Orlan activities, final steps. Crew's rest.

TIME	CREW	ACTIVITY / R/G or procedure
08:00 - 08:10		Morning inspection of the station.
08:10 - 08:40		Post-sleep
08:40 - 09:30	1	Breakfast
09:30 - 10:00	1	Work prep
10:00 - 11:00	CDR,FE-1	Removal of ??? (Portable repress unit) / ??? (In-flight maintenance), IVA, SM Outfitting/ par. 14.2, step8/ page 14-3
10:30 - 11:30	FE-2	Exercise - TVIS
11:00 - 13:00	CDR, FE-1	Returning the station to initial state / ? ?? Egress/par. 4.11, page 4-19
11:30 - 13:00	FE-2	Exercise - RED
13:00 - 13:10	CDR, FE-1	Removal of ??-3 (Orlan oxygen tank) and the battery from ???? (Orlan telemetry unit)/??? (Operations with Orlan)/par. 2.4.9, page 2-17
13:10 - 13:20		Orlan drying (start) / ???/ par. 3.3, page 3-3
13:20 - 13:30	CDR	????-1 (Condensate separation and evacuation unit) status check
13:20 - 13:35	FE-1, FE-2	Post-EVA periodic health monitoring
13:35 - 13:50	CDR, FE-2	
13:55 - 14:25		Daily planning monitoring
14:25 - 14:40	FE-2	Post-EVA periodic health monitoring
14:25 - 14:50	CDR	Post-EVA GLISSER video camera operation / New procedure/??? (Video/Audio) page 4-14, par. 4.7
14:50 - 15:05	CDR, FE-1	PMC
15:05 - 16:05		Lunch
16:05 - 16:35	FE-2	LAB payload status check
16:05 - 16:10	CDR, FE-1	Orlan drying / ??? / par. 3.3, page 3-3
16:35 - 17:25	CDR, FE-1	Refill of Orlan feed water bladder / ???/par. 2.4.14/ page 2-19
16:35 - 17:15	FE-2	??? maintenance
17:25 - 17:35	CDR, FE-1	Orlan drying (end) /???/par. 3.3, page 3-3
17:35 - 18:05		Orlan and ??? (Orlan I/F unit) stowage/???/par. 3.4, pages 3-4, 3-5
18:05 - 19:05	CDR	Exercise – Active rest
18:05 - 19:05	FE-1	Exercise - TVIS
18:55 - 19:15	FE-2	Delta-file preparation for downlink
19:15 - 19:30		Daily planning conference
19:30 - 20:00		Dinner
20:00 - 20:30		Next day's food ration prep
20:30 - 21:30		Pre-sleep
21:30 - 06:00		SLEEP