Radiogram 4173u Form 24 for 12.02.2013
3УΓ(O) Fuel Refuel System Leak Checks on Progress TKΓ №421 (Assembly Compartment [AO]).
Update ΚЦΠ2 and Laptop RS2 to SW version 08.07

TIME	CREW	ACTIVITY
06:00-06:10	CDR	Morning Inspection. SM ΠCC (Caution & Warning Panel) Test
06:00-06:10	FE-2	Morning Inspection SM-U connector check on MHP-HC behind panel 139 АСУ
06:00-06:10	FE-4	Morning Inspection. Laptop RS1(2) Reboot RSS1,2 Reboot
06:00-06:05	FE-6	Reaction self check
06:05-06:10	FE-6	REMINDER- Reading Reminder
06:05-06:10	FE-5	Morning Inspection.
06:10-06:40		Post-sleep
06:40-07:30		BREAKFAST
07:30-07:50	CDR,FE-2 , FE-3, FE-4 , FE-6	Work prep
07:30-07:50	FE-5	Installation of acoustic dosimeters
07:50-08:15		Daily Planning Conference (S-band)
08:15-09:10	CDR	Progress TKΓ №421 transfers , IMS update
08:15-08:45	FE-2	Antivirus SW update on BKC laptops
08:15-08:45	FE-5	USND2- setup and activation
08:15-08:40	FE-6	COSMO-video camera preparation
08:15-08:20	FE-4	On MCC GO Laptop RS2 activation
08:20-10:50	FE-4	On MCC GO Update КЦП2 and Laptop RS2 to SW version 08.07. <i>Tagup with specialist. (S-band)</i>
08:25-09:25	FE-3	T2 Exercise
08:40-09:00	FE-6	COSMO – camera adjustment, micro scope connection
08:45-08:55	FE-2	Switch CTTC comm. assets to backup
08:45-11:05	FE-5	SPINAL. Scanning Ops
09:00-10:30	FE-6	ARED Exercise
09:10-10:10	FE-2	Physical fitness assessment (on tread mill)
09:25-11:00	FE-3	SPINAL- Ultrasound exam assist
10:10-12:45	FE-2	RELAKSATSIYA. Setup, settings, observation and closeout ops
10:10-12:50	CDR	Progress TKΓ №421 transfers , IMS update
10:30-10:35	FE-6	SPINAL- photography
10:35-11:35	FE-6	Emergency book updates
10:50-10:55	FE-4	On MCC GO Laptop RS2 deactivation
11:00-12:30	FE-3	ARED Exercise
11:00-13:00	FE-4	On MCC-M Go Urine transfer from EDV-U to BB1 tank, RODNIK system of TKΓ №420 and cnctr. BB1 OP flush
11:30-12:30	FE-5	T2 Exercise

11:55-12:00	FE-6	COSMO- camera positioning check
12:00-12:30	FE-6	Psychological evaluation program run (WinSCAT)
12:30-12:45	FE-3	CFE- ops review for hardware test
12:30-12:50	FE-6	SSC13 hard drive change
12:35-12:55	FE-5	CMO skills refresh
12:45-13:00	FE-3	CFE – MWA prep
12:50-13:00	CDR	Seyner. Battery charge on ΦCC hardware (start)
12:50-13:00	FE-6	SSC13 preparation for reload
12:55-13:00	FE-5	USND2-Ultrasound2 equipment deactivation
13:00-14:00		LUNCH
14:00-14:30		Emergency procedures review
14:30-15:45	FE-5	ARED – cable R&R
14:30-15:10	FE-2	EDV (KOB) # 1013 fill (separation) ЕДВ (KOB) for Electron
44.00.44.50	FE-4	T3K jackets transfer, delivered on Progress TKΓ №421, to Soyuz № 711
14:30-14:50	CDR	T3K jackets transfer, delivered on Progress TKΓ №421, to Soyuz TK № 711
14:30-15:30	FE-3	CFE- prep ops and installation
14:30-14:50	FE-6	SSC13 hard drive troubleshooting
14:50-15:30	FE-4	Life on Station Photo and Video
14:50-15:35	CDR	TKΓ №421 transfers, IMS updates
14:55-15:30	FE-6	ARED - cable R&R (assist)
15:10-15:50	FE-2	СОЖ Maintenance
15:30-17:30	FE-3	CFE. Test ops
15:30-15:50	FE-4	IMS Ops
15:35-16:25	CDR	Seyner. Observation and photography using ΦCC hardware
15:45-17:15	FE-5	ARED Exercise
15:45-16:45	FE-6	T2 Exercise
15:50-16:25	FE-4	Evening Work Prep
15:50-16:00	FE-2	Seyner. Photography during experiment
16:00-17:00	FE-2	Life on Station Photo and Video
16:25-17:25	CDR	Physical fitness assessment (on tread mill)
16:25-17:25	FE-4	VELO Exercise, Day 3
16:45-16:50	FE-6	Check multi-purpose bracket for Cosmo imagery
17:00-17:20	FE-2	Evening Work Prep
17:10-18:00	FE-6	(IFM) clean adapter for sampling
17:15-18:00	FE-5	HMS – vision assessment
17:20-17:35	FE-2	PE data downlink
17:25-18:55	CDR	VELO Exercise, Day 3
17:25-18:55	FE-4	БД-2 Exercise, Day 3
17:30-18:00	FE-3	CFE- hardware stow in Ziploc bag
17:35-18:50	FE-2	ARED Exercise
18:00-18:05	FE-5	HMS – Vision questionnaire

18:00-18:50	FE-6	HMS – Vision check
18:35-18:55	FE-5	Evening Work Prep
18:50-18:55	FE-6	HMS – Vision Questionnaire
18:55-19:15		Daily Planning Conference (S-band)
19:15-19:30	FE-6	COSMO- Deactivation, Closeout
19:15-19:30	CDR ,FE-3, FE-4 ,FE-5	Evening Work Prep
19:15-19:30	FE-2	URISIS hardware prep
19:30-21:25	FE-6	Pre-sleep
19:30-21:30	CDR,FE-2 , FE-3, FE-4 , FE-5	Pre-sleep
21:25-21:30	FE-6	Reaction Self Test
21:30-06:00		SLEEP
Task List	CDR,FE-2, FE-4	Preparation of reports for Roscosmos site
		URAGAN Observations and Photography
		ECON-M. Observations and Photography
	CDR	TKΓ №421 transfers, IMS update

Note:

- 1. SM Window No. 9 shutter opening is at crew discretion w/ Report to MCC
- 2. Pre-sleep ops: Dinner, Daily food prep, pre-sleep)
- 3. See OSTP for references to US activities.
- 4. Russian crew uses US exercise equipment strictly per F24 or OSTPV

End of Radiogram