

Soyuz undocking from SM assembly compartment.

Time	Crew	Activity / <i>Ref. to ODF or radiogram</i>
06:00-06:10		Morning inspection
06:10-06:40		Post-sleep
06:40-07:20		Breakfast
07:20-07:35		Preparation for work
07:35-07:50		Daily morning planning conference
07:50-08:10	CR-1, CR-2, CR-3, CDR	Audio session with the Ambassador of the Kazakhstan Republic
08:15-08:55	FE-1	Life-support system (? ? ?) maintenance (Replace Elektron CWC, ? ? ? - ? [urine container], ? ? ? - C ? [rinse water container] on MCC go)
08:15-08:35	CDR	Air sampling using ? ? - 1 ? sampler / <i>SM ? ? ? ? ODF / item 11.2, p. 11-3 + radiogram</i>
08:35-09:20	CDR	Air sampling using indicating Draeger air tube samplers (? ? ?) / <i>SM ? ? ? ? ODF / item 11.1, pp. 11-1 to 11-3 + radiogram</i>
08:50-09:10	CR-1	? ? ? ? ? ? ? ("POLIGEN"). Equipment deactivation and pack kits for return / <i> ? ? / item 3.1, p. 3-1, step 3</i>
08:55-09:15	FE-1	Lab payload equipment check
09:10-09:20	CR-1	? ? ? ? ? ? ? ("POLIGEN"). Transfer equipment to Soyuz. / <i> ? ? / item 3.1, p. 3-1, step 4</i>
09:10-09:30	CR-2	Monitor sanitary and epidemiological status / <i>MedOps book 2 / item 4.2, p. 4-24</i>
09:20-09:50	CDR	Humidity condensate sampling / <i>SM ? ? ? ODF / item 2.1.11.1, p. 2-7, steps 3,4</i>
09:22-09:42	CR-1	? ? ? ? ? ? ? ? ? ? ("SOUNDING") / Video imaging of Kazakhstan / <i>radiogram 1056n</i>
09:30-12:00	CR-3	Stowage of return equipment / <i>Reference materials / item 20.4, pp.147-148; item 21, pp. 149-155 + radiogram</i>
09:30-10:40	CR-2	
09:40-10:40	CR-1	
09:50-10:10	CDR	? ? ? - 4 / ? ? ? ? ? ? ("VZGLYAD"). Photo session per <i>r/g 1052</i>
10:10-11:10	CDR	Physical exercise (Velo-2)
10:30-12:00	FE-2	Physical exercise
10:40-11:10	CR-1, CR-2	? ? ? ? ? ? ? ? ["DIATOMEYA"] Study of the area of the World Ocean
11:00-12:00	FE-1	Physical exercise
11:10-12:00	CR-1, CR-2	Stowage of return equipment / <i>Reference materials / item 20.4, pp.147-148; item 21, pp.149-155 + radiogram</i>
11:10-12:10	CDR	Physical exercise (RED - 2)
12:00-13:30		Lunch
13:30-20:20	CR-1, CR-2, CR-3	Sleep
16:55-18:25	FE-1	Physical exercise
17:25-18:25	FE-2	Physical exercise
20:20-20:50	CR-1, CR-2, CR-3	Post-sleep

20:50-21:30	CR-1, CR-2, CR-3	Breakfast
20:50-21:20	CDR, FE-1, FE-2	Dinner
21:20-22:20	CDR, FE-1, FE-2	Pre-sleep
21:30-21:35	CR-1	Transition Soyuz ??-2R power supply system (? ? ?) to standalone power / ASCENT AND DESCENT / item 5.1, p. 53
21:30-22:30	CR-2, CR-3	Soyuz reactivation prior to undocking / ASCENT AND DESCENT / item 4, pp. 51-52
21:35-22:30	CR-1	Soyuz reactivation prior to undocking / ASCENT AND DESCENT / item 4, pp. 51-52
22:50-23:10	CR-1	Remove quick-disconnect screw clamps / ?? / item 5.3, p. 5-1
23:10-23:20		Close SM-Soyuz transfer hatches / ASCENT AND DESCENT / item 5.1, p. 61; item 5.3, p. 54
23:20-00:10	CR-1, CR-2	Transfer hatch leak check / ASCENT AND DESCENT / p. 55, item 6
23:20-07:50	CDR, FE-1, FE-2	Sleep
00:10-05:05	CR-1, CR-2, CR-3	Operations per Soyuz procedures

End of radiogram