

Radiogram No. 683u

Form 24 for 06/14/05

SM Propulsion Compartment [AO]-Progress Hatch Leak Check

GMT	CREW	ACTIVITY
06:00-06:10	CDR	Morning inspection
06:00-06:20	FE-1	Acoustic dosimeters: equipment setup (operation 1 of 5)
06:10-06:40	CDR	Post-sleep
06:20-06:30	FE-1	Morning inspection
06:30-07:00		Post-sleep
06:40-07:30	CDR	BREAKFAST
07:00-07:50	FE-1	
07:30-07:40	CDR	On MCC Go ISS air repress from Progress 352 CpPK unit
07:40-07:50		Work prep
07:50-08:05		Daily planning conference (<i>S-band</i>)
08:05-08:15		Work prep
08:15-08:20	FE-1	FMVM - video set up
08:20-08:40		Work prep
08:45-08:55		Greetings to Symposium in Cleveland, Ohio
08:55-09:00		PCG-STES - box status check
09:00-11:00	CDR	Stowing hardware for disposal in Progress 352 with IMS support
09:00-09:35		
09:35-10:05	FE-1	Defibrillator Battery 1 charge start
10:05-11:00		Stowing hardware for disposal in Progress 352 with IMS support
11:00-11:10	CDR	Report to MCC when equipment stowage for disposal in Progress 352 is completed (<i>S-band</i>)
11:20-11:30	FE-1	FMK deployment ops
11:30-12:30		Physical exercise (TVIS)
11:30-12:30	CDR	Dismantling local temperature sensor switching unit ЛКТ (TA251МБ) and ROM from Progress
12:30-12:45		Replacement of CД1-7 lights in Progress (before closing transfer hatches) (<i>Remove CД1-7 light, replace it with CД1-7 light one burned-out SM lamp</i>)
12:30-12:35	FE-1	TVIS Weekly Maintenance
12:35-14:05		Physical exercise (RED)
12:45-14:15	CDR	Physical Exercise (TVIS) Day 2
14:05-14:15	FE-1	Defibrillator Battery 1 charge termination, Battery 2 charge start
14:15-15:15		LUNCH
15:15-15:30	CDR	Private medical conference (<i>Ku + S-band</i>)
15:30-16:00		Daily plan review
15:40-15:45	FE-1	Transfer TVIS, RED, and HRM data to MEC
15:45-16:00		Private medical conference (<i>Ku + S-band</i>)
16:00-16:35		SFOG Candle Replacement and Activation. Report to MCC part number of used candle
16:00-17:00	CDR	Physical Exercise (VELO + Load Trainer-1) Day 2
16:35-17:05	FE-1	COЖ maintenance
17:00-17:30	CDR	Progress activation, air duct deinstallation
17:05-17:25	FE-1	IMS file prep

17:25-17:35		PAO hardware setup
17:30-17:45	CDR	Removal and inspection of quick-release screw clamps
17:35-17:40	FE-1	Defibrillator Battery 2 charge termination
17:40-17:55		Questionnaire - log entry
17:45-17:55	CDR	Video of SM(AO)-to-Progress interface before closing hatch ПpK-CY after removal of clamps
17:55-18:15	.	Closure of transfer hatches between Progress and SM
18:15-18:25	FE-1	Crew PAO prep
18:15-19:15	CDR	SM Propulsion Compartment [AO]-Progress Hatch Leak Check
18:25-18:45	FE-1	Participation in Space and Science Subcommittee Senate hearing (<i>Ku + S-band</i>)
18:45-19:00		Report prep
19:00-19:15		Measuring defibrillator battery voltage
19:15-19:40		DINNER
19:40-19:55		Daily planning conference (<i>S-band</i>)
19:55-20:25	FE-1	Daily food prep
20:10-20:20	CDR	TV downlink showing SM (AO)-to-Progress interface before closing hatch ПpK-CY (<i>Ku + S-band</i>)
20:20-20:50		Daily food prep
20:25-21:20	FE-1	Pre-sleep
20:50-21:30	CDR	
21:20-21:30	FE-1	Acoustic dosimeters: pre-sleep equipment setup (operation 2 of 5)
21:30-06:00		SLEEP
Task List	CDR	URAGAN Observation and photo imagery
		PLANTS. PLANTS-2. Recharging water tank
	FE-1	SFOG candle replacement and activation. Report to MCC part numbers of used candles

Note: See OSTP for references to US activities.

End of Radiogram