Radiogram No. 0158u Form 24 for 04/28/09 SM AND PROGRESS TORU TEST. REGUL-OC STRING 3 TEST

SINI AND PROGRESS TORU		TEST. REGUL-OC STRING 3 TEST
GMT	CREW	ACTIVITY
06:00-06:05	FE-1	SLEEP FE2 Data Log
06:00-06:10	CDR, FE-2	Morning Inspection
06:05-06:15	FE-1	Acoustic Dosimeters Post-Sleep Data Recording
06:10-06:25	CDR	Biochemical Urine Test
06:10-06:25	FE-2	Post-sleep
06:15-06:35	FE-1	Acoustic Dosimeters Hardware Setup for Static Measurements
06:25-06:55	CDR	Post-sleep
06:25-06:40	FE-2 FE-1	Biochemical Urine Test
06:40-06:55		
06:40-06:55	FE-2	Post-sleep
06:55-07:45	CDR, FE-2	BREAKFAST
06:55-07:20	FE-1	Post-sleep
07:20-07:35		Crew Discretionary Conference (S-band)
07:35-08:15		BREAKFAST
07:45-08:15	CDR, FE-2	Prep for Work
08:15-08:30		Daily Planning Conference (S-band)
08:30-08:55	FE-2	JEMRMS RLT(A31P) Troubleshooting
08:30-09:00	FE-1	Prep for Work
08:30-10:20	CDR	TYPOLOGY. CDR experiment ops Tagup with specialists (S-band)
08:55-09:40	FE-2	SLT2 Laptop Checkout and HDD Replacement
09:00-09:10	FE-1	ARED Setting Display Password
09:10-10:40		Physical Exercise (ARED)
09:40-10:40	FE-2	Physical Exercise (TVIS)
10:20-10:50	CDR	Orlan #25 Stowage Configuration
10:40-12:10	FE-1	Audit/Consolidation of Water Kits 0.5 CTB 1091 and 0.5 CTB 1324
10:40-12:10	FE-2	Physical Exercise (ARED)
10:50-11:00	CDR	Set up the first Orlan battery pack 825M3 for discharge and start discharging the first pack
11:00-11:10	CDR	CTTC comm system switchover to the primary string
11:10-12:40	CDR	Physical Exercise (TVIS), day 1
12:10-13:40	FE-2	US waste pre-pack for disposal in Progress 32
12:15-13:20	FE-1	US EVA Tool Stowage Ops
12:40-13:20	CDR	СОЖ Maintenance
13:20-13:30	FE-1	Opening LAB window shutters
13:20-14:20	CDR	LUNCH
13:40-14:40	FE-1, FE-2	
14:40-14:50	FE-2	TOCA Water Sample Analysis
14:50-16:20	FE-1, FE-2	US EVA Tool Stowage Ops
15:00-15:50	CDR	БИТС 2-12 ПЦБ [Central Processor Subsystem] Voltage Measurements. Tagup with specialists (S-band)

I GON LIST	JODIN	Stow discarded hardware in Progress 366 (with IMS support)
Task List	CDR	Fan replacement
21:30-06:00		SLEEP
21:10-21:30	FE-1	Acoustic dosimeters: record data and stow dosimeters
19:30-21:30	CDR, FE-2	Fresieep (uniner, daily lood prep, evening tollet)
19:10-21:10	FE-1	Presleep (dinner, daily food prep, evening toilet)
19:00-19:30	CDR, FE-2	Evening Work Prep
19:00-19:10	FE-1	LAB window shutter closure
18:45-19:00		Daily Planning Conference (S-band)
18:30-18:45	CDR	Evening Work Prep
18:30-18:45	FE-1	Private Medical Conference (Ku + S-band)
18:25-18:45	FE-2	Evening Work Prep
18:20-18:25	FE-2	Transfer of TVIS, RED, and HRM data to MEC
18:20-18:30	CDR	On MCC-M GO Monitoring Secondary Combustion Unit Temperature after Elektron Activation
18:20-18:30	FE-1	Evening Work Prep
18:10-18:20	FE-2	Waste and Hygiene Compartment (WHS) Activation and Functionality Test Following IFM
17:40-18:20	CDR,FE-1	Vehicle-To-Vehicle TORU Test with Docked Progress 366 w/o Progress Thruster Commanding. <i>Tagup with specialists (VHF)</i>
17:20-17:40	CDR	IMS Update
17:20-18:10	FE-2	Waste and Hygiene Compartment (WHS) Urine Receptacle and Insert Filter Changeout
17:05-17:20	FE-2	Private Medical Conference (Ku + S-band)
16:55-17:05	FE-2	TOCA 2 Sample Data Recording
16:50-17:05	CDR	Private Medical Conference (Ku + S-band)
16:40-17:40	FE-1	Physical Exercise (TVIS)
16:30-16:55	FE-2	EVA Battery Charge Module Check
16:20-16:30	FE-2	Potable Water Dispenser (PWD) Daily Ambient Flush
15:50-16:50	CDR	Physical Exercise (VELO), day 1

- 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