

PROGRESS 356 DOCKING TO SM AO [PROPULSION COMPARTMENT]

GMT	CREW	ACTIVITY
10:30-10:40		Morning Inspection
10:40-11:10		Post-sleep
11:10-12:00		BREAKFAST
12:00-12:30		Work prep
12:40-12:45	FE-1	Deactivating radio equipment in FGB
12:45-13:00		Activation of A31P Laptop
13:00-13:15		Daily Planning Conference (<i>S-band</i>)
13:15-14:45	FE-1	Physical Exercise (CEVIS)
14:10-15:40	CDR	Physical Exercise (TVIS) Day 1
14:45-15:45	FE-1	Physical Exercise (RED)
15:40-16:10	CDR	Prep for Progress 356 docking and recording video from TV camera КЛ-154 "+X" to LIV Video Recorder
15:45-16:10	FE-1	Preparation for Progress 356 docking
16:10-17:40		Progress #356 docking to SM AO [Propulsion Compartment]
17:45-17:55	FE-1	Desabling Ku-band TV downlink after Progress docking
17:45-17:55	CDR	Reconfiguring comm after Progress docking / undocking
17:55-18:00		On MCC Go ISS O2 repress from Progress 355 CpПK (start)
18:00-19:00	.	LUNCH
19:00-19:05	CDR	ISS O2 repress from Progress 355 CpПK (terminate)
19:00-19:40	FE-1	PFMI/g-LIMIT - stowage
19:05-19:35	CDR	COЖ maintenance.
19:40-20:55		On MCC GO SM Propulsion Compartment [AO] - Progress 356 Interface Leak Check
20:55-21:25		Open ПpK -CY and Progress - CY transfer hatches
21:25-21:45		Installing quick disconnect screw clamps
21:45-22:15	FE-1	Disassemble Ku-band TV downlink configuration
21:45-22:00	CDR	Progress 356 air sampling using AK-1M sampler
22:00-22:30	CDR	Progress 356 deactivation, air duct installation
22:20-22:25	FE-1	O2 and CO2 monitoring
22:25-22:30		Transferring TVIS, RED, and HRM data to MEC
22:30-23:30		De-installing Progress 356 docking mechanism
23:30-23:45		Daily Planning Conference (<i>S-band</i>)
23:45-00:00		Evening work prep
00:00-00:30		DINNER
00:30-01:00		Daily Food Prep
01:00-02:00		Pre-sleep
02:00-10:30		SLEEP
Task List		Search for missing hardware
		IMS update

		Monitoring ISS Wiener hard disk
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Note: See OSTP for references to US activities.
End of Radiogram