Radiogram No. 9061u Form 24 for 11/21/2008

Joint Flight with STS. MATRYOSHKA Ops

GMT	CREW	ACTIVITY
13:55-14:05		Morning Inspection
14:05-14:35		Post-sleep
14:35-15:25		BREAKFAST
15:25-15:40		Daily Planning Conference (S-band)
15:40-15:55	CDR	Manual valve 1 opening to initialize RFTA
15:40-15:45	FE-2-18	JEM Window Shutter Closure
15:40-15:45	FE-2	DCS battery charging
15:40-16:00	FE-1	Prep for mating/demating TLM connectors
15:45-15:50	FE-2	D2XS Battery charge
15:45-16:10	FE-2-18	Prep for Work
15:50-16:15	FE-2	
15:55-16:10	CDR	Set up Camcorder G1 for EFBM-C/O
16:00-16:15	FE-1	On MCC GO mate CPBK-2M БРП-M telemetry connector, demate Matryoshka telemetry connectors
16:10-18:00	CDR	EFBM checkout
16:10-16:15	FE-2-18	Activation of JEMRMS RLT Laptop
16:15-16:30	FE-2-10	Final activation of JEMRMS, stage 1
16:15-17:15	FE-2	Physical Exercise (RED)
16:15-19:45	FE-1	SDTO16006-A MATRYOSHKA. Removal of detectors, pre-pack for return on Shuttle. <i>Tagup with specialists (S-band)</i>
16:30-17:20	FE-2-18	EFBM status and checkout
17:15-19:15	FE-2	SDTO16006-A MATRYOSHKA. Removal of detectors, pre-pack for return on Shuttle. <i>Tagup with specialists (S-band)</i>
17:20-17:35	FF 2.40	Food frequency questionnaire
17:35-18:00	FE-2-18	MPLM Transfers
18:00-18:30	CDR, FE-2-18	Total Organic Carbon Analyzer (TOCA) Temporary Installation on Oxygen Generator System Rack
18:30-18:50	CDR	Water Recovery System Catalytic Reactor Filter Removal
18:30-18:40	FF 2.40	Processing TOCA test data
18:40-19:40	FE-2-18	Physical Exercise (CEVIS)
18:50-19:25	CDR	LTL and ITCS sample collection in NODE2
19:15-19:20	FE-2	D2XS Battery charge
19:20-20:05		MPLM Transfers
19:25-20:00	CDR	MLT and ITCS sample collection in NODE2
19:40-19:55	FE-2-18	JEMRMS prep for deactivation
19:45-19:55	FE-1	Temperature monitoring on Pressure Unit after activation of Elektron
20:00-20:05	CDR	PAO hardware setup
20:05-20:45		Crew conference

20:45-21:05		Crew photo
21:05-22:05	CDR, FE-1, FE-2	LUNCH
21:05-21:10	FE-2-18	TOCA data transfer
21:10-22:10		LUNCH
22:05-23:00	FE-1	
22:05-23:05	CDR, FE-2	Crew Off-Duty
22:10-23:05	FE-2-18	
23:00-23:10	FE-1	Network communication test
23:05-23:15	FE-2-18	Hardware set up for sample transfer from GLACIER to MELFI
23:10-00:10	FE-1	Physical Exercise (VELO), Day 4
23:10-00:10	CDR	Physical Exercise (TVIS)
23:15-00:15	FE-2, FE-2-18	Sample transfer from GLACIER to MELFI
00:10-01:40	FE-1	Physical Exercise (TVIS), day 4
00:10-01:40	CDR	Physical Exercise (RED)
00:20-00:35	FE-2, FE-2-18	RED Overview
00:35-00:50	FE-2-18	Post-EVA 3 D2XS camera reconfig
00:50-01:05	FE-2-18	Terminate filling CWC from Lab Condensate Tank
00:50-01:50	FE-2	Physical Exercise (CEVIS)
01:05-01:35	FE-2-18	Post-EVA D2XS camera reconfig
01:35-01:50	1 2 10	Start Filling CWC from the Lab Condensate Tank
01:40-02:20	FE-1	СОЖ maintenance and ИП-1 indicator monitoring
01:40-01:45	CDR	DCS battery charging
01:50-02:50	CDR, FE-2, FE- 2-18	EVA3 procedure review
02:20-02:40		PLANTS-1. Data collection and downlink
02:40-02:50	FE-1	Matryoshka-R.PCMCIA card replacement in AST spectrometer. <i>Tagup as necessary (S-band)</i>
02:50-03:05		Daily Planning Conference (S-band)
03:05-03:25		Evening Work Prep
03:25-05:25	CDR, FE-1, FE- 2-18 FE-2	Presleep (Dinner, Daily Food Prep, Evening Toilet)
03:25-05:20		
05:20-05:25	FE-2	Questionnaire - journal entry
05:25-13:55		SLEEP
Task List	FE-1	IMS Update

Notes:

- SM Window #9 shutter opening is at crew discretion with Report to MCC
 See OSTP for references to US activities.

End of Radiogram