Radiogram No. 1804u Form 24 for 12/15/05 KПС-П Kvant-P System Test. Stowing hardware for disposal in Progress

GMT	CREW	ACTIVITY
06:00-06:10		Morning inspection
06:10-06:40		Post-sleep
06:40-07:30		BREAKFAST
07:30-07:45		Daily planning conference (S-band)
07:45-08:15	FE-1	
07:45-08:10	CDR	Work prep
08:10-08:50		HRF1 - SLAMD CBT
08:15-08:25	FE-1	NOA (ESANO1). Hardware setup and activation
08:25-08:55		СОЖ maintenance
08:50-09:20	CDR	Defibrillator checkout
08:55-09:20	FE-1	NOA (ESANO1). Measurement and close out ops
09:20-10:00		Kazbek fit check
10:00-11:00	FE-1	Stowing hardware for disposal in Progress 354 with IMS support
10:10-10:25	ODD	Set up video equipment to record RED exercise
10:25-11:55	CDR	
11:00-11:30	FE-1 assists	Periodic fitness evaluation. Nominal ops
11:30-13:00	FE-1	Physical Exercise (TVIS) day 3
11:55-12:55	CDD	Physical Exercise (RED)
12:55-13:00	CDR	On MCC Go ISS O2 repress from Progress 354 CpΠK (start)
13:00-14:00		LUNCH
14:00-14:40	FE-1	Recovery of Laptop 1
14:00-14:05		ISS O2 repress using Progress 354 CpΠK (terminate)
14:05-14:20	CDR	Food questionnaire
14:20-14:30		CWC inventory
14:40-15:30	FE-1	Cloning Laptop 1 HDD S/N 6138. Tagup (S-band)
15:00-15:15	CDB	Familiarization with PromISS P/L
15:15-15:30	CDR	Crew conference with P/L Developer (S-band)
15:30-17:00	FE-1	Stowing hardware for disposal in Progress 354 with IMS support
15:35-15:40		Setting up ham radio
15:40-15:50	CDR	HAM radio session
15:55-17:55		Stowing hardware for disposal in Progress 354 with IMS support
17:00-17:20	EE 1	IMS update
17:20-18:20	FE-1	Physical Exercise (VELO+RED) day 3
17:55-18:30	CDR	PromISS - installation 1
18:20-18:25	EE_1	Transferring TVIS, RED, and HRM data to MEC
18:25-18:40	FE-1	
18:30-18:40	CDR	Daily plan review
18:40-18:55		Daily planning conference (S-band)
19:00-19:30		Report prep
19:30-20:00		DINNER
20:00-20:30		Daily food prep

20:30-21:30		Pre-sleep
21:30-06:00		SLEEP
Task List	FE-1	On MCC GO: System data and Wiener БСПН log file dump via ISS Wiener

Note: See OSTP for references to US activities.

End of Radiogram