Installation of ? ? ? ? ? (-Y) (command processing unit)

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
08:00-08:15		Daily planning conference
08:15-11:20	FE-2	Prep of robotic work station part1; OCA_2247-2252, 2104
08:15-08:35	FE-1	Erasing HRM data files/ IMG: ISS MEDICAL OPERATIONS: NOMINAL: HMS: Heart Rate Monitor (HRM) - Erase Data Files
08:35-09:05	FE-1	File transfer from ? ?? to ??? / IMG: ISS MEDICAL OPERATIONS: /: NOMINAL: CMS: MEDICAL EQUIPMENT COMPUTER
08:15-10:25	CDR	Installation of ???-? (time sync unit) / SM IVA Maintenance Outfitting procedure / step 2.1 page2-1, 2-2+ R/G 870
09:10-10:40	FE-1	Physical exercise (IRED)
10:25-10:35	CDR	Inspection of ???? -1 separator
10:40-12:10	CDR	Physical exercise (RED – 1)
10:40-11:40	FE-1	Physical exercise (cycle)
11:20-12:10	FE-2	Interaction data collection / INC_2_5A1_US_PODF;NTXN - Interactions:Nominals:HRF Interactions Experiment Operations (steps 1.2-7)
12:10-13:10		LUNCH
13:10-15:50	CDR	Installation of ?????? (-?) (command processing unit) / 2/? 864
13:10-13:50	FE-1	Maintenance of ??? (life support system) (CWC replacement for "Electron", ???-?, ???-C?) per additional decision
13:10-14:35	FE-2	Prep of robotic work station part 1; OCA_2247-2252, 2104
13:50-14:35	FE-1	BONNER BALL status check / INC2_5A1_US PODF; Daily Status Check Matrix:Daily Status Check Matrix:HRF/BBND
14:35-14:45	FE-2	? ? HRF cable connection / INC2_5A1_US_PODF; CSWR-PC COMMOW SOFTWARE; Nominal: Setup HRF PC with RS 232 (steps 1-5)
14:50-15:50	FE-2	Physical exercise (cycle)
14:55-15:35	FE-1	? ?? activation (mass-spectrometer) / part 1; procedure 1.301 Atmosphere Revitalization Rack Activation steps 9.4.3 - 9.4.6
16:35-17:15	FE-1	? ?? activation (mass-spectrometer) / part 2; procedure 1.301 Atmosphere Revitalization Rack Activation steps 9.4.7 - 9.4.9

15:50-16:00	CDR, FE-2	Mating telemetry connectors to ?????2-12 unit / R/G 870
16:00-16:20		PAO TV conference via S-band
16:20-16:35		FD-Houston conference with the crew via S-band
16:35-17:25	CDR	Physical exercise (cycle – 1)
	FE-1	DOSmetric Telescopes Transfer / INC_2_5A1_US_PODF :Dosmap-
17:15-17:55		Dosimetric: Mapping:Nominal:Dostel Data Downloud; (steps 3-15 for
		Dostel-1 only)
17:25-17:35	CDR, FE-2	Mating telemetry connectors to ????2-12 unit / R/G 870
17:35-18:45	FE-2	Physical exercise (I RED)
17:35-18:35	CDR	Physical exercise (cycle)
	FE-1	VTR check out / Communication and Tracking Group:
18:00-18:05		C&T:Activation and Checkout:Video:1.604 VDS VTR Activation and
16.00-16.03		Checkou; Communication and Tracking Group: C&T:Nominal:Video:
		2.608
18:05-18:35	FE-1	Switching IA TCS to 2-loop mode\ Thermal Control Group:
16:03-18:33		TCS:Nominal:IA TCS: 2.203 Lab IA TCS Transition to Dual (Auto)
18:45-19:15		Review plan for the next day
19:15-19:30		Daily planning conference (evening)
19:30-20:00		DINNER
20:00-20:30		Daily food ration prep
20:30-21:30		Pre-sleep
21:30-06:00		SLEEP

End of radiogram