

Radiogram No. 1931u

Form 24 for 09.27.2001

Testing ROMs (???) / Disabling ??-?? Mode

GMT	Crew	Activity / <i>ODF or R/G</i>
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	CDR	Replacing urine receptacle and filter insert in ??? / ??? ????? ??, <i>item 7.1.4, page 7-5</i>
08:15–08:45	FE-1, PLT	GTS: installing electronics box (??) GTS / ??/1944u
08:45–08:55	FE-1	Conference: updating SM ??? 2-12 software after DC-1 arrival
08:45–09:00	PLT	RENAL STONE: filling out food and fluid intake log
08:55–09:15	FE-1	Prep for updating SM ??? 2-12 software after DC-1 arrival / ??/1934u
09:00–09:30	PLT	RENAL STONE: urine collection
09:15–10:45	FE-1	Physical exercise (TVIS+IREN / active rest)
09:15–10:45	CDR	Physical exercise (RED)
09:30–10:00		Connecting laptop cables to ARIS rack
10:10–10:30	PLT	RENAL STONE: urine collection
10:30–11:25		Physical exercise (cycle / active rest)
10:45–11:45	CDR	Physical exercise (TVIS)
10:50–11:50	FE-1	Checkout of ? ?0501 gas analyzer using ??? and ? ?3 / ??? ? ? , <i>item 10.8, pages 10-7 to 10-8</i>
11:25–11:45	PLT	Functional test of ??? mixer / ??? ? ? , <i>Fig. 2.2-2, page 2-6 + ??/1936u</i>
11:45–12:15	CDR	RED bolt tightening
11:50–12:15	FE-1	RENAL STONE: end urine collection
12:00–12:30	PLT	RENAL STONE: urine collection
12:15–13:15	FE-1	LUNCH
12:30–13:30	CDR, PLT	
13:15–14:30	FE-1	Updating SM ??? 2-12 software after DC-1 arrival (replacing two ROM ? ?114? units) / ??/1934u + mating Progress connectors
13:30–13:50	PLT	Connecting cables to GTS electronics box / ??/1944u
13:30–15:30	CDR	Sound level monitoring
13:50–14:30	PLT	Connecting cables to ???-? timer / ??/1945u
14:30–14:45		RENAL STONE: urine collection
14:30–14:45	FE-1	Update of ??1? field on display ? ?1:?? ?? Laptop2 / ??/1916
14:45–15:15	FE-1	Delta file downlink prep
15:15–16:30	PLT	Physical exercise (TVIS+IREN / active rest)
15:15–16:15	FE-1	Physical exercise (cycle / active rest)
15:30–15:45		Transfer of sound level data to MEC
15:45–15:55	CDR	Recording audiogram using MEC and EARQ software (prep)
15:55–16:15		Recording audiogram using MEC
16:15–16:55		Maintenance of ???
16:15–16:35	FE-1	Recording audiogram using MEC

16:35–16:55	PLT	
16:50–17:00	FE-1	Prep for PAO media event
17:00–17:10		
17:10–17:30		PAO TV media event
17:30–17:55	CDR	LAB payload daily status check
17:30–18:05	PLT, FE-1	HDTV: videotaping crewmembers for subsequent medical evaluation / session 1 / ROFD ???, pages 1-1 to 1-11, items 1.1.1 - 1.1.2, page 1-17, item 1.1.4
18:05–18:20		Reviewing plan for the next day
18:35–19:35	CDR	Report prep
18:35–19:00	PLT, FE-1	
19:00–19:35	FE-1, PLT	HDTV: videotaping crewmembers for subsequent medical evaluation / session 2 / ROFD ???, pages 1-12 to 1-17, item 1.1.3
19:35–19:50		Daily planning conference
19:50–20:15		DINNER
20:15–20:30		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