GTS Test • Condensate Water Processor ???-?2? : Humidity Condensate Sampling: Setup

GMT	Crew	Activity
08:45–08:55		Morning inspection
08:55–09:25		Post-sleep
09:25–10:15	CDR	BREAKFAST
09:25-09:45	FE-2	
09:15–09:45	FE-1	N2 transfer (terminate)
09:45–12:40	FE-2	Prep for EVA
09:45–10:15	FE-1	BREAKFAST
10:15–10:45	CDR, FE-1	Prep for work
10:45–11:00		Daily planning conference (S-band)
11:00–11:50	CDR	Verification of ??051 Gas Analyzer readings with ???? and ??3
11:00–11:20	FE-1	Dosimeter ops (init)
11:30–11:55		Daily UF1 payload status check (including 8A payloads)
11:50–12:20	CDR	GTS payload functional test
11:55–12:00	FE-1	TEPC power cycle
12:00-13:30	F E = 1	Physical exercise (IRED per USOS plan)
12:20–12:40	CDR	Condensate Water Processor ???-?2? : Humidity Condensate Sampling: Setup
12:40-12:45		Comm configuration test (2B)
12:40-13:00	FE-2	A/L repress to 760 mmHg
13:00–15:05	F L - Z	Prep for EVA
13:05–13:45	CDR	Maintenance of ???
13:30–14:30	FE-1	Physical exercise (TVIS per USOS plan)
13:45–15:15	CDR	Physical exercise (IRED-4)
14:35–15:50	FE-1	SSRMS prep for EVA 4
15:05–16:05	FE-2 CDR	LUNCH
15:15–16:15		
15:50–16:35	FE-1	NODE lights installation during EVA. A/L Crew Lock depress
16:05–16:55	FE-2	BPS: calibration and sampling in chamber 3 (part 1)
16:15–16:45	CDR	ITCS LTL fluid sampling
16:35–16:55	FE-1	Portable Work Place (PWP) installation
16:45–17:15	CDR	ITCS MTL fluid sampling
16:55–17:40	FE-1	LAB lights installation during EVA
17:10–17:35	FE-2	BPS: calibration and sampling in chamber 3 (part 2)
17:20–17:35	CDR	EXPRESS Rack 2
17:35–17:40	FE-2	Setup for ham radio pass
17:40–18:40	FE-1	MT shock adsorber install
17:40–17:50	FE-2	Ham radio pass
18:00–18:35		BPS: calibration and sampling in chamber 3 (part 3)

18:10–18:25	CDR	ARIS Rack 2: guide removal
18:40–19:55	FE-1	S0 handrail installation
18:45–19:40	CDR	Prep and still photography of exterior glass pane of SM Window #7 (with subsequent image files downlink)
18:55–19:55	FE-2	Physical exercise (TVIS)
19:50–20:50	CDR	Physical exercise (TVIS-4)
19:55–21:25	FE-2	Physical exercise (IRED)
19:55–20:05	FE-1	CWC fill from condensate tank (init)
20:15–20:25		CWC swap
20:50–21:30	CDR	IMS file prep
21:00–21:10	FE-1	CWC fill from condensate tank (term)
21:10–21:30		Dosimeter ops (term)
21:30–22:00		Report prep
22:00–22:30	FE-1, FE-2	Daily plan review
22:00–22:25	CDR	
22:25–22:30		Comm configuration test (3B)
22:30–22:45		Daily planning conference (S-band)
22:45–23:15	CDR, FE-2	Daily food prep
22:55–23:10	FE-1	O2 transfer (init)
23:15–23:45		DINNER
23:45-00:45		Pre-sleep
00:45–09:15		SLEEP

Note: See OSTP for references to US activities.

End of radiogram