Radiogram No. 1408u Fo Soyuz 216 Undocking from FGB Form 24 for 10/10/05

GMT	CREW	ACTIVITY
09:00-09:10		Morning inspection
09:10-09:40		Post-sleep
09:40-10:30		BREAKFAST
10:30-10:45		Daily planning conference (S-band)
10:45-11:15		Work prep
11:15-11:40	VC SFP	SAMPLE. Sampling
11:15-11:55	CDR FE-1-12	Sanitary-epidemiological status check
11:15-11:25		
11:15-11:55	CDR-12	Microbiological analysis T+2.
11:15-12:15	FE-1	Return hardware prepack
11:40-12:05	VC SFP	SAMPLE. Sample collection from VC9 Space Flight Participant
11:50-12:40	FE-1-12	Environmental monitoring
11:55-13:15	CDR	Return hardware prepack
12:05-12:25	VC SFP	SAMPLE-Close-out ops
12:15-13:25	FE-1, CDR-12	ISS11-ISS12 handover
13:15-13:45	CDR	STATOKONIA. Transfer the kit to Soyuz
13:25-14:55	CDR-12	Physical exercise (RED)
13:40-14:40	FE-1-12	Physical Exercise (VELO+Load Trainer-1)
13:45-14:00		REGENERATION. Transfer hardware to Soyuz
14:00-14:35	CDR	CRYSTALLIZER. Deactivation and transfer to DM
14:35-15:15		GLYCOPROTEID. MIMETIK. VACCINE. Luch kit transfer to Soyuz
14:40-14:55	FE-1-12	ИПД air sampling for ammonia in SM
14:55-15:10		SM air sampling using AK-1M sampler
14:55-15:00	CDR-12	Transfer TVIS, RED, and HRM data to MEC
15:10-15:25	FE-1-12 CDR	Return hardware prepack in KB-03 and transfer to Soyuz
15:15-15:25		
15:20-15:25	CDR-12	On MCC GO: ISS repress with O2 from Progress 354 CpΠK (start)
15:25-16:25		LUNCH
16:25-16:40	FE-1-12	CONJUGATION. Transfer to Soyuz
16:25-16:30	CDR-12	ISS repress with O2 from Progress 354 CpΠK (end)
16:30-17:30	CDR-12	EarthKAM: setup, activation
16:35-16:40	- CDR	CONJUGATION. Transfer to Soyuz
16:50-17:00		Transfer of VC Emergency Books (3 copies) from Soyuz 216 to Soyuz 217
17:00-17:05		Soyuz loading complete report (S-band+YKB)
17:05-17:20		Soyuz comm check and coverage via RGS
17:20-18:20	VC SFP, FE-1	Soyuz 216 Activation
17:20-17:35	CDR	
17:20-17:30	FE-1-12	Comm config for Soyuz undocking and descent
17:35-17:40	CDR	Soyuz comm check and coverage via S-band (S-band)
17:40-18:20		Soyuz 216 Activation

CDR-12	Hardware setup for Transfer Hatch Close TV downlink via Ku-band
	PAO TV coverage prep (To=18.22 ,T1,T2,T3 – from CΠΠ)
	Soyuz-FGB transfer hatch close. TV coverage Transfer Hatch Close
VC SFP, ISS11	Soyuz TMA6 - FGB hatch leak check
CDR-12	TV downlink of Transfer Hatch Close (Ku-band)
FE-1-12	RELAXATION. Equipment setup. Tagup with specialists (S-band)
CDR-12	MISSE 5. P/L deactivation
ISS11, VC SFP	Soyuz ODF ops
FE-1-12	СОЖ maintenance
CDR-12	Questionnaire - journal entry
EE 1 12	IMS file prep
- FE-1-1Z	Soyuz post- undocking comm reconfig
ISS12	DINNER
	Daily food prep
	Pre-sleep
FE-1-12	RELAXATION. Soyuz thruster performance study. Tagup with specialists (S-band)
CDR-12	RELAXATION. Soyuz re-entry photo
FE-1-12	RELAXATION. Hardware stow.
	Return to nominal comm config after Soyuz landing
ISS12	SLEEP
CDR	CWC 1027 condensate processing
	VC SFP, ISS11 CDR-12 FE-1-12 CDR-12 ISS11, VC SFP FE-1-12 CDR-12 ISS12 FE-1-12 CDR-12 ISS12 FE-1-12 ISS12 ISS12

Note. See OSTP for references to US activities. Tagup with S-band specialists during all REGENERATION, CATALIST, STATOKONIA, CONJUGATION, MIMETIK, and GLYCOPROTEID activities.

End of radiogram