

Radiogram No. 971n

Form 24 for 04/18/01 (updated)

## Re-Docking Soyuz TM from FGB (-Y) to SM (+X)

GMT	Crew	Activity / <i>ODF or R/G</i>
00:30–00:40		Morning inspection
00:40–01:10		Personal hygiene (post-sleep)
01:10–02:00		BREAKFAST
02:00–02:30		Work prep
02:30–02:45		Daily planning conference (morning)
03:00–03:30	CDR	Deactivation of Vozdukh / <i>RODF ?? / pg. 3-5, item 3.4.4</i>
03:00–03:15	FE-1	Deactivation of ??? / <i>RODF ?? / pg. 3-4, item 3.4.1</i>
03:00–03:20	FE-2	Shutdown of SM ventilation / <i>RODF ?? / pg. 3-6 to 3-7, item 3.4.6</i>
03:15–03:35	FE-1	Deactivation of ??? and ???-? / <i>RODF ?? / pg. 3-5, item 3.4.3</i>
03:20–03:40	FE-2	Air duct removal / <i>RODF ?? / pg. 3-7, item 3.4.7</i>
03:30–05:00	CDR	Activation of Soyuz TM (2R) / <i>RODF ?? ??????? ? ?????? / pg. 51-52, item 4</i>
03:35–03:45	FE-1	Deactivation of ??? / <i>RODF ?? / pg. 3-5, item 3.4.2</i>
03:40–04:00	FE-2	Removal of air ducts ??1and ??2 in FGB / <i>RODF ?? / pg. 3-2, item 3.2.2</i>
03:45–04:05	FE-1	Deactivation of ??? / <i>RODF ?? / pg. 3-6, item 3.4.5</i>
04:00–04:15	FE-2	Removal of protective ring in ?? -?? hatch / <i>RODF ?? / pg. 3-8, item 3.4.8</i>
04:05–04:10	FE-1	Deactivation of ??? / <i>RODF ?? / pg. 3-8, item 3.4.10</i>
04:10–04:20	FE-1	Deactivation of ??? in FGB / <i>RODF ?? / pg. 3-8, items 3.4.11-3.4.12</i>
04:15–04:30	FE-2	Removal of protective ring in ??-??? hatch in FGB / <i>RODF ?? / pg. 3-2, item 3.2.3</i>
04:20–04:25	FE-1	Deactivation of ??? in FGB / <i>RODF ?? / pg. 3-2, item 3.2.5</i>
04:25–04:35	FE-1	Deactivation of ??? in SM and ??? in FGB / <i>RODF ?? / pg. 3-8, item 3.4.9, page 3-2, item 3.2.4+r/g 967</i>
05:00–05:45	FE-1, FE-2	Stow equipment before re-docking / <i>r/g 982</i>
05:00–05:05	CDR	Switch Soyuz-2R ??? to independent power / <i>RODF ?? ??????? ? ??????, page 53, item 5.1</i>
05:05–05:35	CDR	Deactivation of manual control devices (laptop, Wiener Power, Printer, ????) / <i>RODF ??/ pg. 3-9, item 3.4.13</i>
05:35–05:50	CDR	Deactivation of ??? in SM / <i>RODF ??, item 3.4.14, page 3-9</i>
05:45–06:10	FE-2	Close ??-?? hatch (PMA1) / <i>RODF ?? item 3.2.1, page 3-1</i>
05:50–07:20	CDR, FE-1	Egress ISS/ingress Soyuz for re-docking / <i>r/g 976</i>
08:00–08:20		Ingress Soyuz and close transfer hatches ??-?? and ??-?? / <i>RODF ?? ??????? ? ??????, item 5.3, page 54, item 5.1, page 53</i>
08:20–09:50	CDR, FE-1	Interface leak check / <i>RODF ?? ??????? ? ??????, item 6, page 55</i>
09:50–14:40		Soyuz ops. Meal
14:40–15:30	CDR, FE-1	Soyuz/SM interface leak check and pressure equalization / <i>RODF ?????????? ? ??????, page 77, item 16 except it. 16.6, page 81, item 17.2</i>
15:30–15:50	CDR, FE-1	Opening transfer hatches ??-?? and ??-??, ingressing ??? / <i>RODF ?????????? ? ??????, page 83, item 18 + r/g 977, step 1</i>
15:50–16:20	CDR, FE-1	Install QD screw clamps / <i>RODF ?? page 4-7 to 4-9, item 4.2.2</i>
16:20–16:35	CDR, FE-1	Opening transfer hatch ??-?? ??-?? / <i>r/g 977 step 3</i>
16:35–17:00	CDR, FE-1	Opening hatches ??-?? and ??-?? / <i>r/g 977 steps 4, 5</i>
16:35–16:45	FE-2	Activation of ??? / <i>RODF ?? page 3-15, item 3.9.1</i>
16:45–16:55	FE-2	Activation of ??? in SM / <i>RODF ?? page 3-15, item 3.9.2</i>
16:55–17:05	FE-2	Activation of ??? in FGB / <i>RODF ?? page 3-12, item 3.7.1</i>
17:00–17:10	CDR, FE-1	Opening hatch ??-?? in FGB / <i>r/g 977 step 6</i>
17:05–17:25	FE-2	Installation of protective ring in ??-?? hatch / <i>RODF ??/ pg. 3-16, item 3.9.5</i>

17:10–17:25	CDR, FE-1	Open hatch ?? -?? ([PMA1]} in FGB / <i>RODF ??/ pg. 3-11, item 3.6.1</i>
17:25–18:25	CDR, FE-1	Deactivate Soyuz TM-1 and stow spacesuits / <i>RODF ?????????????? ? ?????/ pg. 85, item 19, pg. 31, item 7</i>
17:25–17:45	FE-2	Installation of protective ring in ?? -?? hatch in FGB / <i>RODF ??/ pg. 3-12, item 3.7.2</i>
17:45–18:45	FE-2	Installation of air ducts in SM / <i>RODF ??/ pg. 3-17, item 3.9.6</i>
18:25–18:45	FE-1	Activation of ??? / <i>RODF ??/ pg. 3-18, item 3.9.9</i>
18:25–18:35	CDR	Clock activation / <i>RODF ??/ pg. 3-16, item 3.9.4</i>
18:35–18:45	CDR	Activation of ??? / <i>RODF ??/ pg. 3-16, item 3.9.3</i>
18:45–18:55	FE-1	Activation of ???? / <i>RODF ??? / item 2.1.1, pg. 2-1</i>
18:45–19:45	CDR	Activation of manual control devices (laptop, Wiener Power, Printer, ???? ) / <i>RODF ??/ pg. 3-18, item 3.9.8</i>
18:45–18:55	FE-2	Activation of ??? / <i>RODF ??/ pg. 3-18, item 3.9.12</i>
18:55–19:10	FE-1	Activation of ???? / <i>RODF ??? / pg. 2-1, item 2.1.2+ r/g 983 item 2</i>
19:10–20:10	FE-1	Reconfiguration of TCS / <i>???_2508 item 17-26</i>
19:10–19:40	FE-2	Install air ducts ?? 1 and ?? 2 in ?? -?? area of FGB / <i>RODF ??/ pg. 3-13, item 3.7.3</i>
19:40–20:00	FE-2	Activate air duct fans / <i>RODF ??/ pg. 3-17, item 3.9.7</i>
19:45–20:15	CDR	Activation of Vozdukh / <i>RODF ??/ pg. 3-18, item 3.9.10+ r/g 986</i>
20:00–20:10	FE-2	Activation of ???? / <i>r/g 967</i>
20:10–20:25	FE-1, FE-2	Report prep
20:15–20:20	CDR	Switch ??? in Soyuz-2R to common power / <i>RODF ?????????????? ? ?????/ pg. 91, item 20.1</i>
20:20–20:40	CDR	Stow spacesuits / <i>RODF ?????????????? ? ?????/ pg. 31, item 7</i>
20:25–20:40	FE-1, FE-2	Daily planning conference (evening)
20:40–21:30		DINNER, personal hygiene (pre-sleep)
21:30–06:00		SLEEP

End of radiogram