Radiogram No. 244u Form 24 for 04/19/05 ISS Handover. ACH-M TEST IN HBM-1 + HΠM-3 CONFIGURATION.

GMT	CREW	ACTIVITY
06:30-06:40		Morning inspection
06:40-07:10		Post-sleep
07:10-08:00	FE-1, ISS11, FE- 1VC	BREAKFAST
07:10-07:30		
07:30-07:35	CDR	HAM radio setup
07:35-07:45	CDR	HAM radio session
07:45-08:00		BREAKFAST
08:00-08:30	ISS10, FE-1-11 FE1VC, CDR-11	Work prep
08:00-08:25		
08:25-08:30	FE1VC	CRISP-2. Open KUBIK lid for air exchange
08:25-08:30	CDR-11	REGENERATION. APT temperature check
08:30-08:45		Daily planning conference (S-band)
08:45-09:15	FE-1, CDR- 11	ISS10-ISS11 handover
08:45-09:15	FE-1-11 CDR	DOUG S/W installation
08:45-09:15	FE1VC	BOP. First cell stimulation
09:15-09:45	FE-1	Data transfer from Laptop TP2 to disk SM-FOTO-HDD-05. Tagup with specialists (S-band)
09:15-09:30	FE1VC	ENEIDE. Hardware setup and activation
09:15-11:15	FE-1	HANDOVER – ISS Robotic Arm ops
09:30-10:00	FE1VC	ETD. Experiment prep ops
09:45-10:15	FE-1	Filling ЕДВ (KOB) for Elektron
10:00-11:00	FE1VC	ETD. Experiment ops
10:15-10:45	FE-1	СОЖ maintenance
10:45-11:15	FE-1	Data transfer from Laptop TP2 to disk SM-FOTO-HDD-06. <i>Tagup with specialists</i> (S-band)
11:15-11:50	FE-1-11 CDR	ISS10-ISS11 handover
11:15-11:45	FE-1, CDR-11	ISS10-ISS11 handover
11:15-13:00	FE1VC	BOP. Cell stimulation and close-out ops. Tagup with specialists (S-band)
11:45-12:00	CDR-11	BOP. Video imagery of medium changeout in the culture chamber
11:50-12:50	FE-1	Physical Exercise (TVIS) Day 3
11:50-12:50	CDR	Physical exercise (RED)
11:50-12:40	FE-1-11	Hardware prepack for return on the Shuttle
12:05-12:10	CDR-11	Private medical conference (for the Bracelet questionnaire) (S-band)
12:40-12:45	FE-1-11	Glove Box (MSG): activation
12:50-13:00	CDR	Replace the used dust collector in vacuum cleaner by a new one and stow the old one

12:50-13:00	FE-1	ABP health status. The NIKON camera battery charge set up config
13:00-14:00		LUNCH
14:00-15:00	CDR-11 FE-1	ISS10-ISS11 handover
14:00-14:15	FE-1-11 CDR	Configuring SSC computer for EMU battery ops
14:00-14:10	FE1VC	AGROSPACE. Data check and data logging
14:10-14:15	FE1VC	ENEIDE. Hardware health check
14:15-14:25	FE1VC	ELECT SPACE TEST. Activation and registration of experiment start
14:15-14:35	FE-1-11 CDR	Start EMU battery charge/discharge cycle
14:25-14:30	FE1VC	LAZIO. PCMCIA card replacement
14:30-14:45	FE1VC	LAZIO. EGLE experiment ops
14:35-15:35	FE-1-11 CDR	ISS10-ISS11 handover
15:00-15:15	CDR-11	PILOT. Assemble work site. Tagup with specialists (S-band)
15:00-15:10	FE-1	BOP. Close-out ops and transfers to Soyuz
15:15-16:00	CDR-11	PILOT. Experiment ops
15:15-15:25	FE-1	Verify ИП-1 sensor installation
15:25-15:35	FE-1	ABP hardware status. Tear down the NIKON camera battery charge set up
15:35-16_15	FE-1	Set up ABP hardware without installation on window #9. Tagup w/specialists (S-band)
15:35-15:50	FE1VC	Private medical conference (S-band)
15:35-16:50	CDR	Hardware prepack for return on the Shuttle
15:35-15:45	FE-1-11	Scopemeter battery charge
15:50-16:05	FE1VC	ENEIDE. Hardware deactivation
16:00-16:45	FE-1-11	PILOT. Experiment ops
16:05-16:50	FE1VC	HEART BEAT MONITORING. Session 2 experiment ops
16:25-16:45	CDR-11	HBM. Video imagery during experiment
16:25-16:45	FE-1	Switching Soyuz 215 to battery power
16:45-17:30	FE-1	PILOT. Experiment ops
16:50-17:00	CDR	LF1 equipment prepack conference (S-band)
16:55-17:10	ISS11	Private medical conference (S-band)
16:55-17:55	FE1VC	LAZIO. Experiment ops with a mask
17:00-18:00	CDR	Physical exercise (TVIS)
17:10-17:15	FE-1-11	Glove Box (MSG): powerdown
17:15-17:30	CDR-11	LAZIO. Photo imagery during masked experiment ops
17:15-17:45	FE-1-11	US Airlock preparation for EMU ops
17:30-17:40	FE-1	ИПД air sampling for ammonia
17:30-17:45	CDR-11	PILOT. Disassemble work site
17:40-17:50	FE-1	DIUREZ. Equipment setup
17:45-18:15	CDR-11	Daily plan review
17:50-18:50	FE-1	Physical Exercise (TVIS)
18:00-18:05	CDR	Transfer TVIS, RED, and HRM data to MEC.
18:05-18:15	CDR, FE-1-11	PAO hardware setup

18:10-18:20	FE1VC	MOP. Log entry
18:15-18:25	CDR, ISS11	PAO TV coverage prep
18:20-18:50	FE1VC	Daily plan review
18:25-18:45	ISS11, CDR	USOS PAO event (S-band)
18:45-19:15	FE-1-11, CDR	Daily plan review
18:50-19:20	CDR-11, FE1VC	Work prep
18:50-19:15	FE-1	Daily plan review
19:15-19:45	ISS10, FE- 1 -11	Work prep
19:20-19:35	CDR-11, FE1VC	PAO TV coverage prep (To+19:22, T1, T2, T3, from CΠΠ)
19:35-19:50	FE1VC (interview), CDR-11 (operator)	TV coverage for ESA
19:45-20:10	ISS10, FE- 1-11	Daily food prep
19:50-20:10	FE1VC, CDR-11	
20:10-20:25		Daily planning conference (S-band)
20: 25-21:00		DINNER
21:00-22:00		Pre-sleep
22:00-06:30		SLEEP
Task list	FE1VC	Imagery of Italy
	FE-1	IMS file prep

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