

Radiogram 8323u

Form 24 for 06/30/04–07/01/04

EVA- 9B

GMT	CREW	ACTIVITY
12:30-12:40		Morning inspection
12:40-12:55	CDR	Urine biochemistry
12:40-12:55	FE-1	Post-sleep
12:55-13:10	CDR	Post-sleep
12:55-13:10	FE-1	Urine biochemistry
13:10-14:00		BREAKFAST
14:00-15:30	CDR	DC1 and ПxO set up for EVA
14:00-14:15	FE-1	USOS TCS reconfig for EVA
14:15-14:30	FE-1	USOS hatch closure [3ПЛ] before EVA (LAB/NODE1, NODE1/LAB, NODE1 Stbd (Starboard hatch towards A/L, NODE1/PMA)
14:30-15:30	FE-1	DC1 and ПxO set up for EVA
15:30-16:30		Pre-EVA RS systems config
16:30-17:05		Orlan systems checkout
17:05-17:30	FE-1	ПxO БCC checkout
17:05-17:30	CDR	DC1 БCC checkout
17:30-18:00		LUNCH
18:00-18:25	FE-1	Air duct teardown in DC1
18:00-18:15	CDR	DC1 oxygen tank [БК-3] check
18:15-18:25	CDR	EVA comm. config
18:25-19:05		Comm check. Medical monitoring
19:05-19:25		Final inspection of Orlan and БCC
19:25-19:55		Donning gear
19:55-21:40		Depress
21:40-03:40		EVA-9B
03:40-04:45		Repress
04:45-05:00	CDR	Urine biochemistry
05:00-05:10	CDR	On MCC GO: Station repress with air from CpПK
05:00-05:15	FE-1	Urine biochemistry
05:15-05:45		LUNCH
05:45-06:15	CDR	Comm subsystem reconfig for nominal ops
05:45-06:00	FE-1	Post-EVA USOS hatch opening [ОПЛ] (LAB/NODE1, NODE1/LAB, NODE1 Stbd (Starboard hatch towards A/L, NODE1/PMA)
06:00-06:15	FE-1	USOS TCS reconfig for EVA
06:15-06:30	CDR	Air duct installation in DC1
06:15-06:30	FE-1	Ops LAN reconfig (computer network)
06:30-08:30		RS, DC1 reconfig for nominal ops, Heat Exchanger water feed line drying
08:30-09:00		Pre-sleep
09:00-18:00		SLEEP

Note: See OSTP for reference to US activities

End of radiogram