

**SOYUZ 217 UNDOCKING FROM SM AO**

GMT	CREW	ACTIVITY
09:00-09:10		Morning inspection
09:10-09:40		Post-sleep
09:40-10:30		BREAKFAST
10:30-10:45		Work prep
10:45-11:00		Daily Planning Conference ( <i>S-band</i> )
11:00-11:15		Work prep
11:15-11:50	FE-12	GCF-JAXA. Hardware disassembly and transfer to Soyuz
11:15-11:30	CDR-13	CONJUGATION. Retrieval from Cryogem-03M and transfer to Soyuz
11:30-11:50		Transfer of return container KB-03 to Soyuz
11:50-12:05	CDR-12	Transfer PromISS kit 2
11:50-13:50	FE-12	Stow return equipment in Soyuz 217
12:00-12:30	CDR-13	ALTCRISS. Card changeout and data dump via OCA
12:05-13:50	CDR-12	Stow return equipment in Soyuz 217
12:45-13:45	CDR-13	Physical Exercise (RED)
12:45-12:50	FE-13	HAM Radio deactivation
12:50-13:50		Physical Exercise (CEVIS)
12:50-13:50	SFP	Packing return equipment to Soyuz 217
13:45-13:50	CDR-13	<b>On MCC Go</b> ISS O2 repress from Progress 355 CpPK (start)
13:50-14:50	.	LUNCH
14:50-14:55	CDR-13	KUBIK. KUBIK-2 drying
14:50-14:55	FE-13	Close LAB window shutters
14:50-15:00	FE-12	Transfer VC Emergency Book from Soyuz 217 to Soyuz 218
14:55-15:00	CDR-13	ISS O2 repress from Progress 355 CpPK (terminate)
15:00-15:05	FE-12	Report Soyuz loading completion ( <i>S-band</i> )
	FE-13	Connect DCP power cable
15:00-15:30	CDR-13	COЖ maintenance
15:10-15:40	FE-12	Teardown of additional air duct for temperature and humidity control of BCK-4 (Space Vision Sight) before Soyuz 217 descent
15:25-15:30	CDR-12, FE-13	CDRA deactivation
15:45-15:55	FE-12	Soyuz comm check and coverage via RGS
15:55-16:55	CDR-12	Soyuz 217 activation
	FE-12	Soyuz 217 activation, comm check from Soyuz via S-band
16:00-16:10	CDR-13	Comm config for Soyuz undocking and descent
16:50-17:00	FE-13	'Transfer Hatches Closure' PAO hardware setup
16:55-17:15	ISS-12	Removal and inspection of quick-release screw clamps
16:55-17:00	CDR-13	KUBIK. KUBIK-2 drying
17:00-17:15	ISS-13	Prep for TV PAO ( <b>To = 17:01, To:17:01, T1, T2, T3 activation from CПП</b> )
17:15-17:35	ISS-13	'Transfer Hatches Closure" TV PAO

	ISS-12, SFP	Soyuz/SM AO transfer hatches closed
17:35-18:35	ISS-12	Soyuz - SM AO Hatch Leak Check
17:35-17:50	FE-13	'Transfer Hatches Closure' TV PAO downlink ( <i>backup via Ku-band</i> )
17:35-18:35	CDR-13	RELAXATION. Equipment setup. <i>Tagup with specialists (S-band)</i>
17:50-18:00	FE-13	Post-PAO equipment stowage
18:35-23:50	ISS-12, SFP	Soyuz ODF ops
19:00-19:20	CDR-13	KUBIK. KUBIK-1, 2 removal
19:25-19:30	FE-13	Transferring TVIS, RED, and HRM data to MEC
19:30-19:35		O2 and CO2 monitoring.
19:35-19:50	ISS-13	Daily Planning Conference ( <i>S-band</i> )
20:05-20:35	FE-13	KП-154 TV camera test during Soyuz 217 undocking
20:20-20:40	CDR-13	Photography of Soyuz 217 docking assembly through SM window 26 after Soyuz undocking
20:40-20:45		Soyuz post- undock comm reconfig
20:45-21:15		DINNER
21:15-21:45	ISS-13	Daily food prep
21:45-22:45		Pre-sleep
22:45-23:00	CDR-13	RELAXATION. Soyuz thruster performance study. <i>Tagup with specialists (S-band)</i>
23:00-23:40		RELAXATION. Hardware set up. Soyuz re-entry observation and imagery. <i>Tagup with specialists (S-band)</i>
23:45-23:50		Restore nominal comm config after Soyuz landing
00:00-08:30	ISS-13	SLEEP

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