SOYUZ 217 RELOCATION TO FGB

GMT	CREW	ACTIVITY
21:45-21:55		Morning inspection
21:55-22:25		Post-sleep
22:25-23:15		BREAKFAST
23:15-23:20	FE-1	Elektron power down
23:15-23:30	CDR	OPS LAN reconfiguration before USOS hatch closure
23:30-23:45		Daily planning conference (S-band)
23:45-00:05	CDR	Closing USOS hatches (Lab and NODE1) prior to Soyuz relocation
23:45-23:50		Work prep
23:50-00:10	FE-1	Elektron purge and power down
00:10-00:25		SM Ventilation System deactivation
00:20-00:45	CDR	Dismantling ВД1, ВД2 Air Ducts in FGB
00:25-00:30	FE-1	TVIS deactivation
00:30-00:40		COTP [Thermal Control System] deactivation
00:40-01:00		Vozdukh deactivation
00:45-01:00	CDR	ГА-СУ (РМА1) Hatch closure in FGB
01:00-01:10	FE-1	CPBK-2M deactivation
01.00-01.10	CDR	ΓΑ-ΠΓΟ Hatch Frame Ring removal in FGB
01:10-01:20	FE-1	СОП [Food Supply Subsystem] deactivation
01.10-01.20	CDR	Window preparation
01:20-01:30	FE-1	PILLE Dosimeter deactivation
01:20-01:40	CDR	АСУ [Toilet System] deactivation
01:30-01:45	FE-1	Check and maintain comm from Soyuz (VHF1 + VHF2)
01:40-01:45	CDR	ВД СМ [SM Airduct] disassembly
01:45-03:20	FE-1	Soyuz 217 Activation
01:45-01:55		PO-ΠpK hatch frame ring removal
01:55-02:00		TEPC power down
02:00-02:10		Comm config for Soyuz relocation
02:10-02:40		Deactivate manual control assets (laptops, and network devices)
02:40-02:45	CDR	ДСД [Pressure Alarm Sensor] deactivation
02:45-02:55		SM and FGB ПСС [Caution & Warning Panel] and Clock deactivation
02:55-03:05		SM ΠΠC [System Power Panel] deactivation
03:05-03:20		DC1 deactivation
03:20-03:25		Power down PCS in FGB
03:20-03:25	FE-1	FGB egress. Close ΠΓΟ-ΓΑ hatch
03:25-03:35		FGB egress. Close hatches ΠΓΟ-CУ, ΠxΟ-CУ(FGB)
03:35-03:55		SM egress (close hatches PO-ПрК, ПхО-СУ (DC1), DC1-СУ(SM))
03:55-04:15		Removal and inspection of quick-release screw clamps on the DC1 side
04:15-04:25		Soyuz ingress
04:25-04:45		Soyuz-DC1 transfer hatch closure
04:45-05:45		Soyuz-DC1 hatch leak check

05:45-08:40		Soyuz ODF ops. Meal Time
08:40-09:20	_	Soyuz 217 relocation from DC1 to FGB
09:20-09:55		Soyuz ODF ops. Soyuz Leak Check. Start suit drying
09:55-10:55		Soyuz / FGB interface leak check
10:55-11:15		Open Soyuz-FGB transfer hatches
11:15-11:25		FGB ingress. ΠΓΟ-ΓΑ hatch open
11:25-11:30	CDR	Power up PCS in FGB
11:30-11:40		SM ingress after relocation(open hatches ΠΓΟ-CУ(SM), ΠxΟ-CУ(FGB), PΟ-ΠpK)
11:40-11:55		DC1 ingress. Open hatches ΠxO-CY (DC1), CO1-CY(SM)
11:55-12:05	CDR	SM ΠΠC [System Power Panel] activation
11:55-12:00	FE-1	ДСД [Pressure Alarm Sensor] activation
12:05-12:15	CDR	ΠCC [Caution & Warning Panel] activation in SM, FGB, DC1
12:05-13:35	FE-1	Soyuz Deactivation. Terminate drying suits and gloves, stow
12:15-12:45		Activate Manual Control Assets (laptops and network devices)
12:45-12:55		Reconfigure comm for nominal ops after Soyuz relocation
12:55-13:15	CDR	ACУ [Toilet System] activation
13:15-13:30		Install PO-ПРК hatch frame ring and ВД СМ [SM Airducts]
13:30-13:45		ΓΑ-ΠΓΟ Hatch Frame Ring installation in FGB
13:35-13:40	FE-1	PILLE Dosimeter activation
13:40-13:50	FE-1	Clock activation
13:45-14:05	CDR	SM Ventilation System activation
13:50-14:20	FE-1	Vozdukh activation
14:05-14:20	CDR	Open FA - PMA1 hatch in FGB
14:20-14:30	FE-1	CPBK-2M activation
14:20-15:05	CDR	Assemble ВД1, ВД2 Air Ducts in FGB
14:30-14:40		COΠ [Food Supply Subsystem] activation
14:40-14:50	FE-1	COTP [Thermal Control System] activation
14:50-15:05		DC1 activation (install ВД [Air Duct] in DC1)
15:05-15:35	CDR	Hatch opening after Soyuz docking
15:10-15:15	FE-1	TEPC power up
15:35-16:05		DINNER
16:05-16:35		Daily food prep
16:35-17:35		Pre-sleep
17:35-06:00		SLEEP

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