Radiogram No. 4859u Form 24 for 03/14/07 Replacement of Π3У-a ЮА114M in БИТС2-12 РПЦБ [Backup Central Processor Subsystem Unit]

GMT	CREW	ACTIVITY
06:00-06:10		Morning inspection
06:10-06:20	CDR	Calf volume measurement
	FE-1	MO-8. Configuration set-up
	FE-2	Post-sleep
06:20-06:35	CDR	Post-sleep
	FE-1	Body mass measurement
06:20-06:30	FE-2	Calf volume measurement
06:30-06:50	- I - C - Z	Post-sleep
06:35-06:45	FE-1	Calf volume measurement
06:35-06:50	CDR	Body mass measurement
06:45-07:05	FE-1	Post-sleep
06:50-07:05	FE-2	Body mass measurement
	CDR	Post-sleep
07:05-07:15	FE-1	MO-8. Close-out ops
07:05-07:50	CDR,FE-2	BREAKFAST
07:15-07:25	FE-1	Post-sleep
07:25-07:50		BREAKFAST
07:50-08:05		Daily Planning Conference (S-band)
08:05-08:30	FE-1	BREAKFAST
08:05-08:10	CDR, FE-2	BREAKFAST
08:10-08:30	CDR	Prep for Work
08:10-08:35	FE-2	
08:30-08:35	CDR	Open NODE1 hatches to PMA3
08:30-08:45	FE-1	Prep for Work
08:35-09:50	FE-2	Stowing hardware in Progress 358 for disposal and IMS update
08:35-09:15	CDR	Equipment Setup for Node 1 Starboard Window Leak Check
08:45-09:55	FE-1	Stowing hardware in Progress 358 for disposal and IMS update
09:15-10:45	CDR	Physical Exercise (CEVIS)
09:50-09:55	FE-2	Scheduled inspection of RED
09:55-10:55		Physical Exercise (RED)
09:55-12:25	FE-1	PROFILAKTIKA. Cycle Ergometer experiment. Tagup (S-band)
10:45-10:55	CDR	Pressure check between Node 1 starboard window glass
10:55-12:25	FE-2	Physical Exercise (CEVIS)
10:55-11:15	CDR	Start Filling CWC
11:25-11:45		Pressure check between Node 1 starboard window glass
11:50-12:00		Terminate Filling CWC
12:00-13:00	CDR	LUNCH
12:25-13:25	FE-1, FE-2	
13:00-13:10	CDR	Pressure check between Node 1 starboard window glass

Tagup as necessary (S-band) Stowing hardware in Progress 358 for disposal and IMS update Node 1 window leak check equipment stow
Node 1 window leak check equipment stow
On MCC-M Go Replacement of ПЗУ-А [ROM-A] ЮА114M in РПЦБ [Backup Central Processor Subsystem Unit] in БИТС2-12. <i>Tagup (S-band)</i>
Centerline Berthing Camera System (CBCS) Installation
Stowing hardware in Progress 358 for disposal and IMS update
Dismantling disk cover
RSE-MED. RSE-MED Laptop SW update
On MCC-M Go Purging Elektron System
Node 1 port hatch cover installation
СОЖ maintenance. Liquid Unit БЖ #056 Pressure Check
Close NODE1 hatches to PMA3
Physical Exercise (RED)
Transfer TVIS/RED/CEVIS/HRM data to MEC
IMS update
Evening work prep
Daily Planning Conference (S-band)
Evening work prep
DINNER
Daily Food Prep
Pre-sleep
SLEEP
ТБУ (Universal Bioengineering Thermostat). Temperature check
URAGAN. Observations and photography
RASTENIYA-2. Status check
On MCC Go ISS O2 repress from Progress 358 CpΠK (start)
RASTENIYA-2. Recharging water tank

Note: See OSTP for references to US activities.

End of Radiogram