

Form 6698u Form 24 for 10/20/03

Soyuz Docking to the ISS (DC1)

GMT	CREW	ACTIVITY
02:40-07:10	ISS8, FE1VC	Soyuz procedure ops
03:30-03:40	ISS7	Morning inspection
03:40-04:10		Post-sleep
04:10-05:00		BREAKFAST
05:00-05:15		Prep for work
05:15-05:30		Daily planning conference (<i>S-band</i>)
05:30-05:45		Prep for work
05:50-06:05	FE-1	Activation of SM TV system for reception and downlink of Soyuz TV signal via Ku-band
05:55-06:05	CDR	Comm system config prior to Soyuz docking
06:05-07:25		Monitoring of Soyuz 213 rendezvous with ISS
06:05-06:45	FE-1	TV downlink via Ku-band during Soyuz docking (<i>Ku+S-band</i>)
06:45-07:25		Monitoring of Soyuz 213 rendezvous with ISS
07:25-07:45	CDR	Test of [COA] Emergency Vacuum Valves
07:25-08:40	FE-1	Physical Exercise (TVIS)
07:40-08:10	FE-1-8	Soyuz 213 space suit drying (s/suits of CDR-8, FE-1-8)
08:45-10:00	FE-1	Physical Exercise (RED)
08:55-10:00	CDR	Removal of payload container in Soyuz 212
09:05-10:05	ISS8, FE1 VC	Soyuz 213/DC1 interface leak check
10:00-10:15	ISS7	TV event set up (<i>startTo=10.01, T1, T2, T3 from Automatic Daily Timeline</i>)
10:15-10:35	.	TV event. Opening of transfer hatches TK-CY and CY-ПpK../ TV broadcast <i>ISS 8-VC5 Crew Arrival (RGS +Ku + S-band)</i>
10:35-10:50	FE-1	Deactivation of Soyuz docking TV downlink via Ku-band
10:35-10:40	CDR	Comm system reconfig to nominal mode
10:35-10:55	ISS8	Installation of QD clamps
	FE1 VC	MESSAGE2: prep ops
10:40-10:55	CDR	Soyuz 212 s/suit drying (s/suit of FE-1 VC)
10:55-12:05	FE-1-8	Deactivation of Soyuz 213
10:55-11:00	CDR-8, FE-1	QD connection in NODE1 for CDRA activation
	FE1 VC	MESSAGE. Activation
11:00-11:10		MESSAGE. Incubation of biological strain
11:00-12:00	CDR	Physical Exercise (TVIS) day 2
11:00-11:05	FE-1	Data replay
11:00-11:15	CDR-8	Completion of s/suits drying and start of glove drying in Soyuz 213
11:05-11:15	FE-1	Expedition 7 daily payload status check
11:10-11:20	FE1 VC	AGE: Installation in Akvarius
11:20-11:25		GEN: Installation in Akvarius
11:25-11:30		ROO: set up
11:25-12:05	FE-1	Maintenance of COЖ
11:30-11:35	FE1VC	ROO: transfer to Akvarius

11:35-11:55		CHO: assembly
11:55-12:05		BMI: battery installation
11:55-12:00	CDR-8	Continued drying of gloves in Soyuz 213
12:05-13:05	ISS7, FE-1-8, FE1 VC	LUNCH
12:00-13:00	CDR-8	
13:00-13:05		Completion of drying gloves in Soyuz 213
13:05-14:05	.	Emergency egress exercise
14:05-14:55	CDR-8	Soyuz cargo transfer and IMS ops
14:05-14:15	CDR	Drying Sokol gloves in Soyuz 212
14:05-14:20	FE-1-8	Replacement of EMER-1 procedures
14:05-14:10	FE-1	Demate UOP bypass cable from RWS DCP
14:20-14:50	FE-1-8	MCK (Stem Cells): Transfer and installation of KRIOGEM-03M
14:35-14:50	CDR	MCK: Photography of kit stowage into KRIOGEM-03M
14:40-14:55	FE1 VC	Private medical conference (<i>S-band</i>)
14:50-15:45	FE-1-8	Swap of IELK in Soyuz, replacement of seat liners in Soyuzes 212 and 213, P/L container installation
14:50-14:55	CDR	Drying Sokol gloves (completion) in Soyuz 212
14:55-15:00	FE-1, FE1 VC, CDR-8	MSG: Glove box: activation
15:00-15:25	FE-1	PromISS 2: Photography
15:00-15:45	CDR-8, FE1 VC	PromISS 2: Installation 2
15:05-16:45	CDR	Swap of IELK in Soyuz, replacement of seat liners in Soyuz 212 and 213, P/L container installation
15:25-15:45	FE-1	PromISS 2: Installation 2
15:45-16:00	ISS8	Private medical conference (<i>S-band</i>)
15:50-16:15	FE-1	NANOSLAB: Photography
16:00-16:35	FE1VC,CDR-8	NANOSLAB: Assembly of hardware
16:00-16:55	FE-1-8	Activation of bio-object cultivation
16:15-16:35	FE-1	NANOSLAB: Assembly of hardware
16:35-16:45	FE1 VC	PromISS 2: Hardware activation
16:35-16:50	CDR-8	Activation of bio-object cultivation
16:45-17:00	FE1 VC	
16:50-17:20	ISS7,CDR-8	Daily plan review
16:55-17:30	FE-1-8	
17:00-17:20	FE1 VC	EGE2: Unit reconfig
17:20-17:30	ISS7, CDR-8	BMI-EGE: hook-up, sync up
17:30-17:45	.	Prep for work
17:30-17:45	.	Daily planning conference (<i>S-band</i>)
17:45-18:05	ISS8, FE-1	Prep for work
	CDR	SIMPATHO: Hardware set up for FE 1VC
18:05-18:35	.	DINNER
18:35-19:05	.	Daily food prep
19:05-19:55	FE-1-8	Pre-sleep

19:05-20:05	ISS7, CDR-8, FE1 VC	
19:55-20:05	FE-1-8	DVCAM battery charge
20:05-05:00	.	SLEEP

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