r/g 3547u form 24 09.27.2013

Cargo transfer from Soyuz 710. Experiment "MATRYOSHKA-P"

Time	Crew	Activity / odf or r/g
06:00-06:10	CDR	Morning inspection SM ΠCC Test
06:00-06:10	FE-1	Morning inspection RSS1, RSS2 restart
06:00-06:10	FE-2	Morning inspection Laptop RS2(1) reboot
06:00-06:10	FE-3,FE-5, FE-6	Morning inspection
06:10-06:40		Post-sleep
06:40-07:30		Breakfast
07:30-07:45	CDR,FE-1, FE-2	Work prep
07:45-08:10	CDR,FE-1, FE-2	DPC (S-band)
08:10-08:25	CDR,FE-1, FE-2	Weekly Crew - ГОГУ conference (S-band)
08:30-08:45	CDR,FE-1, FE-2	IMS tagup (S-band) /
08:45-09:00	CDR	DALNOST. TBM1-H log files downlink
08:45-09:45	FE-1	ЛКТ (TA251M1Б) and ПЗУ installation in Souyz 710 orbital module (Inst ЛКТ 1419532185, ПЗУ 1419531907 (MRM2 1.0 СТВ 1259 (010595J))
09:00-10:00	FE-2	Crew time for adaptation and ISS familiarization
09:00-09:40	CDR	IDETIFIKATSIA. Copying ИМУ-Ц readings to laptop
09:40-10:20	CDR	СОЖ maintenance
09:45-11:45	FE-1	VIRTUAL. Preparation, experiment run and funal steps.
10:00-10:15	FE-2	ASEPTIK. HW transfer from Soyuz to MRM1
10:15-10:35	FE-2	Photographing docking probe trace on passive part of docking assembly
10:20-11:25	CDR	EXERCISE БД-2-3
10:35-10:55	FE-2	Downlink photos of internal surfaces of docking cone via OCA
11:05-11:20	FE-3	Private medical conference
11:15-11:25	FE-2	STUKTURA. Transfer LUCH-2 hw from Soyuz. Tagup (S-band)
11:25-11:45	CDR	MATRYOSHKA-P. Transfer and placement of passive СПД assemblies. Tagup. (S-band)
11:25-11:45	FE-2	STUKTURA. Process activation and hw placement
11:45-11:55	FE-2	STUKTURA. Photographing during placement for exposure
11:45-12:00	FE-1	KONSTANTA. Transfer and placement in SM
11:45-12:00	CDR	MATRYOSHKA-P. Photographing

12:00-12:25	FE-1	MATRYOSHKA-P. Passive detectors "Tritel" - transfer and placement at exposure site <i>Tagup (S-band)</i>
12:15-12:25	FE-2	MATRYOSHKA-P. Capturing photos of "Tritel" detectors
12:20-13:10	CDR	SM's dust filters 1 and 2 R&R screen cleaning for fans B1, B2 (ΦΓБ1ΠΓΟ_2_224_1 bag 419-17 (00060609R). Update IMS)
12:25-12:35	FE-1	MATRYOSHKA-P. Transfering ИД-3МКС assemblies from Soyuz . <i>Tagup (S-band)</i>
12:35-13:10	FE-1	MATRYOSHKA-P. Installing ИД-3МКС assemblies as part of payload "protective shutter" . <i>Tagup (S-band)</i>
13:00-13:20	FE-5	ESA - weekly crew conference
13:10-14:10	CDR,FE-1, FE-2	Lunch
13:20-14:20	FE-3,FE-5, FE-6	Lunch
14:10-14:25	CDR	MATRYOSHKA-P. Handover photos
14:10-14:25	FE-2	MATRYOSHKA-P. Transfer from Soyuz and h/o to US of PADLES detectors
14:20-14:55	FE-3	IMAK (part ofHMS) - unpacking
14:20-14:25	FE-5	SHD - weekly questionnaire
14:20-14:55	FE-6	DOSIMETER- receiving and installing dosimeters
14:25-15:25	CDR	Cleaning screens - fan B3 in DC1
14:25-14:35	FE-5	РЛС powerup in SM and Colambus
14:30-15:30	FE-1,FE-2	Soyuz cargo transfer, IMS update
14:55-15:00	FE-3	Weekly headache questionnaire
15:00-15:05	FE-3	CEVIS - install
15:25-16:05	CDR	Cleaning air ducts ВД1 and ВД2 in DC1
15:30-16:30	FE-1	Crew time for adaptation and ISS familiarization
15:30-15:45	FE-2	MATRYOSHKA-P. Transferring Fantom sets from Soyuz
15:35-17:05	FE-5	Exercise ARED
15:45-17:15	FE-2	MATRYOSHKA-P. Installing Fantom detectors and placing them for exposure in KIBO. <i>Tagup (S-band)</i>
15:50-17:10	CDR	Replacing old odf with new ones delivered on Soyuz 710
16:05-17:05	FE-6	Exercise CEVIS
16:30-16:45	FE-1	Private med conference (S+Ku-band)
17:05-18:05	FE-5	ФУ Т2
17:05-18:35	FE-6	ФУ ARED
14:35-14:40	FE-5	Open window shutter in Lab before ISERV
17:30-18:55	CDR	EXERCISE VELO-3
17:50-18:05	FE-2	Private med conference (S+Ku-band)
18:05-18:55	FE-1,FE-2 , FE-3	Evening work prep
18:05-18:55	FE-5	Evening work prep

18:35-18:55	FE-6	Evening work prep
18:55-19:20		DPC
19:20-19:40		Crew- FD conference
19:40-21:30	CDR,FE-1 , FE-2, FE-3, FE-6	Pre-sleep
19:40-21:00	FE-5	Pre-sleep
21:00-21:15	FE-5	Private family conference
21:15-21:30	FE-5	Pre-sleep
21:30-06:00		Sleep
		IMS update
Task List	CDR	Recording video for Roskosmos press office
		URAGAN. Observation and photography
		EKON-M. Observation and photography
		Prepare reports for Roskosmos web-site

Comments:

- Window shutter #9 opening will be at crew discretion and report to 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.
- 5. 22:00-01:00 S-band and Ku-band are not available

End of r/g