Form 24 for 06/06/07

Radiogram No. 5475u Form 24 for 06/ **EVA-19. ROUTING AND CONNECTING ETHERNET CABLE ON FGB**

GMT	CREW	ACTIVITY
06:30-06:40	CDR, FE-1	Morning inspection
06:30-06:35	FE-2	SLEEP - data logging
06:35-06:45	FE-2	Morning inspection
06:40-06:55	CDR	Biochemical urine test
06:40-06:55	FE-1	Post-sleep
06:45-07:15	FE-2	Post-sleep
06:55-07:10	FE-1	Biochemical urine test
06:55-07:10	CDR	Post-sleep
07:10-07:20	FE-1	Post-sleep
07:10-07:50	CDR	BREAKFAST
07:15-08:05	FE-2	BREAKFAST
07:20-08:10	FE-1	BREAKFAST
07:50-08:10	CDR	Elektron purge and power dow
08:05-10:10	FE-2	Configuring ISS systems for EVA
08:10-09:10	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)
09:10-09:45	CDR, FE-1	Orlan Systems check
09:45-10:10	FE-1	DC1 BCC [Orlan Interface Unit] Check
09:45-10:10	CDR	ПхО БСС Check
10:10-10:25	FE-1	DC1 Oxygen Tank 5K-3 Check
10:10-10:25	CDR	Air duct disassembly in DC1 (skip fan B3 dismantling)
10:10-10:15	FE-2	Connect DCP power cable
10:15-10:55	FE-2	LUNCH
10:25-11:05	CDR, FE-1	LUNCH
10:55-11:00	FE-2	MPEV opening
11:00-11:15	FE-2	EVA DCS 760 camera config
11:05-11:15	FE-1	Pre-EVA Comm config , reconfiguring C&W indication from ΠCC [Caution & Warning Panel] to ΠΟΒ [EVA Support Panel]
11:15-11:55	CDR, FE-1	Orlan Systems ECC [Orlan Interface Unit] Comm. System. Biomed December.
11:15-11:50	FE-2 assists	Orlan Systems, BCC [Orlan Interface Unit], Comm. System, Biomed Paramete Telemetry Checks
11:50-12:15	FE-2	Configuring ISS systems for EVA
11:55-12:15	CDR,FE-1	Final inspection of Orlan and BCC (Orlan interface unit)
12:15-12:45	CDR, FE-1, FE-2 assists	EVA gear donning
12:45-14:30		Pre-EVA Depress Operations
14:30-15:30	FE-2	Crew departure prep
14:30-20:30	CDR, FE-1	EVA-19. Installation of SMDP – panels #3 and #2. Set up of Biorisk –MCH payload in DC1, routing and connecting Ethernet cable

15:30-15:35	FE-2	Integrated Network Ping Test
18:00-18:15	FE-2	TRAC - video equipment set up
18:15-18:35	FE-2	TRAC - hardware setup
18:35-19:10	FE-2	TRAC - FE2 data
19:10-19:25	FE-2	TRAC - equipment stow
19:45-19:50	FE-2	Scheduled inspection of RED
19:50-20:50	FE-2	Physical Exercise (RED)
20:30-21:30	CDR, FE-1	Post EVA repress
20:50-21:20	FE-2	Post EVA DCS 760 Camera Reconfiguration
21:20-21:25	FE-2	Disconnect Display and Control Panel (DCP) power cable
21:25-21:30	FE-2	MPEV closing
21:30-22:00	FE-2	ISS activation after EVA
21:30-21:45	FE-1	Biochemical urine test
21:30-21:45	CDR	DC1 Air Duct Installation
21:45-22:00	CDR	Biochemical urine test
21:45-22:00	FE-1	Switching comm system to initial configuration, reconfiguring C&W indication from ΠΟΒ [EVA Support Panel] in DC1 and ΠxΟ
22:00-22:30		DINNER
22:30-00:30	CDR, FE-1	RS ISS, DC1 reconfiguration to initial config after EVA Comm reconfig for nominal ops Soyuz ACY Deactivation Drying H/E water feed lines On MCC Go ISS repress from Progress 360 CpПK
	FE-2	RS ISS, DC1 reconfiguration to initial state
00:30-01:00		Pre-sleep
01:00-10:30		SLEEP

Note: 1. See OSTP for references to US activities.
2. Tagups with specialists (S-band, VHF) during all EVA prep activities End of Radiogram