R/g No. 656 (final) Form 24 for $2/24/01\,$

Soyuz redocking from the SM +X node to the FGB -Y node

Time	Crew	Activity / ODF or radiogram
00:30-00:40		Morning inspection
00:40-01:10		Post-sleep
01:10-02:00	1	Breakfast
02:00-02:15	CDR	C&W system (???) deactivation / ??, p. 3-4, item 3.4.1
02:00-02:30	FE-1	Vozdukh deactivation / ??, p. 3-5, item 3.4.4
02:00-02:20	PILOT	Internal lighting system (???) deactivation /??, p. 3-5, item 3.4.3
02:15-02:25	CDR	Thermal control system (????) deactivation /??, p. 3-5, item 3.4.2
02:30-02:50	FE-1	Turn off ventilation in SM / ? ?, pp. 3-6 to 3-7, item 3.4.6
02:40-02:50	PILOT	SM audio subsystem (????) deactivation / ??, p. 3-8, item 3.4.9
02:50-03:00	PILOT	Pressure alarm sensor (???) deactivation / ??, p. 3-8, item 3.4.10
02:50-03:10	FE-1	Air duct removal / ??, p. 3-7, item 3.4.7
03:00-03:10	PILOT	C&W panel (???) and clock deactivation / ?? p. 3-8, items 3.4.11-3.4.12
03:10-03:30	PILOT	Toilet (? ? ?) deactivation / ? ? , p. 3-6, item 3.4.5
03:10-03:40	FE-1	Deactivation of manual control devices (Laptop, Wiener Power, Printer, ????)/??p. 3-9, item 3.4.13
03:10-03:25	CDR	Removal of the ?? -? ?? hatch protective ring / ?? / p. 3-8, item 3.4.8
03:25-04:25	CDR	Activation of Soyuz-TM 2R transport vehicle. / Ascent and descent, pp. 51-52,
03:35-04:25	PILOT	item 4
03:40-03:55	FE-1	SM system power panel (???) deactivation /??, p. 3-9, item 3.4.14
03:55-04:25	FE-1	Activation of Soyuz-TM 2R transport vehicle. / Ascent and descent, pp. 51-52, item 4
04:25-05:05	CDR	Equipment stowage prior to redocking / Orbital flight, p. 99, item 23; ISS
04:25-04:55	PILOT, FE-1	Reference Materials, item 20.4, p 146 + R/g 654
04:55-05:05	PILOT, FE-1	Preparation of communications equipment for redocking / R/g 648, steps 1 - 2
05:05-05:30	FE-1	Move to Soyuz for redocking / ??, p. 3-10, item 3.5
05:30-05:50	PILOT, FE-1	Closure of ??-?? and ??-?? transfer hatches / Ascent and descent ODF, p. 54, item 5.3.
05:50-07:15	PILOT, FE-1	Interface leak check / Ascent and descent ODF p. 55, item 6
07:15-12:10		Ops per Soyuz documentation, MEAL
12:10-13:20	PILOT, FE-1	Interface leak check / Orbital flight ODF, p. 77, item 16
13:20-13:30	PILOT, FE-1	Deactivation of communications equipment after docking / R/g 648 steps 3 - 4
13:30-13:50	PILOT, FE-1	Opening of ??-?? and ??-?? hatches / Orb. Flight, pp. 83-84, item 18 and transfer to pressurized adapter (??) / ??, p. 3-11, item 3.6, step 1-2
13:50-14:50	PILOT, FE-1	Deactivation of Soyuz TM-1 transport vehicle / Orb. Flight, p. 85, item 19
13:50-14:00	CDR	Open ?? -[PMA-1] hatch in FGB / ??, p. 3-11, item 3.6.1
14:00-14:30	CDR	NODE1 ingress / Msg OCA_1555 steps 1,5
14:50-15:00	FE-1	? ?? -?? hatch opening in FGB / ??, p. 3-11, item 3.6.2
15:00-15:10	FE-1	C&W panel (???) activation in FGB / ??, p. 3-12, item 3.7.1
15:00-15:20	PILOT	Install protective ring on the ?? -? ?? hatch in the FGB / ??, p. 3-12, item 3.7.2
15:20-15:50	CDR, FE-1	Install air ducts ??1 and ??2 in the ???-?? zone in the FGB / ??, p. 3-13, item

		3.7.3
15:20-15:50	PILOT	Install air duct in the ??-? ?? zone / Orb. Flight, p. 86
15:50-16:15	CDR, FE-1	Open ? ?? -? ? and ? ?? -? ? hatches, turn on lighting / ? ?, p. 3-14, item 3.8, step 1-3
16:15-16:30	FE-1	System power panel (???) activation /??, p. 3-15, item 3.9.1
16:15-16:30	CDR	Open ?? -? ?? hatch in the SM, turn on lighting / ??, p. 3-15, item 3.8, step 4-5
16:15-16:25	PILOT	Pressure alarm sensor (???) activation /??, p. 3-16, item 3.9.3
16:25-16:35	PILOT	Clock activation / ??, p. 3-16, item 3.9.4
16:30-16:40	FE-1	C&W panel (???) activation / ?? p. 3-15, item 3.9.2
16:30-16:50	CDR	Install protective ring on the ?? -? ?? hatch / ??, p. 3-16, item 3.9.5
16:35-16:50	PILOT	Pressurize Elektron liquid unit / ? ? ? ? ODF, p. 5-10, item 5.6 Turn on Electron from Laptop
16:40-17:40	FE-1	Activation of manual control devices (Laptop, Wiener Power, Printer, ????) / ??, p. 3-18, item 3.9.8
16:50-17:20	CDR, PILOT	Run air duct in SM / ? ?, p. 3-17, item 3.9.6
17:20-17:40	PILOT	Turn on air duct fans / ??, p. 3-17, item 3.9.7
17:20-17:40	CDR	Toilet (???) activation /??, p. 3-18, item 3.9.9
17:40-17:55	CDR	C&W system (???) activation /??, p. 3-18, item 3.9.12
17:40-17:45	PILOT	Transition from ? ? -2R power supply system to integrated power / <i>Orb. Flight, p. 91, item 20.1 - on MCC go</i>
17:40-18:10	FE-1	Vozdukh system activation / ??, p. 3-18, item 3.9.10
17:55-18:05	CDR	Thermal control system (????) activation / ??, p. 3-18, item 3.9.11
18:10-18:40		Dinner
18:40-19:10	CDR	OCA activation
18:40-19:10	PILOT, FE-1	Pre-sleep
19:10-19:40	CDR	Pre-sleep
19:10-07:30	PILOT, FE-1	Sleep
19:40-07:30	CDR	Sleep

end of radiogram