

ATV CONTROL PANEL INSTALLATION AND CONNECTION IN ISS SM

GMT	CREW	ACTIVITY
06:00-06:10	.	Morning inspection
06:10-06:40	.	Post-sleep
06:40-06:50	CDR	Calf measurement
06:40-06:50	FE-1	MO-8. Set-up
06:50-07:00		Calf measurement
06:50-07:05	CDR	Body mass measurement
07:05-07:55		BREAKFAST
07:05-07:20		Body mass measurement
07:20-07:30	FE-1	MO-8. Close-out ops
07:30-08:20		BREAKFAST
07:55-08:25	CDR	Work prep
08:25-08:40	.	Daily Planning Conference (<i>S-band</i>)
08:40-09:10	CDR	COX maintenance
08:45-09:45	FE-1	ATV Control Panel installation and connection in ISS SM. <i>Tagup with specialists (S-band)</i>
09:10-12:35	CDR	Mass Constituents Analyzer (MCA) – R&R
09:45-11:15		Installation and activation of БУАП Antenna Switching Controller. <i>Tagup with specialists (S-band)</i>
11:15-12:15	FE-1	Installation of PCE Z0000 Space-To-Space Radio in ISS SM. <i>Tagup with specialists (S-band)</i>
12:15-12:30		Mass Constituents Analyzer (MCA) – R&R
12:35-14:05	CDR	Physical Exercise (RED)
12:35-14:05	FE-1	Physical Exercise (TVIS) day 4
14:05-15:05	.	LUNCH
15:05-15:35	.	Expeditions 12 and 13 Crew Conference (from MCC) (<i>S-band</i>)
15:35-16:35	FE-1	Taking photographs behind panels 418 and 425 to determine specific locations for H2 line routing
15:35-17:00	CDR	Mass Constituents Analyzer (MCA) – R&R
16:35-17:00	FE-1	VOLNY [WAVES]. Hardware activation. <i>Tagup with specialists (S-band)</i>
17:00-17:15		UROLUX hardware setup
17:10-18:10	CDR	Physical Exercise (CEVIS)
17:15-18:15	FE-1	Physical Exercise (VELO+RED) day 4
18:10-18:15	CDR	O2 and CO2 status check.
18:15-18:30	.	Daily Planning Conference (<i>S-band</i>)
18:30-18:35	CDR	Transferring TVIS, RED, and HRM data to MEC
18:30-19:00	FE-1	Daily Plan Review
18:35-19:00	CDR	Daily Plan Review
19:00-19:30		Report prep
19:30-20:00		DINNER
20:00-20:30	.	Daily Food Prep
20:30-21:30		Pre-sleep
21:30-06:00		SLEEP

Task List	FE-1	GCF-JAXA. TBY temperature check
		PLANTS-2. Payload status check

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