## **EVA 2 (ISS Joint Airlock)**

GMT	Crew	Activity
06:00-06:10		Morning inspection
06:10-06:35	CDR,FE- 2	Post-sleep
06:10-06:30	FE-1	
06:30-07:05		BREAKFAST
06:35-07:15	CDR,FE-	
07:05-07:10	FE-1	PLANTS-2: payload status check
07:10-07:15		2B comm config check
07:15-10:25	CDR,FE- 2	EVA prep
07:15-08:45		
08:45-08:50		A/L ingress
08:50-08:55	FE-1	NODE/Airlock hatch closure
08:55-09:15		A/L depress to 10.2 PSI
09:15-10:30		EMU don assist
10:25-10:40	CDR,FE- 2	EMU config for EVA
10:30-10:35	FE-1	A/L repress to 14.7 PSI
10:35-10:40	FE-1	A/L hatch opening
10:40-11:40		Pre-EVA prebreath
11:40-12:25		A/L Crew Lock depress
12:25-12:30	1	Post-depress ops (pre-EVA)
12:30-15:00	FE-1	EVA support (lunch)
12:30-13:00	CDR,FE- 2	EVA prep
13:00-13:20	CDR	S0-S1 BBC reconfig
13:00-14:00	FE-2	MT RPMCM 3A R&R
13:20-13:40	CDR	NTA P1 connector inspect
13:40-14:00		S0-S1 BBC reconfig
14:00-14:45	CDR,FE-	CMG reconfig
14:45-16:00	2	LAB NX SPD install
15:00-15:05	FE-1	VTR tape changeout
15:05-17:00		EVA support
16:00-17:00	CDR,FE-	RBVM thermal cover install (on S1)
17:00-18:15		S1 CETA Light stanchion release and CETA light install
17:00-17:05	FE-1	VTR tape changeout
17:05-19:00		EVA support (maintenance of СОЖ)
18:15-19:00	CDR,FE- 2	Cleanup/ A/L ingress
19:00-19:05		A/L initial repress (preparation for ISS ingress)

19:05-19:15		A/L Crewlock repress
19:15-20:10	CDR,FE- 2	Post-EVA ops
19:15-20:05	FE-1	
20:05-20:10		1A comm config check
20:10-20:30		DINNER
20:30-20:50		Daily food prep
20:50-21:15	CDR,FE- 2	Pre-sleep
20:50-21:30	FE-1	
21:15-21:30	CDR,FE- 2	Private medical conference (S-band)
21:30-07:00		SLEEP

Note: See OSTP for references to US procedures

End of radiogram