## TORU OBT. ELEKTRON LIQUID UNIT PRESSURIZATION. БИЛУ [LINEAR ACCELERATION MEASUREMENT UNIT] CALIBRATION.

GMT	CREW	ACTIVITY
06:00-06:10		Morning Inspection
06:10-06:40		Post-sleep
06:40-07:30	CDR,FE-1	BREAKFAST
06:40-07:25	FE-2	BREAKFAST
07:25-07:30	FE-2	SLEEP Data Logging
07:30-08:00	FE-1,FE-2	Prep for Work
07:30-07:55	CDR	Prep for Work
07:55-08:00	CDR	TOCA S/W Update
08:00-08:15		Daily Planning Conference (S-band)
08:15-09:45	FE-2	Physical Exercise (ARED)
08:15-08:25	CDR	Water Sample Analysis Using Total Organic Carbon Analyzer (TOCA)
08:25-11:25	CDR,FE-1	TORU OBT. Tagup with specialists (S-band)
09:45-10:45	FE-2	Physical Exercise (TVIS)
10:45-11:00	FE-2	EPM Laptop Installation And Activation
11:20-11:35	FE-2	PCBA S/W Update
11:25-12:55	CDR	Physical Exercise (ARED)
11:25-12:55	FE-1	Physical Exercise (TVIS), day 4
11:35-11:40	FE-2	EPM Laptop Deactivation And Stowage
12:00-12:15	FE-2	Verify EXPRESS Rack 6 Laptop Computer Wake On LAN Settings
12:15-12:35	FE-2	LOCAD Phase 2 Setup
12:35-12:55	FE-2	Columbus RGSH Inspection
12:55-13:55		LUNCH
13:55-14:25	FE-1	Pressurizing Elektron Liquid Unit
13:55-14:05	CDR,FE-2	Health Maintenance System (HMS) BRASLET Post Scan Review
14:05-14:15	FE-2	Battery Stowage Assembly (BSA) Battery Recharge Terminate
14:10-14:15	CDR	TOCA 2 Data Recording
14:15-14:55	CDR	Water Recovery System (WRS) Water Processing Assembly (WPA) Rack Interface Panel (RIP) Water Collect
14:15-14:25	FE-2	LOCAD Swab Operations
14:25-14:45	FE-2	CHeCS Items Transfer
14:35-15:15	FE-1	СОЖ Maintenance
14:55-15:05	CDR	Water Sample Analysis Using Total Organic Carbon Analyzer (TOCA)
14:55-15:00	FE-2	LOCAD - Recording Data In The iPV Log File
15:00-15:10	FE-2	LOCAD Swab Operations
15:05-15:15	CDR	FMK Deployment Ops
15:15-15:20	CDR	Daily Diet Monitoring
15:15-16:15	FE-1	Physical Exercise (VELO), day 4
15:25-16:25	CDR	JEM Valve Unit Stowage
15:40-15:45	FE-2	LOCAD - Recording Data In The iPV Log File

15:45-15:55	FE-2	LOCAD Swab Operations
16:15-17:45	FE-1	ISS RS Internal Lighting System Audit. Checking Light Units And Power Supplies. Tagup with specialists (as necessary) (S-band)
16:25-16:45	CDR	Water Microbiology Kit (WMK) In-Flight Water Processing
16:25-16:30	FE-2	LOCAD - Recording Data In The iPV Log File
16:30-16:40	FE-2	LOCAD Swab Operations
16:45-16:50	CDR	Water Recovery
16:50-17:05	CDR	Questionnaire - journal entry
17:05-17:15	CDR	TOCA 2-Data Recording
17:10-17:15	FE-2	LOCAD - Recording Data In The iPV Log File
17:15-18:15	CDR	Physical Exercise (TVIS)
17:15-17:25	FE-2	LOCAD Swab Operations
17:45-18:05	FE-1	IMS Update
17:55-18:00	FE-2	LOCAD - Recording Data In The iPV Log File
18:00-18:10	FE-2	LOCAD Stow
18:05-18:15	FE-1	Smart Router [БРИ] Log Dump From RSS1
18:15-18:45		Evening Work Prep
18:45-19:00		Daily Planning Conference (S-band)
19:00-19:15	FE-2	Evening Work Prep
19:00-19:30	CDR,FE-1	Evening Work Prep
19:15-19:20	FE-2	O2 Level Status
19:20-19:50	FE-2	Crew Conference With Stowage Specialists (S-band)
19:30-20:00	CDR,FE-1	Daily Food Prep
19:50-20:00	FE-2	Daily Food Prep
20:00-20:30		DINNER
20:30-21:20	FE-1	Pre-sleep
20:30-21:30	CDR,FE-2	Pre-sleep
21:20-21:30	FE-1	SONOCARD. Experiment Run
21:30-06:00		SLEEP
21.00 00.00	1	

## Notes:

SM Window #9 shutter opening is at crew discretion w/ Report to MCC
See OSTP for references to US activities.
End of Radiogram