## SLM Data Downlink. Rebooting ??? Via Command Radio Link

GMT	Crew	Activity / ODF or R/G
05:30–06:10		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		Morning DPC
	FE-1	Downlink of IWIS recording
		IWIS video setup
	1	LIV troubleshooting / r/g1427
		HRF smoke detector check
		HRF W/S activation
	CDR	Maintenance of ???
		IWIS installation
		LAB payload status monitoring
09:30–09:40	FE-2	HRF W/S pin check
09:40-10:00	CDR	ISS ? 2 repress from Progress ? ??? (on MCC go) / RODF ? ? ?? ?? , item 3.7, pages 3-2 & 3-3
09:50–10:00	FE-2	TVIS skirt removal
	FE-2	Physical exercise (TVIS)
		LUNCH
	FE-1	Routine maintenance of CSA
	FE-1	I .
		Delta file downlink prep
		IWIS data downlink
		IWIS video downlink
	FE-1	TVIS skirt replacement
	FE-2	HRF rack activation
	CDR	URAGAN: Earth observations using LIV / r/g1418
	FE-1	Physical exercise (RED)
	FE-2	HRF W/S HD troubleshooting
		HRF PC decabling
	FE-2	HRF rack deactivation
	CDR	DIATOMEA: study of the World Ocean / r/g 1423
		DOUG startup
	FE-1, FE-2	
		LUNCH
14:15–17:15	FE-1, FE-2	Robotics checkout
14:45–15:45	CDR	Changeout of dust filter cartridge??1-4 in SM /??????, item 4.5.1, pg. 4-8
15:45–18:15	CDR	Physical exercise (TVIS+cycle)
17:15–18:45	FE-2	Physical exercise (RED)
17:15–17:45	FE-1	DOSMAP: recharging MDUs (begin)
17:45–18:45	FE-1	Physical exercise (TVIS)
18:15–18:45	CDR	Report prep
18:45–19:00		Evening DPC
19:00–19:30		Review plan for the next day
19:30–20:00		DINNER
20:00–20:30		Daily food ration prep

20:30–21:00	Personal hygiene (pre-sleep)
21:00-06:00	SLEEP

Note: See OSTP for missing references to US activities

End of radiogram