## Form 24 for 01/06/09

## WATER SUPPLY SYSTEM PUMP REMOVAL. MBI-15-NEURO

GMT	CREW	ACTIVITY
06:00-06:10	CDR, FE-1	Morning Inspection
06:00-06:20	FE-2	Post-sleep
06:10-06:20	FE-1	MO-8. Configuration setup
06:10-06:20	CDR	Calf Volume Measurement
06:20-06:35		Body Mass Measurement
06:20-06:40	FE-1	Post-sleep
06:25-06:35	FE-2	Calf volume measurement
06:35-06:50		Body Mass Measurement
06:35-07:05	CDR	Post-sleep
06:40-06:50	FE-1	Calf volume measurement
06:50-07:00	FE-2	Morning Inspection
06:50-07:05	FE-1	Body Mass Measurement
07:00-07:30	FE-2	Post-sleep
07:05-07:15	FE-1	MO-8. Cleanup
07:05-07:55	CDR	BREAKFAST
07:15-08:00	FE-1	
07:30-08:00	FE-2	
08:00-08:15		Daily Planning Conference (S-band)
08:15-08:30	CDR	Prep for Work
08:15-08:45	FE-1	
08:15-08:25	FE-2	Environmental Health System (EHS), TOCA SW upgrade
08:25-08:45	-	Environmental Health System (EHS), TOCA components and gas loop drying
08:30-08:45	CDR	CEVIS teardown
08:45-08:50	CDK	Open CIR Rack Doors In Sequence 4-11
08:45-09:55	FE-1	PILOT-M. Experiment set up (install sensors, test signals) <i>Tagup with specialists</i> (S-band)
08:45-09:05	FE-2	Prep for Work
08:50-09:25	CDR	Optics Bench Translation out of CIR Rack and Rotation
09:05-10:35	FE-2	Physical Exercise (RED)
09:25-11:15	CDR	CIR Removal and Installation of Hardware for Outfitting
09:55-10:55	FE-1	PILOT-M. Running The Experiment With Neurolab. <i>Tagup with specialists (S-band)</i>
10:35-11:35	FE-2	Physical Exercise (TVIS)
10:55-11:35	FE-1	PILOT-M. Closeout ops (deactivate sensors and teardown the setup and work station). <i>Tagup with specialists (S-band)</i>
11:15-12:55	CDR	CIR Illumination Package and LLL-UV Imaging Package Installation
11:35-12:15	FE-2	CIR IPSU Adapter Installation 2nd Performance
11:35-13:05	FE-1	Physical Exercise (TVIS), day 2
12:15-12:40	FE-2	CIR IPSU Install

12:40-13:35		CIR HiBMS Imaging Package Installation
12:55-13:35	CDR	CIR IPSU Adapter Installation 1st Performance
13:05-14:05	FE-1	
13:35-14:35		LUNCH
14:05-16:35	FE-1	Removal of pumps from БРП-M #310008
14:35-15:25	CDR	CIR IPSU-Analog/IPSU Stacked Installation
14:35-14:50		Private Medical Conference (Ku + S-band)
14:50-14:55	FE-2	Payload status check
15:00-15:05		Flush 100 mL of deiodinated ambient water through PWD
15:10-15:35		CIR IPSU/Imaging Package Connection
15:35-16:20		CIR FOMA Control Unit Installation
15:45-16:00	CDR	Private Medical Conference (Ku + S-band)
16:00-17:30		Physical Exercise (RED)
16:20-17:20	FE-2	MDCA Avionics Package Installation
16:35-17:35	FE-1	Physical Exercise (VELO), day 2
17:20-17:35	FE-2	CIR FOMA Calibration Unit Installation
17:30-18:30	CDR	Physical Exercise (TVIS)
17:35-17:45	FE-2	CIR Imaging Aperture Set
17:35-17:50	FE-1	Private Medical Conference (Ku + S-band)
17:45-18:25	FE-2	CIR Optics Bench Installation
17:55-18:35	FE-1	COЖ Maintenance Inspection of CPB-K2M Sediment Trap Insert On MCC Go (after commands have been uplinked using КРЛ Command Radio Link)Check COcy-ПхО-у PEV Operation. Monitor by listening. Tagup with specialists via VHF from DC1
18:25-18:30	FE-2	CIR Rack Door Closing for MDCA Outfitting Sequences 2-10
18:30-18:55		Evening Work Prep
18:30-18:45	CDR	CEVIS installation
18:35-18:55		Evening Work Prep
18:45-18:55		Livering Work 1 16p
18:55-19:10		Daily Planning Conference (S-band)
19:10-19:50		Evening Work Prep
19:50-21:30		Presleep (dinner, daily food prep, evening toilet)
21:30-06:00		SLEEP

- Notes:
  1. SM Window #9 shutter opening is at crew discretion w/ Report to MCC
  2. See OSTP for references to US activities.
  End of Radiogram