## Radiogram 6797u 10.27.03 Transition from OCK to PCO. Soyuz TMA-2 undocking from FGB.

GMT	Crew	Activity
07:00-07:10		Morning inspection
07:10-07:40		Post-sleep
	CDR	PARODONT. Study of human parodontal tissue
07:40-08:30	ISS8,FE-1,FE1VC	BREAKFAST
07:40-08:00	CDR	Post-sleep
08:00-08:35		BREAKFAST
08:30-09:00	ISS8,FE-1,FE1VC	Work prep
08:35-09:00	CDR	vonk prep
09:00-09:15		DPC (S-band)
09:15-09:55	FE-1-8	СОЖ maintenance
03.10-03.33	CDR,FE1VC	Loading of equipment for return
09:15-10:25	FE-1,CDR-8	ISS7 to ISS8 handover
09:55-10:55	CDR	Sanitation and hygiene monitoring
10:00-10:10	FE1VC	PromISS 2 : Termination processing
10:10-10:15	FE-1-8	БРПК separator inspection
10:15-11:15	1 1-1-0	Physical Exercise: TVIS day 1
10:25-10:35	CDR-8	Daily ISS-7 Payload status check
10:20-10:50	FE1VC	NANOSLAB: equipment stow
10:50-11:55	FEIVG	PromISS 2: equipment stow
10:55-11:55	CDR	BIODEGRADATSIYA: Surface sample collection from structure
11:15-11:20	FE-1-8	Transfer of Visiting Crew Emergency Procedures (ДАС VC) (3 copies) from Soyuz 212 to Soyuz 213
11:45-11:55		BIODEGRADATSIYA: Photography of surface sample collection from structure.
11:55-12:05	FE1VC	PromISS 2: installation of micro HDD
11:55-12:10	CDR,FE-1-8(фото)	BIODEGRADATSIYA: Sample collection with additional samplers
12:05-12:35	FE1VC	ROOT: securing
12:10-13:00	CDR	MIMETIK-K: Deactivation and transfer to Soyuz
12:15-13:00	FE-1	GCF-NASDA: Removal of equipment and transfer to Soyuz
12:20-12:30	FE-1-8	MIMETIK-K. Deactivation and transfer to Soyuz (photography)
12:35-12:45	FE1VC	PromISS 2: removal of micro HDD
12:45-13:00	CDR-8	Log entry
12:55-13:00	FE1VC	MSG: power off
13:00-14:00		LUNCH
16:40-17:10	CDR FE-1-8	Stowage of KB-03 and equipment transfer to Soyuz for return
16:40-16:50		
16:45-17:00	FE1VC	AQUB-01: deactivation
16:50-17:05	FE-1-8	MCK: Removal from "CRIOGEM-03M" and transfer to Soyuz.
17:00-17:05	FE1VC	ROOT: transfer to Soyuz
17.00-17.03		

17:10-18:30	CDR	Loading of equipment for return
17:15-17:20	FE1VC	GENE: transfer
17:20-17:30		WINOGRAD: deactivation and transfer
17:30-17:40		CHO: deactivation and stowage
17:40-18:05		MESSAGE: final ops
17:45-18:55	FE-1	Loading of equipment for return
18:05-18:15	FE1VC	MESSAGE: transfer to Soyuz
18:15-18:30		SIMPATHO: final ops and transfer to Soyuz
18:30-19:00		Loading of equipment for return
18:30-18:45	CDR	Comm check and comm ops from Soyuz
18:45-18:50		Report on completion of Soyuz TMA-2 loading
18:50-19:00	CDR,FE-1-8	Soyuz comm. config for undocking and reentry
19:00-20:00	CDR,FE1VC	Soyuz TMA-2 activation
19:50-20:05	ISS8	TV PAO set up (To=19.50, T1, T2, T3 from CΠΠ)
20:05-20:25		Closure of Soyuz-FGB transfer hatches TV PAO: Closing of Transfer Hatch (ЗПЛ)
20:25-21:25	ISS7,FE1VC	Soyuz 212/FGB hatch leak check
21:00-22:00	CDR-8	Physical exercise: CEVIS
21:25-01:55	ISS7,FE1VC	Soyuz documentation ops
22:00-22:30	ISS8	DINNER
22:30-22:40	CDR-8	Demating of NODE1 Q/Ds for CDRA deactivation
22:40-23:10	ISS8	Daily food prep
23:10-00:10	CDR-8	Pre-sleep
23:10-23:25	FE-1-8	Monitoring Soyuz 212 TV image display + TB during undocking on BKУ2 and ЦВКУ "Symbol" (any format)
23:25-00:25		Pre-sleep
01:05-01:40		RELAKSATSIYA: Equipment installation. Conference with a specialist (S-band)
01:40-01:55		RELAKSATSIYA: Analysis of Soyuz thrusters operation.  Conference with a specialist. (S-band)
01:55-02:15		RELAKSATSIYA: Equipment removal
02:40-02:50		Comm reconfig to nominal after Soyuz landing/ ISS_ODF: item 2.809 step 6,7
03:00-11:30	ISS8	SLEEP

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