Form 24 for 4/21/01

Docking with Shuttle 6A

Time	Crew	Activity / ODF or radiogram
07:00-07:10		Morning inspection
07:10-07:40		Post-sleep
07:40-08:30		Breakfast
08:30-08:45		Daily morning planning conference
08:45-09:15		Preparation for work
09:45-10:00	FE-2	VHF-? ? ? / Activate VHF communications
10:00-10:15	FE-2	Comm check between ISS and Shuttle
10:15-10:30	FE-1	Preparation for PMA leak check
10:15-11:15	FE-2	Physical exercise (CEVIS)
10:30-11:25	FE-1	Physical exercise (IRED)
10:30-10:40	CDR	Charge Camcorder battery
10:40-11:20	CDR	Life support system (???) maintenance / see Note 1
11:20-12:05	CDR	Air sampling with FE-1? sampler / SM???? item 11.2, p.11-3 +
		radiogram
12:00-13:00	FE-2	LUNCH
12:20-13:20	CDR, FE-1	LUNCH
13:20-13:50	CDR	ACS-PMA2-ARVL-????? reconfiguration
13:20-13:50	FE-1	Videotaping of Shuttle docking to ISS
13:55-14:10	CDR	Configure ISS audio system prior to docking
13:55-14:25	FE-1	Leak check / INCREMENT_2_US_SODF:
14:25-15:55	FE-2	Physical exercise (IRED)
14:35-14:55	CDR	TV downlink / "docking video"
14:50-15:50	FE-1	Physical exercise (CEVIS)
14:55-15:55	CDR	Physical exercise (VELO) - day 2
15:50-16:50	FE-1	Install bracket for IMAX camera
15:55-16:55	CDR	Physical exercise (IRED) - day 2
16:50-17:00	FE-1	Connect LTL quick-disconnects to equipment / ECG: ECLSS:
		Activation and Checkout: THC: /
16:55-17:10	CDR	ISS-PMA2 hatch opening
17:10-18:25		TRANSFER -MDDK / Cargo transfer
18:25-19:00		Review EVA materials
19:00-19:15	CDR	Close hatch between ISS and PMA2 / EGRESS STATION / Shuttle/ISS
		Duct Removal and Hatch Closing
19:00-19:15	FE-1	Cargo transfer tagup
19:15-19:45	CDR	Reboot PCS with new software version
19:15-19:30		Reconfigure video link between Shuttle and ISS
19:30-20:30	FE-1	Install cable insert and connect power supply for RWS system

20:30-20:45	Daily evening planning conference
20:45-22:30	Activities prior to sleep / Meal, daily food ration prep, pre-sleep
22:30-05:50	Sleep

Notes:

Note 1: Replace CWC for Elektron on MCC-M go. Replace???-? (urine container) and???-C? (rinse water container) on MCC-M go

End of radiogram