Radiogram No. 5629u Form 24 for 04/28/03 Crew Handover. Emergency evacuation training

GMT	CREW	ACTIVITY
02:30-02:40	Ì	Morning inspection
02:40-03:10	ISS 6 FE -2 CDR FE -1 FE -1 ISS 6 FE -2 CDR CDR FE -2 FE -1 ISS 7 CDR ISS 6 CDR -7 CDR FE -1 ISS 7 CDR FE -1 ISS 7 CDR FE -1 FE -1	Post-sleep
03:10-04:00		BREAKFAST
04:00-04:30	FE -2	Work prep
04:00-04:30	CDR	IWIS. Data recorder installation in LAB and NODE
04:00-04:20	FE -1	Work prep
04:20-04:30	FE -1	RSU installation/
04:25-04:30	FE -1	PLANTS-2. Payload status check
04:30-04:45	ISS 6	Daily planning conference (S-band)
04:45-05:00	FE -2	Activation of TV system in SM for TV signal reception from Soyuz and TV re-broadcasting via Ku-band
04:45-04:55	CDR	Pre-docking comm. config
04:55-05:55	CDR	and TV re-broadcasting via Ku-band Pre-docking comm. config Rendezvous monitoring TV broadcasting of Soyuz docking via Ku-band Kriogen 03M setting at + 4 C Soyuz TMA-2 –FGB interface seal check NCU/RSU power down TV broadcast prep (To=07:06, T1, T2, T3 from Automated Dail flight program CПП)) Transition of Soyuz TMA 2 to FGB power Soyuz -CY and CY-FGB hatch opening. TV downlink ISS7 Arrival Nominal comm. reconfig
05:00-05:55	FE -2	Rendezvous monitoring
05:00-05:40		TV broadcasting of Soyuz docking via Ku-band
05:55-06:00		Kriogen 03M setting at + 4 C
05:55-06:55	ISS 7	Soyuz TMA-2 –FGB interface seal check
06:15-06:20	CDR	NCU/RSU power down
07:00-07:15	ISS 6	TV broadcast prep (To=07:06, T1, T2, T3 from Automated Daily flight program CΠΠ))
07:10-07:15	CDR -7	Transition of Soyuz TMA 2 to FGB power
07:15-07:45	İ	Soyuz -CY and CY-FGB hatch opening. TV downlink ISS7 Arrival
07:45-07:50	CDR	Nominal comm. reconfig
07:45-08:00	FE -1	Deactivation of TV signal via Ku-band
07:45-08:15	ISS 7	Deactivation of Soyuz TMA-2
08:15-08:35	FE -1	Deactivation of TV signal via Ku-band
08:15-09:20	FE -1-7	
08:15-08:45	CDR -7	MCK. Transfer and installation into Akvarius. Tagup with the specialists (S-band)
08:25-08:30	FE -2	Exp. Rack Laptop power connection
08:30-08:35	FF 2	LAB window cover removal
08:35-09:35	FE -2	Exercise (TVIS)
08:35-09:35	CDR	Exercise (CEVIS)
08:35-08:45	CDR -7	MCK. Transfer and installation into Akvarius
08:35-08:45	EE 1	MCK. Photo of the kit stowage into Akvarius
08:45-08:55	=FE -1	Soyuz transfers using IMS
08:45-09:00	CDR -7	CONJUGATION. Transfer to SM and installation in KRIOGEN-03
08:55-09:10	FE -1	URAGAN. Observation and filming
09:00-09:20	CDR -7	POLIGEN. Hardware installation

09:10-09:20	FE -1	Soyuz transfers using IMS
09:20-09:35	CDR -7	Space suit drying (initial)
09:35-10:35	CDR, FE -2, ISS 7	LUNCH
09:35-10:30	FE -1	
10:30-10:45	FE -1	URAGAN. Observation and filming
10:35-11:35	CDR, FE -2, ISS 7	Crew handover
10:45-11:35	FE -1	
11:35-12:35		Emergency evacuation drill
12:35-13:35	CDR	Exercise (TVIS)
12:35-13:15	FE -1	СОЖ maintenance
12:35-13:35	FE -2	Exercise (CEVIS)
12:35-12:50	ISS 7	Private medical conference (S-band)
12:50-13:05	CDR -7	Space suit drying (completion) and gloves drying (initial)
13:05-14:05	CDIX -7	ODF update
13:15-13:25	FE -1	Removal of IWIS Remote Sensing Unit (RSU) in SM
13:35-14:05	FE -2	RED bolt maintenance.
13:35-13:40	FE -1-7	Glove drying (continued)
13:35-14:35	FE -1	Exercise (TVIS) day 2
13:40-14:25	CDR	IWIS data downlink
14:05-14:20	FE -2	RED scheduled inspection
14:05-15:05	CDR -7	Transfer and installation of glove box
14:05-14:10	FE -1-7	Glove drying (completion)
14:20-14:50	FE -2	IMS file prep for downlink
14:35-14:45	FE -1-7	Payload status check
14:40-14:45	CDR	DCP power cable disconnection
14:45-15:00	FE -1	
14:45-15:15	CDR, FE -1-7	Daily plan review
14:50-15:15	FE -2	
15:00-15:05	FE -1	Photo
15:05-16:05	CDR -7	Activation bio object cultivation process
15:05-15:15	FE -1	Daily plan review
15:15-15:30	ISS 6, FE -1-7	Daily planning conference (S-band)
15:30-15:55	FE -1	
15:30-16:00	FE -1-7, FE -2, CDR	Work prep
15:55-16:00	FE -1	Photo
16:00-16:30	ISS 6, FE -1-7	DINNER
16:05-16:35	CDR -7	
16:30-17:00	ISS 6, FE -1-7	Daily food prep
16:35-17:00	CDR -7	Daily food prep
17:00-18:00		Pre-sleep

18:00-06:00	
-------------	--

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