

Radiogram 6298u

Form 24 for 08.13.03

**Test of Solar Array Orientation System (COСБ) Backup Channels (End)
MO-5 Medical Ops**

GMT	Crew	Activity
06:00–06:10		Morning inspection
06:10–06:40		Post-sleep
06:40–07:30		BREAKFAST
07:30–08:00		Prep for work
08:00–08:15		Daily planning conference (<i>S-band</i>)
08:15–08:55	FE-1	Maintenance of COЖ
08:15–09:45	CDR	Transfer of urine from ЕДВ-У to RODNIK ББ1 tank in Progress-247
08:55–09:45	FE-1	FGB Gas/Liquid Heat Exchanger ГЖТ4: cleaning of BT-8 fan screen
09:45–10:35	CDR FE-1 (assist)	Study of cardiovascular system during graded exercise on VELO. T₀=10:05
10:35–11:25	FE-1	FGB Gas/Liquid Heat Exchanger ГЖТ4: cleaning of BT-7 fan screen
10:35–11:50	CDR	Transfer of urine from ЕДВ-У to RODNIK ББ1 tank in Progress-247
11:25–12:40	FE-1	Physical exercise (CEVIS)
11:50–11:55	CDR	Inspection of БРПК-1 separator
11:55–12:55		Physical exercise (VELO + Load Trainer-1 / day 2)
12:40–12:55	FE-1	Educational Payload Operations (EPO): camcorder setup
12:55–13:55		LUNCH
13:55–14:15		Educational Payload Operations (EPO): tool demo (<i>S+Ku-Band</i>)
14:15–16:15	CDR	Transfer of urine from ЕДВ-У to RODNIK ББ2 tank in Progress-247
14:15–14:20	FE-1	Educational Payload Operations (EPO): camcorder deactivation
14:20–14:55		IMS file prep
14:55–15:15		EMU battery recharge (init)
15:15–15:20		Microgravity Science Glovebox (MSG): activation
15:20–15:35		PFMI: equipment test (part 1)
15:35–15:45		Increment 7 daily payload status
15:45–16:15		EARQ audiogram: test and equipment stowage
16:15–16:40	CDR	
16:15–16:50	FE-1	Test of voice/video comm (part 1)
16:40–16:50	CDR	On MCC GO: pressurization of ISS with O2 from Progress-247 CpПК system
16:50–18:20		Physical exercise (TVIS-2)
16:50–18:05	FE-1	Physical exercise (RED)
18:05–18:10		PFMI: equipment test (part 2)
18:10–18:15		Microgravity Science Glovebox (MSG): powerdown
18:15–18:45		Daily plan review
18:20–18:45	CDR	
18:45–19:00		Daily planning conference (<i>S-band</i>)
19:00–19:30		Prep for work

19:30–20:00		DINNER
20:00–20:30		Daily food prep
20:30–21:30		Pre-sleep
21:30–06:00		SLEEP

NOTE: See OSTP for references to US activities.

End of radiogram