EVA-16

RS ISS, DC1 Reconfiguration to Initial State after EVA

GMT	CREW	ACTIVITY
13:00-13:10		Morning inspection
13:10-13:40	FE-1	Post-sleep
13:10-13:25	CDR	Post-sleep
13:25-13:40	CDR	Biochemical urine test
13:40-13:55	FE-1	Biochemical urine test
13:40-14:25	CDR	BREAKFAST
13:55-14:10	FE-1	BREAKFAST
14:10-14:20	FE-1	Transfer of DCS 760 camera
14:20-14:25	FE-1	Configuring camera used for EVA
14:25-16:05	CDR	DC1 and ΠxO config for EVA
14:25-14:30	FE-1	Power up PCS in FGB
14:30-15:00	FE-1	OPS LAN reconfiguration before USOS hatch closure
15:00-15:30	FE-1	Closing USOS hatches prior to EVA 16
15:35-16:05	FE-1	DC1 and ΠxO config for EVA
16:05-17:20	FE-1	ISS onboard system configuration before EVA
16:05-17:15	CDR	
17:15-17:20	CDR	Open Elektron-VM Liquid Unit BH-3
17:20-17:55		Orlan Systems check
17:55-18:20	CDR	ECC checkout in DC1
17:55-18:20	FE-1	БСС checkout in ПхО
18:20-18:35	FE-1	Air duct disassembly in DC1 (skip fan B3 dismantling)
18:20-18:35	CDR	DC1 БK-3 (1-4) oxygen tank pressure check
18:35-19:05		LUNCH
19:05-19:20		ISS onboard system configuration before EVA
19:20-19:30	CDR	Configuring comm. system before EVA. Reconfiguring ΠCC [Caution & Warning Panel] to DC1 ΠΟΒ [EVA Support Panel] and ΠxO ΠΟΒ
19:20-19:30	FE-1	DCS battery replacement
19:30-20:10		Orlan, ECC, comm, and biomed telemetry check
20:10-20:30		Final inspection of Orlan and BCC
20:30-21:00		EVA gear donning
21:00-22:45		Depress for EVA
22:45-04:30		EVA-16
04:30-05:30		Post EVA repress
05:30-05:45	CDR	Biochemical urine test
05:45-06:00	FE-1	Biochemical urine test
05:45-05:50	CDR	NOA (ESANO2). Hardware setup and activation
06:00-06:15		ISS activation after EVA
06:15-06:30	FE-1	Assemble air ducts in DC1

CDR	NOA (ESANO2). Measuring and hardware deactivation
	Meal
FE-1	Post-EVA USOS hatch open and ingress
CDR	Reconfigure comm for nominal ops
	ISS RS, DC1 return to nominal configuration. Drying of H/E water supply lines
CDR	Daily food prep
FE-1	Reconfigure OPS LAN following USOS Hatch Opening
	Meal
	Pre-sleep
	SLEEP
	FE-1 CDR

Note: See OSTP for references to US activities.

End of Radiogram