

**DC1 EVA-11**

GMT	CREW	ACTIVITY / ODF or Radiogram
07:45-07:55	.	Morning Inspection
07:55-08:10	FE-1	Post-Sleep
	CDR	Pre-EVA Urine Biochemistry
08:10-08:25		
07:55-08:10	FE-1	Post-Sleep
08:25-09:00		BREAKFAST
08:25-09:15	CDR	
09:00-09:15	FE-1	Ops LAN Reconfig
09:15-10:15	CDR	DC1 and ПxO Reconfig for EVA
09:15-09:30		TCS Reconfig for EVA
09:30-09:45	BU-1	<b>Pre-EVA US Hatch Reconfig.</b> Hatches between Lab and Node1, Node1 and Lab, Node 1 Stbd (towards A/L), between Node 1 and PMA1. <b><i>Hatch pressure equalization valves should be open and in electrical control.</i></b>
09:45-10:15		DC1 and ПxO Reconfig for EVA
10:15-11:30		ISS RS On-Board System Reconfiguration for EVA
11:30-12:05		Orlan System Checkout
12:05-12:30	CDR	DC1 BCC Checkout
	FE-1	ПxO BCC Checkout
12:30-12:40	CDR	EVA Comm Reconfig
	FE-1	Rerouting of alarms from C&W Panel to ПxO EVA Support Panel
12:40-13:10		LUNCH
13:10-13:25	.	ISS RS On-Board System Reconfiguration for EVA
13:25-14:05		Comm and Medical Monitoring Checkout
14:05-14:20	CDR	DC1 БК-3 Checkout
	FE-1	Air Duct Tear Down in DC1. <b>Do not remove B3 Fan .</b>
14:20-14:40		Orlan and BCC Final Inspection
14:40-15:10		EVA Gear Donning
15:10-16:50	.	Depress Ops
16:50-22:45		EVA-11
22:45-23:45		Repress Ops
23:45-00:00	FE-1	<b>Post-EVA US Hatch Reconfig.</b> Hatches between Lab and Node1, Node1 and Lab, Node 1 Stbd (towards A/L), between Node 1 and PMA1.
	CDR	Post-EVA Urine Biochemistry
00:00-00:15	FE-1	
	CDR	<b>On MCC Go</b> ISS Repress Using Progress Tanks
00:15-00:30		Post-EVA Station Reconfig
00:30-01:00	.	Meal.
01:00-01:30	CDR	Post-EVA Comm Reconfig to Initial. Rerouting of alarms from ПxO EVA Support Panel to C&W Panel
01:00-01:15	FE-1	US TCS Reconfig
01:15-01:30		Ops LAN Reconfig
01:30-01:45	CDR	DC1 Air Duct Reinstall

01:45-03:30		RS, DC1 Reconfig to Initial, Orlan cooling line dryout
03:30-04:00		Pre-Sleep
04:00-13.00		Sleep

**Note:** Cf. OSTP for missing references to US activities.

END OF RADIOGRAM