Single burn ISS reboost using 8 Progress thrusters + ISS weight determination

GMT	CREW	ACTIVITY
06:00-06:10		Morning inspection
06:10-06:40		Post-sleep
06:40-07:30].	BREAKFAST
07:30-07:55].	Prep for work
07:55-08:10	1-	DPC (S-band)
08:10-08:15		Prep for work
08:15-08:20	FE-1	DCP power cable connection
08:15-08:35	CDR	Motorola Telephone Battery Recharge – schematic assembly, start recharging. Tag up with specialists as needed. <i>(S-band)</i>
08:20-09:20	FE-1	Progress 350 cargo transfer and inventory
08:35-09:05	CDR	CMO OBT
09:05-09:10		Motorola Telephone Battery Recharge – charge monitoring
09:10-09:25		БМΠ Φ2 cartridge regeneration (terminate)
09:20-10:20	FE-1	Physical Exercise (TVIS)
09:25-09:40		IMS tag up (S-band) /
09:40-09:45		Motorola Telephone Battery Recharge - charge monitoring
09:45-09:55	CDR	Motorola Telephone Battery Recharge – schematic disassembly, charge terminate
09:55-10:00		PLANTS-2. Data downlink
10:10-11:00	1	PILLE sensor data downlink and placing sensors for exposure
10:20-11:50	FE-1	Physical Exercise (RED)
11:00-12:30	CDR	Physical Exercise (TVIS+RED) day 2
11:50-12:30	FE-1	Interaction – data collection and backup
12:30-13:30		LUNCH
13:30-14:00		Doug software activation for SSRMS ops
14:00-15:00	·	Robotics ops
15:00-17:00	CDR	Progress 350 cargo transfer and inventory. Report to MCC on the transfer
15:00-16:45	FE-1	status
16:45-17:15	L-	CMO OBT
17:00-17:30	CDR	REFLOTRON prep
17:15-17:35	FE-1	IMS file prep
17:30-18:30	CDR	Physical Exercise (VELO + Force Loader/cycle 1) day 2
17:35-18:05	FE-1	СОЖ maintenance (БРПК separator inspection)
18:05-18:20		Questionnaire – journal entry
18:20-18:50		Daily plan review
18:30-18:50	CDR	, p
18:50-19:05		DPC (S-band)
19:05-19:30	CDR	Report prep
19:05-19:35	FE-1	
19:30-20:00	CDR	Daily food prep

19:35-20:00	FE-1	
20:00-20:30		DINNER
20:30-21:30		Presleep
21:30-06:00	-	Sleep
Task List	CDR	URAGAN

Note: See OSTP for references to US activities

End of radiogram