TIME	CREW	ACTIVITY
08:45-08:55		Morning Inspection
08:55-09:45	FE-2F	Post Sleep, Breakfast
08:55-09:25	CDR,FE-1	Post Sleep
09:25-10:15		Breakfast
09:45-12:40	FE-2,8A	EVA Prep
10:15-10:45	CDR,FE-1	Prep for Work
10:45-11:00		DPC
11:00-12:00	CDR	???1 External Thermal Insulation
11:30-13:00	FE-1	Exercise (IRED)
12:00-12:35	CDR	Lock nuts on ??? ???1
12:35-12:40	CDR	2B Config Verify
12:40-13:00	FE-2,8A	Airlock repress to 760 mm
12:55-13:10	CDR	PPC
13:00-13:40	FE-1	??? MNT
13:15-14:45	CDR	Exercise (???? +RED) - 1
13:25-13:40	FE-2	ADVASC – Gas Sampling
13:40-13:45	FE-2	ADVASC – Status Check
13:40-14:35	FE-1	Meal
13:45-14:00	FE-2	ADVASC - Deact
14:20-15:20		Exercise (CEVIS)
14:35-15:05	FE-1	SSRMS for EVA 2 support
15:05-17:05	= FE-1	Aft Starboard struts Install
15:20-16:20	FE-2,CDR	Meal
16:20-16:35	CDR	ZCG Historic Video
16:40-17:10	CDR	?????????? Surface Sampling
17:05-17:55	FE-2	BPS - Calibration and Chamber 2 Sampling Video, Part1
17:05-18:35	FE-1	Port MTS Struts Install
17:25-18:35	CDR	ZCG autoclave prep
18:10-18:35	EE 2	BPS – Calibration and Chamber 2 Sampling Video, Part2
18:35-18:50	FE-2	PFC
18:35-18:55	FE-1	Drag Links removal and stowage
18:50-19:25	FE-2	BPS – Calibration and Chamber 1 Sampling, Part 3
18:55-19:25	FE-1	TUS Nadir cable Install
19:05-19:30	CDR	Daily P/L Status Check (8A included)
19:25-19:55	FE-1	S0 Port Keel Pin removal and stowage
19:25-19:45	FE-2	CPCG Video
19:30-20:30	CDR	Exersise (TVIS) - 2
19:55-20:25	FE-1	S0 Starboard Keel Pin removal and stowage
20:00-20:35	FE-2	ADVASC – Cables Disconnect

20:30-21:10	CDR	IMS File D/L prep
20:35-20:45	- FE-2	EVARM - Part 1
20:45-22:05		Exercise (IRED)
20:55-21:55	FE-1	Exercise (CEVIS)
22:05-22:25	FE-2	EVARM - Part 2
22:05-22:20	FE-1	PFC
22:30-22:35	CDR	3B Config Verify
22:35-22:50		Evening DPC
22:50-23:20		Meal
23:20-23:50		Food Prep
23:50-00:45		Pre Sleep
00:45-08:45		Sleep

Note: see references to the US activities in OSTP. End of radiogram  $\,$