## Prep Ops for EVA-

GMT	CREW	ACTIVITY
06:00-06:10	CDR, FE-2	Morning inspection
06:00-06:10	FE-3	SONOCARD experiment termination.
06:00-06:15	FE-1	Morning inspection
06:00-06:05	FE-4, FE-5	SLEEP data log entry
06:05-06:10	FE-4, FE-5	Morning inspection
06:10-06:30	CDR, FE-2, FE- 3, FE-4, FE-5	Postsleep
06:15-06:50	FE-1	
06:30-07:05	CDR, FE-2, FE- 3, FE-4, FE-5	BREAKFAST
06:50-07:05	FE-1	JEM camera config
07:05-07:30		Daily planning conference (S-band)
07:30-07:45	FE-3	SONOCARD data copy to RSE-MED Laptop and downlink via OCA
07:30-07:45	CDR	PILLE sensor prep for EVA
07:30-07:45	FE-1, FE-2, FE-4	Crew/CB conference (S-band)
07:40-07:45	FE-5	EPM Laptop: installation and activation.
07:45-08:25	FE-3	СОЖ maintenance
07:45-08:05	FE-5	NEUROSPAT: equipment installation
07:45-07:55	FE-2	JEMRMS RLT cable reconfig, part 2.
07:45-09:15	CDR, FE-1	EVA timeline update. Tagup with specialists. (S-band)
07:55-08:10	FE-2	JEMRMS: RLT Laptop activation.
08:05-08:45	FE-4, FE-5	EEG cap and electrode install
08:10-08:40	FE-2	DOUG software review
08:40-09:10	FE-3	Taking photographs of Soyuz No. 225 MLI
08:40-08:55	FE-2	JEMRMS final activation
08:45-09:55	FE-5	NEUROSPAT experiment run
08:55-09:05	FE-2	JEMRMS Bus Monitor activation
08:55-09:55	FE-4	Physical Exercise (ARED)
09:05-09:35	FE-2	JEMRMS maneuver into observation position.
09:10-11:00	FE-3	TYPOLOGY experiment run. Tagup with specialists. (S-band)
09:30-09:45	CDR	TYPOLOGY assistance to FE-3 during experiment run
09:35-09:40	FE-2	JPM vibration measurement
09:55-10:15	FE-4, FE-5	EEG electrode photo imaging
10:15-10:30	FE-4	ARED cable changeout
10:15-10:55	FE-5	NEUROSPAT equipment stow
10:20-10:35	FE-1	PMC prior to EVA (S+Ku-band)
10:20-10:35	FE-2	JEMRMS maneuver to EE access position.
10:30-11:55	FE-4	Equipment pre-pack for return on Shuttle 2J/A
10:35-10:45	FE-2	JEMRMS monitor deactivation.

Task list	FE-3	IMS update
13:30-22:10		SLEEP
13:00-13:30		Pre-sleep
12:00-13:00		LUNCH
11:55-12:00	FE-4	TVIS, CEVIS, and HRM data transfer to MEC.
11:45-12:00	CDR, FE-1	Drink bag (DIDB) fill and installation into Orlan
11:30-11:45	FE-1	JEM video equipment deactivation.
11:25-11:40	FE-3	ПГО-СУ (SM) hatch closure training run
11:20-11:30	FE-1	Lab window shutter closure.
11:15-11:20	CDR	Take photograph of the Youth Flag
11:05-11:25	FE-3	Take photograph of the Youth Flag
11:00-12:00	FE-5	Physical Exercise (CEVIS)
11:00-12:00	FE-2	Physical Exercise (ARED)
11:00-11:15	CDR	Private medical conference (Ku+S-band)
10:55-11:00	FE-5	EPM Laptop deactivation.
10:45-11:00	FE-2	JEMRMS prep for deactivation, part 2.
10:40-11:00	CDR	Elektron-VM Liquid Unit (БЖ) purge after deactivation

## Notes:

- SM window No. 9 shutter opening is at crew discretion with Report to MCC
  See OSTP for references to US activities

End of radiogram