

Main ПЦП sets test. Act/Deact of ВД-СУ without unpowering FETC2-12

GMT	Crew	ACTIVITY
06:00-06:10	FE-1,FE-2	Morning inspection
06:00-06:10	CDR	SONOCARD. Experiment completion
06:10-06:40	FE-2	Post-sleep
06:10-06:20	CDR	Morning inspection
06:10-06:40	FE-1	Post-sleep
06:20-06:40	CDR	
06:40-07:30	.	Morning meal
07:30-07:40	.	Work prep
07:40-07:55	.	Daily planning conference (S-band)
07:55-08:00	FE-2	LAB window closing
07:55-08:15	CDR,FE-1	Work Prep
08:00-08:05	FE-2	JEM window closing
08:05-09:35	FE-2	FE RED
08:15-08:45	CDR	БСК-2B device teardown. <i>Conf with specialists if needed. (S-band)</i>
08:45-09:15	CDR	Routing cables - 17KC.10Ю 8210A-3730, -3740, -3860 БСК-1B to connect ACH-M (SatNav system). <i>Conf with specialists if needed. (S-band)</i>
08:50-10:20	FE-1	FE TVIS-4
09:15-09:30	CDR	SONOCARD. Copying data to Laptop RSE-MED
09:30-09:40	CDR	Filtration unit CO2 ГА ИК0501 R&R. Install unit #30 (CM1PO_4_449_1, barcode 008545R , bag 363-25); replaced unit is planned for disposal
09:35-10:35	FE-2	FE CEVIS
09:50-10:20	CDR	Turn off PRINTER1. Install БСК-2B device to its nominal location (after ACH-M (SatNav system) test). <i>Conf with specialists if needed. (S-band)</i>
10:20-11:50	CDR	FE TVIS-4
10:35-10:55	FE-2	In-Flight Maintenance CEVIS
10:55-11:30	FE-2	OUM-PFE – h/w installation
11:20-12:00	FE-1	Laptop antivirus database update (for RSS1, RSK1, RSK2, RSE1). <i>Conf with specialists.(S-band) / rg</i>
11:30-11:35	FE-2	Ham radio h/w prep
11:35-11:45	FE-2	Ham radio comm. session
11:45-12:15	FE-2	OUM-PFE - installation
11:50-12:50	CDR	Midday meal
12:00-12:15	FE-1	ГАНК data readout
12:15-13:15	FE-1,FE-2	Обед
12:50-13:00	CDR	Activating PRINTER1 in SM. <i>Conf with specialists if needed. (S-band)</i>
13:15-14:15	CDR	Cardio-ODNT. Experiment preparation
13:15-13:25	FE-2	Systems DC converter and microgravity measurement equipment activation.
13:15-14:15	FE-1	Cardio-ODNT. Experiment preparation (for assisting crew member)
13:25-14:25	FE-2	Locating and installing K-bar h/w in Columbus
14:15-14:35	CDR,FE-1	Cardio-ODNT. Measurements during comm. pass To=14.16 . <i>Conf with specialists (VHF)</i>
14:25-14:45	FE-2	Photographing Lab-On-a-Chip glass slide

14:35-15:05	CDR,FE-1	Cardio-ODNT. Last steps
14:45-15:15	FE-2	Updating PCS computers with software version R11
15:05-15:45	CDR	COЖ Maintenance
15:05-15:45	FE-1	"Electron" activation and Secondary Purification Unit temp monitoring. <i>Conf with specialists if needed. (S-band)</i>
15:15-16:15	FE-2	PCS hard drives replacement
15:45-15:55	FE-1	New Ethernet clients comm. check
15:45-17:45	CDR	CY-95 matching unit installation in DC1. Install unit 002 (ΦΓΒ1ΠΓΟ_4_417_1, barcode 00045690R, soft container 364-8) <i>Conf with specialists. (S-band)</i>
15:55-16:55	FE-1	FE TVIS-4
16:15-17:35	FE-2	Stowing SODF
16:55-18:40	FE-1	Stowing SODF
17:35-17:45	FE-2	CWC inventory
17:45-18:00	FE-2	Starting filling CWC from LAB condensate container
17:45-18:05	CDR	IMS update
18:00-18:30	FE-2	Work prep
18:15-18:45	CDR	
18:30-18:45	FE-2	Finishing filling CWC from LAB condensate container
18:40-18:45	FE-1	TVIS RED HRM data transfer to MEC
18:45-19:00	.	Daily planning conference <i>(S-band)</i>
19:00-19:30	.	Work prep
19:30-20:00	.	Evening meal
20:00-20:30	.	Daily food prep
20:30-21:30	.	Pre-sleep
21:30-06:00	.	Sleep

Note:

1. Opening window 9 – crew discretion **Report to MCC**
2. Missing links to US activities see in OSTP

End of rg