Form 24 for 12/23/05

Radiogram No. 1859u
Progress 355 Docking to DC1 Port

GMT	CREW	ACTIVITY
07:00-07:10	GKLW	Morning inspection
07:10-07:40		Post-sleep
07:40-08:30		BREAKFAST
08:30-08:45		Daily planning conference (S-band)
08:45-09:15		Work prep
09:15-09:25	FE-1	KUBIK-AMBER. Hardware activation at + 22 degree setting in the thermostatic mode
09:25-09:35		ТБУ. Hardware activation at + 20 degree setting in the thermostatic mode
09:30-09:40	CDR	TVIS Weekly Maintenance
09:35-09:45	FE-1	Cryogem-03M. Hardware power up at + 20 degree setting in the thermostatic mode
09:40-11:10	CDR	Physical Exercise (TVIS)
09:45-10:00	FE-1	IMS tagup (S-band)
10:00-10:05	FE-1	Deactivating SPUTNIK-SM hardware
11:10-12:10	CDR	Physical Exercise (RED)
11:25-12:55	FE-1	Physical Exercise (TVIS) day 3
12:10-12:25	CDR	Activation of A31P Laptop
12:25-12:55	CDK	СОЖ maintenance.
12:55-13:55		LUNCH
13:55-14:00	CDR	Transferring TVIS, RED, and HRM data to MEC
14:00-17:30	FE-1	SLEEP
14:22-14:37	CDD	Private family conference (Ku + S-band)
14:37-17:30	CDR	SLEEP
Task List	CDR	IMS update
17:55-18:25		Prep for Progress 355 docking
18:25-19:55	•	Progress 355 docking to DC1
19:55-20:05	FE-1	Progress post-docking comm reconfig
20:10-20:40		Daily plan review
20:40-21:10		Evening work prep
21:10-21:25		Daily planning conference (S-band)
21:25-22:00		Meal Time
22:00-23:15		Progress 355 - DC1 interface leak check
23:15-23:35		DC1-CY and CY-Progress transfer hatch opening
23:35-23:55		Installing quick disconnect screw clamps
23:55-00:25	CDR	Disabling TV downlink via Ku-band after Progress docking. Disassemble Ku-band TV link configuration
23:55-00:10	FE-1	Progress air sampling using AK-1M sampler
00:10-00:40		Progress deactivation Air duct installation
00:40-01:40		Remove Progress 355 docking mechanism
01:40-02:10		DINNER

02:10-02:40	Daily food prep	
02:40-03:00	Pre-sleep	
03:00-11:30	SLEEP	

Note: See OSTP for references to US activities.

End of Radiogram