Radiogram 7612u Form 24 for 03/18/04 **FGB Ventilation System Ops. MSS Training.** 

1 OB Ventuation	System Ops.	MSS Training.
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		DPC (S-band)
08:15-08:20	FE-1	RASTENIA-2. Data downlink
08:15-08:25	CDR	MSG facility: activation
08:25-08:55	CDR FE-1 (assist.)	PHS
08:55-09:25	FE-1 CDR (assist.)	
09:25-09:50	FE-1	CSA-CP: scheduled maintenance
09:25-11:40	CDR	Physical Exercise (TVIS + RED)
09:50-10:00	FE-1	CSA-CP: check readings
10:00-11:30		GTS cable continuity check. Tagup (S-band)
11:35-12:35		Physical Exercise (VELO + Force Loader/ cycle 1) day 3
11:40-11:55	CDR	PFMI/g-LIMIT: sample mounting
11:55-12:05		PFMI/g-LIMIT: video tape retrieval and stowage
12:05-12:25		PFMI/g-LIMIT ops, steps 1-5
12:25-12:35		PFMI/g-LIMIT ops, step 6
12:35-13:35		LUNCH
13:35-16:35	CDR FE-1	Replacement of Elektron БЖ # 006 with # 007
16:35-16:45	FE-1	<b>On MCC go</b> ВД-СУ and БИТС power off to mate cnctr XP9БЖ
16:35-17:05	CDR	PHS data entry
16:45-17:15	FE-1	Close out ops
17:05-17:20	CDR	PHS hardware stow
17:15-18:45	FE-1	Physical Exercise (TVIS) day 3
17:20-17:30	CDR	PFMI: videotape changeout
17:30-18:00		СОЖ maintenance ( <b>on MCC go</b> SFOF[ TГК] burning (2 candles.)
18:15-18:45		Daily plan review
18:45-19:00		DPC (S-band)
19:00-19:30		Report prep
19:30-20:00		DINNER. RENAL – pill ingestion
20:00-20:30		Daily food prep
20:30-21:30		Pre-sleep
21:30-06:00		SLEEP
Task list	FE-1	Equipment search  RASTENIYA-2: Container water top off

**Note:** See OSTP for references to US activities End of radiogram