Form 24 for 04/24/05

Radiogram No. 323u SOYUZ 215 UNDOCKING FROM FGB

GMT	CREW	ACTIVITY
06:00-06:10		Morning inspection
06:10-06:35	FE-1	Post-sleep
06:10-06:40		Post-sleep
06:35-07:00	FE-1	BREAKFAST
06:40-07:30		BREAKFAST
07:00-07:40	FE-1	Sanitary-epidemiological status check
07:30-07:40	CDR, ISS11, FE1VC	Work prep
07:40-07:55		Daily planning conference (S-band)
07:55-08:15	FE-1-11, FE1VC, CDR	Work prep
07:55-08:10	CDR-11	Work prep
08:05-08:35	FE-1	STATOKONIA. Transfer the kit to Soyuz 215
08:10-08:20	CDR-11	Setup configuration to charge Nicon D1X camera and DSP-150P camcorder battery / r/g 358
08:15-09:00	FE-1- 11,CDR	ISS10-ISS11 handover
08:15-08:25	FE1VC	VINO. Close-out ops and hardware transfer to Soyuz 215
08:30-08:45	FE1VC	CRISP-2. Close-out ops and hardware transfer to Soyuz 215
08:35-08:45	FE-1	Pack the return hardware in KB-03 and transfer to Soyuz 215
08:45-09:00	FE-1	Private medical conference (S-band)
08:50-09:05	FE1VC	AGROSPACE. Close-out ops
08:55-09:10	CDR-11	REGENERATION. Transfer hardware to Soyuz 215
09:00-10:00	CDR	Return hardware stowage
09:00-10:00	FE-1	MIMETIK-K, VACCINE-K, INTERLEUKIN-K. Transfer to Soyuz 215 / r/g 343
09:10-09:20	FE1VC	TLF. Close-out ops and transfer to Soyuz 215
09:20-09:30	FE1VC	MICROSPACE. Close-out ops and hardware transfer to Soyuz 215
09:20-10:10	CDR-11	Microbial sample collection
09:30-10:30	FE1VC	Return hardware stowage
10:00-10:45	FE-1	GCF-JAXA. Hardware disassembly and transfer to Soyuz 215
10:10-10:25	CDR-11	ИПД air sampling for ammonia
10:25-10:40	CDR-11	SM air sampling using AK-1M sampler
10:40-11:40	CDR	Return hardware stowage
10:40-11:40	CDR-11	Physical Exercise (VELO+Load trainer/Cycle 1), day 1
10:45-12:00	FE-1	Return hardware stowage
11:40-11:50	FE1VC	Tagup with ESAOPS (S-band)
11:50-12:00	CDR-11	Verify ИП-1 sensor installation
12:00-13:00		LUNCH
13:00-13:30	FE-1	Transfer two KB-03 to Soyuz 215
13:10-13:55	FE-1-11	ISS medical kit transfer
13:30-13:35	FE-1	Transfer Emergency Ops Books (3 copies) from Soyuz 215 to Soyuz 216

13:35-13:40	FE-1	Soyuz 215 loading complete report
13:55-14:55	FE-1-11	Audit of Portable Breathing Apparatuses (PBA) and Portable Fire Extinguishers (PFE)
14:00-14:15	FE-1	Check and maintain comm from Soyuz 215
14:00-15:05	CDR, FE1VC	Soyuz loading complete report (VHF). Soyuz 215 Activation
14:15-15:05	FE-1	Soyuz loading complete report (VHF). Soyuz 215 Activation
14:50-15:00	CDR-11	Comm config for Soyuz undocking and descent
14:55-15:05	FE-1-11	PAO hardware setup
15:05-15:15		PAO TV coverage prep (To=15.21, T1, T2, T3 from CΠΠ)
15:15-15:30		PAO event ISS10 Farewell to the ISS and ISS11
15:30-15:35	FE-1, CDR-11	Transfer Depress Valve [КСД] Cap and screwdriver to DC1
15:35-15:55		Soyuz-FGB Transfer Hatch Closure PAO Transfer Hatch Closure TV coverage
15:55-16:55	ISS10, FE1VC	Soyuz 215 – FGB hatch leak check. <i>Tagup (Sband)</i>
15:55-16:15	FE-1-11	PAO recording playback
16:00-16:40	CDR-11	RELAXATION. Equipment setup. Tagup with specialists (S-band)
16:40-17:10	CDR-11	RELAXATION. Nicon D1X camera and DSP-150P camcorder setup and window installation <i>Tagup</i> (S-band)
16:15-16:45	FE-1-11	СОЖ maintenance
16:45-16:50	FE-1-11	CDRA deactivation
16:50-17:10	FE-1-11	IMS file prep
16:55-21:25	ISS10, FE1VC	Soyuz ODF ops
17:10-18:10	FE-1-11	Physical Exercise (TVIS)
18:00-18:50	CDR-11	RELAXATION. Earth limb observation Tagup (S-band)
19:00-19:05	CDR-11	S/G1 activation in RS
19:15-19:30		Daily planning conference (S-band)
19:30-20:00		DINNER
20:00-20:30		Daily food prep
20:30-21:15	CDR-11	Pre-sleep
20:30-21:30	FE-1-11	Pre-sleep
21:15-21:40	CDR-11	RELAXATION. Soyuz thruster performance study. Tagup (S-band)
21:30-07:30	FE-1-11	SLEEP
21:40-21:50	FE-1-11	RELAXATION. Nicon D1X photography
21:40-22:05	CDR-11	RELAXATION. Soyuz re-entry observation and imagery. <i>Tagup with specialists</i> (S-band)
22:10-22:15	CDR-11	Restore nominal comm config after landing
22:15-22:30	CDR-11	Close-out ops with Nicon D1X camera and DSP-150P camcorder
22:30-22:50	CDR-11	RELAXATION. Hardware disassembly. Tagup with specialists (S-band)
22:50-07:30	CDR-11	SLEEP

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