Radiogram 9005u Form 24 for 10 LBNP Runs. Work Location Setup for VC-7 Form 24 for 10/13/04

GMT	CREW	ACTIVITY
06:00-06:10		Morning Inspection
06:10-06:40		Post-Sleep
06:40-07:30		BREAKFAST
07:30-07:50	FE-1	Work Prep
07:30-07:45	CDR	
07:45-07:50		RASTENIYA-2. Equipment Monitoring
07:50-08:05		Daily Planning Conference (S-band)
08:05-08:35	CDR	Interaction – Data Collection
	FE-1	Photo/TV Procedure Printout/Review for Ku Setup
08:35-09:30	CDR FE-1 (Assist)	LBNP runs (PRELIMINARY) Tagup w/specialists. (VHF) To = 09:05:00
08:35-11:35	CDR	SM ventilation system preventive maintenance. Group B (continued) / COTP item 4.5.2, pages 4-10 through 4-11
09:35-09:45	FE-1	Formaldehyde Monitoring Kit (FMK) Deployment Ops
09:50-10:50		Physical Exercise (CEVIS)
10:50-12:20		Physical Exercise (RED)
11:35-12:15	CDR	Data transfer from TP2 Laptop to SM-FOTO-HDD-04 disk drive (start)
12:20-13:20		LUNCH
13:20-15:50	FE-1	US Airlock Water Loop Flushing and Sampling
13:20-13:50	CDR	СОЖ Maintenance
13:50-14:50		Work Location Setup for VC-7
14:50-15:00		Cryogem-03 Hardware Checkout
15:05-16:05		Prep for Soyuz 214 Return
16:00-16:15	FE-1	Ocular Pressure Meter Battery Replacement
16:05-16:25	CDR	IMS File Prep
16:15-16:20	= FE-1	ISS-9 P/L Status Check
16:20-17:00		Interactions – Data collection and Backup
16:25-16:45	CDR	Data transfer from TP2 Laptop to SM-FOTO-HDD-04 disk drive (conclusion)
16:45-17:45		Physical Exercise – TVIS – Day 4
17:00-18:00	FE-1	Prep for Soyuz 214 Return
17:45-18:15	CDR	Physical Exercise (RED)
18:00-18:15	FE-1	Questionnaire – Journal Entry
18:15-18:50		Review of Next Day's Plan
18:50-19:05		Daily Planning Conference (S-band)
19:05-19:30		Report Prep
19:30-20:05		DINNER
20:05-20:30	FE-1	Crew Tagup w/inventory and stowage experts (S-band)
20:05-20:30	CDR	Food Prep
20:30-21:30		Pre-Sleep
21:30-06:00		Sleep

**Note:** cf. OSTP for missing references to US activities End of Radiogram