SOYUZ 217 RELOCATION

GMT	CREW	ACTIVITY
19:50-20:00		Morning Inspection
20:00-20:30		Post-sleep
20:30-21:20		BREAKFAST
21:25-21:40		Daily Planning Conference (S-band)
21:40-22:00	FE-1	Work prep
21:45-22:15	CDR	OPS LAN reconfiguration before USOS hatch closure
22:15-22:35	CDR	Closing USOS hatches (Lab and Node1) prior to Soyuz relocation
22:20-22:35	FE-1	CO1 deactivation
22:35-23:00	CDR	On MCC Go Dismantle Air Ducts ВД1 and ВД2 in FGB
22:35-22:45	FE-1	COП [Food Supply Subsystem] deactivation
22:45-22:55	FE-1	COTP [Thermal Control System] deactivation
22:55-23:05	FE-1	CPBK-2M deactivation
23:00-23:15	CDR	FGB ΓA-PMA-1 hatch closing
23:05-23:25	FE-1	Vozdukh deactivation
23:15-23:25	CDR	ΓΑ-ΠΓΟ Hatch Frame Ring removal in FGB
23:25-23:35	FE-1	Deactivation of PILLE dosimeters.
23:25-23:40	CDR	Deactivation of SM ventilation
23:35-23:50	FE-1	Check and maintain comm from Soyuz
23:40-23:50	CDR	SM Airduct dismantling
23:50-01:25	FE-1	Soyuz 217 Activation
23:50-00:00	CDR	PO-ΠPK Hatch Frame Ring Removal
00:00-00:20	CDR	ACY deactivation
00:20-00:30	CDR	Comm config for Soyuz relocation
00:30-01:00	CDR	Deactivation of Manual Control Assets (laptops, network equipment)
01:00-01:05	CDR	ДСД [Pressure Alarm Sensor] deactivation
01:05-01:15	CDR	SM and FGB ΠCC [Caution & Warning Panel] and Clock deactivation
01:15-01:25	CDR	SM ΠΠC [Caution & Warning Panel] deactivation
01:25-01:50		Soyuz Ingress. DC1 Egress. DC1-СУ (SM), ПхО-СУ (DC1) Hatch Closure
01:50-02:15		SM Egress. PO-ПрК, ПхО-СУ (FGB), ПГО-СУ(SM) Hatch Closure
02:15-02:25		FGB Egress. ΠΓΟ-ΓΑ Hatch Closure
02:30-02:45		Soyuz-FGB Transfer Hatch Closure
02:45-03:45		Soyuz 217 - FGB Hatch Leak Check
03:45-06:45		Soyuz ODF ops. Midday meal.
06:45-07:20		Soyuz 217 relocation from FGB to SM AO
07:20-08:40		Soyuz ODF ops. Soyuz Leak Check Start suit drying
08:40-09:55		Soyuz 217 - SM Interface Leak Check
09:55-10:15		Soyuz - SM AO Transfer Hatch Opening
10:15-10:35		Installing Quick Disconnect Screw Clamps
10:35-10:55		SM ingress after relocation (PO-ПрК Transfer Hatch Opening), and activation of ППС

	(System Power Panel), TCC [Caution & Warning Panel] and PCS
	FGB Ingress. ПхО-СУ/FGB hatch opening, on MCC Go open hatches ПГО-СУ, ПГО-ГА, ГА-РМА-1, ПСС activation
	DC1 Ingress. Open hatch ПхО-СУ (DC1), on MCC Go open hatch CO1-СУ (SM)
CDR	Activate Manual Control Assets (turn on laptop and network equipment)
FE-1	ДСД [Pressure Alarm Sensor] activation
FE-1	Soyuz TMA -217 Deactivation. Terminate suite and glove drying. Stowage
CDR	Reconfigure comm for nominal ops after Soyuz relocation
CDR	ACY Activation
CDR	Install PO-ΠPK Hatch Frame Ring and SM Airducts
CDR	Activation of SM ventilation
FE-1	Activation of PILLE dosimeters
FE-1	Clock Activation
CDR	ΓΑ-ΠΓΟ Hatch Frame Ring installation in FGB
FE-1	Vozdukh Activation
CDR	Assemble ВД1, ВД2 Air Ducts in FGB
FE-1	CPBK-2M Activation
FE-1	COП [Food Supply Subsystem] Activation
FE-1	COTP [Thermal Control System] Activation
FE-1	DC1 Activation (ΠCC activation and air duct installation in DC1)
CDR	USOS Hatch Opening (Node1 and LAB) after Soyuz 217 relocation
FE-1	TVIS Activation
CDR	USOS configuration for manned operation after Soyuz 217 docking
CDR	Reconfigure OPS LAN following USOS Hatch Opening
FE-1	Daily Food Prep
CDR	Power down PCS in FGB
	DINNER
	Pre-sleep
	SLEEP
	FE-1 CDR CDR CDR FE-1 CDR

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