Radiogram No. 1064u

Form 24 for 08/31/-09/01/09

GMT	CREW	ACTIVITY
17:30-17:40	CDR , FE-1, FE-2, FE-3 , FE-2-20, FE-5	Morning Inspection
17:30-17:35	FE-4	Bisphosphonates Pill Ingestion
17:35-17:40	FE-4	Morning Inspection
17:40-18:05	FE-5	Post-sleep
17:40-18:10	CDR , FE-1, FE-2, FE-3 , FE-4, FE-2-20	Post-sleep
18:05-18:45	FE-5	BREAKFAST
18:10-19:00	CDR , FE-1, FE-2, FE-3 , FE-4, FE-2-20	BREAKFAST
18:45-19:30	FE-5	Physical Exercise (ARED)
19:00-19:15	FE-4	Work Prep
19:00-19:30	CDR , FE-1, FE-2, FE-3 , FE-2-20	Work Prep
19:15-19:30	FE-4	Centerline Berthing Camera System (CBCS) Power up
19:30-19:45	CDR , FE-2, FE- 3 , FE-4, FE-5, FE-2-20	Daily Planning Conference (S-band)
19:30-19:40	FE-1	
19:40-20:10	FE-1	MPLM Grapple to Unberth from PLB
19:45-20:00	FE-2	Columbus Video Camera Assembly (VCA) Maneuver for NODE2 Inspection
19:45-20:00	FE-2-20	MDS Video Equipment Setup
19:45-20:15	FE-5	MPLM Vestibule Equipment Setup
19:45-19:50	FE-4	D2XS Battery Recharge
19:45-20:00	FE-3	Private Medical Conference (Ku + S-band)
19:55-20:55	FE-4	Physical Exercise (CEVIS)
20:00-21:05	FE-2-20	Mice Drawer System Facility (MDS) Transfer and Activation
20:00-21:00	FE-3	Physical Exercise (VELO), day 1
20:00-20:15	CDR	Private Medical Conference (Ku +S-band)
20:10-21:25	FE-1	MPLM Unberth for Further Berthing
20:15-21:15	FE-5	Physical Exercise (TVIS)
20:15-20:50	FE-2	CCISS Data Download and Equipment Stowage
20:20-21:20	CDR	Cleaning M-1100 Centrifuge Rotor
21:00-23:00	FE-3	PLANTS. Root Module, Software, Water Canister Replacement, Testing
21:10-22:10	FE-2-20	MDS Retrieval and Installation
21:10-21:25	FE-4	Private Medical Conference (Ku + S-band)
21:20-22:20	CDR	Replacement of TA249MБ (ЛКА1Г) in DC1 ADS

04.05.00.05	FF 4	Confirming for Objettle to Complete OO to 100 DDA Doute
21:25-22:25	FE-4	Configure for Shuttle to Supply O2 to ISS PBA Ports
21:25-21:30	FE-2	Verify Node2 Nadir CBM Pre-Mate Status
21:30-22:00	FE-1	MPLM Installation
22:00-22:15	FE-2	First CBM Grapple
22:05-22:20	FE-5	Filling CWC-I from PWD, Part 1
22:10-00:00	FE-2-20	Crew Adaptation and Familiarization with the Station
22:15-22:20	FE-1	MPLM Installation Test
22:20-22:35	FE-5	JLP Soft Dummy Panel Removal
22:20-23:35	FE-2	Node 2 Nadir CBM 2nd Stage Capture & Acquire Bolts -MPLM
22:20-22:40	CDR	Tightening Soyuz 224 Quick Release Screw Clamps
22:25-22:40	FE-4	Fan Preparation for CBEF Experiment
22:40-22:45	FE-4	D2XS Battery Recharge
22:40-22:50	CDR	Deactivation of DM Cooler/Dryer Assembly [XCA] B2 Fan and Activation of DM XCA B1 Fan in Soyuz 224
22:45-23:45	FE-4	Attaching the CBEF Connector between 1G Incubator Unit and Micro-G Incubator Unit
22:50-23:05	FE-5	Filling CWC-I from PWD, Part 2
23:00-00:00	CDR, FE-3	Life On ISS Video Recording
23:35-23:40	FE-1	MPLM Stop Maneuver (No Exercise) before Installation
23:35-00:35	FE-5	LUNCH
23:40-00:10	FE-1	MPLM Ungrapple for Installation
23:45-00:15	FE-4	Temp Stow CBCS Equipment in Node2 in Preparation for HTV Docking
00:00-01:00	FE-2-20, MS3	LUNCH
00:10-01:10	CDR , FE-1, FE-2, FE-3	LUNCH
00:15-00:20	FE-4	N2 Port Hatch Unlatch
00:20-01:20	FE-4	LUNCH
00:35-01:50	FE-5	MPLM/NODE2 Vestibule Repress
01:00-01:10	FE-2-20, MS3	Installation of REBA Batteries in EMU
01:10-01:25	FE-2-20,MS3	REBA Powered Equipment Test
01:10-01:20	FE-1	Environmental Health System (EHS) GC/DMS Start
01:10-01:50	FE-3	СОЖ Maintenance
01:10-01:20	FE-2	Hardware Setup for PAO
01:20-02:05	FE-4	SSRMS Procedure Review
01:25-01:55	FE-2	EVA Tool Config
01:25-02:55	FE-2-20, MS3	Equipment Config for EVA
01:50-03:20	FE-3	FGB Surface Cleaning Wipes Inventory
01:50-03:20	FE-5	MPLM Vestibule Configure for Ingress - Remove MLI/Thermal Cover and Install Power and Data Jumpers
02:00-02:10	FE-1	Space Seed MELFI Insert Sample 14
02:05-02:10	FE-2	JEM Window Shutter Closure
02:05-03:05	FE-4	EVA Photo/Video Camera Config

CDB	IMC Hadata
	IMS Update
	Physical Exercise (ARED)
	LOCAD portable test system, media slide photography
	Physical Exercise (CEVIS)
	Physical Exercise (TVIS), day 2
FE-2-20, MS3	Equipment Lock Preparation
FE-5	MPLM Vestibule Config for Ingress – Removal of CBM Controller Panel Assemblies
FE-4	Physical Exercise (ARED)
CDR	Hygiene Procedures
FE-2	PAO Hardware Setup
FE-2, FE-2-20	Physical Exercise Overview
FE-3	Physical Exercise (TVIS), day 1
CDR	Physical Exercise (VELO), day 2
FE-2	Physical Exercise (CEVIS)
FE-2-20	Crew Adaptation and Familiarization with the Station
FE-1	PAO Hardware Deactivation
FE-1	Pre-sleep
FE-3	Hygiene Procedures
FE-2-20	Integrated Immune: Hardware Setup for Crew Saliva Sampling
FE-5	MPLM Vestibule Config for Ingress – Equalization of Volumes and IMV Duct Installation
CDR, FE-1, FE- 2, FE-4, FE-2- 20, MS3	EVA2 Procedure Review
FE-3	Work Prep
FE-5	MPLM Activation Part 2
	MPLM Ingress
	Daily Planning Conference (S-band)
CDR , FE-2-20, FE-5, FE-3 ,	Work Prep
	Work Prep
	GS/DMS Experiment Termination
	Pre-sleep
	MPLM Lamp Housing Assembly (LHA) Scavenge
	Transfer TVIS/RED/HRM Data to MEC
CDR, FE-5, FE-	Pre-sleep
FE-4	MPC Power Up
FE-2-20	Pre-sleep
	•
∥FE-1	INPLIVI Lamp housing assembly (Lha) scavenge
FE-4	MPLM Lamp Housing Assembly (LHA) Scavenge Pre-sleep
	FE-4 CDR FE-2 FE-2, FE-2-20 FE-3 CDR FE-2 FE-2-20 FE-1 FE-1 FE-3 FE-2-20 FE-5 CDR, FE-1, FE-2, FE-4, FE-2-20, MS3 FE-3 FE-5 FE-5, MS4 CDR, FE-2-20, FE-5, FE-3, FE-4 FE-1 FE-2 FE-1 FE-2 FE-1 FE-4 CDR, FE-5, FE-3 FE-4 FE-1 FE-2 FE-1 FE-2 FE-1 FE-4 CDR, FE-5, FE-3 FE-4 FE-1

06:55-07:25	FE-2-20	Pre-sleep
07:05-08:30	FE-1	Pre-sleep
07:25-08:10	FE-2, MS2	Campout Mask Prebreathe
07:25-08:30	MS3,FE-2-20	Campout Mask Prebreathe
08:10-08:30	FE-2	Pre-sleep
08:25-08:30	FE-4	MPC Power Down
08:30-09:00	FE-2-20	Pre-sleep
08:30-17:00	CDR, FE-5, FE- 3 , FE-4, FE-2, FE-1	SLEEP
09:00-17:00	FE-2-20	SLEEP

Notes:

- SM Window #9 shutter opening is at crew discretion w/ Report to MCC
 See OSTP for references to US activities
 Pre-sleep: dinner, daily food prep, evening toilet

End of Radiogram