Radiogram No. 3672u

Form 24 for 06/11/02

## ISS4/ISS5 Crew Handover / EVA 2

GMT	CREW	ACTIVITY
09:20-09:30		Morning inspection
09:30–10:00	ISS-4, CDR/ISS5, FE-2/ISS5	Post-sleep
09:30–10:10	FE-1/ISS5	Post-sleep + BREAKFAST
10:00–10:50	ISS-4, CDR/ISS5, FE-2/ISS5	BREAKFAST
10:10–10:20	FE-1/ISS5	Prep for pre-breathe
10:20–13:15		EVA prep
10:50–11:05	ISS-4, CDR/ISS5, FE-2/ISS5	Daily planning conference (S-band)
11:05–11:35		Work prep
11:35–11:40	CDR/ISS5	Comm configuration check
11:35–13:35	FE-2/ISS5, FE-2	Crew handover
11:40–13:00	CDR, CDR/ISS5	
12:05–13:05	FE-1	Physical exercise (TVIS)
13:00–14:00	CDR, CDR/ISS5 (assist)	Lower Body Negative Pressure (????) workout (?0=13:27)
13:05–15:25	FE-1	? ?L? cargo transfer
13:15–13:35	FF 1/100F	A/L prep for EVA
13:35–14:25	FE-1/ISS5	EMU purge & pre-breathe
13:35–14:35	FE-2	Cargo transfer
14:00–16:50	CDR, CDR/ISS5	Crew handover
14:10–14:15	FE-2/ISS5	Inspection of ????-2 separator
14:15–14:55	FE-2/1000	IMS file prep
14:25–15:05	FE-1/ISS5	A/L depress
14:35–15:05	FE-2	ADVASC cable connection
14:55–15:35	FE-2/ISS5	??? maintenance
15:05–15:20	FE-2	Cargo status check
15:20–16:20		Physical exercise (TVIS)
15:25–15:40	FE-1	MBS power disconnect
15:35–15:50	FE-2/ISS5	P/L status check
15:40–16:50	FE-1	? ?L? cargo transfer
15:50–16:50	FE-2/ISS5	Physical exercise (active rest)
16:50–17:50		LUNCH
17:50–19:05	FE-1, FE-1/ISS5	Crew handover
17:50–20:30	CDR/ISS5	
17:50–19:30	CDR	??L? cargo transfer
17:50–18:05	FE-2	ADVASC: payload activation
18:05–19:25	FE-2/ISS5, FE-2	Crew handover
19:05–20:05	FE-1	Physical exercise (TVIS)

	FE-1/ISS5	Physical exercise (CEVIS)
19:25–20:45	FE-2	? ?L? cargo transfer
19:25–22:05	FE-2/ISS5	Cargo transfer
20:00–21:00	CDR	Physical exercise (TVIS)
20:05–20:35	FE-1, FE-1/ISS5	Crew handover
20:30–21:30	CDR/ISS5	Physical exercise (active rest)
20:35–21:15	FE-1, FE-1/ISS5	? ?L? cargo transfer
20:45–21:00	FE-2	ADVASC: plant growth
21:00–22:00		Physical exercise (TVIS)
21:00–22:05	CDR	? ?L? cargo transfer
21:15–21:55	FE-1/ISS5	Prep for SSRMS maneuver to wrist joint R&R position
21.15-21.55	FE-1	SSRMS maneuver to wrist joint R&R position
21:55–22:05	L-1	Cargo status check
21:55–23:10	FE-1/ISS5	Post-EVA ops
22:00–22:30	CDR/ISS5	Daily plan review
22:00–22:05	FE-2	Pre-return BPS status check
22:05–22:35	ISS-4, FE-2/ISS5	Daily plan review
22:30–22:35	CDR/ISS5	Comm configuration check
22:35–23:05	ISS-4, CDR/ISS5,	Prep for work
23:05–23:20	FE-2/ISS5	Daily planning conference (S-band)
23:10–23:20	FE-1/ISS5	Daily planning conference (0-band)
23:20–23:50	ISS-4	Daily food prep
23:20–23:30	ISS-5	Daily 1000 prop
23:30-00:00		DINNER
23:50-00:20	ISS-4	DINILIX
00:00–00:10	CDR/ISS5	Private medical conference (S-band)
00:00–00:20	FE-1/ISS5	
00:00–00:10	FE-2/ISS5	Daily food prep
00:10-00:20	CDR/ISS5	Private medical conference (S-band)
	FE-2/ISS5	
00:20-00:30	FE-1/ISS5	i invate medical conference (o bana)
00:20-01:20	CDR/ISS5, FE-2/ISS5	Pre-sleep
	ISS-4	
00:30-01:20	FE-1/ISS5	
00.50 04:00	FE-2	METOX canister regeneration (init)
00:50-01:00		in a constant of the constant

Notes: 1. See OSTP for references to US activities 2. Task List activity for CDR

End of radiogram