Form 24 for 02/22/07

EVA -17A	CDEW	ACTIVITY
GMT	CREW	ACTIVITY
02:05-02:15		Morning inspection
02:15-02:30	CDR	Post-sleep
02:15-02:45	FE-2	Post-sleep
02:15-02:30	FE-1	Biochemical urine test
02:30-02:45	CDR	Stock of the took
02:30-03:00	FE-1	Post-sleep
02:45-03:35	CDR, FE-2	BREAKFAST
03:00-03:35	FE-1	BREAKFAST
03:35-04:35	CDR, FE-1	DC1 and ΠxO config for EVA (Set up in DC1 a set of 'DC Depress/Repress Ops' Cue Cards with brown band)
03:35-03:40	FE-2	LAB window shutter closure
03:40-06:00	FE-2	Pre-EVA ISS Onboard System Configuration
04:35-05:10	CDR, FE-1	Orlan Systems check
05:10-05:35	CDR	ПхО БСС Check
	FE-1	DC1
05:35-05:50	FE-1	DC1 БК-3 (1-4) Check
05:35-05:50	CDR	Air duct disassembly in DC1 (skip fan B3 dismantling)
05:50-06:00	FE-1	Pre-EVA Comm config , reconfiguring C&W indication from ПСС [Caution & Warning Panel] to ПОВ [EVA Support Panel]
06:00-06:40	CDR, FE-1, FE 2 assists	Orlan Systems, ECC [Orlan Interface Unit], Comm. System, Biomed Parameter Telemetry Checks
06:40-07:20		LUNCH
07:20-07:30	FE-2	DCS 760 camera final config
07:20-07:30	CDR, FE-1	Pre-EVA ISS Onboard System Configuration
07:30-07:50	CDR, FE-1	Final inspection of Orlan and BCC
07:30-07:35	FE-2	MPEV opening
07:50-08:20	CDR, FE-1 FE 2 assists	EVA gear donning
08:20-10:00		Pre-EVA Depress Operations
10:00-16:05	CDR, FE-1	EVA17A (Antenna 2AO-BKA ops, PFE Antenna Feeder close out ops, [ACH] inspection, etc.)
10:00-10:45	FE-2	Print Procedures for TVIS 6 Month Maintenance
10:45-11:30	FE-2	Locate Internal Wireless Integrated System (IWIS) Remote Sensor Unit (RSU) Cable
11:30-13:30	FE-2	Hardware Prepack for Return on Shuttle
13:30-15:30	FE-2	Photo/Video equipment config for photography of cargo items to be returned on Shuttle
16:05-17:05	CDR, FE-1	Post EVA repress
17:05-17:10	FE-2	MPEV closing

17:05-17:20	CDR	DC1 Air Duct Installation
17:05-17:20	FE-1	Biochemical urine test
17:20-17:35	CDR	
17:20-17:35	FE-1	Restoring comm system to initial configuration, reconfiguring C&W indication from ΠΟΒ [EVA Support Panel] DC1 and ΠΟΒ ΠxO to ΠCC [Caution & Warning Panel]
17:35-17:45	CDR	Post-EVA ISS Activation
	FE-1	Post-EVA ISS Activation
17:40-17:45	FE-2	Opening LAB window shutters
17:45-18:15		Meal
18:15-20:15		RS ISS, DC1 reconfig to initial condition Restore the nominal comm. Configuration Soyuz ACY Deactivation Drying of water supply lines, Maintenance
20:15-20:30		Daily Food Prep
20:30-21:00		Pre-sleep
21:00-06:00		SLEEP
Task List	FE-1	ТБУ (Universal Bioengineering Thermostat). Temperature check

Note: See OSTP for references to US activities.

End of Radiogram