

Radiogram No. 3923u

Form 24 for 07.24.02

Reconfiguration of ISS RS Ventilation System Back To Nominal

GMT	Crew	Activity
06:00–06:10		Morning inspection
06:10–06:25	FE-1	Post-sleep
06:10–06:40	FE-2	Post-sleep
06:10–06:25	CDR	Biochemical urine test
06:25–06:55		Post-sleep
06:25–06:40	FE-1	Biochemical urine test
06:40–06:55	FE-2	
06:40–06:55	FE-1	Post-sleep
06:55–07:45		BREAKFAST
07:45–08:00		Prep for work
08:00–08:15		Daily planning conference (<i>S-band</i>)
08:15–08:30	CDR, FE-1	Prep for work
08:15–08:25	FE-2	DVCAM battery charge
08:25–09:55		Reconfiguration of ISS RS ventilation system back to nominal
08:30–09:10	FE-1	SUBSA: removal of specimen ampoules
08:30–10:00	CDR	FGB Fire Detection and Fire Suppression System (СПОПТ): functional test of ИДЭ-2 А4 smoke detector. Tagup w/ ground specialist (<i>S-band</i>)
09:10–09:25	FE-1	SUBSA: data transfer to microdisk
09:25–09:35		SUBSA: videotape removal
09:35–09:45		Microgravity Science Glovebox (MSG): powerdown
09:45–09:55		LAB payload status check
09:55–10:25	FE-2	Video recording of ISS RS ventilation setup (DVCAM)
09:55–11:25	FE-1	Physical exercise (RED)
10:00–11:30	CDR	Physical exercise (TVIS-1)
10:25–10:55	FE-2	Recording of acoustic noise levels on Laptop 3 with SM internal thermal loop (КОБ) running
10:55–11:25		INTERACTIONS: data entry
11:25–12:25	FE-1	Physical exercise (CEVIS)
11:25–12:25	FE-2	Physical exercise (TVIS-1)
11:30–12:00	CDR	INTERACTIONS: data entry
12:25–13:25		LUNCH
13:25–13:45	FE-2	VOZDUKH Emergency Vacuum Valve test
13:25–13:40	FE-1	HMS food questionnaire
13:40–13:50		Setup for PAO event
13:45–14:15	FE-2	Recording of RS acoustic noise levels on MEC
13:50–14:00	FE-1	Prep for PAO event
13:50–14:10	CDR	Correction of БИНС using PUMA optical instrument
14:00–14:25	FE-1	Interview with a Californian newspaper (science program) (<i>Ku+S-band</i>)
14:25–14:40		Conference with Charlie Precourt (<i>S-band</i>)

14:40–15:10	CDR, FE-2	VOZDUKH: test of the redundant Emergency Vacuum Valve
14:45–16:05	FE-1	Surface Sample Kit (SSK): sample collection and growth
15:10–15:45	CDR	Maintenance of COЖ
15:10–16:40	FE-2	Physical exercise (VELO+RED day 1)
15:45–16:45	CDR	Physical exercise (TVIS-1)
16:05–17:05	FE-1	Microbial Air Sampler (MAS): sample collection
16:45–17:20	CDR, FE-2	HDTV crew imaging for subsequent medical evaluation (session 1)
17:05–17:45	FE-1	INTERACTIONS: data entry and backup
17:20–18:00	CDR	IMS file prep
17:30–18:05	FE-2	Daily plan review
18:05–18:20		Daily planning conference (<i>S-band</i>)
18:20–18:55	FE-1	Daily plan review
18:20–18:55	CDR, FE-2	HDTV crew imaging for subsequent medical evaluation (session 2)
18:55–19:30		Prep for work
19:30–20:00		DINNER
20:00–20:30		Daily food prep
20:30–21:30		Pre-sleep
21:30–06:00		SLEEP

Note:

1. See OSTP for references to US activities
2. Task List activities for FE-2 (or CDR): Indexing contents of EGE2 HDD

End of radiogram