

**INSTALLATION OF BACKUP VOZDUKH PRESSURE SENSOR WITH ВД-СУ MODE  
DEACTIVATION/ACTIVATION AND БИТС POWER OFF/ON**

GMT	CREW	ACTIVITY
12:00-12:05	CDR	SLEEP - data logging
12:00-12:10	FE-1, FE-2	Morning inspection
12:05-12:20	CDR	Nutrition: urine collection
12:10-12:40	FE-1, FE-2	Post-sleep
12:20-12:25	CDR	Renal Stone: urine collection
12:25-12:35		Nutrition: urine sample insertion in MELFI
12:35-12:45		Morning inspection
12:40-13:30	FE-1, FE-2	BREAKFAST
12:45-13:15	CDR	Post-sleep
13:15-14:05		BREAKFAST
13:30-14:00	FE-1, FE-2	Prep for Work
14:05-14:20		Daily Planning Conference ( <i>S-band</i> )
14:20-14:25	FE-2	ALTEA - deleting data from laptop for CNSM
14:20-15:20	FE-1	Counter Measure System (CMS) Harmful Contaminant measurements in SM. <i>Tagup with specialists (S-band)</i>
14:25-14:30	FE-2	ALTEA - dosimeter activation
14:30-15:30	CDR, FE-2	ALTEA - dosimeter setup for CNSM
15:20-16:05	FE-1	RSK. RSK Laptop Software Upgrade. <i>Tagup with specialists (S-band)</i>
15:30-15:50	FE-2	ALTEA - hardware activation for CNSM
15:30-15:50	CDR	
15:50-17:20	FE-2	ALTEA - crew member (subject) CNSM test
15:50-16:15	CDR	IWIS deactivation after taking data
16:05-17:05	FE-1	Air Purification Unit "Vozdukh" backup pressure sensor installation Switching Vozdukh COA [ATMOSPHERE PURIFICATION SYSTEM] to <b>mode 5</b>
16:20-16:25	CDR	ALTEA - CNSM check
16:25-16:35		CDR Log and Pill photography
16:35-16:55		Renal Stone: hardware stow
16:55-17:00		ALTEA - CNSM check
17:05-18:35	FE-1	Physical exercise (TVIS) day 4
17:20-17:35	FE-2	ALTEA - CNSM hardware deactivation
17:20-17:30	CDR	
17:35-17:40	FE-2	ALTEA - CNSM data transfer
17:35-17:50	CDR	ALTEA - hardware transfer
17:40-18:40	FE-2	Physical Exercise (RED)
18:05-18:35	CDR	COЖ Maintenance
18:35-19:35	CDR, FE-1	LUNCH

18:40-19:40	FE-2	
19:35-19:55	FE-1	Water sampling downstream of Elektron Multifiltration unit (БКО)
19:35-20:55	CDR	Equipment prepack for return on Soyuz
19:40-21:55	FE-2	Stow discarded hardware in Progress 358 (with IMS support)
19:55-22:00	FE-1	
20:55-21:05		Secondary Combustion Unit temperature check
21:05-21:25	CDR	IMS Update
21:25-22:25		Physical Exercise (RED)
21:55-22:55	FE-2	Clear space in the LAB for the Integrated Station Lan (ISL) Installation
22:00-23:00	FE-1	Physical Exercise (VELO + RED) day 4
22:25-22:55	CDR	TVIS Monthly Maintenance
22:55-00:25		Physical Exercise (TVIS + CEVIS)
22:55-23:20	FE-2	Evening work prep
23:00-00:00	FE-1	Equipment prepack for return on Soyuz
23:20-00:50	FE-2	Physical Exercise (TVIS)
00:00-00:10	FE-1	PLANTS-2. Photography
00:10-00:50		Evening work prep
00:25-00:30	CDR	Transfer TVIS/RED/CEVIS/HRM data to MEC
00:30-00:50		Evening work prep
00:50-01:05		Daily Planning Conference ( <i>S-band</i> )
01:05-01:20	CDR, FE-2	Evening work prep
01:05-01:30	FE-1	TV greetings: -TV greetings on the 60th Anniversary of KIS [Integrated Test Facility]. -Department of Applied Cosmonautics at Moscow Engineering Institute for Geodesics, Aerial Survey and Map-Making (MIIGAiK) -Participants of meeting dedicated to Cosmonautics Day -22 <sup>nd</sup> Russian open conference "Russian National Resources" -47 <sup>th</sup> Anniversary of Y. A. Gagarin's GCTC <b>To= 01:05, T1, T2, T3 from СПП</b>
01:20-01:30	CDR, FE-2	TV Greetings:- Department of Applied Cosmonautics at Moscow Engineering Institute for Geodesics, Aerial Survey and Map-Making (MIIGAiK) -Participants of meeting dedicated to Cosmonautics Day -22 <sup>nd</sup> Russian open conference "Russian National Treasure" -47 <sup>th</sup> Anniversary of Y. A. Gagarin's GCTC
01:30-02:00		DINNER
02:00-02:30		Daily food prep
02:30-03:30		Pre-sleep
03:30-12:00		SLEEP
<b>Task List</b>	FE-1	TBY (Universal Bioengineering Thermostat). Temperature check
		RASTENIYA-2. Status check
		URAGAN. Observation and photography

**Note:** See OSTP for references to US activities.

End of Radiogram