Radiogram 7125u KURS Test from Y side of FGB

	om Y side of	
GMT	CREW	ACTIVITY
06:00-06:20	КЭ	Installation of acoustic dosimeters to measure static noise level in RS
06:00-06:10	БИ-1	Morning inspection
06:10-06:40		Post-sleep
06:20-06:30	кэ	Morning inspection
06:30-07:00		Post-sleep
06:40-07:30	БИ-1 КЭ	BREAKFAST
07:00-07:50		
07:30-08:00	БИ-1 КЭ	Prep for work
07:50-08:05		
08:00-08:15		Daily planning conference (S-band)
08:15-08:20	БИ-1	On MCC go: Pressurization of ISS with O2 from Progress 248, 1 st CpΠK section (start)
08:20-08:35	КЭ	Prep for work
08:20-09:00	БИ-1	800A SM battery No. 8 performance test. <i>Tag up with specialists (S-band)</i> . Report to MCC when finished
08:50-09:00	кэ	MSG: activation
09:00-10:00		PFMI: troubleshooting
09:00-09:20	БИ-1	Test activation of ABK valve of COA system
09:20-09:25		On MCC go: Pressurization of ISS with O2 from Progress 248, 1 st CpΠK section (end)
09:25-10:25		Fault finding in the antenna path of satellite navigation hardware ACH-2401
10:00-10:15	КЭ	Scheduled inspection of RED
10:15-10:25		Inspection of wire cord
10:25-12:40		Physical Exercise (TVIS + RED)
10:25-11:45	БИ-1	Cleanup of ΠΦ1, ΠΦ2 dust filters and B1, B2 fan grilles in DC1
11:45-12:45		Physical Exercise (VELO + Load Training /cycle 1) day 4
12:40-12:45	КЭ	Weekly maintenance of TVIS
12:45-13:45		LUNCH
13:45-14:10	КЭ	PFMI: troubleshooting
13:45-14:15	БИ-1	CPB-K2M filter bed changeout, use No. 102004, stowage location ΦΓБ1ΠΓΟ_3_304_1, removed unit - for disposal
14:10-14:35	КЭ	PFMI/g-LIMIT ops
14:15-14:40	БИ-1	TVIS loading device
14:35-14:50	КЭ	PFMI/g-LIMIT ops (step 7)
14:40-14:55	БИ-1	Private medical conference (S-band)
14:50-15:00	КЭ	PAO set up
15:00-15:10		Prep for PAO
15:10-15:30		PAO (Ku+ S-band)
15:30-15:40	БИ-1	Transfer of TVIS/RED/CVIS data to MEC
15:40-16:10		Gas bubble check in gas/liquid system per CHЖ indication
15:50-16:05	КЭ	Questionnaire: log entry
16:05-16:20		CBOSS FDI review (study of fluid dynamics)
16:10-17:40	БИ-1	Physical Exercise (TVIS) day 4
16:20-17:05	КЭ	FDI: test imagery and determination of injection rate

	EPO: prodedure review
	EPO: camcorder set up
	EPO: demonstration with magnets (Ku+ S-band)
	Daily plan review
	Daily planning conference (S-band)
БИ-1	IMS file prep
KЭ	Prep for work
INO	PFMI: tape changeout
БИ-1	Prep for work
КЭ	Daily food prep
	DINNER (Renal: pill ingestion)
БИ-1 КЭ	Daily food prep
	Pre-sleep
КЭ	Acoustic dosimeter data input into PC
	SLEEP
БИ-1	Search for equipment / r/g 6673
	КЭ БИ-1 КЭ БИ-1 КЭ БИ-1 КЭ

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