Radiogram 7842u Form 24 for 04/22/04 **Backup Docking on FGB side. Navigation Hardware System [ACH] 2401 Test** 

GMT	CREW	ACTIVITY
04:00-04:10	FE1VC	KUB: AMBER / TOPAZ exchange (ACTIN transfer)
04:00-04:10	ISS-8, FE-1-9, CDR-9	
04:10-04:45	ISS-8, FE-1-9	Post-sleep
04:10-04:40	FE1VC	CVMDATUO. Disad comple collection
04:10-04:25	CDR-9	SYMPATHO: Blood sample collection
04:25-04:45	CDR-9	Post-sleep
04:40-05:00	FE1VC	Post-sleep
04:45-05:25	ISS-8, FE-1-9, CDR-9	BREAKFAST
05:00-05:05	FE1VC	HEAT: activation, step 2
05:05-05:45	FE1VC	BREAKFAST
05:25-05:45	ISS-8, FE-1-9, CDR-9	Prep for work
05:45-06:00		DPC (S-band)
06:00-06:30	FE1VC	Prep for work
06:00-08:20	FE-1-9, CDR	ISS8 / ISS9 crew handover
06:00-07:30	FE-1	Host image of HDD S/N 6136
06:10-06:40	CDR-9	Host image of HDD S/N 6136
06:30-07:10	FE1VC	SEEDS in Space - Germination_2
06:40-06:55	CDR-9	TV PAO set up (To=06:40, T1, T2, T3 - from СПП)
06:55-07:10	CDR-9 (assistance)	TV PAO: SEEDS Experiment
07:15-07:30	FE1VC	KUB: AQUA-01 /AMBER exchange (transfer of TUBUL and ICE)
07:30-07:40	FE1VC	KUB: FLOW memory module stowage
07:30-07:40	FE-1, CDR-9	FLUORESCENCE: Hardware transfer and set up
07:40-08:10	FE-1	INTERACTION: data collection:
07:45-09:15	CDR-9	Set up of ЛКТ (ТА251МБ) and ROM in Soyuz БО
08:10-09:10	FE-1	Physical Exercise (TVIS) day 2
08:15-08:20	FE1VC	HEAT: activation, step 2
08:30-08:35	FE-1-9	Scopemeter battery charge
08:35-09:00	FE-1-9	Makita battery #1 charge
08:35-09:15	CDR	INTERACTION: data collection and backup
08:45-09:15	FE1VC	SUIT: Prep ops
09:00-10:30	FE-1-9	ODF replacement
09:10-09:40	FE-1	ЕДВ (KBO) fill for Elektron
09:15-10:20	CDR-9	SUIT: Attitude determination based on tactile signals _Long
09:15-10:20	FE1VC	SUIT: Attitude determination based on tactile signals _Long
09:15-10:15	CDR	Physical Exercise (RED)
09:40-10:10	FE-1	СОЖ maintenance
10:10-10:30	FE-1	IMS file prep
10:15-10:30	CDR	Food questionnaire
10:20-10:30	FE1VC	SUIT: Close out ops
10:30-11:30		LUNCH
11:30-11:35	FE-1-9	Makita battery #2 charge

Page 2 of 2

		1 age 2 of 2
11:30-13:00	FE-1	Cultivation deactivation. Glove box tear down
11:30-11:40	CDR	INTERACTION: file prep for downlink
11:30-11:35	FE1VC	HEAT: activation, step 2
11:45-11:50	CDR-9	PLAZMIDA: Kriogem -03M reset to + 4 degrees C
11:50-12:00	CDR	PAO hardware set up
11:50-11:55	CDR-9, FE1VC	VIDEO3-III- Experiment prep
11:55-12:00	CDR-9, FE1VC	VIDEO3-III: Experiment ops
12:00-12:10	FE-1-9, CDR	PAO prep
12:00-12:05	FE1VC, CDR-9	VIDEO3-III: Close out ops
12:10-12:25	FE-1-9, CDR	PAO for Houston Chronicle and CBS News (Ku + S-band)
12:15-12:30	CDR-9	Ops photography (BIO-10)
12:20-12:40	FE1VC	EGE-2: HDD installation and EGE-2 reconfig
12:30-13:00	CDR-9	Cultivation deactivation. Glove box teardown
12:40-12:45	FE-1-9	Makita battery #3 charge
12:40-12:50	FE1VC	CIRCA: Programming of the unit
12:45-13:30	FE-1-9, CDR	TVIS monthly maintenance
13:00-13:15	CDR-9	PLAZMIDA: Recomb-K hardware set up in Kriogem-03M
10.00.11.15	CDR-9	GFI-8 handover
13:30-14:15	FE-1	URAGAN. Fialka hardware set up
13:30-14:30	CDR	Physical Exercise (TVIS)
13:45-13:50	FE-1-9	Makita battery #4 charge
13:55-14:10	FE-1-9	PCS reboot (once a week)
14:10-14:15	FE-1-9	SSC OCA router reboot
14:15-14:20	FE1VC	MUSCLE: Back Pain questionnaire
14:15-14:45	CDR-9, FE-1	ISS8 / ISS9 crew handover
14:20-14:30	FE1VC	MOP: Motion Perception questionnaire
14:30-15:05	FE1VC	Daily plan review
14:30-14:40	CDR,FE-1-9	CSA-CP data readout
14:40-14:45	FE-1-9, CDR	MCA valve opening
14:45-14:50	FE-1-9, CDR	MCA valve closing
14:45-15:45	FE-1	Physical Exercise (TVIS) day 2
14:50-15:00	CDR	HRF: rack power off
14:50-14:55	FE-1-9	Makita battery #5 charge
15:00-15:05	FE-1-9	Lab window cover closure
15:00-15:15	CDR	Questionnaire: journal entry
15:00-15:10	CDR-9	DVCAM battery charge
15:05-15:15	FE1VC	HEAT: power off
15:15-15:30	CDR (assistance)	·
15:15-16:10	FE1VC	HEAT: hardware stowage
15:25-15:40	FE-1-9, CDR-9	PMC (S-band)
15:35-16:10	CDR	Daily plan review
15:40-16:15	FE-1-9	Daily plan review
15:45-16:20	FE-1, CDR-9	Daily plan review
16:10-16:20	FE1VC, CDR	MSG facility: power off
10.10-10.20	(assistance.)	moo domey, power on

16:15-16:20	FE-1-9	Makita battery #6 charge
16:20-16:35		DPC (S-band)
16:35-17:00		Report prep
17:00-17:30		DINNER
17:30-18:00		Daily food prep
18:00-18:15	FE-1	URAGAN: Observation and imagery
18:00-19:00	CDR, ISS-9	Pre-sleep
18:00-18:30	FE-1	URAGAN: Hardware removal
18:30-19:00	FE-1	Pre-sleep
19:00-04:00		SLEEP
Task List	FE-1, CDR-9	VC6 experiment photography
	FE-1	ECON. Observation and imagery
	FE1VC	Observation of the Netherlands

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