Radiogram 8273u Form 24 for 06/24/04-06/25/04

	_
EVA	9a

GMT	CREW	ACTIVITY
13:10-13:20		Morning inspection
13:20-13:35	FE-1	Post-sleep
13:20-13:35	CDR	Urine Biochemistry
13:35-13:50	FE-1	Urine Biochemistry
13:35-13:50	CDR	Post-sleep
13:50-14:40		BREAKFAST
14:40-14:55	FE-1	USOS TCS reconfig for EVA
14:40-16:10	CDR	DC1 and ΠxO set up for EVA
14:55-15:10	FE-1	USOS hatch closure [ЗПЛ] before EVA
15:10-16:10	FE-1	DC1 and ΠxO set up for EVA
16:10-17:10		Pre-EVA RS system config
17:10-17:45		Orlan system check
17:45-18:10	FE-1	ПхО БСС check
17:45-18:10	CDR	DC1 БCC check
18:10-18:25	CDR	DC1 oxygen tank [БК-3] check
18:10-18:35	FE-1	Air duct tear-down in DC1
18:25-18:35	CDR	EVA comm. config
18:35-19:15		Comm check. Medical monitoring
19:15-19:35		Final inspection of Orlan and BCC
19:35-20:05		Donning gear
20:05-21:50		Depress
21:50-03:36		EVA 9a
03:36-04:50		Repress
04:50-05:05	CDR	Urine Biochemistry
05:05-05:15	CDR	On MCC go: Station repress with air from Progress
05:05-05:20	FE-1	Urinalysis for biochemistry
05:20-05:50		LUNCH
05:50-06:20	CDR	Comm system reconfig to nominal ops
05:50-06:05	FE-1	Post-EVA USOS hatch opening [ОПЛ]
06:05-06:20	FE-1	USOS TCS reconfig for EVA
06:20-06:35	FE-1	Ops LAN reconfig (computer network)
06:20-06:35	CDR	Air duct installation in DC1
06:35-08:35		RS, DC1 reconfig for nominal ops, TO water supply line drying
08:35-09:00		Pre-sleep
09:00-18:00		SLEEP

Note: See OSTP for references to US activities

End of radiogram