

Radiogram No. 4761u

Form 24 for November 26-27, 2002

**STS-113 (11A)**

GMT	Crew	Activity
13:50–14:00		Morning inspection
14:00–14:30		Post-sleep
14:30–15:20		BREAKFAST
15:20–15:35	CDR	Prep for work
	CDR(ISS6), FE-1, FE2(ISS6)	RMS P1 grapple
15:20–15:50	FE-2, FE1(ISS6)	Prep for work
15:35–16:40	FE-1, FE2(ISS6)	RMS P1 unberth
15:35–15:55	CDR(ISS6)	RMS P1 unberth prep
15:35–18:25	CDR	EVA prep
15:50–16:05	FE1(ISS6)	Daily planning conference ( <i>S-band</i> )
15:55–16:15	CDR(ISS6)	RMS P1 unberth hover
16:05–16:20	FE1(ISS6)	SOKOL dryout (suit 3)
16:15–16:30	CDR(ISS6)	RMS P1 unberth positioning
16:20–16:25	FE1(ISS6)	SOKOL gloves dryout (pair 1)
16:25–16:45		MIDDECK payload status check
16:30–16:45	CDR(ISS6)	RMS P1 unberth positioning
16:40–16:45	FE-1	Payload calibration
16:45–17:05	FE-1, FE2(ISS6), CDR(ISS6)	RMS/SSRMS P1 handoff
16:55–17:00	FE1(ISS6)	SOKOL gloves dryout (end)
17:00–17:05		SOKOL gloves dryout (pair 2)
17:05–17:25	FE-1, FE2(ISS6)	RMS/SSRMS P1 handoff
17:25–17:35		P1 ungrapple
17:35–18:35	FE-2	Physical exercise (TVIS-3)
17:35–17:40	FE1(ISS6)	SOKOL gloves dryout (end)
17:45–18:15	FE-1, CDR(ISS6), FE2(ISS6)	P1 installation
18:10–18:50	FE1(ISS6)	Maintenance of COЖ
18:25–18:40	CDR	EMU purge
18:25–18:50	FE-1, CDR(ISS6), FE2(ISS6)	P1 installation
18:40–19:40	CDR	EMU prebreathe
18:50–19:00	FE-1, CDR(ISS6), FE2(ISS6)	P1 SSAS capture
18:50–18:55	FE1(ISS6)	SOKOL suit dryout (end)
18:55–19:00		SOKOL gloves dryout (pair 3)
19:00–19:05	FE-1, CDR(ISS6)	P1 installation

19:05–19:15	FE-1, CDR(ISS6), FE2(ISS6)	P1 SSAS capture
19:15–19:20	FE-1	P1 installation
	FE-2	Comm configuration check
19:20–20:20	FE-1, CDR(ISS6), FE2(ISS6)	Nominal bolt ops
19:30–19:35	FE1(ISS6)	SOKOL gloves dryout (end)
19:35–21:25	FE-2, FE1(ISS6)	IMS audit of ODF books
19:40–20:20	CDR	A/L Crew Lock depress
20:20–20:25		Inspection of БРПК separator
20:25–21:25		Physical exercise (TVIS-3)
20:25–20:40	FE-1, CDR(ISS6), FE2(ISS6)	P1 ungrapple
20:40–21:10		SSRMS maneuver to LAB PDGF hover
21:10–21:25		LAB PDGF grapple
21:25–22:25		LUNCH
22:25–23:30	FE-1, CDR(ISS6)	Crew handover: US payloads
22:25–23:25	CDR, FE-2, FE1(ISS6)	Crew handover
23:25–23:55	FE-2	IMS file prep
23:45–00:00	ISS-6	Private medical conference ( <i>S-band</i> )
23:50–00:00	FE-1	US LAB daily payload status (9A workdays)
23:55–00:55	FE-2	Physical exercise (TVIS-3)
00:05–00:35	FE-1	Daily plan review
00:05–01:05	CDR(ISS6)	Physical exercise (CEVIS)
	FE2(ISS6)	Physical exercise (RED)
00:15–00:45	CDR	Daily plan review
00:35–01:05	FE-1	Report prep
00:45–01:15	CDR	
00:55–01:55	FE-2, FE1(ISS6)	Crew handover
01:05–01:15	CDR(ISS6), FE2(ISS6)	MBS ungrapple
01:05–02:05	FE-1	Physical exercise (RED)
01:15–02:15	CDR	Physical exercise (TVIS-3)
01:15–01:45	CDR(ISS6), FE2(ISS6)	SSRMS maneuver for EVA2 viewing (flight day 6)
01:55–02:05	FE1(ISS6)	MIDDECK payload status check
02:05–03:05	FE-1	Physical exercise (CEVIS)
02:05–02:35	FE-2, ISS-6	Daily plan review
02:15–02:45	CDR	DINNER
02:35–03:05	FE-2, ISS-6	Report prep
02:45–03:00	CDR	Daily food prep
03:00–04:05		Post-EVA ops
03:05–03:20	FE-1, FE-2, ISS-6	Daily planning conference ( <i>S-band</i> )

03:20–03:25	FE-2	DINNER
03:20–03:50	FE-1, ISS-6	
03:25–03:30	FE-2	Comm configuration check
03:30–03:50		DINNER
03:50–04:20	FE-1, FE-2, ISS-6	Daily food prep
04:05–04:20	CDR	
04:20–05:20		Pre-sleep
05:20–13:50		SLEEP

**Note:** See OSTP for references to US procedures

End of radiogram