Preparing for EVA (Day 2)

GMT	Crew	Activity / ODF or R/G
06:00-06:10		Morning inspection
06:10-06:40		Personal hygiene (post-sleep)
06:40-07:30		BREAKFAST
07:30-08:00		Work prep
08:00-08:15		Daily planning conference
08:15–09:15	PLT, FE-1	Orlan and ??? leak check and Orlan valve functional check / ????? ?????????; item 2.7, pages 2-24 to 2-26
08:15–08:50	CDR	Maintenance of ???
08:50-09:15		Bonner Ball status check
09:15–09:50	FE-1	Oxygen tank (??-3) and ??? pressure check / ?? ??? ?? ?? 1, items 2.2, 2.3, pages 2-2 to 2-3
09:15-09:45	CDR	Total organic carbon analyzer (TOCA) calibration
09:15–10:30	PLT	Physical exercise (TVIS+IRED active rest)
09:45–10:45	CDR	HRF Rack powerup and PuFF prep
09:50-10:10	FE-1	IMS voice conference w/ ground officer
10:30–10:55	FE-1, PLT	Prep for Orlan/??? telemetry test / Test of Beta ECG lead cable belt (???) using Gamma system / ????????!, item 2-4, page 2-3, step 1 + r/g 1984, 1995
10:40–10:55	CDR	Total organic carbon analyzer (TOCA) calibration
10:55–11:15		Orlan/??? telemetry test. Orlan comm test / ?? ??????!, item 2.4, pages 2-3, 2-4
11:15–12:15	FE-1	Physical exercise (cycle /active rest)
11:15–11:25	PLT	Inspection of ????-1 separator
11:15–11:35	CDR	PuFF: initial calibration
11:35–12:15	PLT	PuFF: standard test (PLT)
11:35–12:30	CDR	Physical exercise (RED)
12:15–12:30	FE-1, PLT	Prep for Orlan/??? telemetry test / ?? ??? ?? ?? 1, item 2.4, page 2-3, step 1 +?/?1995
12:30–12:50		Orlan/??? telemetry test. Orlan comm test / ?? ??????!, item 2.4, pages 2-3, 2-4
12:50-13:50		LUNCH
13:50–14:20	CDR	Total organic carbon analyzer (TOCA) calibration – end
14:00–14:20	FE-1, PLT	Functional test of ??? and ??? valves with EVA support panels (???) in ??? and DC1 / ?? ??? ?? 1, items 2.5, 2.6, pages 2-5, 2-6 + ?/? 1994
14:20–15:10		Review of EVA timeline / r/g 1993
15:10–15:30		Conference w/ EVA ground specialists
15:30–16:55	CDR	Physical exercise (TVIS)
15:30–16:05	FE-1, PLT	HDTV: Videotaping crewmembers for subsequent health evaluation / session 1/???, item 1.1.4, page 1-17, ???, items 1.1.1-1.1.2, pages 1-1 to 1-11
16:05–16:45		Service closure of Vozdukh ??? valves from spares kit / r/g 1991
16:45–17:15	PLT	Prep of ??-103? camera for EVA / r/g 1996
16:45–17:25	FE-1	PuFF: standard test (FE-1)

16:55–17:20	CDR	LAB payload daily status check
17:15–17:35	PLT	Pre-EVA test of ??-103? camera / r/g 1996
17:25–17:45	CDR	PuFF: final calibration
17:25–18:35	FE-1	Physical exercise (TVIS+IRED active rest)
17:40–18:35	PLT	Physical exercise (cycle /active rest)
17:45–18:00	CDR	PuFF: saving data
18:00–18:45		PuFF: deactivation and stowage
18:35–18:45	FE-1	Weekly maintenance of TVIS
18:45–18:55	CDR	Work prep
18:45–18:55	PLT, FE-1	Report prep
18:55–19:10		Daily planning conference
19:10–19:30		Reviewing plan for the next day
19:30–20:00		DINNER
20:00–20:30		Daily food ration prep
20:30–21:30		Personal hygiene (pre-sleep)
21:30-06:00		SLEEP

Note: see OSTP for references to US activities

End of radiogram