

Radiogram No 3243nu

Form 24 for 04.11.02 (UPDATED)

8A EVA-1 (STS-110 Crew)

GMT	Crew	Activity
08:45–08:55		Morning inspection
08:55–09:25		Post-sleep
09:25–09:40	CDR, FE-1	BREAKFAST
09:25–09:40	FE-2	
09:55–10:15	CDR, FE-1	
09:40–09:45	FE-2	SSRMS controller calibration
09:45–10:00	FE-2, 8A	SSRMS ops: S0 grapple
09:40–09:55	CDR, FE-1	Daily planning conference (<i>S-band</i>)
10:00–11:00	FE-2	SSRMS ops: S0 unberth
10:15–13:10	FE-1	EVA prep
10:15–11:20	CDR	Assess integrity of Kurs cables and connectors
11:00–14:30	FE-2	S0 Install
11:20–11:35	CDR	EXPRESS Rack 1: laptop powerdown
11:35–11:43		Prep for TV conference. TV system configuration C/O
11:43–12:02		TV conference. PAO media event
12:05–12:35		Assess integrity of Kurs cables and connectors
12:35–12:40		2B comm configuration C/O
13:10–13:30		FE-1, 8A
13:19–13:38	CDR	TV conference. PAO media event
13:30–15:15	FE-1	EVA support
13:45–15:15	CDR	Physical exercise (CYCLE + RED day 3)
14:30–14:45	FE-2	SSRMS ops: S0 ungrapple
14:45–15:05		SSRMS reconfig to support EVA 1
15:05–15:50		LUNCH
15:15–16:15	CDR, FE-1	
15:50–17:50	FE-2	Install MTS front struts
16:15–16:45	FE-1	IWIS data transfer
17:35–17:40		Prep for ham radio pass
17:40–17:50		Ham radio pass
17:50–19:20	FE-2	Lab forward starboard avionics umbilical install
19:20–20:20		Lab forward port avionics umbilical install
19:20–20:00	CDR	Life support system (? ? ?) maintenance
20:05–20:30	FE-1	Increment 4 payload status check
20:20–20:45	FE-2	Installation of zenith TUS 1 cable
20:30–21:00	CDR	Prep for work
20:30–21:00	FE-1	Daily plan review
20:45–21:15	FE-2	SSRMS reconfig for EVA 2
21:00–22:00	CDR	Physical exercise (TVIS-3)
21:00–22:30	FE-1	Physical exercise (IRED)

21:30–22:00	FE-2	Prep for work
22:00–22:30	FE-2	Daily plan review
22:00–22:05	CDR	3B comm configuration C/O
22:05–22:30		Daily plan review
22:35–22:50		Daily planning conference (<i>S-band</i>)
22:50–23:15		DINNER
23:15–23:45		Daily food prep
23:45–00:45		Pre-sleep
00:45–09:15		SLEEP

NOTE: See OSTP for references to US activities

End of radiogram