## Test Correction of ???? Using Local Horizontal Sensor 2 (??2)

GMT	Crew	Activity / ODF or R/G
06:00-06:10		Morning inspection
06:10-06:40		Personal hygiene (post-sleep)
06:40-07:30		BREAKFAST
07:30-08:00		Work prep
08:00-08:15		Daily planning conference
08:15-09:45	FE-1, CDR	Installation of ?? -? ?? -01 unit (Komparus system) / r/g 997
08:15-08:45	FE-2	Maintenance of ???
08:45-09:10	FE-2	LAB payload status monitoring
09:15–10:45	FE-2	Physical exercise (RED)
09:45–10:45	CDR, FE-1	Installation of docking mechanism in Progress / RODF??????, it. 2.2, pg. 2-2
10:45–11:45	FE-2	Physical exercise (TVIS)
10:45–12:15	FE-1	Physical exercise (RED)
10:45–11:45	CDR	Physical exercise (cycle)
11:45–12:15	FE-2 CDR	IMS ops / r/g 1253
12:15–13:15		LUNCH
13:15–16:45	FE-2, FE-1	ROBOTICS-MSS-????
13:25–13:35	CDR	Inspection of ????-1 separator
13:35–13:45	CDR	Charging Camcorder battery / RODF ??? ?? , page 2-2, item 2.2
13:45–14:15	CDR	Prep ??? for EVA. Relocation of PLASMA CRYSTAL-3 payload / r/g 1242
14:15–15:45	CDR	Changeout of ? ?5-15? microcompressor (Vozdukh system) / RODF ??? ????? ??, item 6.2.7, page 6-18 +r/g 1249
15:45–16:45	CDR	Physical exercise (TVIS-3)
16:45–17:15	CDR	Physical exercise (RED-3)
16:45–17:45	FE-1	Physical exercise (TVIS)
16:45–17:15	FE-2	Activation of EXPPCS (Experiment of Physics of Colloids in Space)
17:15–17:55	CDR	Switching ??6 battery to storage mode / r/g 1250
17:15–17:35	FE-2	Installation of noise protection cover on EXPPCS rack (Experiment of Physics of Colloids in Space)
17:45–18:05	FE-2	Prep delta file for downlink
18:05–18:35		TV conference with experts from the Preventive Medicine Center / RODF??? ??, item 2.4, pages 2-5 to 2-6 +r/g 1240
18:35–18:55		Report prep
18:55–19:15		Review plan for the next day
19:15–19:30		Daily planning conference
19:30–20:00		DINNER
20:00–20:30		Daily food ration prep
20:30–21:30		Personal hygiene (pre-sleep)
21:30-06:00		SLEEP
	TD for refer	

Note: See OSTP for references to US procedures

End of radiogram