

Off duty. Manoeuver to USTO.

TIME	CREW	ACTIVITY
06:00-06:10	CDR	Morning inspection. Laptop RS2(1) reboot
06:00-06:10	FE-2	Morning inspection. SM ПСС Test
06:00-06:10	FE-4	Morning inspection. Laptop RSS1(RSS2) reboot
06:00-06:10	FE-3,FE-5	Morning inspection
06:00-06:05	FE-6	REACTION – reaction test
06:05-06:15	FE-6	Morning inspection
06:10-06:40	CDR,FE-2, FE-3,FE-4, FE-5	Post-sleep
06:15-06:40	FE-6	
06:40-07:30	FE-2	Morning meal
	CDR, FE-3,FE-4, FE-5,FE-6	Morning meal.
08:30-10:00	FE-5	ARED exercise
09:00-10:00	FE-6	CEVIS exercise
09:30-10:30	CDR	VELO-1 exercise
10:00-11:30	FE-3	ARED exercise
10:00-11:00	FE-5	T2 exercise
10:30-12:00	CDR	БД-2-1 exercise
10:40-10:55	FE-4	PFC (<i>S+Ku-band</i>)
11:30-13:00	FE-2	ARED exercise
11:30-13:00	FE-4	VELO-1 exercise
11:30-12:30	FE-3	T2 exercise
12:55-13:00	CDR	TERMO-LADA. Hardware's visual performance check
13:00-14:00	.	Midday meal
14:00-14:15	FE-2	PPC (VHF)
14:00-14:55	FE-3	CIR – h/w stow into the rack
14:05-14:20	CDR	PFC (<i>S+Ku-band</i>)
14:10-15:00	FE-5	ECLSS. Recycle tank R&R
14:55-15:20	FE-3	MDCA - prep work.
15:30-16:30	FE-2	БД-2-4 exercise
16:30-17:10	FE-2	COЖ maintenance. <i>SM and FGB's CBO, CГО, СПКУ АСУ counter, ПОТОК data dumps</i>
16:40-16:55	FE-3	PFC
16:55-17:05	FE-6	Close USOS window shutters
17:05-18:35	FE-6	ARED exercise
17:15-17:30	FE-5	PFC
18:00-19:00	FE-4	VELO-1 exercise

18:30-19:00	FE-2	SPLANKh. Science Ops prep
19:00-19:15	CDR,FE-2, FE-4	DPC (<i>S-band</i>)
19:00-19:15	FE-6	PFC
19:30-21:30	CDR,FE-2, FE-3,FE-4, FE-5	Pre-sleep
19:30-21:15	FE-6	Pre-sleep
21:15-21:20	FE-6	REMINDER – reminder review
21:25-21:30	FE-6	REACTION – reaction test
21:30-06:00	.	Sleep.
Task List	CDR,FE-2, FE-4	Prepare reports for Roskosmos web-site
		URAGAN. Observation and photography
		EKON-M. Observation and photography
		SEYNER. Ocean study

Comments:

1. Window shutter #9 opening will be at crew discretion and report to MCC
2. Pre-sleep: evening meal, food preparation, evening hygiene
3. Refer to OSTPV for the missing USOS activity links
4. Russian crew shall use US exercisers in strict compliance with F24 or OSTPV.