r/g 1588nu ПРД2 МБРЛ tests. СЭП tests.

TIME	CREW	ACTIVITY
06:00-06:10	CDR, FE-5, FE-6	ISS inspection
06:00-06:10	FE-1	Morning inspection. Laptop RS2(1) reboot / <i>BBC item 2.1.2 page 2-3</i>
06:00-06:10	FE-2	Morning inspection. RSS2 reboot / r/g 1009 step 1
06:00-06:30	FE-4	SPRUT-2. Setup, body mass measurement, closeout ops. <i>D/link w/spec.</i> (<i>S-band</i>)
06:10-06:40	CDR, FE-1 , FE-5,FE-6	Post-sleep
06:10-06:50	FE-2	Post-sleep
06:30-07:30	FE-4	SPRUT-2. Experiment run. D/link w/spec. (S-band)
06:40-07:35	FE-6	Breakfast
06:40-07:30	CDR, FE-1 , FE-5	Breakfast
06:50-07:10	FE-2	SPRUT-2. Photography during the experiment
07:10-07:45	FE-2	Breakfast
07:30-07:45	FE-5	Biolab – equipment setup for rotor belt R&R
07:30-07:40	CDR	MSG activation
07:30-07:45	FE-4	Morning inspection. SM ПСС (Caution & Warning Panel) Test (after breakfast)
07:30-07:45	FE-1	Work prep
07:35-07:45	FE-6	CRHYT – equipment teardown
07:45-08:05		DPC (S-band)
08:05-08:20	FE-1	Work prep
08:05-08:10	FE-5	ISERV – Lab window shutter open
08:05-08:35	FE-2	Work prep
08:05-08:35	FE-4	Post-sleep
08:10-08:40	FE-5	Acoustic dosimeters – fixed equipment setup to perform measurements in the specified zones
08:10-09:25	CDR	INSP3 – equipment and camcorder activation
08:10-08:15	FE-6	Photo/TV camcorder configuration c/o
08:15-09:10	FE-6	T2 exercise
08:20-9:20	FE-1	Loading items marked for disposal in Progress 417, update IMS
08:35-09:20	FE-4	Breakfast
08:35-09:25	FE-2	MATRYOSHKA-R. Starboard cabin's protective shutter de-installation and photography. Specialist conference (S-band, VHF)
08:40-12:25	FE-5	BLB – drive R&R
09:10-10:05	FE-6	THC-S6-CCAA troubleshooting
09:20-10:20	FE-1, FE-4	On Go from MCC reconnect CHT21 and CHT24 input cables. Conference w/spec. (S-band)
09:25-10:25	FE-2	ARED exercise
09:25-10:25	CDR	T2 exercise
10:05-10:20	FE-6	Quick-disconnect demate at LAB1S6 leak spot.

10:20-12:00	FE-6	THC-S6-CCAA troubleshooting
10:20-11:35	FE-4	VELO-2 exercise
10:25-11:50	CDR	ARED exercise
10:25-11:25	FE-1	MO-3, fitness eval on T2
11:25-13:25	FE-1, FE-2	Soyuz 707 returnable cargo consultation. Specialist conference (S-band, VHF)
11:35-13:25	FE-4	Progress 418 unstow with IMS updates
11:50-13:05	CDR	INSP3 equipment and camcorder activation
12:00-13:30	FE-6	ARED exercise
12:25-12:30	FE-5	Photo/TV camcorder configuration c/o
12:30-13:25	FE-5	T2 exercise
13:05-13:15	CDR	MSG deactivation
13:15-14:15	CDR	Midday meal
13:25-13:30	FE-5	Stow the camcorder for T2 exercise shooting
13:25-14:25	FE-1, FE-2, FE-4	Midday meal
13:30-14:30	FE-5, FE-6	Midday meal
14:15-15:15	CDR	Dragon hw prep
14:25-14:45	FE-1	Soyuz 707 – MRM2 quick disconnect screw clamp tightening
14:25-14:40	FE-2	ИП-1 sensor setting c/o
14:30-15:00	FE-4	SEYNER. Ocean study
14:30-14:45	FE-6	PMC
14:30-14:45	FE-5	Biolab – rotor belt stow
14:45-14:55	FE-5	Equipment preparation for PAO event
14:45-15:00	FE-6	CRHYT – data downlink
14:45-15:25	FE-2	ELEKTRON ЕДВ (КОВ) #1000 fill-up (separation) from CWS ##1029 , 1053 . Handover empty CWC to USOS
15:05-15:15	FE-6	HMS – tonometer test configuration
15:15-15:25	CDR, FE-5, FE-6	Crew preparation for PAO event
15:25-16:05	FE-2	СОЖ maintenance
15:25-15:45	CDR, FE-5, FE-6	PAO event
15:30-16:30	FE-1, FE-4	On Go from MCC reconnect CHT21 and CHT24 input cables. Conference w/spec. (S-band)
15:45-16:05	FE-6	HMS – tonometer measurement – CMO
15:50-16:05	CDR	HMS – tonometer measurement – subject
15:50-17:20	FE-5	ARED exercise
16:05-16:45	CDR	TEPC transfer
16:05-16:25	FE-2	IMS update
16:05-16:15	FE-6	Tonometer setup
16:30-17:15	FE-1, FE-4	On MCC go TVIS de-install
16:45-17:45	FE-2	T2 exercise 2
16:55-17:05	FE-6	ROBO OBT equipment setup
17:00-17:05	CDR	Set up the camcorder to shoot ROBOT exercise
17:05-18:05	CDR, FE-6	OBT – Dragon rendezvous and docking procedure review

17:15-17:35	FE-4	Evening work prep
17:15-18:45	FE-1	VELO-3 exercise
17:20-17:35	FE-5	PMC
17:35-18:50	FE-4	ARED exercise
17:35-18:05	FE-5	OBT – Dragon rendezvous and docking procedure review
17:45-18:15	FE-2	T2 crew hygiene
18:05-18:15	CDR, FE-5, FE-6	OBT – discussion before the ROBO training
18:15-18:20	CDR	Stow the camcorder used for ROBoT exercise shooting
18:15-18:50	FE-2	Evening work prep
18:15-18:25	FE-6	RWS – workstation prep
18:20-18:50	CDR	Evening work prep
18:25-18:50	FE-5	Evening work prep
18:25-18:45	FE-6	Urine sample stow
18:45-18:50	FE-1	GEMATOKRIT. Equipment prep
18:50-19:15		DPC (S-band)
19:15-19:30	FE-1, FE-2, FE-4 , FE-5, FE-6	Evening work prep
19:20-19:50	CDR	Discretionary crew conference
19:30-21:30	FE-1, FE-2, FE-4, FE-5, FE-6	Pre-sleep
19:50-21:30	CDR	Pre-sleep
21:30-06:00		Sleep.
Task List	FE-1, FE-2, FE-4	URAGAN. Observation and photography
		EKON-M. Observation and photography
		Prepare reports for Roskosmos web-site

Comments:

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

End of r/g