## SOYUZ MOTION CONTROL SYSTEM (СУД) TEST. MPEG-2 AND PAL TV TEST.

GMT	CREW	ACTIVITY
06:00-06:05	CDR	Integrated Immune Liquid Saliva Sample Collection
06:00-06:10	FE-4	Morning Inspection. SM ПСС [Caution & Warning Panel] Test Inspection of CM-Y connector on MHP-HC pump behind ACY panel 139.
06:00-06:05	FE-5	Integrated Immune Liquid Saliva Sample Collection
06:05-06:10	CDR	Bisphosphonate Pill Ingestion
06:05-06:10	FE-5	Bisphosphonate Pill Ingestion
06:10-06:20	FE-5	Morning Inspection
06:10-06:40	FE-4	Post-sleep
06:10-06:15	CDR	BCAT Nikon D2Xs Battery Changeout
06:15-06:25	CDR	Morning Inspection
06:20-06:50	FE-5	Post-sleep
06:25-06:55	CDR	Post-sleep
06:40-07:30	FE-4	BREAKFAST
06:50-07:30	FE-5	BREAKFAST
06:55-07:50	CDR	BREAKFAST
07:30-08:30	<b>FE-4</b> ,FE-5	Soyuz 702 СУД Test Prior to Undocking (VHF2+VHF1, S-band)
07:50-08:15	CDR	Work Prep
08:15-08:30	CDR	SDRM Powerup
08:30-08:45		Daily Planning Conference (S-band)
08:45-09:15	CDR	Ultrasound 2 Hardware Setup
08:45-09:10	FE-4	Work Prep
08:45-09:00	FE-5	BREAKFAST
09:00-09:15	FE-5	Private Psychological Conference
09:10-09:15	FE-4	ECLIPSE-BEACON [ТЕНЬ-МАЯК] Hardware Deactivation/ r/g 7654
09:15-09:45		KENTAVR Fit Check
09:45-10:25	FE-5	JPM Preparation for Decrew
09:45-10:00	FE-4	SM air sampling using AK-1M sampler
09:50-10:00	CDR	SPRINT Preparation
10:00-10:15	FE-4	ИПД air sampling for CO in SM
10:00-10:25	CDR	Sprint Ultrasound 2 Pre-Scan
10:15-10:25	FE-4	ИПД air sampling for ammonia in SM
10:25-10:35		Kentavr Fit Check Conference (S-band)
10:35-11:30	CDR	SPRINT Ultrasound 2 Scan
10:35-11:20	FE-4	MATRYOSHKA-R. BUBBLE-Dosimeter Retrieval And Readout
10:35-12:05	FE-5	Physical Exercise (ARED)
11:35-11:45	CDR	USND2 Data Transfer
11:20-12:35	FE-4	Physical Exercise (TVIS), Day 1
11:45-13:00	CDR	Physical Exercise (CEVIS)
12:05-12:20	FE-5	JPM Preparation for Decrew
12:35-13:05	FE-4	СОЖ Maintenance

12:40-12:45	FE-5	Connecting DCP Power Cable
12:45-13:05	FE-5	Ku-band TV TEST configuration (prep for Soyuz 232 docking)
13:00-13:05	CDR	SDRM-EXP Powerdown
13:05-14:05		LUNCH
14:05-14:15	CDR	BCAT6 Camera Check
14:05-14:35	<b>FE-4</b> ,FE-5	MPEG-2 and PAL TV Downlink Test via Ku-band prior to Soyuz 232 docking
14:15-14:30	CDR	Ultrasound 2 Hardware Power Off
14:35-15:25	FE-4	Download Pille Dosimeter Readings
14:35-14:45	FE-5	A31P Laptop Deactivation after Ku-band TV Test
14:50-15:35	CDR	SSC11 Test
15:00-15:10	FE-5	WRS Water Sample Analysis
15:10-17:10	FE-5	Crew Departure Prep
15:25-15:40	FE-4	Private Medical Conference (Ku+S-band)
15:35-15:40	CDR	HAM Radio Session Setup
15:40-16:55	FE-4	Physical Exercise (ARED)
15:40-15:55	CDR	HAM Radio Session
15:55-16:10	CDR	Private Medical Conference
16:10-16:55	CDR	Columbus Preparation for Decrew
16:55-18:10	CDR	Physical Exercise (ARED)
16:55-18:40	FE-4	Loading return hardware to Soyuz 702
17:10-17:20	FE-5	TOCA 2 Data Recording
17:20-18:20	FE-5	Physical Exercise (CEVIS)
18:10-19:10	CDR	Crew Departure Prep
18:20-18:35	FE-5	Private Medical Conference
18:35-19:10	FE-5	Evening Work Prep
18:40-19:10	FE-4	Evening Work Prep
19:10-19:25		Daily Planning Conference. Soyuz 702 Loading Status Report (S-band)
19:25-21:25	CDR	Pre-sleep
19:25-19:30	FE-5	Start Video
19:30-21:30	FE-4	Pre-sleep
19:30-21:25	FE-5	Pre-sleep
21:25-21:30	FE-5	Terminate Video
21:25-21:30	CDR	BCAT Nikon D2Xs Battery Changeout
21:30-06:00		SLEEP
Took I !at	EE 4	PLANTS-2 Experiment Photos
Task List	FE-4	IMS Update

- SM Window #9 shutter opening is at crew discretion w/ Report to MCC
  See OSTP for references to US activities
  Pre-sleep ops: daily food prep, dinner, pre-sleep
  Limited OCA Access 13:20-14:35

End of Radiogram