Radiogram 7332u Form 24 for 01/31/04 **Progress 260 docking to SM Aft**

Progress 260 do	CREW	ACTIVTITY
06:15-06:25		Morning inspection
06:25-06:55		Post-sleep
06:55-07:45	-	BREAKFAST
07:45-08:00		DPC (S-band)
08:00-08:15	FE-1	
08:00-08:30	CDR	Prep for work
08:15-10:15	FE-1	Connecting Soyuz antenna AKP-BKA #3 to SM Kurs –П hardware. <i>Conference</i>
08:30-08:45	CDR	PCS reboot
08:45-08:50		SSC OCA router reboot
08:50-09:05		EarthKAM: deactivation
09:05-10:05		Physical Exercise (CEVIS)
10:05-11:20		Physical Exercise (RED)
10:15-11:30	FE-1	Physical Exercise (TVIS) day 3
11:20-11:30	CDR	Comm system config before Progress docking
11:30-12:00		Prep for Progress M1-11 docking
12:00-13:30	1	Progress M1-11 docking to SM Aft
13:30-13:40	CDR	Comm system reconfig after Progress docking
13:40-13:50		Ku-band TV downlink deactivation after Progress docking
13:50-14:50	i.	LUNCH
14:50-15:10	CDR	TVIS/RED data download to MEC
14:50-15:50	FE-1	Kurs system nominal reconfig after Progress docking Conference
15:10-15:40	CDR	Disabling RS TV signal routing via Ku-band after Progress docking
15:40-16:10		СОЖ maintenance
16:10-17:00	i.	ПрК-Progress M1-11 interface leak check Переговоры
17:00-17:20	CDR	HR data download to MEC
17:00-17:30	FE-1	Air sampling with ИПД samplers for ammonia before transfer hatch opening <i>Conference</i>
17:20-17:35	CDR	HRM data file erase
17:40-17:50		Transfer Hatch (ПрК-СУ) Opening Conference
17:55-18:05].	Transfer Hatch (Progress-SM) Opening Conference
18:05-18:25		Installation of QD screw clamps
18:25-18:40	FE-1	Progress air sampling with AK-1M sampler after docking
18:25-18:45	CDR	Daily plan review
18:40-19:20	FE-1	Progress deactivation, air duct routing
18:45-19:00	CDR	Daily planning conference (S-band)
19:00-19:30		Prep for work
19:30-20:00		DINNER (Renal: Pill ingestion)
20:00-20:30		Daily food prep
20:30-21:30	7	Pre-sleep
20.00 21.00		·

Note: See OSTP for references to US activities