Radiogram 7443u Form 24 for 02/19/04 Soyuz Orbital Module (60 TK) Suited Ingress Exercise

GMT	CREW	ACTIVITY
02:00-02:10	1.	Morning inspection
02:10-02:40		Post-sleep
02:40-03:30	-	BREAKFAST
03:30-03:45	CDR	Work prep
03:30-03:40	FE-1	Work prep
03:40-03:45	FE-1	RASTENIYA-2. Data downlink
03:45-04:00	1.	DPC (S-band)
04:00-04:15		Work prep
04:15-05:05	FE-1	Duct teardown between DC and Soyuz Orbital Module (БО ТК) before exercise. CA/ БО hatch closure
04:15-04:45	CDR	Water drinking bag refill (DIDB) for Orlan (14, 23) and installation into SS (Crew's discretion)
05:05-05:15		ПКО-ВЕТА 08 Bio-Med harness belt check via Gamma hardware
05:15-05:55		Comm setup. Orlan telemetry and BCC (Orlan I/F unit) check. Orlan comm and medical parameters check
05:55-06:15	1.	Orlan systems check during exercise
06:15-06:30		БСС check
07:00-07:20	FE-1	Activation check of PEV from DC1 EVA support panel (DC1 ΠΟΒ) and Soyuz Pressure Relief Valve
07:10-07:20	CDR	PromISS 3: tape replacement
07:20-07:30		БО-СУ ТК hatch closure
07:30-08:30		LUNCH
08:30-09:00		Donning EVA gear
09:00-09:15		Entry into Orlan and sealing of backpacks
09:15-09:20		Orlan and BCC controls check
09:20-09:25	-	Orlan and BCC preliminary leak check
09:25-09:40	-	Orlan fit check at Orlan pressure = 0.4
09:40-10:20		Orlan translation exercise from DC1 to БО ТК, БО-СУ ТК hatch opening
10:20-10:35	-	Egress from Orlan
10:35-12:35	-	Post-training activities
12:35-13:05	CDR	СОЖ maintenance
12:35-13:15	FE-1	COTP DC1 and Soyuz reconfig to initial configuration after training
13:05-14:35	CDR	Physical exercise (RED)
13:15-14:45	FE-1	Physical exercise (TVIS) day 2
14:35-14:50	CDR	Questionnaire: journal entry
14:50-15:05		DPC (S-band)
15:05-15:30	-	Work prep
15:30-16:00	-	Dinner (Renal: pill ingestion).
16:00-16:30	-	Daily food prep
16:30-17:30		Pre-sleep
17:30-04:00	-	SLEEP
Task List	FE-1	Equipment search

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