Radiogram No. 8572u Form 24 for 03/02/2012 Replacement of [CMOK] Sections. Science Experiments

GMT	CREW	ACTIVITY
06:00-06:10	CDR	BCAT Nikon D2Xs Battery Changeout
06:00-06:10	FE-1	Morning Inspection SM ΠCC [Caution & Warning Panel] Test
06:00-06:10	FE-2 , FE-5	Morning Inspection
06:00-06:15	FE-4	Post-sleep
06:00-06:05	FE-6	Reaction Self Test
06:05-06:10	FE-6	Station Support Computer (SSC) Wireless Outage Preparation
06:10-06:40	CDR, FE-1, FE-2 , FE-5, FE-6	Post-sleep
06:15-06:35	FE-4	MPEG-2 Video Downlink Test via Ku-band Prior to PAO (Ku +S-band)
06:35-06:40	FE-4	Post-sleep
06:40-07:20		BREAKFAST
07:20-07:35		Daily Planning Conference (S-band)
07:30-07:40	FE-6	Work Prep
07:35-07:50	CDR, FE-1 , FE-2 , FE-4	BREAKFAST
07:35-08:00	FE-6	BREAKFAST
07:35-07:45	FE-5	BREAKFAST
07:45-08:15	FE-5	Work Prep
07:50-08:10	CDR	Work Prep
07:50-08:20	FE-1, FE-2, FE-4	TV PAO with D. O. Rogozin, RF Government Deputy Chairman (Ku +S-band). Backup (See F23 for RGS)
08:00-08:30	FE-6	Work Prep
08:20-08:30	CDR	CIR Alignment Guide Installation
08:20-09:05	FE-5	HTV Control Panel Power/Data Cable Setup
08:25-08:40	FE-1, FE-2, FE-4	IMS Tagup (S-band)
08:30-08:40	CDR	Portable PFS power on and a 45-minute warm-up
08:30-09:10	FE-6	MSPR. Combustion Chamber Closeout
08:45-08:55	FE-2	PAO TV Hardware Setup (over USOS assets - backup)
08:55-09:25	FE-1, FE-2, FE-4	TV Greetings to V. V. Tereshkova on her 75th Birthday (T1, T2, T3 - activated from Daily Flight Program [CΠΠ]) (RGS)
09:00-09:10	CDR	VO2max Video Setup
09:05-10:25	FE-5	EPO (PL) Demonstration Procedure Review
09:10-09:35	CDR	VO2max Protocol Preparation
09:10-09:40	FE-6	EXPRESS Rack 4 Replacement Review
09:25-10:55	FE-2	Physical Exercise (TVIS), Day 3
09:25-10:40	FE-1	Physical Exercise (ARED)
09:35-11:55	FE-4	TIPOLOGIA. Experiment Ops. Tagup (S-band)
09:35-09:55	CDR	VO2max Portable PFS Software Calibrations and Instrument Check
09:40-10:10	FE-6	EXPRESS Rack 4 Umbilical Demate
09:55-10:35	CDR	VO2max Experiment Protocol
10:10-10:30	FE-6	EXPRESS Rack 4 Prep for Rotation

10:25-10:40	FE-5	Educational Payload Ops (EPO) Camcorder Set Up
10:30-10:40	FE-6	P/TV EXPRESS 1. Video Setup
10:35-11:25	CDR	VO2max - PFS Closeout Ops
10:40-10:50	FE-6	EXPRESS Rack 4 Rotate Down
10:40-10:55	FE-1	TYPOLOGY Photography
10:40-10:55	FE-5	5 . <i>5</i>
		Physical Exercise (ARED)
10:50-13:00	FE-6	EXPRESS Rack 4 Remove & Replace the Failed RIC
10:55-12:55	FE-1, FE-2	BAR. Experiment Ops. <i>Tagup (S-band)</i>
11:55-12:55	FE-4	Physical Exercise (VELO), Day 3
11:50-12:10	CDR	VO2max Stow
12:15-12:55	CDR,FE-5	EXPRESS Rack 4 - Demonstration
12:55-13:05	FE-5	EPO Hardware Stow
12:55-13:55	CDR, FE-1, FE-2, FE-4	LUNCH
13:00-14:00	FE-6	LUNCH
13:05-14:05	FE-5	LUNCH
13:55-15:25	FE-1, FE-2	ISS Photo/Video Hardware Audit (using data base)
13:55-14:05	CDR	BCAT6 Camera Checkout
13:55-14:55	FE-4	RELAXATION Hardware Setup. Tagup (S-band)
14:00-14:50	FE-6	EXPRESS Rack 4 Remove & Replace the Failed RIC
14:05-14:10	FE-5	Weekly Questionnaire
14:05-14:15	CDR	Food Frequency Questionnaire
14:10-15:05	FE-5	Cargo Stowage in Airlock
14:15-14:45	CDR	WHC Manual Fill
14:45-15:00	CDR	IMS and Stowage Conference
14:50-15:00	FE-6	EXPRESS Rack 4 Rotation Up
14:55-15:25	FE-4	RELAKSATSIYA. Options Setup. Tagup (S-band)
15:00-15:20	FE-6	EXPRESS Rack 4 Laptop Setup
15:05-15:20	FE-5	Special Private Conference
15:15-16:45	CDR	Physical Exercise (ARED)
15:20-16:05	FE-5	Cargo Stowage in Airlock
15:20-15:50	FE-6	EXPRESS Rack 4 Umbilical Mate
15:25-15:55	FE-1	Clean FGB LB1 Fan Guard Screen
15:25-15:45	FE-4	RELAXATION lonosphere Radiation Survey
15:25-17:25	FE-2	Changeout of Replaceable Condensate Removal Lines [CMOK] (from CK1 to CБК1). <i>Tagup (S-band)</i>
15:45-16:05	FE-4	RELAKSATSIYA. Repeat Options Setup
15:55-16:35	FE-1	СОЖ Maintenance
16:05-16:25	FE-4	RELAKSATSIYA. lonosphere Radiation Survey Tagup (S-band)
16:05-17:05	FE-5	Physical Exercise (T2)
16:05-16:20	FE-6	Private Psychological Conference
16:25-17:05	FE-4	RELAXATION Closeout and hardware stow
16:30-16:40	FE-6	HAM Radio Session Setup
16:35-16:55	FE-1	IMS Update

16:40-16:55	FE-6	HAM Radio Session
16:45-17:45	CDR	EPIC Hardware Stow
16:55-17:05	FE-6	HAM Radio Session Setup
17:05-17:10	FE-4	Photo/TV Camcorder Setup Verification
17:05-17:35	FE-5	Gather Items Required for AL Filter R&R
17:05-17:20	FE-6	HAM Radio Session
17:05-17:25	FE-1	Evening Work Prep
17:10-18:35	FE-4	Physical Exercise (ARED)
17:25-18:40	FE-1	Physical Exercise (TVIS), Day 3
17:30-18:30	FE-2	Physical Exercise (VELO), Day 3
17:35-18:25	FE-5	Airlock Bacteria Filter Remove and Replace
17:40-18:40	FE-6	Physical Exercise (T2)
17:45-18:05	CDR	Evening Work Prep
18:05-18:35	CDR	Pre-sleep
18:25-18:40	FE-5	Restow Airlock Bacteria Filter
18:30-18:45	FE-2	Evening Work Prep
18:35-18:45	CDR	VO2max - PFS Closeout Ops
18:35-18:45	FE-4	Evening Work Prep
18:40-18:45	FE-5,FE-6	Evening Work Prep
18:45-19:10	FE-1, FE-2, FE-4, FE-5, FE-6	Pre-sleep
18:45-19:05	CDR	Pre-sleep
19:05-19:10	CDR	P/TV Playback Start
19:10-19:35		Daily Planning Conference (S-band)
19:35-19:55		Flight Director/ISS Crew Tagup
19:55-21:30	FE-1, FE-2, FE-4, FE-5	Pre-sleep
19:55-20:05	CDR, FE-6	Pre-sleep
20:05-20:35	CDR, FE-6	Crew Discretionary Conference
20:35-21:25	FE-6	Pre-sleep
20:35-21:15	CDR	Pre-sleep
21:15-21:25	CDR	BCAT Nikon D2Xs Battery Changeout
21:25-21:30	FE-6	Reaction Self Test
21:25-21:30	CDR	P/TV Playback End
21:30-06:00		SLEEP
	FF 4 FF 6 FF	Preparation of reports for Roskosmos site
Task List	FE-1,FE-2,FE- 4	URAGAN. Observations and Photography
		ECON. Observations and Photography

Notes:

- SM Window #9 shutter opening is at crew discretion w/ Report to MCC
 See OSTP for references to US activities
 Pre-sleep ops: daily food prep, dinner, pre-sleep
 End of Radiogram