Form 24 for 02/11/09

Radiogram No. 9559u For **TERMINAL COMPUTER RESTART. MO-5**

GMT	CREW	ACTIVITY
06:00-06:10		Morning Inspection
06:10-06:40	FE-1, FE-2	Post-sleep
06:10-06:40	CDR	SOLO Blood Sample Collection
06:40-07:00		SOLO Refrigerated Centrifuge Setup and Configure
06:40-07:30	FE-1, FE-2	BREAKFAST
07:00-07:10	CDR	
07:10-07:30	CDR	SOLO: MELFI Blood Sample Insertion
07:30-08:00	FE-1	Prep for Work
07:30-08:10	CDR	SOLO - PCBA Blood Analysis
07:30-07:35	FE-2	SLEEP FE2 Data Log
07:40-07:45		HAM Radio Setup
07:45-07:55		HAM Radio Session
08:00-08:10	FE-1	Monitoring Secondary Combustion Unit Temperature After Elektron Activation
08:10-08:25		Daily Planning Conference (S-band)
08:25-08:55	FE-1	SVS. Search for equipment test adapter
08:35-10:05	FE-2	Physical Exercise (ARED)
08:55-09:55	FE-1, CDR- assists	Study of cardiovascular system under graded physical load on VELO. <i>Tagup with specialists (VHF)</i>
09:55-10:25	CDR	SOLO Urine Collection
09:55-11:25	FE-1	Cleaning ΓЖΤ4 BT7 Screens
10:05-10:45	FE-2	СОЖ Maintenance
10:25-10:30	CDR	SOLO Daily Diet Monitoring
11:25-12:55	FE-1	Physical Exercise (TVIS), day 2
	CDR	Physical Exercise (ARED)
	FE-2	Physical Exercise (CEVIS)
12:55-13:55		LUNCH
13:55-14:10		Weekly crew conference with the ISS Program Management (S-band)
14:10-14:30	CDR	EHS Water Sample Analysis T + 2 Days
14:10-14:55	FE-2	OGS Hydrogen Sensor Purge
14:10-16:10	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>
14:30-14:40	CDR	FMK Stow
14:40-14:55		Questionnaire - journal entry

FE-2	OGS Connector Tape
CDR	Ku-band TV link configuration set up (prep for docking)
CDR, FE-1	Testing Ku-band video downlink (configuring TVS for Progress 366 docking)
FE-2	Configure OGS H2 sensor
FE-1	Physical Exercise (VELO), day 2
CDR	Photo/TV: A31P Laptop Deactivation
CDK	Physical Exercise (CEVIS)
FE-1	Verify ИП-1 Flow Meter Configuration
CDR	PAO Hardware Setup
	Evening Work Prep
	Daily Planning Conference (S-band)
	Crew Prep for PAO
	TV conference "Greetings on the75th Birthday of Y. A. Gagarin, ", "Greetings on opening Star City museum exhibition in Vladimir(<i>Ku</i> + <i>S-band</i>)
CDR,FE-1	Evening Work Prop
FE-2	Evening Work Prep
	O2 Level Status
—	Private Family Conference (Ku + S-band)
CDR, FE-1	DINNER
FE-2	DIMINER
CDR, FE-1	Daily Food Prep
FE-2	Dally Food Fiep
	Pre-sleep
	SLEEP
FF-1	IMS Update
	PLANTS-1. Payload Status Check
	CDR, FE-1 FE-2 FE-1 CDR FE-1 CDR CDR,FE-1 FE-2 FE-2 CDR, FE-1 FE-2 CDR, FE-1

Notes:

- SM Window #9 shutter opening is at crew discretion w/ Report to MCC
 See OSTP for references to US activities.
 OCA unavailable: 15:30-18:00

End of Radiogram