## Radiogram No. 8392u Form 24 for 08/19/08 СУБА (COMMAND AND DATA HANDLING) AND VSPLESK P/L ACTIVITIES

GMT	CREW	ACTIVITY
06:00-06:10		Morning Inspection
06:10-06:25	FE-1	Post-sleep
06:10-06:25	CDR	Biochemical urine test
06:10-06:40	FE-2	Post-sleep
06:25-06:55	CDR	
06:25-06:40	FE-1 FE-2	Biochemical urine test
06:40-06:55		
06:40-06:55	FE-1	Post-sleep
06:55-07:45		BREAKFAST
07:45-08:00		Daily Planning Conference (S-band)
08:00-08:20	FE-1	Prep for Work
08:00-08:25	CDR, FE-2	
08:20-09:15	FE-1	Audit of RS Light Fixtures (СД). Checking light units and power supplies
08:25-08:35	CDR	NOA1. Hardware setup and activation
08:25-08:30	ГГО	Battery Stowage Assembly (BSA) Battery Recharge Terminate
08:30-09:05	FE-2	Start EMU battery charge
08:35-09:05	CDR	Installation of springs on spare quick release screw clamps
09:05-09:15	CDR	NOA1. CDR Measurements
09:05-09:35	FE-2	FPEF Reconfiguration 3
09:15-09:40	FE-1	NOA1. Measurements and close out ops
09:15-10:45	CDR	Physical Exercise (TVIS), day 3
09:35-10:45	FE-2	FPEF Reconfiguration 4
09:40-10:10	FE-1	Audit of RS Light Fixtures (СД). Checking light units and power supplies
10:10-10:30		Install and Connect Two Onboard Measurement System (СБИ) Cables for VSPLESK Payload
10:30-10:40		On MCC GO Mate Vsplesk 514M telemetry connectors
10:40-10:50		Install and Connect Two Onboard Measurement System (СБИ) Cables for VSPLESK Payload - closeout ops
10:45-11:45	CDR	RELAXATION. Equipment setup. Tagup with specialists (S-band)
10:45-11:25	FE-2	FPEF Reconfiguration 5
10:50-11:00	FE-1	Check Secondary Purification Unit Temperature after Elektron Activation and Report to MCC. Tagup with specialists (as necessary) (S-band)
11:00-11:10		New Ethernet Checkout
11:20-11:35		URAGAN. Observation and photography
11:25-11:45	FE-2	FPEF Reconfiguration 6
11:45-12:00		CBEF Equipment Stow
11:45-12:00	CDR	RELAXATION. Setting parameters and starting the hardware. <i>Tagup with</i> specialists (S-band)
11:45-12:45	FE-1	Physical Exercise (VELO+RED), day 3
12:00-12:15	CDR	RELAXATION. Reference Star Calibration. Tagup with specialists (S-band)

12:00-12:20	EE 2	FPEF Setup
		RELAXATION. Hardware teardown
	CDR	
12:20-12:30	FE-2	CSA-CP Battery Changeout
12:30-12:50		CSA-CP, probe replacement
	FE-1	ГФИ-1 (Geophysical Studies). Start SONY DCR-TRV900E Battery Charge
12:50-13:50		LUNCH
13:50-14:00	FE-2	Activation of Microgravity Measurement Apparatus
13:50-15:20	CDR, FE-1	Setting up SM Central Post Remote Work Station in the USOS - install and connect CYFA (Command And Data Handling) Cables. <i>Tagup with specialists (S-band)</i>
14:00-14:55	FE-2	ATV Transfers
14:55-15:00		HMS – defibrillator inspection
15:00-15:30		Moon photography
15:20-15:50	CDR	Setting up SM CP Remote Work Station in the USOS - SM CP Remote Laptop Setup and Connection. <i>Tagup with specialists (S-band)</i>
15:20-15:35	FE-1	Private Medical Conference (Ku + S-band)
15:35-17:05	I L-1	Physical Exercise (TVIS), day 3
15:35-15:40		HAM Radio Setup
15:40-15:50	FE-2	HAM Radio Session
15:50-17:20		Physical Exercise (RED)
15:50-16:05	CDR	Private Medical Conference (Ku + S-band)
16:05-17:05		SVO (Water Supply System) equipment audit
17:05-18:05		Physical Exercise (VELO+RED) day 3
17:05-17:10	FE-1	ГФИ-1. Terminate SONY DCR-TRV900E Battery Charge
17:10-17:30	F E = 1	IMS Update
17:20-18:20	FE-2	Physical Exercise (CEVIS)
17:30-18:30	FE-1	Audit of RS Light Fixtures (СД). Checking light units and power supplies
18:05-18:45	CDR	СОЖ maintenance
18:20-18:30	FE-2	Evening Work Prep
18:30-18:45	FE-2	Private Medical Conference (S-band)
18:30-18:35	FE-1	Transfer of TVIS, RED, and HRM data to MEC
18:35-18:40		Hematocrit. Equipment setup
18:40-19:05		Evening Work Prep
18:45-19:05	CDR, FE-2	Evening Work Prep
19:05-19:20		Daily Planning Conference (S-band)
19:20-19:30		Evening Work Prep
19:30-20:00		DINNER
20:00-20:30		Daily Food Prep
20:30-21:30		Pre-sleep
21:30-06:00		SLEEP
Notos:	1	e.

Notes:

1. No Ethernet connectivity on any of the ISS RS laptops during cable installation activities because BRI will be turned off.

- 2. SM Window #9 shutter opening is at crew discretion with Report to MCC3. See OSTP for references to US activities.

End of Radiogram