Form 24 for 02/28/03

СУБА 17КС.10Ю Cable Installation

GMT	CREW	ACTIVITY
06:00-06:10		Morning inspection
06:10-06:40		Post-sleep
06:40-07:30		BREAKFAST
07:30-07:45	FE-1	On MCC Go Regeneration of Φ1 absorption bed in БМП (term)
07:45-08:00		Daily planning conference (S-band)
08:00-08:20	FE-1	Prep for work
08:00-08:15	CDR, FE-2	
08:15-08:50	FE-2	Maintenance of СОЖ
08:15-09:00	CDR	PUFF: activation
08:20-11:20	FE-1	СУБА 17КС.10Ю cable installation. Tagup with specialists (S-band)
08:50-10:20	FE-2	MSG troubleshooting
09:00-10:00	CDR	Physical exercise (TVIS)
10:00-10:20		PuFF: initial hardware calibration
10:20-11:10	FE-2	PuFF: standard test
10:20-10:35	CDR	PuFF: HISD photo/video
10:35-11:05		PFE inspect
11:05-11:50		PBA inspect
11:10-11:45	FE-2	CWC fill
11:20-12:50	FE-1	Physical exercise (TVIS / day 3)
11:45-12:00	FE-2	CWC inventory audit
11:50-12:00	CDR	US LAB payload status check
12:00-12:50		PuFF: standard test
12:10-12:25	FE-2	PuFF: HISD photo/video
12:50-13:50		LUNCH
13:50-14:05	FE-1	PromISS hardware location check
13:55-14:05	CDR	Prep for PAO
14:05-14:15		Setup for PAO with mass media representatives
14:15-14:35		Interview for USA Today and KPTV-TV (Portland) (KU+S-band)
14:35-14:55	CDR	ISS Program Management/ISS crew conference (S-band)
14:35-16:05	FE-1	СУБА 17КС.10Ю cable installation. Tagup with specialists (S-band)
14:40-14:55	FE-2	FMK hardware stowage
14:55-15:35		IMS file prep
15:00-16:30	CDR	Physical exercise (RED)
15:35-16:30	FE-2	Physical exercise (TVIS)
16:05-16:20	FE-1	On MCC Go Regeneration of Φ2 absorption bed in БМП (init)
16:25-17:15		PuFF: standard test
16:30-16:45	FE-2	PuFF: HISD photo/video
16:35-17:15	CDR	Transfer of TVIS/RED/CVIS files to MEC
16:45-18:15	FE-2	Physical exercise (RED)
17:15-17:35	CDR	PuFF: final hardware calibration

FE-1	Physical exercise (VELO + Load Trainer-1 / day 3)
CDR	PUFF: deactivation and stowage
	Daily planning conference (S-band)
	FD/ISS crew conference (S-band)
	Daily plan review
	DINNER
FE-1	On MCC Go Testing СУБА cable connection
	Daily food prep
	Pre-sleep
	SLEEP
	CDR

Note: See OSTP for references to US procedures

End of radiogram