r/g 5036u Form 24 for 03.09.2013 **Preparation for return.**

TIME	CREW	ACTIVITY
06:00-06:10	CDR	Morning inspection. Laptop RS1(2) reboot
06:00-06:10	FE-2	Morning inspection. SM ΠCC Test
06:00-06:10	FE-4	Morning inspection. RSS1,2 reboot
06:00-06:05	FE-3	REMINDER review
06:00-06:10	FE-5	Morning inspection
06:00-06:10	FE-6	Morning inspection
06:05-06:10	FE-3	REMINDER review
06:10-06:40	CDR,FE-2 , FE-4 ,FE-5, FE-6	Post-sleep
06:10-06:30	FE-3	HRF urine sampling
06:30-06:35	FE-3	HRF samples installation into MELFI
06:35-06:50	FE-3	HRF – saliva sampling
06:40-07:30	CDR,FE-2, FE-4 ,FE-5, FE-6	Morning meal.
06:50-06:55	FE-3	HRF samples installation into MELFI
06:55-07:15	FE-3	HRF urine sampling h/w stow
07:15-07:40	FE-3	Post-sleep
07:30-07:50	CDR,FE-2, FE-4,FE-6	Work prep
07:30-07:40	FE-5	Equipment preparation for PAO event
07:40-08:10	FE-3	Morning meal.
07:50-08:10	FE-5	Work prep
08:10-08:30		DPC (S-band)
08:30-08:50	FE-3	Morning meal.
09:00-09:20		Handover procedure
09:20-09:40	FE-3	Work prep
09:20-09:45	FE-2	AK-1M air sampling in SM and FGB
09:20-09:40	FE-4	On MCC Go ELEKTRON purge after deactivation
09:20-10:20	CDR	ARED exercise
09:25-10:25	FE-6	T2 exercise
09:40-10:40	FE-4	VELO-4 exercise
09:45-09:55	FE-2	ИПД air sampling for CO in SM
09:55-10:10	FE-2	ИПД air sampling for ammonia in SM
10:20-10:40	CDR	Time to prepare for return to Earth
10:25-10:40	FE-6	MIDGE – h/w fixing for stowage
10:40-10:50	FE-4	AKVARIUM. Photography against the bag handover
10:40-11:00	CDR	AKVARIUM. MIDGE bag transfer from USOS into Soyuz-710
10:40-10:45	FE-6	MIDGE - MIDGE bad handover to FE-2

10:45-11:45	FE-3	T2 exercise
10:45-11:00	FE-6	JEM – O ₂ repress
11:00-12:30	FE-2 CDR – assistant	ODNT training session (CLOSEOUT). Specialist conference
11:15-12:45	FE-5,FE-6	OBT – Dragon rendezvous and docking procedure review
12:25-12:50	FE-3	HAM - Ham video test
12:30-14:00	CDR FE-2– assistant	ODNT training session (CLOSEOUT). Specialist conference
12:45-12:55	FE-5,FE-6	ROBoT debrief
13:00-14:00	FE-3,FE-5	EMU FPS handover
13:20-14:00	FE-4	Living environment monitoring (sampling for the second bag)
13:25-13:45	FE-6	MS – reconfiguration
14:00-15:00		Midday meal
15:00-15:30	CDR	Time to prepare for return to Earth
15:00-15:15	FE-3	HRF blood sampling h/w install
15:15-16:05	FE-5	HRF equipment deinstall and transfer
15:20-15:35	FE-6	ANISO – closeout ops
15:30-20:20	CDR	Return items transfer to Soyuz710
15:30-15:40	FE-4	Sanitary and epidemiological control
15:30-16:30	FE-2	Sanitary and epidemiological control
15:35-15:45	FE-6	MSPR ELT – h/w activation
15:50-16:10	FE-6	ANISO-D data re-recording
16:00-16:40	FE-4	СОЖ maintenance. SM and FGB's CBO, СГО, СПКУ АСУ counter, POTOK data dumps
16:20-16:30	FE-6	MSPR ELT closeout ops
16:30-17:30	FE-2	On MCC Go Deinstall ЛКТ (TA251M1Б) and ПЗУ from Soyuz-710 living compartment (stow into CM1PO_3_314_1, bag 353-8 (00037141R). Update IMS)
16:30-16:45	FE-5	PFC
16:40-18:10	FE-4	БД-2 (4) exercise
16:45-16:55	FE-5	Water treatment container – leak check
17:00-18:30	FE-6	ARED exercise
17:30-18:30	FE-2	T2 (3) exercise
18:30-20:00	FE-5	ARED exercise
18:30-19:20	FE-2	Pille h/w dosimeter reading
19:10-19:20	FE-6	IAS – audio cable reconfiguration
19:20-20:20	FE-2	Time to prepare for return to Earth
20:00-21:25	FE-3	ARED exercise
20:00-21:00	FE-5	T2 exercise
20:20-20:30	CDR	Report the completion of items transfer into Soyuz-710 payload container (S-band)
20:30-20:45	CDR,FE-4	Sign the ROS shift handover
20:35-20:50	FE-6	PFC

_		
20:50-21:05	CDR,FE-2, FE-4	DPC (S-band)
21:00-21:30	FE-5	Evening work prep
21:05-21:30	FE-2,FE-4	Evening work prep
21:05-21:20	CDR	Evening work prep
21:20-21:40	CDR	Pre-sleep
21:30-23:30	FE-2,FE-4 , FE-5	Pre-sleep
21:30-23:25	FE-6	Pre-sleep
21:30-23:25	FE-3	Pre-sleep
21:40-21:50	CDR	Soyuz-710 to RGS (VHF2) comm check
21:50-23:30	CDR	Pre-sleep
23:25-23:30	FE-3	REMINDER – reminder review
23:25-23:30	FE-6	REMINDER – reminder review
23:30-06:00		Sleep.
Task List	CDR,FE-2, FE-4	Prepare features for Roskosmos web-site
	FE-4	EKON-M. Observation and photography

Comments:

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