Radiogram No. 6737u Form 24 for 12/19/07 PROGRESS 361 LOADING. DC1 KURS HARDWARE TEST

GMT	CREW	ACTIVITY
06:00-06:10		Morning Inspection
06:10-06:40		Post-sleep
06:40-07:30		BREAKFAST
07:30-08:00	CDR, FE-2	Prep for Work
07:35-07:50	FE-1	Post-EVA Pille dosimeter reading
07:50-08:15		Prep for Work
08:05-08:10	FE-2	CDRA [Carbon Dioxide Removal Assembly] activation support
08:05-08:15	CDR	MSG: activation
08:15-08:30	FE-1	ИК0501Gas Analyzer O2 Reading Adjustment. <i>Tagup with specialists (S-band)</i>
08:20-08:25	FE-2	Disconnect Display and Control Panel (DCP) power cable
08:30-08:40	CDR	CSLM2 - Open Vacuum Vent 1
08:30-08:55	FE-1	KUBIK1. Installation, preparation, and copying data
08:40-08:50	FE-2	PCS power down
08:50-09:05		BCAT-3 – camera recofig
08:55-09:55	CDR	Physical Exercise (CEVIS)
08:55-09:55	FE-1	Removal of Local Temperature Sensor Switching Unit ЛКТ (TA251MB) and ROM from Progress 361
09:05-09:20	FE-2	BCAT-3. Specimen 6 initialize
09:55-11:25	CDR	Physical Exercise (RED)
09:55-10:55	FE-2	Physical Exercise (CEVIS)
09:55-10:00	FE-1	KUBIK1. Reconnect Data Cable
10:00-11:00		Progress M-361 Loading and IMS Updates
10:55-12:25	FE-2	Physical Exercise (RED)
11:00-11:10	FE-1	KUBIK1. Final data copy ops and thermostat deactivation
11:10-11:20		KUBIK2. Installation, preparation, and copying data
11:20-12:20	FE-1 CDR	Progress M-361 Loading and IMS Updates
11:25-12:25		
12:20-12:25	FE-1	KUBIK2. Reconnect Data Cable
12:25-13:25		Crew EVA Debrief (Ku + S-band)
13:25-13:35	FE-1	KUBIK2. Data copy closeout ops and thermostat deactivation
13:35-13:40		On MCC Go ISS O2 repress from Progress 361 CpΠK (start)
13:40-14:40		LUNCH
14:40-15:25	FE-2	EVA Camera Reconfiguration
14:40-14:45	FE-1	ISS O2 repress from Progress 361 CpΠK (terminate)
14:40-15:40	CDR	Progress M-361 Loading and IMS Updates
14:45-15:45	FE-1	1 Togicss IVI 501 Loading and IIVIO Opuales
15:40-16:20	FE-2	СОЖ Maintenance
15:45-16:15	FE-1	Evening work prep
16:15-17:45		Physical Exercise (TVIS), Day 2

CDR	CSLM2 - Close Vacuum Vent 1
FE-2	PAO Hardware Setup
CDR, FE-2	Crew prep for PAO
	PAO event (Ku + S-band)
CDR	CSLM2 Open Vacuum Vent 2
FE-1	Physical Exercise (VELO + RED), Day 2
FE-2	Start EMU Metox Regeneration
	Evening work prep
CDR	Evening work prep
FE-1	Evening work prep
FE-2	Transfer TVIS/RED/CEVIS/HRM data to MEC
	Daily Planning Conference (S-band)
	Evening work prep
	DINNER
	Daily Food Prep
	Pre-sleep
	SLEEP
FE-1	KUBIK1, 2. Thermostat Removal and Stowage
	IMS Update
	FE-2 CDR, FE-2 CDR FE-1 FE-2 CDR FE-1 FE-2

Note:

- 1. See OSTP for references to US activities.
- 2. SM Window #9 shutter opening is at crew discretion3. Tagups with KUBIK specialists during all activities (see OSTP for S-band zones)

End of Radiogram