KURS-П Test from FGB -У Direction (String 2)

GMT	CREW	ACTIVITY
16:00-16:10		Morning inspection
16:10-16:40		Post-sleep
16:40-17:30		BREAKFAST
17:30-17:45		Daily planning conference (S-band)
17:45-18:15		Work prep
18:15-18:45	FE-1	PuFF: GASMAP HRF set-up and power on
18:15-19:35	CDR	Vozdukh vacuum valve group check-out and Vozdukh system activation
18:15-18:35	FE-2	Geophysical experiment (ГФИ-1). Data dump
18:35-19:15		СОЖ maintenance
18:45-19:15	FE-1	PFMI. Samples removal
19:15-20:40	FE-2	Physical exercise (TVIS + Active Rest, day 2)
19:15-19:35	FE-1	PuFF: initial calibration
19:35-19:45		Data transfer from PCMCIA card to MLC card for archiving
19:35-20:15	CDR	PuFF: standard test
19:45-20:05	FE-1	PPFM: tape ejection
20:15-20:55	FE-1	PuFF: standard test
20:45 21:45	CDR	Physical exercise (TVIS, day 2)
20:45-21:45	FE-2	Food utensils inventory
21:00-21:20	FE-1	Loading of physical exercise files
21:50-22:00	CDR	Set-up for PAO event
22:00-22:10	CDR, FE-2	Prep for PAO event
22:10-22:30		PAO event
22:30-22:40	CDR	On MCC Go TLM-cnctr mating with ВД СУ mode disabled and БИТС powered off; Vozdukh off
22:30-22:45	FE-1	PFMI – placement of samples in thermal chamber
22:45-23:45		LUNCH
23:45-00:45	CDR	Images database inventory on EGE2 and Laptop TP1
	FE-2	AK-1M samplers inventory
23:45-00:05	FE-1	PFMI: videotaping step 1-7, run 9
00:05-00:15		PFMI: videotaping step 7
00:15-00:35		PuFF: calibration and data archiving (term)
00:45-01:15	CDR	Update Soyuz crew procedures
00:45-01:15	FE-2	HDD Laptop 3 logging
01:15-01:45	CDR	INTERACTIONS – data collection
01:35-02:35	FE-1	Physical exercise (TVIS)
01:45-02:15	FE-2	IMS file prep
01:45-02:45	CDR	Dron for grow departure
02:15-03:15	FE-2	Prep for crew departure
02:35-04:05	FE-1	Physical exercise (RED)

CDR	Physical exercise (TVIS + Active Rest, day 2)
FE-2	INTERACTIONS – data collection
	Physical exercise (TVIS, day 2)
FE-1	PuFF: power down and stow
FE-1	Daily plan review
CDR, FE-2	
FE-1	PFMI – videotape ejection
	Daily planning conference (S-band)
	DINNER
	Daily food prep
	Pre-sleep
	SLEEP
	FE-2 FE-1 FE-1 CDR, FE-2

Note: See OSTP for references to US activities.

End of radiogram