Radiogram No. 1599u **Prep and EVA ops**

GMT	CREW	ACTIVITY
06:00-06:10		Morning inspection
06:10-06:25		Post-sleep
06:25-06:55		BREAKFAST
06:55-07:45	FE -1	ISS onboard systems and comm config for EVA
06:55-07:10	CDR	Materials experiment on the ISS, container 5 for passive samples - deactivation
07:10-07:25	CDR	ISS onboard system configuration for EVA
07:25-07:30	CDR	Inspection of closed blind on the Lab window
07:30-07:45	CDR	OPS LAN config before closing NODE-LAB hatch
07:45-09:45		Donning EMU
09:45-10:00		EMU reconfig for EVA
10:00-14:00		EMU pre-breathe
14:00-14:30		Crew Lock depress
14:30-14:35		Crew Lock egress after depress
14:35-15:00		EVA - prep for EVA4 tasks
15:00-18:00		EVA – installation of external v/cameras (CP9, P1)
18:00-19:15		EVA – FPP jettison
19:25-19:50		EVA – closeout ops
19:50-19:55		Crew Lock ingress before repress
19:55-20:10		Crew Lock repress
20:10-21:40	-	Post-EVA cleanup ops
21:40-22:40	FE -1	ISS activation after EVA
21:40-21:45	CDR	CTTC reconfig for nominal ops
21:45-22:00	CDR	OPS LAN reconfig after NODE-LAB hatch opening
22:00-22:20	CDR	СОЖ maintenance
22:20-22:50	CDR	Daily food prep
22:40-22:50	FE -1	Daily food prep
22:50-23:20		DINNER
23:20-00:00		Pre-sleep
00:00-08:30		SLEEP

Note: See OSTP for references to US activities.

End of Radiogram