF ???, item 2.3.5, pg.2-23, 2-24 + r/g 1841
08:50-09:10	PILOT	Switch ? ??? to main set / ?/? 1829
08:55-09:20	CDR	Daily status check for U.S. payloads
09:10-09:50	PILOT	??? maintenance
09:15-10:15	FE-1	Update software on Laptop No. 3 / r/g 1824, 1822, 1823, 1740
09:20-09:45	CDR	Bonner Ball – check equipment status
09:45-10:15	CDR	Activate and check ???? - complete
09:50-10:00	PILOT	Inspect ????-1 separator
10:00-11:30	PILOT	Physical exercise (TVIS+RED – 1)
10:15-10:30	FE-1	Update Regul-Package channel software on Laptop No. 3 / r/g 1837
10:15-10:45	CDR	Install smoke detector
10:30-11:00	FE-1	Test Laptop No. 3 software / r/g 1821
10:45-10:55	CDR	Dreamtime – battery checkout
11:00-12:00	FE-1	Physical exercise (cycle ergometer – 1)
11:15-11:30	CDR	ICE – archive video document N016
11:30-11:40	PILOT	ICE – activate device
11:30-12:00	CDR	Inspect pressure integrity of USOS (???) interface
11:40-12:00	PILOT	ICE – activate oscillations frequency
12:00-13:00		LUNCH
13:00-13:15	CDR	?-REFLEX – equipment installation
13:00-13:20	FE-1	Telephone discussion of inventory

13:00-13:30	PILOT	Check portable fire extinguishers (PFE)
13:15-13:30	CDR	?-REFLEX – activate and install computer
13:30-13:55	FE-1	?-REFLEX - examination
13:30-13:55	CDR	?-REFLEX – assist FE-1
13:30-14:00	PILOT	Check masks (PBA)
13:55-14:20	CDR	?-REFLEX - examination
14:15-14:45	FE-1	Pump water from Progress Rodnik ?? (disassemble) / ODF ???, item 2.3.5, pp.2-23, 2-24
14:20-14:45	PILOT	?-REFLEX - examination
14:20-14:45	CDR	?-REFLEX – assist PILOT
14:45-15:00	CDR	?-REFLEX – stow equipment
14:45-16:45	FE-1	???1 khladon loop leak check / r/g 1833
15:00-15:10	CDR	Dreamtime – stow batteries
15:05-15:25	PILOT	ICE - activate oscillations frequency
15:10-15:40	CDR	HRF rack – power up
15:25-15:35	PILOT	Prepare photo document ? 025 for archiving ICE
15:35-15:50	PILOT	ICE – archive photodocument N025 /
15:45-17:45	CDR	Physical exercise (TVIS+RED)
16:05-16:25	PILOT	ICE – activate oscillations frequency
16:25-16:35	PILOT	ICE - deactivate
16:35-16:45	PILOT	ICE - reorient
16:45-17:15	PILOT	Prepare delta file for downlink
16:45-18:15	FE-1	Physical exercise (TVIS+RED) - 1
17:15-18:15	PILOT	Physical exercise (CEVIS) - 1
17:45-17:55	CDR	HRF rack – power off
17:55-18:10	CDR	Photograph the centerline berthing camera system cover [???????] shutter
18:15-18:30		Review plan for the next day
18:30-18:45		Daily planning conference
18:45-19:00		Review plan for the next day
19:00-19:30		Report prep.
19:30-20:00		DINNER
20:00-20:30		Daily food ration prep.
20:30-21:30		Pre sleep
21:30-06:00		Sleep

**Note:** See ? S?? for absent references to U.S. operations.

End of radiogram