Radiogram No. 5477u Form 24 fo One-Burn Reboost Using Progress No. 247 Four ДПО Thrusters

GMT	CREW	ACTIVITY
06:00-06:10		Morning inspection
06:10-06:40		Post-sleep
06:40-07:30		BREAKFAST
07:30-07:55	FE-1 CDR,FE-2	Work prep
07:30-08:00		
07:55-08:00	FE-1	PLANTS-2. Payload status check
08:00-08:15		Daily planning conference (S-band)
08:15-09:00	FE-2	PUFF – activation
08:30-09:10	CDR	СОЖ maintenance
09:00-10:30	FE-1	Physical exercise (TVIS - 2)
09:30-09:50	FE-2	PuFF: initial equipment calibration
09:50-10:40		PuFF: standard test for CDR
10:00-10:15		FMK removal
10:15-10:30	CDR	CWC inventory
10:30-10:40		LAB payload status check
10:30-11:30	FE-1	Physical exercise (VELO+HC-1)-2
10:40-11:30	CDR	PuFF: standard test for CDR
11:00-11:15	FE-2	V10 VCR configuration
11:15-11:30	- F L-Z	V10 (CUP) VCR configuration
11:30-12:30		LUNCH
12:30-12:45	FE-2	METOX cartridge installation
13:00-13:30		Space-Ground tagup on EVA (S-band)
13:30-14:00	CDR,FE-2	SOP – checkout
13:30-14:20	FE-1	PuFF: standard test for FE-1
14:00-14:30	CDR,FE-2	Pre-EVA equipment lock prep
14:20-14:40	FE-1	Inspection and imaging of ISS RS windows – prep
14:40-15:25	- I L- I	Inspection and imaging of ISS RS windows
14:40-15:20	CDR	Delta file downlink prep
15:20-16:50	OBIC	Physical exercise (RED)
15:20-16:00	FE-2	PUFF – power off (no stow)
15:25-16:25	FE-1	Cleaning DC1 B3 fan grille
16:10-17:10	FE-2	Physical exercise (TVIS)
16:25-17:10	FE-1	Inspection and imaging of ISS RS windows
16:50-17:50	CDR	Physical exercise (CEVIS)
17:10-18:40	FE-2	Physical exercise (RED)
17:10-18:10	FE-1	Prep files from SM and DC1 windows inspection and imaging
17:55-18:25	CDR	TVIS/IRED transfer to MEC
18:10-18:50	FE-1	Filter changeout on dust collectors ΠC1, ΠC2 in FGB
18:25-18:30	CDR	HAM radio set-up
18:30-18:40		HAM radio pass

18:50-19:05	Daily planning conference (S-band)
19:05-19:15	Flight Director/ISS crew conference (S-band)
19:15-19:35	Daily plan review
19:35-20:05	DINNER
20:05-20:35	Daily food prep
20:35-21:30	Pre-sleep
21:30-06:00	SLEEP

Note: See OSTP for references to US activities.

End of radiogram