## Radiogram 7922u Form 24 for 04/28/04 Refill of FGB tanks ΤБΓ (O) 1-4 from Soyuz #13 Refueling System БΓ 1-4, БО 2,4

GMT	CREW	ACTIVITY
04:00-04:10		Morning inspection
04:10-04:40	_	Post-sleep
04:40-05:30		BREAKFAST
05:30-06:00	_	Prep for work
06:00-06:15	_	DPC (S-band)
06:15-08:30	FE-1	Stowing equipment for return and disposal
06:15-06:20	FE-1-9	LAB window leak check
06:15-06:45	FE1VC	GRAPHOBOX: Close out ops
06:15-06:25	CDR-9	GRAPHOBOX: Close out ops
06:20-08:35	CDR, FE-1-9	ISS8 / ISS9 crew handover
06:45-07:00	CDR-9, FE1VC	BugNRG: Close out ops
07:00-07:45	CDR-9	ISS8 / ISS9 crew handover
07:00-07:15		SEEDS in Space: Equipment stowage
07:15-07:40	FE1VC	SAMPLE: ISS sample collection
07:40-08:05	=	SAMPLE: ISS sample collection
08:00-09:55	CDR-9	ISS9 crew familiarization with the station
08:05-08:30	FF4)/O	SAMPLE: ISS sample collection
08:30-08:55	FE1VC	SAMPLE: ISS sample collection
08:15-09:45	FE-1	
08:35-09:30	CDR (assistance)	LBNP [ОДНТ] training (end)
08:35—08:50	FE-1-9	CIRCA: Stowing Makita batteries
08:55-09:20	FE1VC	SAMPLE: ISS sample collection
09:25-10:15	ILIVO	ETD: Experiment ops – Session 3
09:45-10:15	FE-1-9, CDR	MTL fluid sampling
09:55-10:15	CDR-9	Air sample collection with AK-1M sampler
10:15-11:15		LUNCH
11:15-13:50	FE-1	Stowing return equipment
11:15-12:45	CDR-9	BT-7 screen maintenance on ΓЖT4
11:15-12:15	FE1VC	Stowing return equipment
11:15-12:45	CDR	Stowing return equipment
11:15-13:15	FE-1-9	ISS9 crew familiarization with the station
12:45-13:25	CDR-9	Control of Environment Microecosphera (MO-21M)
12:45-14:45	CDR	Physical Exercise (TVIS + RED)
13:15-13:20	FE-1-9	Increment 8 payload status check
13:25-13:55	CDR-9	Filling ЕДВ (КОВ) for Elektron
13:25-13:30		KUB: TUBUL container transfer
13:30-13:35	FE1VC	MSG: activation
13:35-14:25		ARGES hardware stowage
13:50-14:20	FE-1	BIOECOLOGIA: Transfer of Bioecologia kit to Soyuz
13:55-14:25	CDR-9	СОЖ maintenance (Monitoring installation of ИД sensors
14:00-15:00	FE-1-9	Physical Exercise (TVIS)
14:25-14:30	CDR-9, FE1	FLUORESCENCE. Process activation + photo (FE1)

14:25-14:30	FE1VC	MSG: power off
14:30-14:40	CDR-9	FLUORESCENCE. Closeout ops
14:30-14:40	FE-1	RASTENIYA-2. Kit transfer to Soyuz
14:40-15:00		Calldown on equipment stowage to Soyuz for disposal
15:00-16:00		Physical Exercise (TVIS) day 1
15:00-15:25	CDR, FE-1-9	CWC filling from LAB condensate container
15:10-16:10	CDR-9	Physical Exercise (CEVIS) day 4
15:25-15:40	CDR, FE-1-9	CWC IMS inventory
15:40-16:00	FE-1-9	IMS file prep
15:40-15:45	FE1VC	MUSCLE: Back Pain Questionnaire
15:45-15:55		MOP: Motion Perception Questionnaire
15:45-16:00	CDR	Questionnaire: journal entry
15:55-16:15	FE1VC	SAMPLE: Sample collection from ESA astronaut
16:00-16:15	FE-1-9	Questionnaire: journal entry
16:00-16:15	ISS8	PMC (S-band)
16:15-16:45	MKC8, FE-1-9, FE1VC	Daily plan review
16:25-16:45	CDR-9	Daily plan review
16:45-16:55		Report prep
16:55-17:10		DPC (S-band)
17:10-17:30		Report prep
17:30-18:00		DINNER
18:00-18:30		Daily food prep
18:30-19:30		Вечерний туалет
19:30-07:30		SLEEP
Task List	CDR-9, FE-1, FE1VC	Photography of VC6 experiments Photo imagery of Holland
	CDR-9	Uragan

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