ISS Handover.

CREW	ACTIVITY
	Morning inspection
ISS10,ISS11	Post-sleep
FE1VC	NGF. Saliva sample collection
FE1VC	Post-sleep
	BREAKFAST
CDR-11,FE1VC	Work prep
ISS10,FE-1-11	Work prep
FE1VC	CRISP-2. Open KUBIK lid for air exchange
CDR-11	REGENERATION. APT temperature check
	Daily planning conference (S-band)
CDR-11	Connecting Laptop3 to bus 1553 #1. Start Data Download and Logging Application on Laptop3. <i>Tagup with specialists (S-band)</i>
FE1VC	ENEIDE. Hardware setup and activation
FE-1	Dismantle ЛКТ (ТА251МБ) and ROM from the Soyuz 215 Habitation Module. Update IMS with stowage location
FE-1-11,CDR	ISS10-ISS11 handover
FE1VC	ETD. Experiment ops
CDR-11,FE-1	ISS10-ISS11 handover
FE1VC	ETD. Close-out ops
FE1VC	ELECT SPACE TEST. Close-out ops
FE1VC	ASIA. Hardware disassembly and transfer to Soyuz
FE-1	Changeout and stow for return an SM dust filter ΠΦ cartridge
FE-1-11,CDR	Transfer TVIS and RED data to MEC.
FE-1	Return hardware stowage
CDR-11	BCP-TM. Connect Laptop EGE2
FE1VC	LAZIO. Experiment ops with a mask
CDR	Physical exercise (TVIS)
FE-1-11	Physical exercise (CEVIS)
FE1VC	LAZIO. PCMCIA card replacement
CDR-11	LAZIO. Photo imagery during mask experiment ops
FE-1	BIOPSY: diet logging
CDR-11	Verify ИΠ-1 sensor installation
FE-1	LBNP training (FINAL)Tinit=11:50 Tagup with specialists (S-band)
CDR,FE-1-11	CWC container audit
CDR(assists)	LBNP training (FINAL) Tagup with specialists (S-band)
FE1VC	ENEIDE. Hardware health check
1	СОЖ maintenance (БРПК separator inspection)
-	ETD. Experiment ops
<u> </u>	ENOSE Close-out ops and transfer data to the Laptop
FE-1-11	ADUM (Ultrasound) - CDR scan analysis
FE1VC	AGROSPACE. Photo imagery, data downlink to the ground
1	ETD. Experiment ops
FE1VC	NGF. Saliva sample collection
	LUNCH
FE1VC	Prepack for return
	ISS10,ISS11 FE1VC FE1VC . CDR-11,FE1VC ISS10,FE-1-11 FE1VC CDR-11 . CDR-11 FE1VC FE-1 FE-1-11,CDR FE1VC CDR-11,FE-1 FE1VC FE1VC FE1VC FE1VC FE-1 FE-1-11,CDR FE-1-11 CDR-11 FE1VC CDR-11 FE-1-11 FE1VC CDR-11 FE-1-11 FE1VC CDR-11 FE-1-11 FE-1 CDR-11

14:00-15:00	FE-1	BIOECOLOGY. Dismantle kits #4,7 replace APT, and transfer to Soyuz
14:00-14:45	CDR	Hardware prepack for return on the Shuttle
14:20-14:35	FE-1-11	Private family conference (S-band)
14:25-14:45	CDR-11	IMS file prep
14:45-15:05	FE-1-11	VAJ/Depress pump procedure review
14:45-15:45	CDR	CMOS battery R&R
14:45-15:15	CDR-11	Close Data Download and Logging Application on Laptop3 <i>Tagup with specialists (S-band)</i>
15:00-15:25	FE1VC	ENEIDE. Copy data to a flash card and close-out ops
15:00-15:30	FE-1	BIORISK. Transfer the kit to Soyuz
15:05-15:50	FE-1-11	Airlock vacuum access jumper disconnect from AL PCA VAP
15:15-15:45	CDR-11	Work prep
15:25-15:40	FE1VC	LAZIO. Close-out ops
15:30-16:30	FE-1	Physical exercise (TVIS), day -3
15:40-15:55	FE1VC	Private medical conference (S-band)
15:45-16:45	CDR	Physical Exercise (RED)
15:45-16:15	CDR-11	Daily plan review
15:50-16:35	FE-1-11	Airlock depress line disconnect
15:55-16:05	FE1VC	Tagup with ESAOPS (S-band)
16:05-16:15	FE1VC	MOP. Log entry
16:15-17:15	CDR-11	Physical Exercise (VELO+Load Trainer-1) introductory program
16:15-16:45	FE1VC	Work prep
16:30-16:50	FE-1	Preparation for MO-21. Ecosphere battery pack charging
16:35-16:50	FE-1-11	Questionnaire - log entry
16:45-17:15	FE1VC	Daily plan review
16:45-17:00	CDR	Daily plan review
16:50-17:15	FE-1-11	Daily plan review
17:15-17:30		Daily planning conference (S-band)
17:30-17:45	FE1VC	Daily food prep
17:30-18:00	CDR-11	Daily food prep
17:30-18:00	ISS10,FE-1-11	Work prep
17:45-18:00	FE1VC	NGF. Saliva sample collection
18:00-18:15	CDR-11,FE1VC	PAO TV coverage prep
18:00-18:30	ISS10,FE-1-11	Daily food prep
18:15-18:30	FE1VC (interview) CDR-11 (operator)	ESA TV conference (RAI TV) (To =18.00, T1, T2, T3 from CΠΠ)
18:30-19:00		DINNER
19:00-20:00		Pre-sleep
20:00-06:00		SLEEP
Task list	FE1VC	Imagery of Italy

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