Radiogram No. 1618 Form 24 for 11/11/05 Urine transfer from EDV-U to Progress 354 Rodnik Water Tanks 1 and 2

GMT	CREW	ACTIVITY
06:00 06:10	CDR	Acoustic dosimeters: post-sleep data recording (operation 3 of 5)
06:00-06:10	FE-1	Morning inspection
06:10-06:40	FE-1	Post-sleep
06:10-06:20	CDR	Acoustic dosimeters: hardware setup for static measurements
06:20-06:30		Morning inspection
06:30-07:00		Post-sleep
06:40-07:30	FE-1	DDEAKEAST
07:00-07:50	CDR	BREAKFAST
07:30-07:50	FE-1	Work prep
07:50-08:05		Daily planning conference (S-band)
08:05-08:25	CDR	Work prep
08:05-08:15	FE-1	
08:15-08:25		NOA (ESANO1). Hardware setup and activation
08:25-08:55	= FE-1	СОЖ maintenance (Inspection of БРПК)
08:25-08:45	000	Terminate EMU battery discharge
08:45-08:55	CDR	Terminate EMU Metox Regeneration
08:55-09:20	FE-1	NOA (ESANO1). Measuring and close out ops. Tagup as necessary (S-band)
08:55-09:00		Rebooting OCA SSC router
09:00-09:05	CDR	Carbon dioxide monitoring
09:10-10:40		Physical Exercise (RED)
09:20-11:10	FE-1	Progress 354 transfers and IMS ops Yellow tagging (NOD04_A1, 0.5 CTB 1039 in a pack b/c 003312J) transport container for ИТ-ЖК unit (P/N ЮСТИ.467846.001 # 124002, b/c 00038684R)
10:40-10:55		BCAT-3: familiarization
10:55-11:05	CDR	BCAT-3 - hardware assembly
11:05-12:05		BCAT-3 - work site set up without EarthKAM hardware
11:10-11:25	FE-1	IMS tagup (S-band)
11:35-12:35		Physical Exercise (VELO+RED)-4
12:05-12:25	CDR	BCAT-3 – photo of group C samples
12:35-13:35		LUNCH
13:35-17:05	FE-1	Urine transfer from EDV-U to Progress 354 Rodnik Water Tanks 1 and 2
13:40-13:55	CDR	Checkout of Sound Level Meter
13:55-15:55		US SLM: installation and measurements
15:55-16:10		SLM data transfer to MEC
16:10-17:10		Physical exercise (CEVIS)
17:05-18:35	FE-1	Physical Exercise TVIS-day 4
17:10-17:30	CDR	IMS update
17:30-18:00		Vent and Relief Assembly (VRA) power unit reconfig in A/L
18:15-18:35		Daily food prep
18:35-18:40		Transfer TVIS, RED, and HRM data to MEC
18:40-18:55		Daily planning conference (S-band)
18:55-19:10		ISS Crew / Kent Rominger tagup (Astronaut Office) (S-band)

19:10-19:30		Flight Director / ISS Crew Tagup (S-band)
19:30-20:00	FE-1	DINNER
19:30-19:53	CDR	
19:53-20:08	CDR	VHF emergency comm check
20:00-20:30	FE-1	Daily food prep
20:08-21:10	CDR	Pre-sleep
20:30-21:30	FE-1	
21:10-21:30	CDR	Acoustic dosimeters: record data and stow dosimeters
21:30-06:00		SLEEP

Note: See OSTP for references to US activities. End of Radiogram