Radiogram No. 9362u Form 24 for 11/29/04 **Soyuz 215 Relocation from DC1 to FGB**

GMT	CREW	ACTIVITY
22:45-22:55		Morning inspection
22:55-23:25	FE -1	Post-sleep
22:55-23:15	CDR	Post-sleep
23:15-00:05	CDR	BREAKFAST
23:25-00:15	FE -1	BREAKFAST
00:05-00:15	CDR	OPS LAN configuration
00:15-00:35	CDR	USOS hatch closure before Soyuz relocation (LAB and Node 1/PMA-1 hatches)
00:15-00:35	FE -1	Prep for work
00:35-00:50		Daily planning conference (S-band)
00:50-01:00	CDR	Prep for work
00:50-00:55	FE -1	SM air duct removal
00:55-01:05	FE -1	PO-ΠPK hatch protective ring removal
01:00-01:25	CDR	Removal of air ducts ВД1 and ВД2 in FGB
01:05-01:10	FE -1	Elektron deactivation with purge
01:10-01:20	FE -1	COTP deactivation
01:20-01:40	FE -1	Vozdukh deactivation
01:25-01:40	CDR	ГА-СУ (РМА1) hatch closure in FGB
01:40-01:50	CDR	ΓΑ-ΠΓΟ hatch protective ring removal in FGB
01:40-01:45	FE -1	Deactivation of Elektron with purge
01:45-01:55	FE -1	[CBO] deactivation
01:50-02:10	CDR	ACY system deactivation
01:55-02:05	FE -1	COΠ deactivation
02:05-02:10	FE -1	Deactivation of Elektron with purge
02:10-02:30	CDR	Deactivation of SM ventilation
02:10-02:25	FE -1	Comm check from Soyuz
02:25-03:55	FE -1	Soyuz 215 activation
02:30-02:40	CDR	Comm config for Soyuz relocation
02:40-03:10	CDR	Manual control deactivation (Laptop, Wiener Power, Printer, ИНПУ)
03:10-03:15	CDR	Pressure switch sensor (ДСД) deactivation
03:15-03:25	CDR	ПСС and clock deactivation in SM and FGB
03:25-03:35	CDR	ΠΠC deactivation in SM
03:35-03:45	CDR	Window set up
03:45-04:00	CDR	DC1 deactivation
03:55-04:00	FE -1	Switching Soyuz СЭП to standalone power
04:00-04:10		FGB Egress. ПГО-ГА, ПГО-СУ (SM), ПхО-СУ(FGB) hatch closure
04:10-04:20		SM egress
04:20-04:35		DC1 ingress (ПхО-СУ (DC1) and CO1-СУ (SM) hatch closure)
04:35-04:55		Removal of Q/D screw clamps from DC1 side and inspection of clamps

04:55-05:05		Soyuz ingress
05:05-05:25		Soyus-DC1 transfer hatch closure
05:25-06:25		Soyuz 215 / DC1 hatch leak check
06:25-09:30		Soyuz procedure ops. Meal.
09:30-10:00		Soyuz 215 relocation from DC1 to FGB
10:00-10:35		Soyuz procedure ops. Initiate suit dryout
10:35-11:35		Soyuz 215 / FGB interface leak check
11:35-11:55		Soyuz / FGB transfer hatch opening
11:55-12:05		FGB ingress. ПГО-ГА hatch opening
12:05-12:20	-	Post-relocation SM ingress
12:20-12:35		DC1 ingress. ПхО-СУ (DC1), CO1-СУ (SM) hatch opening
12:35-12:45	CDR	SM ППС activation
12:35-12:45	FE -1	Laptop1 and power supply activation and comm. system reconfig for nominal ops after Soyuz relocation.
12:45-12:55	CDR	ΠCC activation in SM, FGB, and DC1
12:45-12:50	FE -1	Soyuz CЭΠ switching to station power.
12:50-14:20	FE -1	Soyuz 215 deactivation. Completion of suit and glove dryout and stowage ops
12:55-13:00	CDR	Pressure switch sensor (ДСД) activation
13:00-13:30	CDR	Manual control activation (Wiener Power,Printer,ИНПУ)
13:30-13:50	CDR	SM ventilation activation
13:50-14:10	CDR	ACY activation
14:10-14:25	CDR	Installation of PO-ПрК hatch protective ring and SM air duct
14:25-14:40	CDR	Installation of ΓΑ-ΠΓΟ hatch protective ring in FGB
14:30-14:40	FE -1	Clock activation
14:40-14:55	CDR	ΓA - PMA1 hatch opening in FGB
14:40-15:10	FE -1	Vozdukh activation
14:55-15:40	CDR	ВД1 and ВД2 air duct installation in FGB
15:10-15:20	FE -1	CPBK-2M activation
15:20-15:30	FE -1	COП activation
15:30-15:40	FE -1	[COTP] activation
15:40-15:55	FE -1	DC1 activation (Air duct installation in DC1)
15:40-16:00	CDR	USOS hatch opening after relocation
16:00-16:10	CDR	OPS LAN reconfig after opening USOS hatches
16:15-16:45		DINNER
16:45-17:15		Daily food prep
17:15-18:15		Pre-sleep
18:15-06:00		SLEEP

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