Morning inspection of the station	TIME	CREW	ACTIVITY/Radiogram or procedure
Post-sleep		0	
		†	
OF.30-07-45		†	
1.7.27 1.5.5 1.3.1 1.5.5 1.3.1 1.5.5 1.3.5 1.5.5 1.3		CDR	
Work prep	00.12	0511	
Daily planning conference	07:30-07:45		
08.00-08-15		†	
08.15-08.45 CDR		†	
18.15-08.45 7?-1 PERS Conference / OCA Message 02-0335 18.15-08.45 7?-2 ??? (Life support system) maintenance 18.15-08.45 7?-2 ??? (Life support system) maintenance 18.15-08.45 7?-2 2?? (Life support system) maintenance 18.15-08.45 7?-2 2.17		CDR	
18.15-08.55 2?-2 2?? (Life support system) maintenance			
Activation of PCAM cylinder # 9			
O9:00-09:20 CDR, FE-1 Space suit systems checkout / ???? (Transfer compartment fan)/ par 3.1/ pages 3-1, 3-2 RED Exercise O9:20-09:35 OBR, FE-1 ??? (Suit interface panel) systems checkout / ???? / par. 3.2/ page 3-3 O9:35-09:55 FE-1 ??? (suit interface panel) systems checkout / ???? / par. 3.2/ page 3-3 O9:35-09:40 CDR Transfer compartment fan deactivation (?????) / R/G # 1280 O9:40-09:50 CDR ??-??? air duct removal / R/P / page 3-7/ par. 3.4.7/ step 2 O9:55-10:55 CDR, FE-1 Close transfer hatch ???-? / ?? par. 3.3.2/ step 2 / page 3-3 Close transfer hatch ???-? / ?? par. 3.3.2/ step 2 / page 3-3 Close transfer hatch ???-? / ?? analog / par.3.5/ step 3 / page 3-1 Communication setup for training / R/G # 1266 Comm check and medical monitoring / SM Radio system (???)/par.2.6.2, page 2-9/ ??? Egress / par. 3.3 / page 3-5 + R/G # 1266 Smoke detectors monitoring / HRF Rack-Rack: Nominals: HRF-Rack Activation steps 1.3 through 2.0 Transfer stants Steps 1.3 sthrough 2.0 Transfer stants Space suit and ??? checkout / ??? Egress / par. 3.5/ page 3-6 3-7 Initial space suit ranslation training, assessment of co-location in ??? / ??? Egress / par. 3.8 page 3-8 Space suit translation training, assessment of co-location in ??? / ??? Egress / par.3.9 page 3-1 Space suit egress / ?? Egress / par. 3.8 / page 3-1 Space suit egress / ?? Egress / par. 3.8 / step 4/ pages 3-15 Space suit egress / ??? Egress / par. 3.8 / step 4/ pages 3-15 Space suit egress / ??? 2 par. 3.8 / step 4/ pages 3-15 Space suit egress / ??? 2 page so / par. 3.8 / step 4/ pages 3-15 Space suit egress / ??? Egress / par. 3.11 / page 3-14 ??? ?? hatch opening / ?? par. 2.4 / pages 2-14 / Fig. 2.2.10-1 ??? ?? fan activation in FGB /? par. 2.4 / pages 2-14 / Fig. 2.2.10-1 ??? ?? fan activation in FGB / ?? par. 2.4 / pages 2-14 / Fig. 2.2.10-1 ??? ?? fan activation in FGB / ?? par. 2.4 / pages 2-14 / Fig. 2.2.10-1 ??? ?? fan activation in FGB / ?? par. 2.4 / pages 2-14 / Fig. 2.2.		1 –	
3-1, 3-2 99:05-10:35 FE -2 RED Exercise 99:20-09:35 CDR, FE -1 ??? (Suit interface panel) systems checkout / ???? / par. 3.2/ page 3-3 99:35-09:55 FE -1 ??? (Suit interface panel) systems checkout / ???? / par. 3.2/ page 3-3 99:35-09:56 CDR ??-? ?? 1 air duct removal in FGB / ?? (Deactivation) / page 3-2/ par. 3.2.2 99:35-09:05 CDR ??-??? air duct removal / ?? / page 3-7/ par. 3.4.7/ step 2 99:40-09:50 CDR ??-??? air duct removal / ?? / page 3-7/ par. 3.4.7/ step 2 99:55-10:05 CDR, FE -1 Close transfer hatch ???-? / ?? / par. 3.3.2/ step 2 / page 3-3 10:05-10:15 Close transfer hatch ???-? / ?? / panelog / par. 3.5/ step 3 / page 3-10 + R/G Donning gear / ?? Egress / par. 3.3/ page 3-4 Communication setup for training / R/G # 1266 Communication setup for training / R/G # 1266 Communication modes checkout / R/G # 1266 Smoke detectors monitoring / HRF Rack-Rack: Nominals: HRF-Rack Activation steps 1.3 through 2.20 11:55-11:35 FE -2 RED Exercise 11:30-11:35 CDR, FE -1 Space suit ingress, back pack closure/ ??? Egress / par. 3.5/ page 3-6, 3-7 11:35-11:40 Interval Space suit ingress, back pack closure/ ??? Egress / par. 3.5/ page 3-7 11:40-11:55 Space suit translation training, assessment of co-location in ??? / ??? Egress / par. 3.8/ page 3-8 11:55-12:05 FE -2 Fre-EVA communication modes checkout / R/G # 1266 12:35-13:05 FE -2 HRF tower power up 12:55-13:05 CDR, FE -1 Space suit translation training, assessment of co-location in ??? / ??? Egress / par. 3.8/ page 3-7 13:51:31:35 FE -1 ????-? hatch opening / ?? pan. 3.8/ step 1/ page 3-10 13:35-13:35 FE -1 ???-? Patch opening / ?? pan. 3.8/ step 1/ page 3-14 13:50-13:15 FE -2 LAB Payload status check / Daily Status Check Matrix 14:40-16:40 CDR, FE -1 Post-training activities / ??? Egress / par. 3.11/ page 2-14/ Fig. 22.10-1 13:35-13:25 CDR, FE -1 Post-training activities / ??? Egress / par. 3		CDR. FE-1	
O9:30-10:35	00.00 00.20	32.1, 1 2 .	
OPEN	09:05-10:35	FE -2	
19:35-09:40 CDR			
O9:35-09:40 CDR			
09:40-09:50 CDR			
OBSS-10:05			·
Close transfer hatch???-?? / ?? analog / par.3.5/ step 3 /page 3-10 + R/G			
Donning gear / ??? Egress / par. 3.3 / page 3-4		1 0514,12 1	
Communication setup for training / R/G # 1266		1	
Comm check and medical monitoring / SM Radio system (???)/par.2.6.2, page 2-9/?? Egress, par. 3.4, page 3-5 + R/G # 1266		1	
2-9 / ??? Egress, par. 3.4 , page 3-5 + R/G # 1266		1	
Pre-EVA communication modes checkout / R/G # 1266	10.00 11.10		
Smoke detectors monitoring / HRF Rack-Rack: Nominals: HRF-Rack Activation Steps 1.3 through 2.20	10:55-11:15	FE -2	
Steps 1.3 through 2.20		1	
11:15-11:30 CDR, FE -1 Space suit ingress, back pack closure/??? Egress /par. 3.5/ pages 3-6, 3-7 11:25-11:55 FE -2 RED Exercise 11:30-11:35 CDR, FE -1 Space suit and ??? checkout / ??? Egress / par. 3-6/ page 3-7 11:35-11:40 Initial space suit+??? leak check / ??? Egress / par. 3.7/ page 3-7 11:55-12:40 Space suit fit check at ? = 0.4 / ??? Egress / par. 3.8/ page 3-8 11:55-12:05 FE -2 Pre-EVA communication modes checkout / R/G # 1266 12:35-13:05 FE -2 HRF tower power up 12:40-12:55 CDR, FE -1 Space suit egress / ??? Egress / par. 3-10/ page 3-10 12:55-13:05 CDR, FE -1 Space suit egress / ??? Egress / par. 3-10/ page 3-10 12:55-13:05 CDR, FE -1 Pre-EVA communication modes checkout / R/G # 1266 12:55-13:05 CDR, FE -1 Space suit egress / ??? Egress / par. 3-10/ page 3-10 12:55-13:05 CDR, FE -1 Pre-EVA communication modes checkout / R/G # 1266 13:05-13:35 FE -1 Pre-EVA communication modes checkout / R/G # 1266 13:35-13:40 Pre-PVA communication modes checkout / R/G # 1280 13:40-14:40 Pre-PVA communication in FGB / ?? par. 2.4.4/ pages 3-15			
11:25-11:55	11:15-11:30	CDR, FE -1	
11:30-11:35			
11:35-11:40	11:30-11:35	CDR, FE -1	Space suit and ??? checkout / ??? Egress/ par. 3-6/ page 3-7
Space suit fit check at ? = 0.4 / ??? Egress / par. 3.8 / page 3-8	11:35-11:40	1	
Space suit translation training, assessment of co- location in ??? / ??? Egress / par.3.9, pages 3-8, 3-9	11:40-11:55	1	
par. 3.9, pages 3-8, 3-9	11:55-12:40	1	
12:35-13:05 FE -2 HRF tower power up 12:40-12:55 CDR, FE -1 Space suit egress / ??? Egress / par. 3-10/ page 3-10 12:55-13:05 CDR, FE -1 ??? -?? hatch opening / ?? par. 3.8/ step 1/ page 3-14 13:05-13:15 ??? -?? hatch opening / ?? analog/ par. 3.8/ step 4/ pages 3-15 13:15-13:35 FE -1 ??1 air duct installation in FGB / ??/ par. 2.4.4/ pages 2-32, 2-33 13:15-13:25 CDR ?? -? ?? air duct installation in SM /??/ page 2-14/ Fig. 2.2.10-1 13:35-13:40 ??? an activation in SM / R/G # 1280 13:40-14:40 Lunch 14:40-16:40 CDR, FE -1 Post-training activities / ??? Egress / par. 3.11/ page 3-11 14:40-15:05 FE -2 LAB Payload status check / Daily Status Check Matrix 15:05-15:15 HRF tower power off 15:30-17:00 Robotics status check 16:40-18:10 FE -1 RED Exercise 16:40-18:10 FE -1 RED Exercise 17:40-18:20 CDR Filling our a questionnaire for "Interaction" experiment 18:10-19:10 FE -1 TVIS Exercise 18:20-18:50 CDR RED-2 Exercise			
12:40-12:55 CDR, FE -1 Space suit egress / ??? Egress / par. 3-10/ page 3-10 12:55-13:05 CDR, FE -1 ???-?? hatch opening / ??/ par. 3.8/ step 1/ page 3-14 13:05-13:15 ???-?? hatch opening / ?? analog/ par. 3.8/ step 4/ pages 3-15 13:15-13:35 FE -1 ??1 air duct installation in FGB / ??/ par. 2.4.4/ pages 2-32, 2-33 13:15-13:25 CDR ??-??? air duct installation in SM /??/ page 2-14/ Fig. 2.2.10-1 13:35-13:40 2?? fan activation in SM / R/G # 1280 13:40-14:40 Lunch 14:40-16:40 CDR, FE -1 Post-training activities / ??? Egress / par. 3.11/ page 3-11 14:40-15:05 FE -2 LAB Payload status check / Daily Status Check Matrix 15:05-15:15 HRF tower power off Robotics status check 16:40-17:40 CDR TVIS-2 Exercise 16:40-18:10 FE -1 RED Exercise 17:40-18:20 CDR Filling our a questionnaire for "Interaction" experiment 18:10-19:10 FE -1 TVIS Exercise 18:20-18:50 CDR RED-2 Exercise 18:25-18:45 FE -2 Delta-file prep for downlink	11:55-12:05	FE -2	
12:40-12:55 CDR, FE -1 Space suit egress / ??? Egress / par. 3-10/ page 3-10 12:55-13:05 CDR, FE -1 ???-?? hatch opening / ?? par. 3.8/ step 1/ page 3-14 13:05-13:15 ???-?? hatch opening / ?? analog/ par. 3.8/ step 4/ pages 3-15 13:15-13:35 FE -1 ??1 air duct installation in FGB / ?? / par. 2.4.4/ pages 2-32, 2-33 13:15-13:25 CDR ??-??? air duct installation in SM /?? / page 2-14/ Fig. 2.2.10-1 13:35-13:40 ??? fan activation in SM / R/G # 1280 13:40-14:40 Lunch 14:40-16:40 CDR, FE -1 Post-training activities / ??? Egress / par. 3.11/ page 3-11 14:40-15:05 FE -2 LAB Payload status check / Daily Status Check Matrix 15:05-15:15 HRF tower power off 16:40-17:40 CDR TVIS-2 Exercise 16:40-18:10 FE -1 RED Exercise 17:40-18:20 CDR Filling our a questionnaire for "Interaction" experiment 18:10-19:10 FE -1 TVIS Exercise 18:20-18:50 CDR RED-2 Exercise 18:25-18:45 FE -2 Delta-file prep for downlink	12:35-13:05	FE -2	
12:55-13:05 CDR, FE -1 ??? -?? hatch opening /?? par. 3.8/ step 1/ page 3-14 13:05-13:15 ??? -?? hatch opening /?? analog/ par. 3.8/ step 4/ pages 3-15 13:15-13:35 FE -1 ??1 air duct installation in FGB /?? par. 2.4.4/ pages 2-32, 2-33 13:15-13:25 CDR ?? -??? air duct installation in SM /?? page 2-14/ Fig. 2.2.10-1 13:35-13:40 ??? fan activation in SM / R/G # 1280 13:40-14:40 Lunch 14:40-16:40 CDR, FE -1 Post-training activities / ??? Egress / par. 3.11/ page 3-11 14:40-15:05 FE -2 LAB Payload status check / Daily Status Check Matrix 15:05-15:15 HRF tower power off 15:30-17:00 Robotics status check 16:40-18:10 FE -1 RED Exercise 17:25-18:25 FE -2 CEVIS Exercise 17:40-18:20 CDR Filling our a questionnaire for "Interaction" experiment 18:10-19:10 FE -1 TVIS Exercise 18:20-18:50 CDR RED-2 Exercise 18:25-18:45 FE -2 Delta-file prep for downlink		CDR, FE -1	
13:05-13:15 ???-?? hatch opening / ?? analog/ par. 3.8/ step 4/ pages 3-15 13:15-13:35 FE -1 ??1 air duct installation in FGB / ??/ par. 2.4.4/ pages 2-32, 2-33 13:15-13:25 CDR ??-??? air duct installation in SM / ??/ page 2-14/ Fig. 2.2.10-1 13:35-13:40 ??? fan activation in SM / R/G # 1280 13:40-14:40 Lunch 14:40-16:40 CDR, FE -1 Post-training activities / ??? Egress / par. 3.11/ page 3-11 14:40-15:05 FE -2 LAB Payload status check / Daily Status Check Matrix 15:30-17:00 Robotics status check 16:40-17:40 CDR TVIS-2 Exercise 16:40-18:10 FE -1 RED Exercise 17:25-18:25 FE -2 CEVIS Exercise 17:40-18:20 CDR Filling our a questionnaire for "Interaction" experiment 18:10-19:10 FE -1 TVIS Exercise 18:20-18:50 CDR RED-2 Exercise 18:25-18:45 FE -2 Delta-file prep for downlink			
13:15-13:35 FE -1 ??1 air duct installation in FGB / ??/ par. 2.4.4/ pages 2-32, 2-33 13:15-13:25 CDR ??-??? air duct installation in SM /??/ page 2-14/ Fig. 2.2.10-1 13:35-13:40 ??? fan activation in SM / R/G # 1280 13:40-14:40 Lunch 14:40-16:40 CDR, FE -1 Post-training activities / ??? Egress / par. 3.11/ page 3-11 14:40-15:05 FE -2 LAB Payload status check / Daily Status Check Matrix 15:05-15:15 HRF tower power off 15:30-17:00 Robotics status check 16:40-17:40 CDR TVIS-2 Exercise 16:40-18:10 FE -1 RED Exercise 17:40-18:25 FE -2 CEVIS Exercise 17:40-18:20 CDR Filling our a questionnaire for "Interaction" experiment 18:10-19:10 FE -1 TVIS Exercise 18:20-18:50 CDR RED-2 Exercise 18:25-18:45 FE -2 Delta-file prep for downlink		1	???-?? hatch opening /?? analog/ par. 3.8/ step 4/ pages 3-15
13:15-13:25 CDR ??-??? air duct installation in SM /??/ page 2-14/ Fig. 2.2.10-1 13:35-13:40 ??? fan activation in SM / R/G # 1280 13:40-14:40 Lunch 14:40-16:40 CDR, FE -1 Post-training activities / ??? Egress / par. 3.11/ page 3-11 14:40-15:05 FE -2 LAB Payload status check / Daily Status Check Matrix 15:05-15:15 HRF tower power off 15:30-17:00 Robotics status check 16:40-17:40 CDR TVIS-2 Exercise 16:40-18:10 FE -1 RED Exercise 17:40-18:25 FE -2 CEVIS Exercise 17:40-18:20 CDR Filling our a questionnaire for "Interaction" experiment 18:10-19:10 FE -1 TVIS Exercise 18:25-18:45 FE -2 Delta-file prep for downlink	13:15-13:35	FE -1	
13:40-14:40 Lunch 14:40-16:40 CDR, FE -1 Post-training activities / ??? Egress / par. 3.11/ page 3-11 14:40-15:05 FE -2 LAB Payload status check / Daily Status Check Matrix 15:05-15:15 HRF tower power off 15:30-17:00 Robotics status check 16:40-17:40 CDR TVIS-2 Exercise 16:40-18:10 FE -1 RED Exercise 17:25-18:25 FE -2 CEVIS Exercise 17:40-18:20 CDR Filling our a questionnaire for "Interaction" experiment 18:10-19:10 FE -1 TVIS Exercise 18:20-18:50 CDR RED-2 Exercise 18:25-18:45 FE -2 Delta-file prep for downlink	13:15-13:25	CDR	
14:40-16:40 CDR, FE -1 Post-training activities / ??? Egress / par. 3.11/ page 3-11 14:40-15:05 FE -2 LAB Payload status check / Daily Status Check Matrix 15:05-15:15 HRF tower power off 15:30-17:00 Robotics status check 16:40-17:40 CDR TVIS-2 Exercise 16:40-18:10 FE -1 RED Exercise 17:25-18:25 FE -2 CEVIS Exercise 17:40-18:20 CDR Filling our a questionnaire for "Interaction" experiment 18:10-19:10 FE -1 TVIS Exercise 18:20-18:50 CDR RED-2 Exercise 18:25-18:45 FE -2 Delta-file prep for downlink	13:35-13:40	1	
14:40-15:05 FE -2 LAB Payload status check / Daily Status Check Matrix 15:05-15:15 HRF tower power off 15:30-17:00 Robotics status check 16:40-17:40 CDR TVIS-2 Exercise 16:40-18:10 FE -1 RED Exercise 17:25-18:25 FE -2 CEVIS Exercise 17:40-18:20 CDR Filling our a questionnaire for "Interaction" experiment 18:10-19:10 FE -1 TVIS Exercise 18:20-18:50 CDR RED-2 Exercise 18:25-18:45 FE -2 Delta-file prep for downlink	13:40-14:40		
14:40-15:05 FE -2 LAB Payload status check / Daily Status Check Matrix 15:05-15:15 HRF tower power off 15:30-17:00 Robotics status check 16:40-17:40 CDR TVIS-2 Exercise 16:40-18:10 FE -1 RED Exercise 17:25-18:25 FE -2 CEVIS Exercise 17:40-18:20 CDR Filling our a questionnaire for "Interaction" experiment 18:10-19:10 FE -1 TVIS Exercise 18:20-18:50 CDR RED-2 Exercise 18:25-18:45 FE -2 Delta-file prep for downlink	14:40-16:40		Post-training activities / ? ?? Egress / par. 3.11/ page 3-11
15:30-17:00 Robotics status check 16:40-17:40 CDR	14:40-15:05	FE -2	
16:40-17:40 CDR TVIS-2 Exercise 16:40-18:10 FE -1 RED Exercise 17:25-18:25 FE -2 CEVIS Exercise 17:40-18:20 CDR Filling our a questionnaire for "Interaction" experiment 18:10-19:10 FE -1 TVIS Exercise 18:20-18:50 CDR RED-2 Exercise 18:25-18:45 FE -2 Delta-file prep for downlink	15:05-15:15]	HRF tower power off
16:40-18:10 FE -1 RED Exercise 17:25-18:25 FE -2 CEVIS Exercise 17:40-18:20 CDR Filling our a questionnaire for "Interaction" experiment 18:10-19:10 FE -1 TVIS Exercise 18:20-18:50 CDR RED-2 Exercise 18:25-18:45 FE -2 Delta-file prep for downlink		1	Robotics status check
17:25-18:25 FE -2 CEVIS Exercise 17:40-18:20 CDR Filling our a questionnaire for "Interaction" experiment 18:10-19:10 FE -1 TVIS Exercise 18:20-18:50 CDR RED-2 Exercise 18:25-18:45 FE -2 Delta-file prep for downlink	16:40-17:40	CDR	
17:40-18:20CDRFilling our a questionnaire for "Interaction" experiment18:10-19:10FE -1TVIS Exercise18:20-18:50CDRRED-2 Exercise18:25-18:45FE -2Delta-file prep for downlink	16:40-18:10	FE -1	RED Exercise
18:10-19:10 FE -1 TVIS Exercise 18:20-18:50 CDR RED-2 Exercise 18:25-18:45 FE -2 Delta-file prep for downlink	17:25-18:25	FE -2	
18:20-18:50 CDR RED-2 Exercise 18:25-18:45 FE -2 Delta-file prep for downlink	17:40-18:20	CDR	
18:25-18:45 FE -2 Delta-file prep for downlink	18:10-19:10	FE -1	
	18:20-18:50	CDR	RED-2 Exercise
18:45-19:15 Report prep		FE -2	
ιοίπο τοί το Ιλομοίτ μιομ	18:45-19:15	1	Report prep

18:50-19:00	CDR	Familiarization with next day's flight plan
19:00-19:15		Report prep
19:15-19:30		Daily food ration prep
19:30-19:45		Daily planning conference
19:45-20:00		Daily food ration prep
20:00-20:30		Dinner
20:30-21:30		Pre-sleep
20.40	CDR	"Potok" Activation (for 6 hours) / SM/????? / par. 13.1/ page 13-1
21:30-06:00		Sleep

End of Radiogram