## Radiogram No. 6223u

## Form 24 for 05/17/2011

## SOYUZ 230 DESCENT OBT. ATV2 RFS TANKS PRESSURIZATION **ACTIVITY GMT CREW** 06:00-06:10 Morning Inspection 06:10-06:40 Post-sleep 06:40-07:30 **BREAKFAST** Verification of anti-virus scan results on Auxiliary Computer System (BKC) 07:30-07:40 FE-1 CDR, FE-2, FE-07:30-07:40 Work Prep 07:30-07:35 FE-6 D2XS Battery Recharge Daily Planning Conference (S-band) 07:40-07:55 Report to MCC Antivirus Scan Results CDR, FE-1, FE-Work Prep 07:55-08:15 **2,** FE-5 07:55-08:05 FE-6 **CDRA** Activation 08:05-08:15 FE-6 SSC20 Relocation 08:15-08:25 CDR Connect RSK1-A31p laptop to power before Ascent OBT 08:15-08:35 FE-6 Work Prep 08:20-08:25 FE-5 Erasmus Recording Binocular Power ON 08:25-08:45 FE-2 Tightening Screw Clamps on MRM1/FGB АСП-Б Docking Mechanism Interface Sovuz 230 Descent Drill And Return Equipment List & Stowage Consultation. 08:25-10:25 CDR. FE-5 Tagup with specialists (S-band) 08:40-08:55 FE-1 MEMBRANE. Transfer to MRM2 08:45-09:45 FE-2 Physical Exercise (ARED) 08:55-10:25 FE-1 Physical Exercise (T2) Day 4 09:00-09:35 FE-6 ITCS Sample Collection 09:35-10:10 FE-6 WHC ЕДВ-СВ Manual Fill 10:10-10:55 FE-6 Start filling CWC from the Lab Condensate Tank 10:15-11:45 FE-2 Physical Exercise (T2) Day 4 10:25-11:45 FE-1 CONSTANTA Setup and Ops / Tagup with specialists (S-band) Disconnect RSK1-A31p laptop from power after Descent OBT / r/g 6238, step 3 10:25-10:35 CDR 10:25-11:25 FE-5 EMU Equipment Lock Prep for ULF6 10:35-11:25 CDR Return Equipment Stowage in Soyuz 230 DM 10:55-11:00 D2XS Battery Recharge FE-6 11:20-11:25 FE-6 Cue Card Printing 11:25-12:20 FE-6 Crew conference prior to RPM maneuver 11:25-12:25 CDR, FE-5 11:45-12:55 FE-2 FGB And SM Stowage Audit 11:45-13:05 FE-1 12:25-12:40 FE-6 MYCO Preparation 12:25-12:35 CDR P/TV-1000MM Hardware Setup 12:35-13:05 CDR Return Equipment Stowage in Soyuz 230 DM 12:35-12:40 FE-5 Glacier Door Open 12:40-12:50 FE-6 MYCO Procedure Review 12:50-13:50 FE-5, FE-6 LUNCH 12:55-13:05 FE-2 PAO Hardware Setup CDR, FE-1, FE-13:05-14:05 LUNCH

13:50-14:00	FE-6	OpsLAN - OSTPV Prep
13:50-14:20	FE-5	STS/ISS Hatch Opening Procedure Review
14:00-14:05	FE-6	D2XS Battery Recharge
14:05-15:45	CDR	Return Equipment Stowage in Soyuz 230 DM
14:05-14:50	FE-6	Camera Config for RPM Maneuver
14:05-14:20	FE-1, FE-2	TV PAO Greeting to Moscow Planetarium Staff (S + Ku-band)
14:20-14:30	FE-2	PAO Hardware Deactivation
14:25-14:40	FE-5	Private Medical Conference
14:25-15:25	FE-1	URAGAN. Observation and Photography using FSS
14:30-16:15	FE-2	FGB And SM Stowage Audit
14:40-15:20	FE-5	BPSMU installation
14:50-14:55	FE-6	Video Camera Assembly 1 (VCA1) Adjustment
14:55-16:25	FE-6	COL Sampling Adapter Filling
15:25-16:25	FE-5	Physical Exercise T 2
15:25-17:15	FE-1	FGB And SM Stowage Audit
16:15-16:45	FE-2	SEINER Ocean Observations
16:25-16:40	FE-6	Private Medical Conference
16:25-17:25	CDR	Physical Exercise (T2) Day 1 and 2
16:25-17:50	FE-5	Physical Exercise (ARED)
16:50-17:50	FE-6	Physical Exercise (CEVIS)
17:15-17:35	FE-1	IMS Update
17:25-17:40	CDR	Private Medical Conference (S + Ku-band)
17:40-19:10	CDR	Physical Exercise (T2) Day 1 and 2
17:45-18:00	FE-1	Private Medical Conference (S + Ku-band)
17:50-19:05	FE-5	PMA-2 Pressurization
17:50-19:15	FE-6	Physical Exercise (ARED)
18:05-19:05	FE-1	Physical Exercise (VELO), Day 4
18:05-18:20	FE-2	Private Medical Conference (S + Ku-band)
18:20-19:15	FE-2	Work Prep
19:05-19:15	<b>FE-1</b> , FE-5	Work Prep
19:15-19:30	CDR, FE-1, FE- 2, FE-5, FE-6	Daily Planning Conference (S-band)
19:30-19:40	FE-5, FE-6	Crew - FD Conference
19:30-21:30	CDR, FE-1, FE- 2, FE-5	Pre-sleep
19:45-21:30	FE-6	Pre-sleep
19:40-19:45	FE-6	MPC Power Up
21:25-21:30	FE-6	MPC Power Down
21:30-06:00	CDR, FE-1, FE- 2, FE-5, FE-6	SLEEP
Task List	CDR, FE-1, FE-2	Preparation of reports for Roskosmos site
	FE-1	СОЖ Maintenance
Notoci	.0.	n.

## Notes:

- 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
  See OSTVP for FE-3 activities.

End of Radiogram