Form 24 for 04/01/06 (Updated-2)

Radiogram No. 2481nnu SOYUZ TMA-218 DOCKING TO FGB

GMT	CREW	ACTIVITY
00:30-00:40		Morning inspection
00:40-01:10		Post-sleep
01:10-02:00		BREAKFAST
02:00-02:15	FE-1	Work prep
02:00-02:10	CDR	Work prep
02:10-02:15	CDR	Deactivating radio equipment in FGB
02:15-02:30		Daily Planning Conference (S-band)
02:30-02:45	CDR	Activation of A31P Laptop
02:30-02:45	FE-1	Work prep
02:45-02:55	FE-1	Configuring comm system for Soyuz docking
02:45-03:00	CDR	Enable SM TV System to receive video from Soyuz and transmit video via Ku-band (Ku-band)
02:55-04:10	FE-1	Soyuz / ISS approach monitoring
03:00-03:40	CDR	Soyuz docking video downlink via Ku-band
03:40-04:10	CDR	Soyuz / ISS approach monitoring
04:25-04:30	FE-1	On MCC Go Switch КВД ГА-ТК [Pressurized Adapter Pressure Equalization VIv] (СТА -Y , FGB ГА) to ЭЛЕКТР. УПР [Electric Control]
04:30-05:30	ISS13	Soyuz 218 / FGB interface leak check Drying space suits 1, 2
04:30-04:45	CDR	Disable video downlink via Ku-band
05:25-05:40	ISS12	PAO TV coverage setup
05:30-06:20	ISS13, VCM	On MCC go ОПЛ (Transfer Hatch Open) Soyuz-FGB / TV coverage: VC Arrival
05:40-06:20	ISS12	On MCC go ОПЛ (Transfer Hatch Open) Soyuz-FGB, TV PAO "Visiting Crew Arrival" (using USOS V/camera) (Ku + S-band)
06:20-06:25	CDR -12 , FE-1-13	Atmosphere revitalization equipment rack activation
06:20-07:05	CDR-13	ANTIGEN. Searching for BIOECOLOGIA kit#4 and handing it over to FE-1-12 CONJUGATION. Searching for RECOMB-K hardware and handing it over to FE-1-12 REGENERATION. Transfer and stow hardware
06:20-07:05	VCM	Soyuz 218 transfers
06:30-06:35	CDR-12	Switching to nominal comm config
06:50-06:55	CDR-12	EXPRESS rack 4 Laptop power up
07:00-08:00	CDR-12	Physical exercise (TVIS)
07:05-08:10	CDR-13	Soyuz 218 deactivation
07:05-07:25	FE-1-12, VCM	TV PAO with Brazilian TV company Globo. (To=07:00, T1, T2, T3 per СПП)
07:25-07:45	VCM	Soyuz 218 transfers
07:40-08:00	FE-1-12	ANTIGEN. Transfer and set up of BIOECOLOGIA kit 4 in DC1
08:00-08:10	FE-1-13	Terminate drying space suits 1, 2

08:10-09:10		LUNCH
09:10-09:50	CDR-13	KUBIK1. Transferring, connecting and switching KUBIK-1 to nominal configuration. Tagup with specialists. (S-band)
09:10-09:25	FE-1-13	Drying the 3rd spacesuit: start, and setting up 1st pair of gloves for drying
09:10-09:25	FE-1-12	CONJUGATION. Setting up RECOMB-K hardware in CRYOGEM-03M (+4 degrees C)
09:25-10:25	FE-1-12	Removal of ΠΓ container and seat liner in Soyuz 217. Transfer of thermal protection jackets [T3K]
09:35-10:35	CDR-12	US equipment transfer from Soyuz
09:50-10:15	CDR-13	KUBIK-1. Removal of MYO and setting up MIA in KUBIK-1. Tagup with specialists (S-band
09:55-10:00	FE-1-13	Terminate drying the first pair of gloves and start drying the second pair
10:30-10:35	FE-1-13	Terminate drying the second pair of gloves
10:35-11:00		Safety briefing
11:00-11:15	ISS13	Private medical conference (Ku + S-band)
11:00-11:30	VCM	SEEDS. Experiment set up
11:00-12:00	FE-1-12	Physical exercise (TVIS), Day 2
11:00-12:00	CDR-12	Physical Exercise (RED)
11:15-11:55	CDR-13	KUBIK2. Transferring, connecting and switching KUBIK-2 to nominal configuration. Tagup with specialists. (S-band)
11:30-11:40	VCM	SEEDS. Photography
11:40-12:10	VCM	GSM. Experiment set up
11:55-12:10	FE-1-13	Terminate drying 3rd suit, start drying the third pair of gloves
12:00-12:30	CDR-12	СОЖ maintenance
12:00-13:00	CDR-13	KUBIK. MIA activation in glove-box and set up in KUBIK-1
12:10-12:30	VCM	GSM. Photography
12:20-12:30	FE-1-12	KUBIK1 ops photo
12:30-12:45	VCM	GOSUM. Kit stowage
12:40-12:45	FE-1-13	Terminate drying the third pair of gloves
12:45-14:30	CDR-12, FE-1-13	Expedition 12 / Expedition 13 crew handover
12:45-13:05	FE-1-12	SEEDS. Transfer photos to laptop
13:00-15:00	CDR-13	IELK replacement in Soyuz 218, seat liner re-installation, ΠΓ container installation
13:05-13:20	FE-1-12	SEEDS. Photo downlink via ECP-TM
13:45-15:00	FE-1-12	IELK replacement and seat liner installation in Soyuz 217, for VCM)
14:30-15:00	FE-1-13, CDR-12	Tear down TV Ku-band downlink setup after Soyuz 218 docking /
15:00-15:15	FE-1-13	Stowing Emergency SODF (EMER-1) delivered on Soyuz 218
15:00-15:15	CDR-13, FE-1-12	Stow suits and gloves after drying
15:05-15:10	CDR-12	Transferring TVIS, RED, and HRM data to MEC
15:10-15:15	CDR-12	Oxygen and CO2 monitoring
15:15-16:15	CDR-13	KUBIK. NKA activation and set up in KUBIK 1, stabilization of MIA set #1
15:15-15:45	ISS-12, VCM, FE-1-13	Daily Plan Review
15:45-16:15	ISS-12,	Report prep

	FE-1-13, VCM	
16:15-16:30		Daily planning conference (S-band)
16:30-17:00		DINNER
17:00-17:30		Daily Food Prep
17:30-18:30		Pre-sleep
18:30-06:30		SLEEP

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