

Radiogram 9026u

Form 24 10/16/04

Soyuz –TM Docking to DC1 Port. Space Suit Dryoutout. Crew Handover

GMT	CREW	ACTIVITY
00:20-00:30	ISS9	Morning inspection
00:30-01:00	ISS9	Post-sleep
01:00-01:40	FE-1	BREAKFAST
01:00-01:50	CDR	BREAKFAST
01:40-01:55	FE-1	Laptop A31P config
01:55-02:10	ISS9	Daily planning conference (<i>S-band</i>)
02:10-02:20	FE-1	IWIS RSU installation
02:10-02:40	CDR	Prep for work
02:20-02:35	FE-1	IWIS installation
02:35-02:40	FE-1	CDRA activation
02:40-02:55	FE-1	SM TVS activation for Soyuz TV reception and downlink via Ku-band
02:55-03:35	FE-1	TV downlink via Ku-band during Soyuz docking
03:05-03:15	CDR	Comm system config
03:15-04:25	CDR	Soyuz 215 approach monitoring from ISS DC1 side
03:35-04:25	FE-1	
04:30-05:00	CDR	CRYOGEM-03M. Prep work before ISS-10
04:45-05:00	FE-1	Deactivate TV downlink via Ku-band
05:00-06:00	FE-1	Physical Exercise (TVIS)
05:30-05:40	CDR	Soyuz post-docking comm system config to MBC mode
06:10-07:10	CDR	Physical Exercise (TVIS) day 3
06:20-06:50	FE-1	COЖ maintenance
07:10-07:20	ISS9	Crew prep for PAO (To=07:07, T1, T2, T3 –from Automated Daily Timeline -СПП)
07:20-07:40		TK-CO1 Transfer Hatch Opening (ОПЛ) . TV downlink Visiting Crew Arrival
07:40-08:00	ISS10	Installation of QD clamps
07:40-07:45	CDR	Comm system reconfig for nominal ops.
07:50-08:20	CDR	BIO-10. INTERCELLULAR INTERACTION. Transfer and stowage of kit in the Glove Box. <i>Tagup (S-band)</i>
08:00-08:15	CDR-10	S/suit (end) and 1 st pair of gloves (start) dryout
08:00-08:15	FE2VC	CONJUGATION. Transfer to SM and placement in CRYOGEM-03
08:00-08:10	FE-1-10	BIO-10. Kit transfer
08:10-09:10	FE-1-10	Soyuz 215 deactivation
08:15-08:25	CDR-10	S/suit 3 dryout
08:20-09:20	CDR	BIO-10. Bio samples cultivation activation and placement in CRYOGEM - 03M for 24 hrs
08:25-08:45	CDR-10	Soyuz transfers with IMS support
08:25-08:30	FE-1	IWIS event log downlink
08:30-08:45	FE-1	IWIS teardown
08:35-08:50	FE2VC	BIO-10. Photo imagery of activation process ops
08:45-08:50	CDR-10	Gloves dryout: 1 st pair (end) and the 2 nd pair (start)
08:50-09:20	CDR-10, FE-1	ISS9 / ISS10 crew handover

09:20-10:20	ISS9, FE-1-10, FE2VC	LUNCH
09:20-09:25	CDR-10	Glove dryout: 2 nd pair (end)
09:25-10:20	CDR-10	LUNCH
10:20-11:20		Emergency evacuation translation path drill
11:20-11:50	FE-1-10	Soyuz transfers with IMS support
11:20-11:35	CDR-10	S/suit 3 (end) and gloves (start) dryout
11:35-12:05	FE-1, CDR-10	Deactivating setup of TV signal via Ku-band
11:40-12:20	CDR	P/L container removal in Soyuz -214
12:20-12:35	CDR-10	3 rd pair of glove dryout (end), s/suit and gloves stowage
12:20-13:20	CDR	Physical exercise (TVIS) day 3
12:20-12:35	FE-1-10	3 rd pair of gloves dryout (end), s/suit and gloves stow
12:35-14:05	FE-1-10	IELK swap in Soyuz, seat liner relocation., P/L container installation
12:35-12:50	FE-1, CDR-10	SSC config for EMU battery ops
12:50-13:10	CDR-10, FE-1	EMU battery charge/discharge cycle start
13:10-13:25	FE-1, CDR-10	SSC reconfig for nominal ops
13:20-14:20	CDR	VC FE2 Seat liner installation in Soyuz 214
13:25-14:25	FE-1	Physical Exercise (RED)
14:20-14:35	FE-1-10, CDR-10	Private medical conference (<i>S-band</i>)
14:25-14:45	FE-1	IMS file prep
14:35-14:45	FE-1-10, CDR	NEUROCOG. Equipment set up
14:45-15:00		Daily plan review
15:00-15:15		Daily planning conference (<i>S-band</i>)
15:15-15:30		Daily plan review
15:30-16:00		Report prep
16:00-16:30		DINNER
16:30-17:00	CDR, FE-1, FE-1-10, FE2VC	Daily food prep
16:30-16:50	CDR-10	ISS Crew / Kent Rominger conference
16:50-17:00	CDR-10	Daily food prep
17:00-18:00	FE-1, CDR-10, FE2VC	Pre-sleep
17:00-17:25	FE-1-10, CDR	Pre-sleep
17:25-17:30	CDR, FE-1-10	Elekron deactivation with purge
17:30-17:55	CDR, FE-1-10	Pre-sleep
17:55-18:00	CDR, FE-1-10	Elekron deactivation with purge
18:00-06:00		SLEEP

Note: See OSTP for references to US activities

End of radiogram