

**SM ventilation preventive maintenance. RS attitude control thrusters inhibit.**

TIME	CREW	ACTIVITY / odf or r/g
06:00-06:10	FE-1	Morning inspection Laptop RSS1, RSS2 reboot SM Caution and Warning Panel (ПСС) test
06:00-06:10	FE-2	Morning inspection Laptop RS1(2) reboot
06:00-06:10	FE-4	Morning inspection
06:10-06:40	.	Post sleep
06:40-07:30	.	Breakfast
07:30-07:55	.	DPC ( <i>S-band</i> )
07:55-08:10	.	Weekly crew-ГОГУ management conference ( <i>S-band</i> )
08:10-08:20	FE-1	BIOSIGNAL. Kriogem-03 activation at +29 deg C
08:10-08:40	FE-2	NAPOR - mini PCA. ДПН reload. <i>Tagup</i>
08:10-09:00	FE-4	Cargo transfer from Soyuz 713, IMS update
08:10-08:45	FE-1	<b>On MCC Go</b> Electron purge after deactivation. Demating connectors ЭЛ27 and ЭЛ28-2
08:40-09:20	FE-2	Restoring nominal LIV VSC-63A switch connection to SM video system, <i>Tagup</i> .
09:00-09:15	FE-4	BIOSIGNAL. Transferring hw from TK
09:05-09:15	FE-1	NAPOR- mini PCA. Photographing ДПН
09:15-10:10	FE-1	Loading hw for disposal to Progress 421(SM aft), IMS update
09:15-09:30	FE-4	BIOSIGNAL. Placing hw in Kriogem-03 at +29 deg C <i>Tagup</i>
09:20-09:40	FE-2	After LIV switch installation - testing video path <i>Tagup</i>
09:30-09:45	FE-4	BAKTARIOFAG. Transferring Bioecology trays from Progress and placing them in SM
09:45-10:00	FE-2	ИП-1 sensors installation check
09:45-10:00	FE-4	BAKTARIOFAG. Photography during placement behind panel 328
10:00-10:10	FE-2	RS atmosphere analysis using sensors AOK ГАНК-4М
10:10-10:15	FE-1	NAPOR- mini PCA. Photographing ДПН
10:10-10:25	FE-1,FE-2, FE-4	Inventory phone tagup /
10:25-10:40	FE-4	Reviewing ARED procedures
10:25-11:25	FE-1	ФУ БД-2 -4
10:25-11:25	FE-2	ФУ ВЕЛО -3
11:25-12:25	FE-1	Replacing odf delivered on Soyuz 713
11:25-12:55	FE-2	ФУ БД-2 -3
11:25-11:55	FE-4	Crew time for adaptation and familiarization
11:55-12:55	FE-4	ЛКТ №1417726325 (ТА251М1Б) and ПЗУ №1417726934 install in БО of Soyuz 713 ( <b>CM1PO_3_314_1, bag 353-8 (00037141R)</b> )
12:25-12:55	FE-1	Measuring contaminants in SM using CMS
12:55-13:55	.	Lunch
13:55-15:25	FE-1	Transferring hw for disposal to Progress 421(SM aft), IMS update
13:55-16:25	FE-2	Ventilation in SM - preventive maintenance, Group A

14:00-14:15	FE-4	Private medical conference ( <i>S+Ku-band</i> )
14:15-14:45	FE-4	Crew time for adaptation and familiarization
14:55-16:55	FE-4	VIRTUAL. Experiment run. <i>Tagup</i>
15:25-16:55	FE-1	ФУ ARED
16:25-17:05	FE-2	IDENTIFIKATSIA. ИМУ-Ц measurement data copy to laptop
16:55-17:35	FE-1	СОЖ maintenance
16:55-17:55	FE-4	ФУ ВЕЛО - review
17:25-17:55	FE-2	VZAIMODEISTVIE. Experiment run
17:35-17:55	FE-1	IMS edit
17:55-18:25	.	Recording TV greetings
18:25-18:45	.	Crew office conference
18:45-19:05	.	Crew-FD conference
19:05-19:30	.	DPC ( <i>S-band</i> )
19:30-21:30	.	Pre-sleep
21:30-06:00	.	Sleep
<b>Task List</b>	FE-1, FE-2, FE-4	Preparing reports for Roscosmos site
	FE-1	Searching for video system transmitter КЛ-108/109Ц
	FE-4	Removing GoPro camera in Soyuz 713. Copying video to HD. Deleting files on flash cards. Charging batteries. Stowage
	FE-1, FE-2	EKON-M. Observation and photography

**Notes:**

1. SM Window No. 9 shutter opening is at crew discretion w/ **Report to MCC**
2. Pre-sleep ops: daily food prep, dinner, pre-sleep
3. See OSTPV for references to US activities
4. Russian crew uses US exercise equipment strictly per F24 or OSTPV
5. **No VELO exercise 12:25-14:25 GMT**
6. **All US activities - see OSTPV**

End of r/g