Radiogram No. 7073u

Form 24 for 02/12/08

GMT	CREW	ACTIVITY
09:45-09:50	FE-2-16, CDR	Immune - wet saliva collection
09:45-09:55	FE-2	Immune - equipment prep for saliva collection
09:45-09:55	FE-1	Morning inspection
09:50-10:00	CDR, FE-2-16	Morning inspection
09:55-10:00	FE-2	Immune - wet saliva collection
09:55-10:25	FE-1	Post-sleen
10:00-10:30	CDR, FE-2-16	Post-sleep
10:00-10:05	FE-2	SLEEP - data logging
10:05-10:10		Morning inspection
10:10-10:40		Post-sleep
10:25-11:15	FE-1	
10:30-11:20	CDR, FE-2-16	BREAKFAST
10:40-11:30	FE-2	
11:15-11:35	FE-1	Cryogem-03 refrigerator temperature check
11:20-11:35	CDR, FE-2-16	Prep for Work
11:30-11:35	FE-2	Terminate ISS O2 system detailed leak check
11:35-11:50		Daily Planning Conference (S-band)
11:50-12:10	CDR	Terminate Columbus Vestibule Leak Check
11:50-12:00	FE-1	CPC1 RS3 Laptop Software Upgrade. Tagup (S-band)
11:50-12:15	FE-2	Prep for Work
11:50-12:05	FE-2-16	Prep for Work
12:00-12:45	FE-1	Sampling condensate water [KAB] upstream of CPB-K2M Gas-liquid mixture filter (ΦΓC) into drink bags – sampler removal
12:15-12:35	FE-2, FE-2-16	Handover
12:30-12:35	CDR	Activation of portable fan assembly
12:35-12:45	FE-2, FE-2-16	PAO hardware setup
12:40-13:45	CDR	Removal of center CBM disk cover
12:45-13:00	FE-1	Verify ИП-1 flow meter installation
12:45-13:05	FE-2, FE-2-16	Handover
13:00-13:10	FE-1	CPC1 RS3 Laptop Software Upgrade
13:05-14:05	FE-2	Disconnect Node2/Columbus TCS QD
13:25-13:45	FE-1	ИПД air sampling for CO in SM and for formaldehyde in Columbus
13:45-14:05	= r ⊑- 1	SM air sampling for CO using ИПД and AK-1M samplers in Columbus
13:45-14:00	CDR	Installation of power connectors in Columbus
13:50-14:15	FE-2-16	Ingress the Columbus Module for the first time
14:00-14:15	CDR	Install Columbus Instrumentation Jumper
14:05-14:25	FE-2	IWIS removal
14:05-16:35	FE-1	PROFILAKTIKA. TVIS Test Exercise. Tagup (S-band)
14:15-14:35	CDR	Connect Columbus to 1553 bus
14:15-15:00	FE-2-16	Removal of aft NPRV valve and replacement with IMV valve
14:25-14:55	FE-2	Set up ODF (EMER1)
14:35-15:50	CDR	Removal of Node2 CPA panels (forward and aft panels)
14:55-15:55	FE-2	Physical Exercise (RED)

15:00-15:55	FE-2-16	ISS Crew Adaptation
15:55-16:35	CDR, FE-2	Remove Node 2 CPA Panels (Overhead and Deck Panels)
15:55-16:20	FE-2-16	Installation of Columbus IMV airducts
16:35-17:35	12210	LUNCH
17:35-17:45	FE-1	BAR. Charging TTM.
17:35-19:10	FE-2	Cargo transfer ops
17:35-18:20	CDR, FE-2-16	CBM control panel teardown
17:45-19:45	FE-1	On MCC GO replace ИДЭ-2 smoke detectors in DC1
18:20-18:35	CDR	Install Columbus Condensate Water Jumper
18:20-19:05	FE-2-16	Removal of aft NPRV valve and replacement with IMV valve
18:35-18:45		Installation of fiber optic jumpers in Columbus
18:45-18:50	CDR	Install Sample Delivery jumper in Columbus
18:50-19:00		Configure the Node2 Sample Delivery System (SDS)
19:00-20:30		Physical Exercise (RED)
19:05-19:30	FE-2-16	Install Columbus IMV return line
19:30-20:30	FE-2	Physical Exercise (TVIS)
19:30-19:50	FE-2-16	Install PFE and PBA in Columbus
19:45-19:55	FE-1	BAR. Terminate TTM charging, start Kelvin charging
19:50-20:15	FE-2-16	Installation of partition supports in Columbus
20:10-20:30	FE-1	Pre-pack air sample kit for return on STS-122
20:30-21:30	CDR	Physical Exercise (TVIS)
20:30-21:10	FE-1	COX Maintenance
20:30-21:00	FE-2	Post-EVA DCS 760 camera reconfig
20:40-20:45		TVIS exercise protocol change
20:50-20:55	FE-2-16	Double Coldbag Flight 1E Unpack Check
20:55-21:15		Prep for Work
21:00-21:05		DCS battery charging
21:05-21:55	FE-2	
21:10-21:25	FE-1	Prep for Work
21:15-21:30	FE-2-16	Private Medical Conference (S-band)
21:25-21:30	FE-1	Transfer TVIS/RED/CEVIS/HRM data to MEC
21:30-21:55	CDR, FE-1, FE-2- 16	Prep for Work
21:55-22:55		EVA2 Procedure Review
22:55-23:00		Prep for Work
23:00-23:15		Daily Planning Conference (S-band)
23:15-23:45		DINNER
23:45-00:15		Daily Food Prep
00:15-01:15		Pre-sleep
01:15-09:45		SLEEP
Task List	FE-1	ТБУ (Universal Bioengineering Thermostat). Temperature check
I USN EISL	- '	PLANTS-2. Payload Status Check and Photography

Notes:

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

End of Radiogram