Radiogram 7873u Form 24 for 04/24/04 Navigation System Hardware [ACH] Test. ISS8 to ISS9 Handover

CREW	ACTIVITY
ISS8, CDR-9, FE-1-9	Morning inspection
FE1VC	CIRCA: Switchover to automatic mode.
ISS8, CDR-9, FE-1-9	Post-sleep
,	CIRCA: Questionnaire
FE1VC	CIRCA: End of measurements.
	Post-sleep
ISS8 CDR-9 FF-1-9	BREAKFAST
<u> </u>	Prep for work
	CIRCA: Close out ops
FE1VC	Circo, t. ciose out ops
FF_1_0 ISS8	DPC (S-band)
1 1-1-0, 1000	
CDR-9	TV DAO act up (voc / IV/ V/C 2) /To=06:04 T4 T2 T2 from
EE1VC	TV PAO set up (use LIV V/C 2) (To=06:04, T1, T2, T3 from СПП)
1	TV PAO for ZDF
	DOUG S/W review
1	ETD experiment: Session 1
1	DOUG S/W review
1	Activation of Soyuz #213gas analyzer
1	ISS9 crew familiarization with the station
1	Soyuz 214 ops
FE-1, CDR (assistance)	LBNP [ОДНТ] training (preliminary) <i>To=07:55</i>
FE1VC	ARISS: HAM session set up
CDR-9	ISS9 crew familiarization with the station
	ARISS: HAM session
FE1VC	CIRCA: data download to EGE 2 computer
	MSG: activation
FE-1-9, ISS8	ISS8 to ISS9 crew handover
FE1VC	APCES: bardware set up
CDR (assistance)	ARGES: hardware set up
FE-1, CDR-9	MEDIET experiment
CDR	Physical Exercise (CEVIS)
FE-1-9	ARGES: historical photo documentation
FE1VC	ARGES: experiment activation
	CIRCA: hardware teardown
	LUNCH
CDR-9, FE-1	MOLNIYA-LSO. Activation of hardware _VC6
<u> </u>	SSC config for EMU battery ops
FE1VC	SUIT: Set up ops
	SUIT: Body positioning with tactile signals _Long
	CREW ISS8, CDR-9, FE-1-9 FE1VC ISS8, CDR-9, FE-1-9 FE1VC ISS8, CDR-9, FE-1-9 FE1VC ISS8, FE-1-9, CDR-9 FE1VC FE-1-9, ISS8 CDR-9 FE1VC CDR-9, FE1VC CDR, FE-1-9 FE1VC CDR-9 FE-1 FE-1-9 CDR-9 FE-1, CDR (assistance) FE1VC CDR-9 FE1VC CDR-9 FE-1, CDR (assistance) FE1VC CDR-9 FE-1-9 FE1VC CDR-9 FE-1-9 FE1VC CDR-9 FE-1-9 FE1VC CDR (assistance) FE-1-9 FE-1-9 FE-1-9 FE-1-9 FE-1-9 FE-1-9 FE-1-9 FE-1-9 FE-1-9

	CDR-9	SUIT: Body positioning with tactile signals _Long
11:45-12:35	FE-1	PILLE dosimeter readings
11:50-12:25	CDR, FE-1-9	EMU battery charge/discharge cycle (start)
12:25-12:45		Return of SSC4 to nominal config
12:35-12:45	FE-1	PILLE flash-card replacement
12:50-13:00	FE1VC	SUIT: Close out ops
12:50-13:20	CDR, FE-1-9, CDR-9	DOUG S/W review
13:00-14:00	FE-1, FE1VC	DELTA commemorative activity
13:20-15:20	CDR-9, FE-1-9, CDR	Robotic ops
14:05-14:15	FE1VC	ARGES: Videotape 1 changeout
14:20-15:20	FE-1	Physical Exercise (TVIS) day 4
15:05-15:10		KUB: Temperature monitoring / recording
15:10-15:25	FE1VC	SEEDS in Space: monitoring
15:20-15:35	FE-1, CDR-9	MOLNIYA-LSO. Activation of hardware _VC6
15:20-16:20	CDR	Physical Exercise (RED)
15:25-15:55	FE1VC	E-mail ops
15:35-15:55	FE-1	СОЖ maintenance (Inspection of БРПК)
15:35-15:45	CDD 0	DVCAM battery charging
15:50-16:00	CDR-9	PLAZMIDA. Reset of Kriogem-03M to + 37 degrees C
15:50-15:55	FE-1-9	DCP power cable disconnect
15:55-16:15	FE-1	IMS file prep
16:00-16:15	FE-1-9, CDR-9	PMC (S-band)
16:00-16:10	FE1VC	MOP: Motion Perception Questionnaire
16:10-16:15	FE1VC	MUSCLE: Back Pain Questionnaire
16:15-16:45	FE-1, FE1VC, FE-1-9, CDR-9	Daily plan review
16:20-16:45	CDR	
16:45-17:05		Report prep
17:05-17:20		DPC (S-band)
17:20-17:30		Report prep
17:30-18:00	CDR, FE-1-9, FE1VC	Daily food prep
17:30-17:35	FE-1, CDR-9	FLUORESCENCE. Process activation + photo (FE1)
17:35-18:00	1, 0010-0	Daily food prep
18:00-18:30	ISS8, FE-1-9, CDR-9	DINNER
18:05-18:15	FE1VC	ARGES: videotape 2 changeout
18:15-18:30		DINNER
18:30-19:30	CDR-9, FE-1-9, ISS8	Pre-sleep
18:30-19:20	FE1VC	1 10 310 0 p
19:20-19:30		ARGES: videotape 3 changeout
19:30-04:00		SLEEP
Task List	CDR-9	ECON. Observation and imagery
	CDR-9, FE-1, FE1VC	Imagery of VC6 experiments Photo imagery of Holland

Note: See OSTP for references to US activities End of radiogram