

EVA-15

GMT	CREW	ACTIVITY
12:40-12:50		Morning inspection
12:50-13:00	FE-1	Post-sleep
12:50-13:15	CDR	Post-sleep
13:00-13:15	FE-1	Biochemical urine test
13:15-13:30	FE-1	Post-sleep
13:15-13:30	CDR	Biochemical urine test
13:30-14:00		BREAKFAST
14:00-15:40	FE-1	DC1 and ПxO set up for EVA
14:00-14:05	CDR	Setting up video camera for EVA
14:05-14:15	CDR	Transfer DCS 760 camera to RS for EVA
14:15-14:20	CDR	Turning FGB PCS power on
14:20-14:50	CDR	OPS LAN reconfiguration before US hatch closure
14:50-15:10	CDR	USOS hatch closure before EVA
15:10-15:40	CDR	DC1 and ПxO set up for EVA
15:40-16:55		ISS onboard system configuration before EVA
16:55-17:30		Orlan Systems check
17:30-17:55	CDR	БCC checkout in ПxO
17:30-17:55	FE-1	БCC checkout in DC1
17:55-18:10	CDR	Air duct disassembly in DC1
17:55-18:10	FE-1	DC1 БК-3 (1-4) oxygen tank pressure check
18:10-18:40		LUNCH
18:40-18:55		Configuring ISS systems for EVA
18:55-19:05	FE-1	Configuring comm. system before EVA. Switching ПCC (Caution & Warning Panel) indication to DC1 ПОВ (EVA support panel) and ПxO ПОВ
18:55-19:05	CDR	Battery replacement in DCS760
19:05-19:45		Orlan, БCC, comm. systems, and medical parameter check via telemetry
19:45-20:05		Final inspection of Orlan and БCC
20:05-20:35		EVA gear donning
20:35-22:20		Depress for EVA
22:20-04:15		EVA-15
04:15-05:15		Post EVA repress
05:15-05:30	FE-1	Biochemical urine test
05:30-05:45	CDR	Biochemical urine test
05:40-05:45	FE-1	NOA. Set up and activation
05:45-06:00		ISS activation after EVA
06:00-06:15	CDR	Assemble air ducts in DC1
06:10-06:15	FE-1	NOA. Measurement
06:15-06:45	.	Meal
06:45-07:15	CDR	USOS hatch open and ingress post-EVA
06:45-07:15	FE-1	Reconfigure comm for nominal ops. Switching ПОВ alarm indication to ПCC
07:15-09:15		ISS RS, DC1 reconfiguration to initial state. Drying of H/E water supply lines. On MCC GO ISS repress with O2 from Progress 354 CpПK (start)
09:15-09:35	CDR	Reconfigure OPS LAN following USOS Hatch Opening
09:15-10:10	FE-1	Pre-sleep
09:35-10:10	CDR	Pre-sleep
10:10-18:40		SLEEP

Note. 1. Note: See OSTP for references to US activities.

2. *S-band* is available for tagup with EVA prep specialists, see OSTP

End of radiogram