

Checkout ?? in SM and FGB and Switch the CTTC communication equipment

GMT	Crew	Activity/ <i>ODF or R/G</i>
06:00-06:10	Everyone	Morning inspection
06:10-06:30	PILOT,FE-1	Post sleep
06:10-06:40	CDR	Post sleep
06:30-07:05	PILOT,FE-1	Breakfast
06:40-07:30	CDR	Breakfast
07:05-07:30	PILOT	RENAL STONE – urine collection (PILOT)
07:05-07:30	FE-1	RENAL STONE – End of kidney function analysis for FE-1
07:30-08:45	CDR, PILOT	Checkout ?? in SM and FGB and switch the CTTC communication equipment to the backup set/ <i>SM ??? item 2.19, pp.2-14 to 2-15, item 2.22.2, pp. 2-20 to 2-21 + r/g 1788</i>
07:30-07:55	FE-1	Work prep.
07:55-08:40	FE-1	Replace ??? for Elektron system/ <i>r/g 1789</i>
08:40-08:55	FE-1	Regenerate ??? filter 1 (begin) ODF SM ? ? ?? , item.7.3, pg.7-3, step 1
08:45-08:50	CDR, PILOT	Comm test to check the ?? in SM and FGB/ <i>SM ??? / item 2.19, pp.2-14 to 2-15, item 2.22.2, pp. 2-20 to 2-21 + r/g 1788</i>
08:50-10:20	CDR, PILOT	Checkout ?? in SM and FGB and switch the CTTC communication equipment to the backup set / <i>SM ??? / item 2.19, pp.2-14 to 2-15, item 2.22.2, pp. 2-20 to 2-21 + r/g 1788</i>
08:55-09:35	FE-1	??? maintenance per ground instruction
09:35-10:05	FE-1	Initial activation of HRF rack
10:05-10:35	FE-1	Power on HRF GASMAP
10:20-10:25	CDR, PILOT	Comm test to check the ?? in SM and FGB / <i>SM ??? / item 2.19, pp.2-14 to 2-15, item 2.22.2, pp. 2-20 to 2-21 + r/g 1788</i>
10:25-10:55	CDR	U.S. payload daily status check
10:25-11:55	PILOT	Physical exercise (TVIS + IRED)
10:55-11:55	CDR	Physical exercise (TVIS)
10:40-11:40	FE-1	Physical exercise (cycle ergometer)
11:50-12:00	FE-1	Smoke detector ?? -7? N9 checkout <i>/per r/g 1796</i>
11:55-12:00	PILOT	Discussions with ???? specialists
12:00-13:00	???	Lunch
13:00-14:55	PILOT	???? leak detection/ <i>r/g 1794</i>
13:00-14:55	CDR	Reload SSC computers
13:00-13:30	FE-1	Discussions with network specialists (via S-band).
13:30-13:50	FE-1	Prepare Delta file for downlink
14:00-14:15	FE-1	Discussion with inventory management specialist
14:55-15:25	???	Weekly planning conference
15:30-17:00	CDR	Physical exercise (IRED)
15:30-15:45	PILOT	RENAL – record in dietary logbook

15:35-16:40	FE-1	HRF GASMAP – Test work capacity (30 days)
15:45-16:10	PILOT	RENAL STONE – urine collection (PILOT)
16:10-17:15	PILOT	???2 leak detection/ <i>r/g 1794</i>
16:40-16:55	FE-1	Power off HRF GASMAP rack
17:00-17:40	CDR	Load TVIS/RED/CVIS data
17:15-18:45	FE-1	Physical exercise (TIVIS + IRED)
17:15-18:15	PILOT	Physical exercise (cycle ergometer)
18:15-18:20	PILOT	Synchronzie time of network equipment
18:20-18:45	PILOT	RENAL STONE – urine collection (PILOT)
18:45-18:55	???	Report prep.
18:55-19:10	???	DPC
19:10-19:30	???	Review plan for the next day
19:30-20:00	???	Daily food ration
20:00-20:30	???	Dinner
20:30-21:30	???	Pre sleep
21:30-06:00	???	Sleep

End of r/g