

R/G No. 1845 Form 24 for 09/13/01

ISS-DC1 docking test

NOTE FROM OPS PLAN RPE SUPT: THIS TRANSLATION IS OF THE FORM 24 RECEIVED FROM PRP IN THE OPSPLAN INBOX AT 12:27 CST ON 12-SEP-01. IT IS **NOT** THE LATEST FORM 24, RECEIVED AT 3:00 CST 12-SEP-01.

TIME	CREW	ACTIVITY <i>on-board procedure or R/G</i>
06:00-06:10		Morning inspection
06:10-06:40		Post-sleep
06:40-07:00	PLT	Hematocrite activity. Definition of hematocrite value / ?? ???.2 ??.3.10.1 ?? ??.3-65 ?? 3-67
06:40-07:10	FE-1	Work prep
07:00-07:30	PLT	
07:00-07:10	CDR	Hematocrite / ?? ???.2 ??.3.10.1 ?? ??.3-65 ?? 3-67
07:10-07:50	CDR	Breakfast
07:10-07:30	FE-1	Hematocrite / ?? ???.2 ??.3.10.1 ?? ??.3-65 ?? 3-67
07:30-08:35	PLT, FE-1	SPRUT activity. Study of body liquid states / ?? ??.2 ?? ??.2-1 ?? 2-22
07:50-08:10	CDR	Formaldehyde monitoring setup (FMK)
08:10-08:25	CDR	EXPRESS Rack - Install SSPCM Debug Tool Software
08:25-08:45		EXPRESS Rack - Install ProComm Software
08:35-09:20	PLT, FE-1	Breakfast
08:45-09:20	CDR	Work prep
09:20-09:35		DPC
09:35-11:50	CDR	EXPRESS Rack - Install RIC Autoload Software
09:45-10:05	PLT	Acoustic dosimeter stowage
09:50-10:05	FE-1	[?? ? ? 1] absorption cartridge maintenance (final phase) / ????? ?? ?? ??.7-4, 7-5 ??.7.3 ? ?? 2,3
10:05-10:30	PLT	Daily US P/L status check
10:05-10:25	FE-1	Acoustic dosimeter activity: setting static noise level monitoring mode
10:25-10:30	FE-1	DCPCG filter R&R
10:30-13:30	FE-1, PLT	"KURS A" hardware uninstall / ??? ??? ??.3 ?? ??.3-1 ?? 3-5
11:50-13:20	CDR	RED exercise
13:20-13:30	CDR	Prep for TV PAO event
13:30-14:10		Lunch
14:10-14:20		Prep for TV PAO event
14:20-14:35		TV PAO event through US comm.
14:50-15:00		
15:00-15:35	FE-1	Delta-file downlink prep
15:15-15:25	PLT	[????-1] separator inspection
15:25-16:25	PLT	Exercise
15:35-16:50	FE-1	
16:00-16:40	CDR	ECLSS maintenance
16:25-17:55	PLT	Exercise
16:40-17:00	CDR	SSAS ops

16:50-17:05	FE-1	[? ? ? ? 2] absorption cartridge maintenance (initial phase) ? ? ? ? ? ? ? .7.3 ? ? ? 1 ? ? ? .7-3
17:00-17:05	CDR	Internal air circulation system-related activity (phase 1)
17:15-17:25		Internal air circulation system-related activity (phase 2)
17:10-18:25	FE-1	Exercise
17:25-18:25	CDR	TVIS exercise
17:55-18:15	PLT	GSC ops
18:15-18:25	PLT	VOA air sampling
18:25-18:40		Next day work plan review
18:40-18:55		DPC
18:55-19:30		Report prep
19:30-20:00		Dinner
20:00-20:30		Food ratio prep
20:30-21:30		Pre-sleep
21:30-06:00		Sleep

Note: check out OSTP for the missing procedure references to US activities.

End of R/G