Form 24 for 02/06/09

Radiogram No. 9534u Form 24 for 0 **OBSTANOVKA [SITUATION] Science Experiment**

GMT	CREW	ACTIVITY
06:00-06:10		Morning Inspection
06:10-06:40		Post-sleep
06:40-07:30		BREAKFAST
07:30-07:55		Prep for Work
07:55-08:10		Daily Planning Conference (S-band)
08:10-08:25		ISS Crew and ГОГУ (RSA Flight Control Team) Weekly Conference (S-band)
08:25-08:40	FE-2	Food Frequency Questionnaire
08:25-09:20	CDR	Bracelet SDTO Setup
08:25-08:40		IMS tagup (S-band)
08:40-08:45	FE-1	ON MCC Go Switch DC-Soyuz PEV to CLOSED position
08:50-09:10		TORU software update on RSK1 Laptop. Tagup with specialists (S-band)
08:50-09:00	FE-2	Biolab Hardware test
09:10-10:40	FE-1	Physical Exercise (TVIS), day 1
09:15-09:20	FF 2	BRASLET preparation
09:20-10:20	= FE-2	BRASLET scanning (SDTO)
09:20-10:20	CDB	BRASLET operator
10:20-10:25	- CDR	BRASLET preparation
10:20-10:25	FE-2	Biolab Hardware test 2
10:25-10:50	CDR	BRASLET scanning (SDTO)
10:25-11:15	FE-2	Biolab Container Removal
10:50-10:55	CDR	BRASLET donning (SDTO)
10:50-13:10	FE-1	OBSTANOVKA. Langmuir Probe Setup and Measurement 2. Tagup with specialists (S-band)
10:55-11:20	CDR	BRASLET scanning (SDTO)

11:15-11:20	FE-2	BRASLET cuff release
11:20-11:40	CDR	BRASLET stowage
11:20-12:00	FE-2	Biolab WAICO installation
11:40-12:15	CDR	SLEEP data downlink
12:00-13:00	FE-2	Physical Exercise (CEVIS)
12:15-12:25	CDR FE-2 FE-1	Battery Stowage Assembly (BSA) Battery Recharge Terminate
12:25-12:45		Start BSA Battery Charge
12:45-13:45		LUNCH
13:00-14:00		
13:10-14:00		
13:45-13:50	CDR	HAM Radio Setup
13:50-14:00		HAM Radio Session
14:00-16:00	FE-1	Replacing E-K pre-treat container and E-K hose in ACY system. <i>Install pretreat container with hose# 805032 (b/c 00047834R, CM1PO_4_ACY_454_1)</i> . Replacement of urine receptacle [MΠ] and filter-insert [Φ-B] in the toilet [ACY] <i>Install urine receptacle M-Π # 0980191 (CM1PO_1_139_1, b/c 00048442R), Filter-Insert #710081 (CM1PO_4_454_1, b/c 00044903R, bag 363-5, b/c 00047654R)</i> ACY checkout <i>Discard the removed equipment. Update the IMS. Report to MCC flush counter readings before and after the test.</i>
14:00-14:05	FE-2	Removal of ARED flywheel cylinder
14:05-14:35	CDR, FE-2	Photo skills training for the Shuttle R-Bar Pitch Maneuver
14:35-14:40	FE-2	Downlink images obtained during RPM OBT
14:35-14:50	CDR	Questionnaire - journal entry
14:48-14:53		HAM Radio Setup
14:53-15:03	FE-2	HAM Radio Session
15:05-16:35		Physical Exercise (ARED)
15:25-15:40	CDR	Install battery into Acaba (EMU 3005) suit for 15A EVA
15:45-16:05		SLEEP hardware initialization

16:00-17:00	FE-1	Physical Exercise (VELO), day 1
16:05-16:25	- CDR	Installation of REBA batteries
16:30-18:00	CDK	Physical Exercise (ARED)
16:35-18:15	FE-2	FSL. Remove container for GEOFLOW Experiment
17:00-17:40	FF 4	СОЖ Maintenance
17:40-18:10	FE-1	FGB ЦВ1 Fan Screen Cleaning
18:00-19:00	CDR	Physical Exercise (TVIS)
18:10-18:30	FE-1	IMS Update
18:15-18:20	FE-2	FSL Videopass Installation
18:30-19:00	FE-1	Evening Work Prop
18:35-18:45		Evening Work Prep
18:45-18:50	FE-2	HAM Radio Setup
18:50-19:00		HAM Radio Session
19:00-19:15		Daily Planning Conference (S-band)
19:15-20:20	FE-1, FE-2	Pre-sleep ops
19:15-19:35		
19:35-20:05	CDR	15A / ISSCrew Conference (S-band)
20:05-20:20		Pre-sleep ops
20:20-20:40		Flight Director / ISS Crew Tagup (S-band)
20:40-21:30		Pre-sleep ops
21:30-06:00		SLEEP
Task List	FE-1	PLANTS-1. Payload Status Check

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