Installation of Local Temperature Sensor Switching Unit [ЛКТ] and ROM in Progress 401

GMT	CREW	ACTIVITY
06:00-06:10		Morning Inspection. Inspection of DC1 Power Panel (БВП) Circuit Breakers [A3C]and Fuses in DC1 Fuse Boxes БПП-30, БПП-36
06:10-06:40		Post-sleep
06:40-07:30		BREAKFAST
07:30-09:40	FE-1	Weekly Housekeeping ΒΠxO, ΦC5, ΦC6, ΦC9, ΒΠpK, DC1 B3, FGB ЦB2 Screen Cleaning
07:45-08:05	FE-2	Nutrition and Repository - Urine Sample Collection
07:50-07:55	CDR	TOCA USB Relocation
08:00-08:05	CDR	HAM Radio Setup
08:05-08:15	FE-2	Nutrition and Repository - insertion of first urine samples into MELFI
08:05-08:15	CDR	HAM Radio Session
08:15-08:30	CDR	Nutrition and Repository - blood sampling operator
08:15-08:35	FE-2	Nutrition and Repository - blood samples
08:30-10:45	CDR	Weekly Housekeeping
08:35-08:45	FE-2	Nutrition and Repository FE2 - Refrigerated Centrifuge Setup
08:45-08:55	FE-2	Nutrition and Repository- Refrigerated Centrifuge Config
08:55-09:10	FE-2	Human Research Facility Rack 2 Laptop UltraBay Changeout
09:10-09:20	FE-2	HRF Rack 2 Computer IP Address Update
09:25-09:45	FE-2	Nutrition and Repository - Blood Sample Insertion into MELFI
09:40-10:40	FE-1	Installation of Local Temperature Sensor Switching Unit [ЛКТ] (TA251M1Б) in Progress 401 S/N 1417726326 (Backup #1417726329) and ROM S/N 1417726936 (Backup #1417726937) (CM1PO_3_314_1, bag 353-8, b/c 00037141R). Update the IMS
09:45-09:55	FE-2	Nutrition and Repository - Stow Blood Sample Collection and Processing Hardware
09:55-11:50	FE-2	CCISS - equipment installation
10:40-12:10	FE-1	Physical Exercise (TVIS), day 2
10:45-10:55	CDR	CCISS - Operator
10:55-11:40	CDR	Weekly Housekeeping
11:40-11:45	CDR	CCISS - Operator
11:45-11:55	CDR	CCISS - history photos
11:50-12:25	FE-2	CCISS - data collection (FE2)
12:00-13:00	CDR	Physical Exercise (RED)
12:10-12:25	FE-1	MAI -75. SSTV hardware configuration and activation
12:25-12:35	FE-2	CCISS - Equipment stowage
12:25-12:55	FE-1	Counter Measure System (CMS) Harmful Contaminant Measurements in SM
12:35-12:55	FE-2	Nutrition and Repository - Urine Sample Collection
12:55-13:00	FE-2	Nutrition and Repository - Urine Sample MELFI Insertion
13:00-14:00		LUNCH
14:00-14:50	FE-2	Weekly Housekeeping
14:00-14:15	CDR	Questionnaire - journal entry

14:20-14:25	FE-1	MAI-75. Hardware Deactivation
14:25-15:05	FE-1	Filling (separation) of EDV (KOV) for Elektron from CWC 1069, b/c 00059256J, #1030, b/c 00059245J (NOD1D2). Update the IMS
14:40-14:55	CDR	LOCAD-PTS – OBT Review
14:50-14:55	FE-2	Activation of Utility DC to DC Converter Unit (UDC) Output and Microgravity Measurement Apparatus (MMA)
14:55-15:15	CDR	LOCAD - Setting up experimental equipment
14:55-15:00	FE-2	JPM - Activation of Laptop terminal for microgravity measurement
15:00-15:20	FE-2	Nutrition and Repository - Urine Sample Collection
15:05-15:45	FE-1	СОЖ Maintenance
15:15-15:30	CDR	Private Psychological Conference (Ku + S-band)
15:20-15:25	FE-2	Nutrition and Repository - Urine Sample MELFI Insertion
15:25-16:55	FE-2	Physical Exercise (RED)
15:30-15:40	CDR	LOCD - swab ops with video
16:00-16:05	CDR	LOCAD - Data registration ops for portable test system, phase 2
16:05-16:15	CDR	LOCD - swab ops with video
16:30-16:50	FE-1	Photography of a scuff mark left by the Active Docking Mechanism Probe on the Passive Mechanism Receiving Cone
16:35-16:40	CDR	LOCAD - Data registration ops for portable test system, phase 2
16:40-18:10	CDR	Physical Exercise (TVIS)
16:50-17:10	FE-1	Downlink Docking Cone Internal Surface Photos and Data via OCA
16:55-17:10	FE-2	Private Psychological Conference (Ku + S-band)
17:10-18:10	FE-2	Physical Exercise (CEVIS)
17:10-18:10	FE-1	Physical Exercise (VELO + RED), day 2
18:10-18:25		Daily Planning Conference (S-band)
18:25-18:45	FE-2	Nutrition and Repository - Urine Sample Collection
18:25-18:35	CDR	LOCAD - Portable test system stowage, post-experiment phase 2
18:25-19:10	FE-1	Evening Work Prep
18:35-19:10	CDR	Evening Work Prep
18:45-18:50	FE-2	Nutrition and Repository - Urine Sample MELFI Insertion
18:50-19:10	FE-2	Evening Work Prep
19:10-19:30		Presleep (dinner, daily food prep, evening toilet)
19:30-19:50		Crew Conference with Astronaut Office Management (S-band)
19:50-21:30		Presleep (dinner, daily food prep, evening toilet)
21:30-06:00		SLEEP
Task List	FE-1	PLANTS-1. Payload Status Check

- Notes:
 1. SM Window #9 shutter opening is at crew discretion with Report to MCC
 2. See OSTP for references to US activities.
 End of Radiogram