## Radiogram No 3282u

Form 24 for 04.20.02

radiogram ive	J 02024	1 0111 2+ 101 0+.20.02
GMT	Crew	Activity
02:30-03:15		Post-sleep
03:15–04:20	CDR	Soyuz TM-33 activation
03:15–03:35	FE-2	Soyuz relocation: comm configuration
03:15-03:20		Deactivation of ??? pressure alarm sensor
03:20-03:25	FE-1	Deactivation of ??? from ???-24 power panel / deactivation of ??? C&W panel
03:25-03:45		SS? reconfig
03:35-04:05	FE-2	VOZDUKH deactivation
03:45–04:10	FE-1	Closing USOS hatches
04:05–04:10	FE-2	Deactivation of ???
04:10-04:25	FE-1, FE-2	Egress from DC-1. Closing ??? -?? (DC-1) hatches
04:20-04:25	CDR	Switching Soyuz to independent power
04:25-04:35		Egress from SM
04:35-04:40		Egress from FGB
04:40-05:00		Closing hatches ??-?? & ??-?? / Soyuz ingress
05:00-06:25	CDR, FE-1	FGB/Soyuz interface leak check
06:25–10:05		Relocation of Soyuz-207 from FGB to DC-1. Soyuz ops. Meal. KAZBEK size adjustment
10:05–10:55	CDR, FE-1	DC-1/Soyuz interface leak check / pressure equalization
11:00–11:10		Opening Soyuz hatch
11:10–11:25		Ingress of DC-1 and SM
11:25–11:30		Ingress of FGB
11:30–11:40	CDR, FE-1	Entry suit dryout
11:30–11:40	FE-2	Comm deconfig
11:40–12:30	CDR, FE-1	Soyuz deactivation
11:40–11:50		Activation of ??? power panel (??? activation)
11:50–12:05	FE-2	Activation of ??? pressure alarm sensor
12:05–12:10	F L - Z	Activation of ???
12:10-12:40		Activation of VOZDUKH
12:30–12:35	CDR	Switching Soyuz to integrated power (FGB)
12:40-13:05	FF 0	Opening USOS hatches
13:05–13:30	FE-2	SS? config
14:10–14:45	CDR	Entry suit dryout (cont.)
14:45–15:15		Daily plan review
15:15–15:45		Report prep
15:45–16:00		Evening DPC (S-band)
16:00–16:30		DINNER
16:30–17:00		Daily food prep
17:00–18:00	FE-1, FE-2	Pre-sleep
17:00–17:25	CDR	Pre-sleep
17:25–17:40	CDR	Entry suit dryout (end)
		· · · · · · · · · · · · · · · · · · ·

17:40–18:00	CDR	Pre-sleep	
18:00-06:00		SLEEP	]

Note: See OSTP for references to US activities.

End of radiogram