Navigation System Hardware [ACH] Test. ISS8 / ISS9 Crew Handover

GMT	CREW	ACTIVITY
04:00-04:10		Morning inspection
04:10-04:40	<u> </u>	Post-sleep
04:40-05:30	ISS8, FE-1-9, FE1VC	BREAKFAST
04:40-05:05	КЭ-9	
05:05-05:30		TV downlink on increment. VIDEO-3 (To=05:04, T1, T2, T3 from CΠΠ)
05:30-05:45		DPC (S-band)
05:45-06:10	КЭ-9	BREAKFAST
05:45-06:15	ISS8, FE-1-9, FE1VC	Prep for work
06:10-06:30	КЭ-9	Prep for work
06:15-06:20		LAB window leak check
06:20-07:50	FE-1-9	Set up of radiation monitors
06:15-06:30	FE1VC	PMC (S-band)
06:15-06:45	FE-1	Flash card replacement
06:30-06:45	160 0 EE 1) (O	Crew prep for PAO (To=06:34, T1, T2, T3 from СПП)
06:45-07:00	КЭ-9, FE1VC	TV PAO Barend & van Dorp
06:45-07:00	EE 4	SM / ΠxO air duct disconnect (from [CKB1])
07:00-07:05	= FE-1	RASTENIYA-2. Equipment status monitoring
07:00-07:10	FE1VC	ARGES: videotape changeout
07:05-10:15	КЭ-9	ISS8 / ISS9 crew handover
07:05-09:15	FE-1	
07:10-07:35	FE1VC	ARGES: lamp ops
07:15-08:15	КЭ	Physical Exercise (TVIS)
07:35-07:45	FE1VC	KUB: Secure ICE experiment
07:45-08:10		ARGES: lamp ops
08:00-09:15	FE-1-9	ISS8 / ISS9 crew handover
08:15-10:15	КЭ	1000 / 1000 Ciew Halldovel
08:15-08:20		ARISS: HAM radio set up
08:20-08:30	FE1VC	ARISS: HAM radio session
08:40-09:05		ARGES: lamp ops
09:15-09:40		ARGES: lamp ops
09:15-10:15	FE-1-9	Physical Exercise (CEVIS)
09:15-10:15	FE-1	Physical Exercise (TVIS) day 1
09:50-10:15	FE1VC	ARGES: lamp ops
10:15-11:15		LUNCH
11:15-14:15	КЭ, FE-1-9	ISS8 / ISS9 crew handover
11:15-13:45	FE-1, KЭ-9	ISS8 / ISS9 crew handover
11:15-11:25	FE1VC	ARGES: videotape changeout

44.05.44.50		ADOSO I
11:25-11:50		ARGES: lamp ops
11:50-12:10	_	SAMPLE: Sample collection from ESA astronauts
12:10-12:35		ARGES: lamp ops
12:45-13:10		ARGES: lamp ops
13:20-13:45		ARGES: lamp ops
13:45-14:05	FE-1	HEMATOLOGY: Equipment set up
13:45-14:45	КЭ-9	Physical Exercise (CEVIS)
13:55-14:20	FE1VC	ARGES: lamp ops
14:15-14:45	КЭ, FE-1-9	Maintenance of RED bolts
14:20-14:30	FE1VC	ARGES: data download to memory with crew's involvement
14:30-15:00		Photo/video imagery
14:45-15:00	КЭ, FE-1-9	RED scheduled inspection
14:45-15:45	FE-1	Physical Exercise (TVIS) day 1
14:45-14:55	100	DVCAM battery charge
14:55-15:15	КЭ-9	IMS file prep
15:00-16:00	КЭ	Physical Exercise (RED)
15:00-15:15	FF4VC	MOUSE: Calibration of STAR accelerometer
15:15-15:30	FE1VC	SEEDS in Space: Monitoring
15:20-15:35	FE-1-9	PFC (S-band)
15:30-16:00	КЭ-9	СОЖ maintenance (Data calldown on CBO and СП counter)
15:30-15:40	EE 1) (0	MOP: Questionnaire Motion Perception
15:40-15:45	FE1VC	MUSCLE: Questionnaire Back Pain
15:45-16:05	FE-1	Air sampling for ammonia with ИПД sampler
15:45-16:15	FE1VC	Daily plan review
16:00-16:15	КЭ-9, FE-1-9	PMC (S-band)
16:05-16:15	FE-1	DIUREZ. Equipment set up
16:15-16:45	ISS8, FE-1-9, KЭ-	Daily plan review
16:20-16:30		ARGES: deactivation
16:30-16:35	FE1VC	MSG: power off
16:45-17:05		Report prep
17:05-17:20	-	DPC (S-band)
17:20-17:30	FE1VC	Comm session for Radio 1
17:20-17:30	ISS8, KЭ-9, FE-1-	Report prep
17:30-17:35	КЭ-9, FE-1	FLUORESCENCE. Process activation + photo (FE1)
17:35-18:00	КЭ-9, FE-1	
17:30-18:00	КЭ, FE-1-9, FE1VC	Daily food prep
18:00-18:30		DINNER
18:30-19:30	╡.	Pre-sleep
19:30-04:00	1	SLEEP
Task List	KЭ-9, FE-1, FE1VC	Photography of VC-6 experiments Photo imagery of Holland
	FE-1	URAGAN
<u></u>		p.

Note: See OSTP for references to US activities