Form 24 for 03/23/2011

Radiogram No. 5695u For SM 800A BATTERY #8 REPLACEMENT

GMT	CREW	ACTIVITY
06:00-06:05	CDR	Elektron-VM System Monitoring
06:00-06:05	FE-5	Reaction Self-test
06:00-06:05	FE-6	Reaction Self-test
06:05-06:10		Morning Inspection
06:10-06:40		Post-sleep
06:40-07:10		BREAKFAST
07:10-07:25	i	Daily Planning Conference (S-band)
07:25-07:45		BREAKFAST
07:45-08:00	FE-5	Work Prep
07:45-08:05	CDR, FE-6	Work Prep
08:00-08:05		Set up video equipment to record ARED exercise
08:05-08:55	FE-5	ATV Transfer Stow
08:05-08:15	CDR	PAO Hardware Setup
08:05-10:25	FE-6	Cargo Transfers from HTV
08:15-08:30		Crew Prep for PAO
08:30-08:45	CDR	TV PAO with the participants of Cosmonautics and Rocket Technology conference (Ku + S-band)
08:45-09:00		Private medical conference with physical exercise specialist (S-band)
08:55-09:25	FE-5	Skills training for the Shuttle R-Bar Pitch Maneuver
09:00-10:00	CDR	Physical Exercise (ARED)
09:25-09:30		Upload camera images obtained during RPM OBT
09:35-09:40		CARD Arterial BP Kit Retrieval
09:40-10:00	FE-5	CARD Arterial BP Data Connection Test
10:00-10:05		CARD Arterial BP Kit Stowage
10:00-11:30	CDR	Physical Exercise (TVIS), Day 2
10:05-10:20		Private Psychological Conference
10:20-11:50	FE-5	Physical Exercise (ARED)
10:40-10:45	FE-6	Water Recovery System (WRS) CWC-I (Iodinated Contingency Water Container) Offload Part 1
10:45-11:45		Physical Exercise T2
11:35-11:40		Long Symbol-Ц Test
11:40-13:40	CDR	SM 800A A5 Battery #8 R&R Inspection and Photography of SM COTP ГЖТЗ (Gas-Liquid Heat Exchanger 3)
11:45-11:50	FE-6	Water Recovery System (WRS) CWC-I (Iodinated Contingency Water Container) Offload Part. 2
11:50-12:00	FE-5	EHS GC/DMS Ops Start
11:50-12:00	EE 6	T2 Snubber Arm Inspection
12:00-13:30	FE-6	Physical Exercise (ARED)
12:00-12:05		ISS HAM Radio Setup in SM
12:05-12:20	FE-5	ISS HAM Radio Session From SM
12:20-13:40		Cargo Transfers from HTV
13:30-13:35	FE-6	Stow Video Equipment Used for ARED Exercise Video

13:35-14:35		LUNCH
13:40-14:40	CDR, FE-5	LUNCH
14:35-15:10	FE-6	WHC Maintenance
14:40-15:00	FE-5	ESA Weekly Crew Conference
15:00-15:10		FIR Photo/Video Setup
15:05-15:35	CDR	СОЖ Maintenance
15:10-15:25	FE-6	Private Medical Conference
15:10-15:20	FE-5	FIR Door Opening
15:20-15:25		FCF LMM Rotate To Service Position
15:25-15:55	FE-6	Crew Medical Officer (CMO) Proficiency Training
15:25-15:40	FE-5	Bio Sample Changeout
15:35-17:05	CDR	Assessing feasibility of disconnecting onboard cables from ECK-0,5 device and of installing and removing the device. <i>Tagup with specialists (S-band)</i>
15:40-15:50	FE-5	LMM - FCF Rotate To Service Position
15:50-16:00		FIR Rack Doors Close
15:55-16:05	FE-6	PAO Hardware Setup
16:00-17:00	FE-5	Physical Exercise (CEVIS)
16:05-16:15		Crew Prep for PAO
16:15-16:35	FE-6	PAO Event
16:35-16:40		PAO Hardware Deactivation
16:40-16:55		Private Psychological Conference
16:55-17:25		Glacier to MELFI Post-ULF5 Sample Transfer
17:00-17:05	FE-5	Terminate EHS GC/DMS Ops
17:05-17:15	FE-3	MELFI 1 Ice Brick Insert 2
17:05-17:45	CDR	Laptops SSC2 and SSC3 connection check
17:15-17:35	FE-5	Kids in Micro-G Payload On-Board Training
17:25-17:35	FE-6	Vascular Blood Collection Hardware Setup
17:35-17:45	FE-0	HTV2 Cargo Transfer Conference
17:35-17:40		PanOptic Eye Exam Preparation
17:40-17:45	FE-5	PanOptic Video Setup
17:45-17:55		PanOptic Eye Exam Setup
17:45-18:05	FE-6	Evening Work Prep
17:45-17:50	CDR	Long Symbol-Ц Test
17:50-18:05		СУБА-БСММ Log File Downlink via ОСА
18:05-18:35	FE-6	PanOptic Eye Exam CMO
18:05-18:35	FE-5	PanOptic Eye Exam (Subject)
18:15-18:30	CDP	URISIS Hardware Setup
18:30-18:35	CDR	Elektron-VM System Monitoring
18:35-18:50		Daily Planning Conference (S-band)
18:50-19:30	CDR	Evening Work Prep
18:50-19:00	FE-6	Evening Work Prep
18:50-19:10	FE-5	Evening Work Prep
19:00-19:20	FE-6	PanOptic Data Downlink/Stowage
19:10-19:50	FE-5	Pre-sleep

Task List	CDR	IMS Update
21:30-06:00		SLEEP
21:25-21:30	FE-6	MPC Powerdown
21:25-21:30	FE-5	Reaction Self-test
21:20-21:25	FE-6	Reaction Self-test
20:10-21:20	FF C	Pre-sleep
20:10-21:25	FE-5	Pre-sleep
19:50-20:10	FE-5, FE-6	Conference With Astronaut Office Management
19:35-19:50	FE-6	Pre-sleep
19:30-21:30	CDR	Pre-sleep
19:30-19:35	FE-6	MPC Power Up
19:20-19:25	FE-6	Pa Optic Video Stow

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