## PREPARING ОДУ [INTEGRATED PROPULSION SYSTEM] FOR REBOOST. PROGRAM-LOGIC CONTROL DEVICE [УПЛУ] SELF-TEST MODE ACTIVATION.

GMT	CREW	ACTIVITY
06:00-06:10		Morning Inspection
06:10-06:40		Post-sleep
06:40-07:30		BREAKFAST
07:30-07:45		Work prep
07:45-08:00		Daily Planning Conference (S-band)
08:00-08:15	CDR FE-1	Work prep
08:00-08:05		
08:05-08:35	FE-1	Filling EDV [KOB] for Elektron
08:20-08:30	CDR	MSG - tagup with specialists (S-band)
08:30-08:55		MSC - connecting MLC laptop to UOP, part 1
08:35-09:05	FE-1	СОЖ maintenance
09:00-09:15	CDR	Routine inspection of RED
09:05-09:30	FE-1	PLANTS-2. <b>TV DOWNLINK. (To=09:05, T1, T2, T3 from CΠΠ)</b>
09:15-10:45	CDR	Physical Exercise (RED)
09:30-11:30	FE-1	CARDIOCOG. Experiment ops. Tagup with specialists (S-band)
10:45-11:45	CDR	Physical Exercise (TVIS)
11:45-11:55	ODIC	TVIS Weekly Maintenance
11:45-11:50	FE-1	1 VIO VVEEKIY IVIAIIILEITATICE
11:50-13:20		Physical Exercise (TVIS) day 3
11:55-12:25	CDR	Inspection of Portable Breathing Apparatus (PBA) and Portable Fire Extinguisher (PFE)
13:05-13:10		MSC - connecting MLC laptop to UOP, part 2
13:20-14:20		LUNCH
14:20-17:20	FE-1	Water transfer from Progress 355 Rodnik Water Tanks to EDV
14:25-14:30		MSG - sensor checkout, step 1
14:30-16:20		Shuttle ULF1.1 hardware prepack
16:20-16:25		MSG - sensor checkout, step 2
16:25-16:45	CDR	IMS update
16:45-16:50		O2 and CO2 status check.
16:50-17:00		MSG - sensor checkout, step 3
17:00-17:45		TVIS Monthly Maintenance
17:20-18:20	FE-1	Physical Exercise (VELO+RED) day 3
17:45-18:15	CDR	MSG - disconnecting MLC Laptop from UOP
18:15-18:20	CDK	Transferring TVIS, RED, and HRM data to MEC
18:20-18:45		Daily Plan Review
18:45-19:15		Report prep
19:15-19:30		Daily Planning Conference (S-band)
19:30-20:00		DINNER
20:00-20:30		Daily food prep
20:30-21:30	CDR	Pre-sleep

20:30-21:25	FE-1	
21:25-21:30	FE-1	Terminate Progress 355 Rodnik Water Tanks BB1, BB2 Bladder Compression. (Close KH1,2)
21:30-06:00		SLEEP
Task List		GCF-JAXA. ТБУ temperature check
	FE-1	PLANTS-2. Payload status check
		Audit of 3.0 CTB 1012

**Note:** See OSTP for references to US activities. End of Radiogram