## Nitrogen pumping out from FGB high-pressure oxidizer tank (????)

GMT	Crew	Activity
06:00-06:10		Morning inspection
06:10-06:40		Post-sleep
06:40-07:30		Breakfast
07:30-08:00		Prep for work
08:00-08:15		Daily planning conference (S-band)
08:15-09:10	CDR,FE-1	Progress loading ops (w/ IMS support)
08:20-08:25	FE-2	Inspection of ????-1 separator
08:25-08:40		Increment 4 payload status check
08:40-09:10		RED calibration, (Part 1)
09:10-10:05	FE-1,FE-2	RED calibration, (Part 2)
09:10-10:10	CDR	Physical exercise (TVIS-2)
10:10-11:40	FE-1	Progress loading ops (w/ IMS support)
10:10-11:40	FE-2	Physical exercise (RED)
10:10-12:00	CDR	Progress loading ops (w/ IMS support)
11:40-12:40	FE-1	Physical exercise (TVIS)
11:40-12:40	FE-2	Physical exercise (CEVIS)
12:30-12:40	CDR	H-REFLEX: h/w photography setup
12:40-13:40		Lunch
13:40-13:55	FE-1	SSRMS ops - robotic arm joint maneuver
13:40-14:10	FE-2	H-REFLEX – h/w setup and activation
14:10-14:35	_   L-Z	H-REFLEX test
14:20-14:35	FE-1	H-REFLEX operator assist.
14:35-15:00		H-REFLEX test
14:35-14:45		H-Reflex h/w photography
14:45-15:00	FE-2	H-REFLEX operator assist.
15:00-15:15		H-Reflex h/w stowage.
15:05-15:15	CDR	PAO equipment setup
15:10-15:15	FE-1	Activation/deactivation of TEPC
15:15-15:25		PAO prep
15:25-15:40		PAO educational event
15:40-16:30	FE-1	SSRMS DOUG overview
15:40-16:40	FE-2	
15:55-16:35	CDR	Maintenance of ???
16:30-17:45	FE-1	Physical exercise (RED)
16:40-17:10	CDR	Sample collection from the docking assembly ???-? (+? ??)
17:10-17:40	CDR	IMS file prep
17:10-17:40	FE-2	EHS-SSK – surface sample microbial analysis

17:40-17:55		EHS-??? – transfer of biochemical analysis data to???
17:45-18:10	CDR,FE-1	Daily plan review
17:55-18:20	FE-2	
18:40-18:55		Daily planning conference (S-band)
18:55-19:30		Prep for work
19:30-20:00		Dinner
20:00-20:30	-	Daily food prep
20:30-21:30		Pre-sleep
21:30-06:00		SLEEP

NOTE: See OSTP for references to US activities

End of radiogram