

EVA

06:00 - 06:10	.	Morning inspection of the station
06:10 - 06:40	.	Post-sleep
06:40 - 07:30	.	MORNING MEAL
07:30 - 07:40	CDR, FE -1	Deactivation of ??? (Food Supply System) / Activation/Deactivation, page 3-4, par. 3.4.1
07:40 - 07:55	.	Morning daily planning conference
07:55 - 08:25	CDR	"Vozdukh" system deactivation / ??? / SM/ page 6-6/ par. 6.9
08:15 - 08:25	FE -1	Hatch positioning prior to EVA / R/G 1306
08:25 - 08:50	CDR, FE -1	??? prep for EVA, deactivation of ???1 (smoke sensor) / ??? / par. 4.1, page 4-1 + R/G 1286, 1307
08:50 - 09:25	CDR, FE -1	Space suit status check / ??? / par. 4.5, par. 4-4 through 4-6
09:25 - 09:55	CDR, FE -1	??? status check/ ??? / par. 4.6 ?? 4-6
09:40 - 09:50	FE -2	Deactivation of SM ventilation system / R/G 1280
09:50 - 10:10	FE -2 assistance	Body mass measurement / Med Ops/ vol. 2/ par. 3.8, pages 3-42 through 3-48
09:55 - 10:10	CDR, FE -1	Final suit and ??? status check / ??? / par. 4.7/ page 4-7
10:10 - 10:20	FE -2	?? -??? air duct removal/ R/G 1280
10:10 - 10:25	CDR	Body mass measurement, urine biochemistry test/ Med Ops, vol. 2/ par. 3.8/ pages 3-42 through 3-48, par. 3.9.1-3.9.5/ pages 3-53 through 3-57
10:20 - 10:40	FE -2	Removal of FGB-SM (???1) section of the air duct from ?? -??? airduct / ?? (Activation/Deactivation)/ page 3-2 par. 3.2.2 (after deactivation of FGB fans ???1, ???2 per Ground instructions)
10:25 - 10:40	FE -1	Body mass measurement, urine biochemistry test/ Med Ops, vol. 2/ par. 3.8/ pages 3-42 through 3-48, par. 3.9.1-3.9.5/ pages 3-53 through 3-57
10:40 - 11:25	CDR, FE -1	Medical monitoring. Comm configuring, comm check. / ??? / par. 4.3, page 4-2, par. 4.4, page 4-3 + R/G 1266
10:40 - 10:45	FE -2 assistance	Body mass measurement / Med Ops, vol. 2/ par. 3.8/ pages 3-42 through 3-48
10:45 - 11:25	FE -2	Comm check / R/G 1266
11:25 - 11:45	FE -1	??? (toilet) deactivation / ??/ page 3-6, par. 3.4.5
11:25 - 11:50	CDR	??? (Manual controls – laptop, printer, ??? panel) deactivation/ ??/ page 3-9, par. 3.4.13
11:25 - 11:45	FE -2	??? (Internal Lighting System) deactivation / ??/ par. 3.4.3 page 3-5
11:50 - 12:00	CDR	Deactivation of ??? (System power supply panel) and re-mating connectors of annunciation system / ??/ par. 3.4.14/ page 3-9 + R/G 1287
12:00 - 12:45	CDR, FE -1	Donning gear / ??? / par.4.8, page 4-8
12:45 - 14:30	CDR, FE -1	Airlock operations before EVA / ??? / par. 4.9 pages 4-9 through 4-13 + R/G 1296
14:30 - 15:10	CDR, FE -1	EVA 1 , Transfer of docking cone to docking assembly , plane Y in ??? "
15:10 - 15:50	CDR, FE -1	Airlock operations post-EVA / ??? / par. 4.10/pages 4-14 through 4-18 + R/G 1296
15:50 - 18:20	.	Station activation and reconfiguring comm system back to initial / ??? / par. 4.11, steps 1-4, pages 4-19 + R/G 1266, 1287, 1308 Vozdukh system reactivation / ??? / SM/ page 6-3/ par. 6.2 ??? activation/ ??? / par. 2.1.1, page 2-1 ?? -??? air duct installation in SM/ ??/ page 2-14, Fig. 2.2.10-1 ??? reactivation/ ??/ page 3-18, par. 3.9.8 Fan reactivation/ ??, page 3-17, par. 3.9.7+ R/G 1280

		?? 1 air duct installation in FGB / ??/ pages 2-32, 2-37, par. 2.4.4.3 Food supply system reactivation/ ??/ page 3-18/par. 3.9.12 ??? reactivation and re-mating connectors of annunciation system/ ??/ par. 3.9.1, page 3-15 + R/G 1287 ??? reactivation/ ??/ page 3-18 par. 3.9.9
18:20 - 18:50	CDR, FE-1 FE -2 assistance	Body mass measurement, urine biochemistry test/ Med Ops, vol. 2/ par. 3.8/ pages 3-42 through 3-48, par. 3.9.1-3.9.5/ pages 3-53 through 3-57
18:50 - 19:40	.	Meal
19:40 - 21:10	.	Reconfiguring station back to initial state, space suit operations and removal of consumables from the suit, preparation for drying, water line drying / ???? / par. 4.11/ step 5-7/ page 4-19 + R/G 1308
21:10 - 21:30	.	Daily food ration prep
21:30 - 22:30	.	Pre-sleep

End of R/G