Radiogram 901u Form 24 for 07/18-19/2005 Soyuz 216 Relocation from DC1 to FGB

GMT	CREW	ACTIVITY
	CKEW	
23:50-00:00		Morning Inspection
00:00-00:30		Post-Sleep
00:30-01:10		Breakfast
01:10-01:25		Daily Planning Conference (S-band)
01:25-02:05	CDR	Work Prep
01:25-01:55	FE-1	OPS LAN Reconfig.
01:55-02:15		USOS Hatch Closure Pre-Soyuz 216 Undock (LAB and Node 1 hatched to PMA-1)
02:05-02:10	CDR	SM Air Duct Tear Down
02:10-02:20		PO-ΠpK Hatch Protective Ring Removal
02:15-02:40	FE-1	FGB ВД1 and ВД2 Air Duct Tear Down
02:20-02:25		TVIS Deactivation
02:25-02:35	CDR	COTP Deactivation
02:35-02:55		Vosdukh Deactivation
02:40-02:55	FE-1	FGB ΓΑ-CУ (PMA1) Hatch Closure
02:55-03:05	F = 1	FGB ΓΑ-ΠΓΟ Hatch Protective Ring Removal
02:55-03:05	CDD	CPB-K2 Deactivation
03:05-03:15	CDR	COП Deactivation
03:05-03:25	FE-1	ACY Deactivation
03:15-03:25	000	Pille Dosimeter Deactivation
03:25-03:40	CDR	Soyuz Comm Check Out
03:25-03:45	FE-1	SM Ventilation System Deactivation
03:40-05:10	CDR	Soyuz Activation
03:45-03:55		Comm Config for Soyuz Relocation
03:55-04:25		Deactivation of Manual Controls. Deactivation of On-Board Laptops and Network Hardware
04:25-04:30		ДСД Deactivation
04:30-04:40	FE-1	SM and FGB C&W Panel and Clock Deactivation
04:40-04:50		SM ΠΠC Deactivation
04:50-05:00		Window Setup
05:00-05:15		DC1 Deactivation
05:10-05:15	CDR	Soyuz Transition to Stand-Alone Power
05:15-05:25		FGB Egress. SM ΠΓΟ-ΓΑ ΠΓΟ-CУ and FGB ΠxΟ-CУ Hatch Closure. Report to MCC that Soyuz ΓΑ Pressure Equalization Valve is in ELECTRICAL.
05:25-05:50		SM Egress (DC1 PO-ПрК, ПхО-СУ and SM CO1-СУ Hatch Closure)
05:50-06:10		QD Clamp Removal from DC1 Interface and Clamp Inspection
06:10-06:20		Soyuz Ingress
06:20-06:40		Soyuz/DC1 Transfer Hatch Closure
06:40-07:40		Soyuz/DC1 Hatch Leak Check
07:40-10:35		Soyuz Procedure Ops. Meal.
10:35-11:15		Soyuz 216 Relocation from DC1 to FGB
11:15-11:50		Soyuz Procedure Ops. Suit Dry-out Start
11:50-12:50		Soyuz/FGB Leak Check
12:50-13:10		Soyuz/FGB Transfer Hatch Opening
13:10-13:20		FGB Ingress. ПГО-ГА Hatch Opening
13:20-13:35	•	Post-Relocation SM Ingress
13:35-13:50	·	Š
13.35-13.50	<u> </u> •	DC1 Ingress. DC1 ΠxO-CУ and SM CO1-CУ Hatch Opening

13:50-14:00	FE-1	SM ППС Activation
13:50-14:00	CDR	Post-Relocation Comm Reconfig to Initial
14:00-14:05		On MCC Go. Transition Soyuz Power Supply System to Integrated Power
14:00-14:10	FE-1	SM, FGB, DC1 C&W Panel Activation
14:05-15:35	CDR	Soyuz 216 Deactivation. Suit and Glove Dry-out Terminate. Stow.
14:10-14:15	FE-1	ДСД Activation
14:15-14:45		Activation of Manual Controls, Laptops, and Network Hardware
14:45-15:05		ACY Activation
15:05-15:20		PO-ΠpK Protective Rings and SM Air Duct Install
15:20-15:40		SM Ventilation System Activation
15:35-15:40	CDR	Pille Dosimeter Activation
15:40-15:55	FE-1	FGB ΓΑ-ΠΓΟ Hatch Protective Ring Install
15:40-15:45		TVIS Activation
15:45-15:55	CDR	Clock Activation
15:55-16:25		Vozdukh Activation
15:55-16:10	FE-1	FGB ГА-PMA1 Hatch Opening
16:10-16:55	1 L-1	FGB ВД1 and ВД2 Air Duct Install
16:25-16:35		CPB-K2M Activation
16:35-16:45	CDR	COΠ Activation
16:45-16:55	ODIC	COTP Activation
16:55-17:10		DC1 Activation (Air Duct Install on DC1)
16:55-17:15	FE-1	USOS Post-Relocation Hatch Opening
17:15-17:35	1 L-1	OPS LAN Reconfig Post-USOS Hatch Opening
17:25-17:55	CDR	Daily Food Prep
17:35-17:55	FE-1	Daily 1 ood 1 Tep
17:55-18:20		- Dinner
17:55-18:25	CDR	
18:20-18:35	FE-1	Private Family Conference (S-band)
18:25-19:25	CDR	Pre-Sleep
18:35-19:25	FE-1	1 TO CIGOP
19:25-06:00		Sleep

Note: Cf. OSTP for any missing references to US Activities. End of Radiogram