ISS Reboost Test Using SM [КД] Reboost Thrusters and SM ОДУ [Integrated Propulsion System] Propellant

GMT CREW ACTIVITY 06:00-06:10 CDR, FE-1 Morning inspection 06:00-06:20 FE-2 Acoustic dosimeters: equipment setup (operation 1 of 5) 06:10-06:30 FE-1 Post-sleep 06:20-06:30 FE-2 Hematocrit. Hematocrit test 06:20-06:50 CDR Post-sleep 06:30-06:40 FE-1 Hematocrit. Hematocrit test 06:30-06:40 FE-2 Morning inspection 06:40-07:10 FE-2 Post-sleep 06:40-06:45 FE-1 Hematocrit. Hardware stowage 06:45-06:55 FE-1 BREAKFAST 07:40-07:40 CDR BREAKFAST 07:10-07:50 FE-2 BREAKFAST 07:40-07:50 CDR Prep for Work 08:05-08:05 Daily Planning Conference (S-band) 08:05-08:15 CDR IMS tagup (S-band)
06:00-06:20 FE-2 Acoustic dosimeters: equipment setup (operation 1 of 5) 06:10-06:30 FE-1 Post-sleep 06:10-06:20 CDR Hematocrit. Hematocrit test 06:20-06:30 FE-2 Hematocrit. Hematocrit test 06:30-06:40 FE-1 Hematocrit. Hematocrit test 06:30-06:40 FE-2 Morning inspection 06:40-07:10 FE-2 Post-sleep 06:40-06:45 FE-1 Hematocrit. Hardware stowage 06:45-06:55 FE-1 Post-sleep 06:50-07:40 CDR BREAKFAST 07:10-07:50 FE-1 BREAKFAST 07:10-07:50 FE-2 BREAKFAST 07:10-07:50 FE-2 BREAKFAST 07:10-07:50 FE-2 BREAKFAST 07:40-07:50 FE-2 <td< th=""></td<>
06:10-06:30 FE-1 Post-sleep 06:10-06:20 CDR Hematocrit. Hematocrit test 06:20-06:30 FE-2 Dest-sleep 06:30-06:40 FE-1 Hematocrit. Hematocrit test 06:30-06:40 FE-2 Morning inspection 06:40-07:10 FE-2 Post-sleep 06:40-06:45 FE-1 Hematocrit. Hardware stowage 06:45-06:55 FE-1 Post-sleep 06:50-07:40 CDR BREAKFAST 07:10-07:50 FE-1 BREAKFAST 07:10-07:50 FE-2 BREAKFAST 07:40-07:50 CDR Prep for Work 07:50-08:05 Daily Planning Conference (S-band) 08:05-08:15 CDR IMS tagup (S-band) 08:05-08:25 FE-2 MSG Laptop Replacement 08:05-08:25 FE-2 MSG Laptop Replacement 08:20-08:35 FE-1 Taking readings from AOK ΓAHK-4M gas analyzer 08:25-08:35 FE-2 Prep for Work 08:35-10:05 FE-1 Physical Exercise (CEVIS) Day -4 08:45-10:1
06:10-06:20 CDR Hematocrit. Hematocrit test 06:20-06:30 FE-2 Hematocrit. Hematocrit test 06:20-06:50 CDR Post-sleep 06:30-06:40 FE-1 Hematocrit. Hematocrit test 06:30-06:40 FE-2 Morning inspection 06:40-07:10 FE-2 Post-sleep 06:40-06:45 FE-1 Hematocrit. Hardware stowage 06:45-06:55 FE-1 Post-sleep 06:50-07:40 CDR BREAKFAST 06:55-07:45 FE-1 BREAKFAST 07:10-07:50 FE-2 BREAKFAST 07:40-07:50 CDR Prep for Work 07:50-08:05 Daily Planning Conference (S-band) 08:05-08:15 CDR IMS tagup (S-band) 08:05-08:45 CDR Crew time for ISS adaptation and orientation 08:05-08:25 FE-2 MSG Laptop Replacement 08:05-08:20 FE-1 Prep for Work 08:20-08:35 FE-1 Taking readings from AOK ΓAHK-4M gas analyzer 08:25-08:35 FE-2 Prep for Work
Hematocrit. Hematocrit test
06:20-06:30 FE-2 06:20-06:50 CDR Post-sleep 06:30-06:40 FE-1 Hematocrit. Hematocrit test 06:30-06:40 FE-2 Morning inspection 06:40-07:10 FE-2 Post-sleep 06:40-06:45 FE-1 Hematocrit. Hardware stowage 06:45-06:55 FE-1 Post-sleep 06:50-07:40 CDR BREAKFAST 06:55-07:45 FE-1 BREAKFAST 07:10-07:50 FE-2 BREAKFAST 07:40-07:50 CDR Prep for Work 07:50-08:05 Daily Planning Conference (S-band) 08:05-08:15 CDR IMS tagup (S-band) 08:15-08:45 CDR Crew time for ISS adaptation and orientation 08:05-08:25 FE-2 MSG Laptop Replacement 08:05-08:26 FE-1 Prep for Work 08:20-08:35 FE-1 Taking readings from AOK ΓΑΗΚ-4M gas analyzer 08:25-08:35 FE-2 MSG: activation 08:35-10:05 FE-1 Physical Exercise (CEVIS) Day -4 08:45-10:15
06:30-06:40 FE-1 Hematocrit. Hematocrit test 06:30-06:40 FE-2 Morning inspection 06:40-07:10 FE-2 Post-sleep 06:40-06:45 FE-1 Hematocrit. Hardware stowage 06:45-06:55 FE-1 Post-sleep 06:50-07:40 CDR BREAKFAST 06:55-07:45 FE-1 BREAKFAST 07:10-07:50 FE-2 BREAKFAST 07:40-07:50 CDR Prep for Work 07:50-08:05 Daily Planning Conference (S-band) 08:05-08:15 CDR IMS tagup (S-band) 08:15-08:45 CDR Crew time for ISS adaptation and orientation 08:05-08:25 FE-2 MSG Laptop Replacement 08:05-08:20 FE-1 Prep for Work 08:20-08:35 FE-1 Taking readings from AOK ΓAHK-4M gas analyzer 08:25-08:35 FE-2 MSG: activation 08:35-08:55 FE-2 Prep for Work 08:35-10:05 FE-1 Physical Exercise (CEVIS) Day -4 08:45-10:15 CDR Physical Exercise (RED)
06:30-06:40 FE-2 Morning inspection 06:40-07:10 FE-2 Post-sleep 06:40-06:45 FE-1 Hematocrit. Hardware stowage 06:45-06:55 FE-1 Post-sleep 06:50-07:40 CDR BREAKFAST 06:55-07:45 FE-1 BREAKFAST 07:10-07:50 FE-2 BREAKFAST 07:40-07:50 CDR Prep for Work 07:50-08:05 Daily Planning Conference (S-band) 08:05-08:15 CDR IMS tagup (S-band) 08:15-08:45 CDR Crew time for ISS adaptation and orientation 08:05-08:25 FE-2 MSG Laptop Replacement 08:05-08:20 FE-1 Prep for Work 08:20-08:35 FE-1 Taking readings from AOK FAHK-4M gas analyzer 08:25-08:35 FE-2 MSG: activation 08:35-10:05 FE-1 Physical Exercise (CEVIS) Day -4 08:45-10:15 CDR Physical Exercise (TVIS), Day 4 08:55-09:55 FE-2 Physical Exercise (RED)
06:40-07:10 FE-2 Post-sleep 06:40-06:45 FE-1 Hematocrit. Hardware stowage 06:45-06:55 FE-1 Post-sleep 06:50-07:40 CDR BREAKFAST 06:55-07:45 FE-1 BREAKFAST 07:10-07:50 FE-2 BREAKFAST 07:40-07:50 CDR Prep for Work 07:50-08:05 Daily Planning Conference (S-band) 08:05-08:15 CDR IMS tagup (S-band) 08:15-08:45 CDR Crew time for ISS adaptation and orientation 08:05-08:25 FE-2 MSG Laptop Replacement 08:05-08:20 FE-1 Prep for Work 08:20-08:35 FE-1 Taking readings from AOK ΓAHK-4M gas analyzer 08:25-08:35 FE-2 MSG: activation 08:35-08:55 FE-2 Prep for Work 08:35-10:05 FE-1 Physical Exercise (CEVIS) Day -4 08:45-10:15 CDR Physical Exercise (TVIS), Day 4 08:55-09:55 FE-2 Physical Exercise (RED)
06:40-06:45 FE-1 Hematocrit. Hardware stowage 06:45-06:55 FE-1 Post-sleep 06:50-07:40 CDR BREAKFAST 06:55-07:45 FE-1 BREAKFAST 07:10-07:50 FE-2 BREAKFAST 07:40-07:50 CDR Prep for Work 07:50-08:05 Daily Planning Conference (S-band) 08:05-08:15 CDR IMS tagup (S-band) 08:15-08:45 CDR Crew time for ISS adaptation and orientation 08:05-08:25 FE-2 MSG Laptop Replacement 08:05-08:20 FE-1 Prep for Work 08:20-08:35 FE-1 Taking readings from AOK ΓΑΗΚ-4M gas analyzer 08:25-08:35 FE-2 MSG: activation 08:35-08:55 FE-2 Prep for Work 08:35-10:05 FE-1 Physical Exercise (CEVIS) Day -4 08:45-10:15 CDR Physical Exercise (RED)
06:45-06:55 FE-1 Post-sleep 06:50-07:40 CDR BREAKFAST 06:55-07:45 FE-1 BREAKFAST 07:10-07:50 FE-2 BREAKFAST 07:40-07:50 CDR Prep for Work 07:50-08:05 Daily Planning Conference (S-band) 08:05-08:15 CDR IMS tagup (S-band) 08:15-08:45 CDR Crew time for ISS adaptation and orientation 08:05-08:25 FE-2 MSG Laptop Replacement 08:05-08:20 FE-1 Prep for Work 08:20-08:35 FE-1 Taking readings from AOK ΓΑΗΚ-4M gas analyzer 08:25-08:35 FE-2 MSG: activation 08:35-08:55 FE-2 Prep for Work 08:35-10:05 FE-1 Physical Exercise (CEVIS) Day -4 08:45-10:15 CDR Physical Exercise (TVIS), Day 4 08:55-09:55 FE-2 Physical Exercise (RED)
06:50-07:40 CDR BREAKFAST 06:55-07:45 FE-1 BREAKFAST 07:10-07:50 FE-2 BREAKFAST 07:40-07:50 CDR Prep for Work 07:50-08:05 Daily Planning Conference (S-band) 08:05-08:15 CDR IMS tagup (S-band) 08:15-08:45 CDR Crew time for ISS adaptation and orientation 08:05-08:25 FE-2 MSG Laptop Replacement 08:05-08:20 FE-1 Prep for Work 08:20-08:35 FE-1 Taking readings from AOK ΓΑΗΚ-4M gas analyzer 08:25-08:35 FE-2 MSG: activation 08:35-08:55 FE-2 Prep for Work 08:35-10:05 FE-1 Physical Exercise (CEVIS) Day -4 08:45-10:15 CDR Physical Exercise (TVIS), Day 4 08:55-09:55 FE-2 Physical Exercise (RED)
06:55-07:45 FE-1 BREAKFAST 07:10-07:50 FE-2 BREAKFAST 07:40-07:50 CDR Prep for Work 07:50-08:05 Daily Planning Conference (S-band) 08:05-08:15 CDR IMS tagup (S-band) 08:15-08:45 CDR Crew time for ISS adaptation and orientation 08:05-08:25 FE-2 MSG Laptop Replacement 08:05-08:20 FE-1 Prep for Work 08:20-08:35 FE-1 Taking readings from AOK ΓΑΗΚ-4M gas analyzer 08:25-08:35 FE-2 MSG: activation 08:35-08:55 FE-2 Prep for Work 08:35-10:05 FE-1 Physical Exercise (CEVIS) Day -4 08:45-10:15 CDR Physical Exercise (TVIS), Day 4 08:55-09:55 FE-2 Physical Exercise (RED)
07:10-07:50 FE-2 BREAKFAST 07:40-07:50 CDR Prep for Work 07:50-08:05 Daily Planning Conference (S-band) 08:05-08:15 CDR IMS tagup (S-band) 08:15-08:45 CDR Crew time for ISS adaptation and orientation 08:05-08:25 FE-2 MSG Laptop Replacement 08:05-08:20 FE-1 Prep for Work 08:20-08:35 FE-1 Taking readings from AOK ΓΑΗΚ-4M gas analyzer 08:25-08:35 FE-2 MSG: activation 08:35-08:55 FE-2 Prep for Work 08:35-10:05 FE-1 Physical Exercise (CEVIS) Day -4 08:45-10:15 CDR Physical Exercise (RED)
07:40-07:50 CDR Prep for Work 07:50-08:05 Daily Planning Conference (S-band) 08:05-08:15 CDR IMS tagup (S-band) 08:15-08:45 CDR Crew time for ISS adaptation and orientation 08:05-08:25 FE-2 MSG Laptop Replacement 08:05-08:20 FE-1 Prep for Work 08:20-08:35 FE-1 Taking readings from AOK ΓΑΗΚ-4M gas analyzer 08:25-08:35 FE-2 MSG: activation 08:35-08:55 FE-2 Prep for Work 08:35-10:05 FE-1 Physical Exercise (CEVIS) Day -4 08:45-10:15 CDR Physical Exercise (TVIS), Day 4 08:55-09:55 FE-2 Physical Exercise (RED)
07:50-08:05 Daily Planning Conference (S-band) 08:05-08:15 CDR IMS tagup (S-band) 08:15-08:45 CDR Crew time for ISS adaptation and orientation 08:05-08:25 FE-2 MSG Laptop Replacement 08:05-08:20 FE-1 Prep for Work 08:20-08:35 FE-1 Taking readings from AOK ΓΑΗΚ-4M gas analyzer 08:25-08:35 FE-2 MSG: activation 08:35-08:55 FE-2 Prep for Work 08:35-10:05 FE-1 Physical Exercise (CEVIS) Day -4 08:45-10:15 CDR Physical Exercise (TVIS), Day 4 08:55-09:55 FE-2 Physical Exercise (RED)
08:05-08:15 CDR IMS tagup (S-band) 08:15-08:45 CDR Crew time for ISS adaptation and orientation 08:05-08:25 FE-2 MSG Laptop Replacement 08:05-08:20 FE-1 Prep for Work 08:20-08:35 FE-1 Taking readings from AOK ΓΑΗΚ-4M gas analyzer 08:25-08:35 FE-2 MSG: activation 08:35-08:55 FE-2 Prep for Work 08:35-10:05 FE-1 Physical Exercise (CEVIS) Day -4 08:45-10:15 CDR Physical Exercise (TVIS), Day 4 08:55-09:55 FE-2 Physical Exercise (RED)
08:15-08:45 CDR Crew time for ISS adaptation and orientation 08:05-08:25 FE-2 MSG Laptop Replacement 08:05-08:20 FE-1 Prep for Work 08:20-08:35 FE-1 Taking readings from AOK ΓΑΗΚ-4M gas analyzer 08:25-08:35 FE-2 MSG: activation 08:35-08:55 FE-2 Prep for Work 08:35-10:05 FE-1 Physical Exercise (CEVIS) Day -4 08:45-10:15 CDR Physical Exercise (TVIS), Day 4 08:55-09:55 FE-2 Physical Exercise (RED)
08:05-08:25 FE-2 MSG Laptop Replacement 08:05-08:20 FE-1 Prep for Work 08:20-08:35 FE-1 Taking readings from AOK ΓΑΗΚ-4M gas analyzer 08:25-08:35 FE-2 MSG: activation 08:35-08:55 FE-2 Prep for Work 08:35-10:05 FE-1 Physical Exercise (CEVIS) Day -4 08:45-10:15 CDR Physical Exercise (TVIS), Day 4 08:55-09:55 FE-2 Physical Exercise (RED)
08:05-08:20 FE-1 Prep for Work 08:20-08:35 FE-1 Taking readings from AOK ΓΑΗΚ-4M gas analyzer 08:25-08:35 FE-2 MSG: activation 08:35-08:55 FE-2 Prep for Work 08:35-10:05 FE-1 Physical Exercise (CEVIS) Day -4 08:45-10:15 CDR Physical Exercise (TVIS), Day 4 08:55-09:55 FE-2 Physical Exercise (RED)
08:20-08:35 FE-1 Taking readings from AOK ΓΑΗΚ-4M gas analyzer 08:25-08:35 FE-2 MSG: activation 08:35-08:55 FE-2 Prep for Work 08:35-10:05 FE-1 Physical Exercise (CEVIS) Day -4 08:45-10:15 CDR Physical Exercise (TVIS), Day 4 08:55-09:55 FE-2 Physical Exercise (RED)
08:25-08:35 FE-2 MSG: activation 08:35-08:55 FE-2 Prep for Work 08:35-10:05 FE-1 Physical Exercise (CEVIS) Day -4 08:45-10:15 CDR Physical Exercise (TVIS), Day 4 08:55-09:55 FE-2 Physical Exercise (RED)
08:35-08:55 FE-2 Prep for Work 08:35-10:05 FE-1 Physical Exercise (CEVIS) Day -4 08:45-10:15 CDR Physical Exercise (TVIS), Day 4 08:55-09:55 FE-2 Physical Exercise (RED)
08:35-10:05 FE-1 Physical Exercise (CEVIS) Day -4 08:45-10:15 CDR Physical Exercise (TVIS), Day 4 08:55-09:55 FE-2 Physical Exercise (RED)
08:45-10:15 CDR Physical Exercise (TVIS), Day 4 08:55-09:55 FE-2 Physical Exercise (RED)
08:55-09:55 FE-2 Physical Exercise (RED)
09:55-10:00 FE-2 Closing LAB window shutters
10:00-10:05 FE-2 Payload status check /
10:05-10:35 FE-2 MSG leak test configuration
10:15-10:45 FE-1 БРПК [condensate separation and evacuation unit] Test on Кл3
10:15-10:45 CDR Crew time for ISS adaptation and orientation
10:35-10:45 FE-2 Start MSG leak test
10:45-12:45 ISS readiness for emergency egress drill. Tagup (S-band)
12:45-13:45 LUNCH
13:45-13:50 FE-2 Terminate MSG leak test
13:45-14:15 CDR Dismantling CБК1 condensate collector cradles behind pnl 131. Tagup (S-b
13:45-14:45 FE-1 Crew time for ISS adaptation and orientation

13:50-14:05	FE-2	Set up video equipment to record RED exercise	
14:05-14:10	FE-2	Opening LAB window shutters	
14:15-15:15	CDR	Relocating TA251M (ЛКТ4A3 (A67)), routing and connecting jumper cables - preparation. <i>Tagup (S-band)</i>	
14:20-14:30	FE-2	FMK deployment ops	
14:30-15:00	FE-2	On-Orbit Hearing Assessment with EarQ Software	
14:55-15:55	FE-1	Physical Exercise (RED)	
15:00-15:20	FE-2	IMS update	
15:15-15:35	CDR	On-Orbit Hearing Assessment with EarQ Software	
15:20-15:50	FE-2	Stow MSG leak test hardware	
15:35-16:05	CDR	On MCC Go Demate/mate ЛКТ [Local Temperature Sensor Switching Unit] telemetry connectors. <i>Tagup (S-band)</i>	
15:50-16:00	FE-2	Multimeter setup to measure temperature	
15:55-16:20	FE-1	On-Orbit Hearing Assessment with EarQ Software	
16:00-16:20	FE-2	CEVIS monthly maintenance	
16:05-16:35	CDR	Relocating TA251M (ЛКТ4A3 (A67)), routing and connecting jumper cables - closeout ops <i>Tagup (S-band)</i>	
16:20-16:30	FE-1	Temperature monitoring on Secondary Purification Unit after Elektron activation	
16:20-17:50	FE-2	Physical Exercise (CEVIS)	
16:30-18:30	FE-1	Testing CPB-K2M and БПК [Condensate Feed Unit] joint operation. <i>Tagup (S-band)</i>	
16:35-17:20	CDR	Search for and preparation of tools and equipment. Install БСΠΗ on the arm. Tagup (S-band)	
17:20-18:20	CDR	Physical Exercise (RED)	
17:50-18:25	FE-2	Evening work prep	
18:20-18:45	CDR	Evening work prep	
18:25-18:30	FE-2	Transfer TVIS/RED/CEVIS/HRM data to MEC	
18:30-18:45	FE-2	Stow video equipment used to record the RED exercise	
18:30-18:45	FE-1	Evening work prep	
18:45-19:00		Daily Planning Conference (S-band)	
19:00-19:05	FE-2	Report prep	
19:00-19:30	CDR,FE-1	Evening work prep	
19:05-19:15	FE-2	Pre-sleep	
19:15-19:20	FE-2	HAM radio setup	
19:20-19:30	FE-2	HAM radio session	
19:30-20:00		DINNER	
20:00-20:30		Daily Food Prep	
20:30-21:20	FE-2	Pre-sleep	
20:30-21:30	CDR,FE-1	Pre-sleep	
21:20-21:30	FE-2	Acoustic dosimeters: pre-sleep equipment setup (operation 2 of 5)	
21:30-06:00		SLEEP	
Note: See OSTP for references to US activities			

Note: See OSTP for references to US activities.

End of Radiogram