Joint Flight With STS. Space Suit Ops. БИТС2-12 БС-2 Test.

GMT	CREW	ACTIVITY
14:25-14:35		Morning Inspection
14:35-15:05		Post-sleep
15:05-15:55		BREAKFAST
15:55-16:05	CDR	Description (see March
15:55-16:25	FE-2,FE-2-18	Prep for Work
	FE-1	Preparation of Orlan Replaceable Components
16:05-16:10	CDD	Close N2 Feed Valve
16:10-16:25	CDR	Centerline Berthing Camera System (CBCS) Power up
16:25-16:40		Daily Planning Conference (S-band)
16:40-18:10	CDR	Physical Exercise (RED)
16:40-17:10	FE-1	Preparation of Orlan Replaceable Components
16:40-16:45	FE-2	D2XS Battery charge
16.40-16.45	FF 2 40	JEM Window Shutter Closure
16:45-18:10	FE-2-18	ISS Crew Adaptation
16:45-16:50		DCS Battery Charging
16:50-17:00		IWIS Removal
17:00-17:10	FE-2	Internal Wireless Integrated System (IWIS) Remote Sensor Unit (RSU) Accelerometer Cable Disconnect
17:10-17:40		MPLM Vestibule Equipment Setup
17:10-17:50	FE-1	Working with Orlan Replaceable Components
17:40-18:40	FE-2	Activation of CSA-SP analyzer
17:50-19:50	FE-1	Backup Bladder Leak Check, Spacesuit and BCC (Orlan Interface Unit) Leak Check, and Valve Tests DC1 Comm Procedure After the activities are complete
18:10-18:15	FE-2-18	Verify Node2 Nadir CBM Pre-Mate Status
18:10-18:55	CDR	CGBA5 Bioprocessing Apparatus , CSI3 Installation And Activation
18:15-18:45	FE-2-18	ISS Crew Adaptation
18:40-19:00	FE-2	Mid-deck transfers
18:45-19:00	FE-2-18	Node 2 Nadir CBM First Stage Capture
18:55-19:10	CDR	MPLM Vestibule Safing
19:00-19:05	FE-2	D2XS Battery Charge
19:05-19:50	FE-2-18	Node 2 Nadir CBM 2nd Stage Capture & Acquire Bolts -MPLM
19:05-20:20	FE-2	Mid-deck transfers
19:10-19:25	CDR	SLEEP - data upload and initialization
19:25-20:05	CDR	SLEEP - data downlink and initialization
19:50-20:20	FE-2-18	ISS Crew Adaptation
19:50-20:05	FE-1	Drying Sokol Space Suits
20:05-20:20		Verify ИП-1 Flow Meter Configuration
20:20-21:20		LUNCH
21:20-22:10	FE-1	PILLE Dosimeter Reading
21:20-21:40	CDR	Removal of Centerline Berthing Camera System (CBCS) from Node2 port

		hatch after MPLM berthing	
21:20-23:00	FE-2,FE-2-18	Crew Handover	
21:40-21:45	CDR	Install photo camera tether	
21:45-22:15		DCS 760 camera config for EVA	
22:10-22:30	FE-1	IMS Update	
22:15-23:15	CDR	DCS 760 camera config for EVA	
22:35-22:40		Terminate Sokol Space Suit drying; start Sokol glove drying	
22:40-23:20	FE-1	COX Maintenance	
23:00-23:15	FE-2,FE-2-18	CMS Introduction	
23:15-00:15	FE-2	Physical Exercise (CEVIS)	
23:15-00:45	CDR	O2 Line Configuration for Shuttle to supply O2 to ISS	
23:15-23:55	FE-2-18	Mid-deck transfers	
23:20-23:35	FE-1	Sokol Space Suit closeout ops, stow in Soyuz Orbital Module	
23:35-00:35		Physical Exercise (VELO + RED), day 4	
00:10-00:15		Activation of JEMRMS RLT Laptop	
00:15-00:25	FE-2-18	Configure DOUG in JPM for robotics ops	
00:15-01:15	FE-2	Physical Exercise (RED)	
00:25-00:40	FE-2-18	Final activation of JEMRMS, stage 1	
00:35-02:05	FE-1	Physical Exercise (TVIS), day 4	
00:40-00:50	FE-2-18	JEMRMS BUS Monitor Start	
00:45-00:50	CDR	N2 Transfer Start	
00:50-01:10	FE-2-18	JEMRMS config for EVA1	
00:50-01:50	CDR	Physical Exercise (CEVIS)	
01:10-01:20	FE-2-18	JEMRMS BUS Monitor Stop	
01:15-01:20	FE-2-16 FE-2	DCS battery charging	
		Payload status check	
01:20-01:25	FE-2-18	JRMS prep for deactivation, stage 1	
01:25-01:40	FE-2	IWIS RSU removal from ISS A/L	
01:25-01:50	FE-2-18	Wile Red Temoval Hom Ice 742	
01:40-01:50	FE-2	Evening Work Prep	
01:50-02:50	CDR,FE-2, FE-2-18	EVA1 - procedure review	
02:05-02:50	FE-1		
02:50-03:05	1.	Daily Planning Conference (S-band)	
03:05-03:25	CDR,FE-1, FE-2	Evening Work Prep	
03:10-03:30	FE-2-18		
03:25-05:15	FE-1	Bushan (Biran Ball En 15 En 15 En 17 En 15	
03:25-05:20	FE-2	Presleep (Dinner, Daily Food Prep, Evening Toilet)	
03:25-05:25	CDR	=	
03:30-03:45		Private Medical Conference (S-band)	
03:45-05:25	FE-2-18	Presleep (Dinner, Daily Food Prep, Evening Toilet)	
05:15-05:25	FE-1	SONOCARD. Experiment Start	
05:20-05:25	FE-2	Questionnaire - journal entry	

0-0-40	0.5	
05:25-13:55	Q F	.ED
00.20-10.00	SLE	. L I

Notes:

- 1. SM Window #9 shutter opening is at crew discretion with Report to MCC
- 2. See OSTP for references to US activities.
- 3. Tagups with specialists during all Orlan-MK activities (VHF and S-band, as necessary and if available)

End of Radiogram