EVA-23 from ΠxO.

Time	Crew	Activities (odf or rg)
23:00-23:10	FE-5,FE-3,FE-4	Morning inspection
23:00-23:05	FE-2,FE-1	SLEEP - data logging FE-2
23:00-23:10	CDR	Morning inspection
23:05-23:10	FE-2,FE-1	Morning inspection
23:10-23:40	FE-2,FE-5,FE- 3,FE-4	Post-sleep
23:10-23:25	FE-1	Post-sleep
23:10-23:25	CDR	Biochem urine analysis
23:25-23:55	CDR	Post-sleep
23:25-23:40	FE-1	Biochem urine analysis
23:40-00:00	FE-1	Post-sleep
23:40-00:30	FE-2,FE-3,FE- 4,FE-5	Breakfast
23:55-00:45	CDR	Breakfast
00:00-00:50	FE-1	Breakfast
00:30-01:30	FE-5	PE (CEVIS)
00:30-01:30	FE-4	ARED – cable change
01:00-01:40	CDR,FE-1	Prepping ΠxO for EVA
01:00-01:40	FE-3	Cofiguring ISS systems for EVA On SM TICC switch Local
01:35-02:50	FE-2	PE (ARED)
01:35-01:40	FE-4	JEM – window shutter closing
01:40-02:15	FE-1,CDR	Orlan system check
01:40-02:40	FE-3	РЕ (ВЕЛО) -4
01:40-02:40	FE-4	ISS crew orientation
02:15-02:40	CDR	Checking Orlan IU in TxO
02:15-02:25	FE-1	Checking oxygen unite БК-3 (1-4) in DC1
02:40-02:45	FE-4	EHS - GC/DMS start
02:40-03:10	FE-3	Hygiene
02:40-02:50	CDR,FE-1	Comm config for EVA, switching C&W from ΠCC toB
02:45-02:55	FE-4	ARED – guides inspection
02:50-03:50	FE-5	ISS crew orientation
02:50-04:55	FE-2	TVIS – activation and checkup
02:50-03:30	FE-1,CDR	Checking Orlans, IU, comm., medical params via tlm
02:40-03:10	FE-3	Hygiene after PE
02:50-04:55	FE-2	TVIS – activation and checkup
02:55-03:00	FE-4	ARED - guides inspection
03:00-03:15	FE-4	ARED – flywheel cylinder removal
03:10-05:10	FE-3	Soyuz 225 unloading

03:15-04:40	FE-4	PE ARED
03:30-04:10	FE-1,CDR	MEAL
04:10-04:30	CDR,FE-1	Final inspection of Orlans and Interface Units.
04:30-06:00	FE-5	PE ARED
04:30-05:00	CDR,FE-1	Donning Orlans
04:40-05:40	FE-4	PE CEVIS
05:00-06:45	CDR,FE-1	EVA depress
05:10-05:50	FE-3	СОЖ maintenance
06:00-07:00	FE-5,FE-3,FE- 4,FE-2	Afternoon meal
06:45-07:25	FE-1,CDR	EVA23 – transfer docking cone to СтА III пл (+У) ПхО
07:00-08:00	FE-3	ISS crew orientation
07:00-07:10	FE-2	JAXA – crew report
07:00-07:15	FE-5	BISE – video hw installation
07:05-07:10	FE-4	Unpower VOA
07:10-07:40	FE-2	J-ASTRO - report
07:10-07:35	FE-4	CSA-O2 calibration - ECS
07:15-07:55	FE-5	BISE – video hw installation
07:25-08:25	FE-1,CDR	EVA repress
07:40-07:45	FE-4	EHS - GC/DMS end
07:50-08:05	FE-2	Food questionnaire
07:55-08:15	FE-4	BISE- experiment run
08:00-08:20	FE-3	IMS update
08:05-09:05	FE-2	Robotics – reviewing materials on main tasks
08:10-08:15	FE-5	BISE – photographing
08:15-08:20	FE-5	BISE – hw installation 2
08:20-09:20	FE-3	PE ARED
08:20-08:55	FE-5	BISE- FE-5 – experiment run
08:25-08:40	CDR	Biochem urine analysis
08:25-08:40	FE-1	Монтаж воздуховодов в ПхОсле ВКД.
08:30-08:35	FE-4	BISE - photographing
08:40-08:55	FE-1	Biochem urine analysis
08:40-08:55	CDR	Reconfig comm. to nominal, switching C&W fromB in DC1 and ΠxO.
08:55-09:20	CDR,FE-1	Afternoon meal
08:55-10:00	FE-4	Prepare hw for return on 2J/A
08:55-10:20	FE-5	Prepare hw for return on 2J/A
09:05-09:15	FE-2	TEPC transfer
09:15-09:45	FE-2	Psych eval (WinSCAT)
09:20-11:20	FE-1,CDR,FE-3	Reconfiguring RS back to nominal, supply line drying On ПСС in SM switch TTC
10:00-11:20	FE-2	Pre-sleep
10:00-10:05	FE-4	JPM. PLT - deactivation
10:05-10:10	FE-4	TVIS CEVIS HRM data transfer to MEC

10:10-10:20	FE-4	JUMPER – undo QD
10:20-11:20	FE-5,FE-4	Pre-sleep
11:20-11:40		DPC
11:40-12:20		Pre-sleep
12:20-06:00		Sleep

Notes:

- 1 Window 9 cover opening crew discretion, **Report to MCC**2. Missing links to US ops -- see OSTP

End of RG