

Radiogram No 3185u

Form 24 for 04.03.02

Data Output (??-??) Mode ON/OFF / ????? ON/OFF • Test of ????? Unit

GMT	Crew	Activity
06:00–06:10		Morning inspection
06:10–06:40		Post-sleep
06:40–07:30		BREAKFAST
07:30–08:00		Prep for work
08:05–08:15		Daily planning conference
08:15–09:00	FE-2	ADVASC second plant sample collection
08:15–08:20	CDR	Inspection of ?????-1 separator
08:20–09:20	CDR, FE-1	???1 Heat Exchanger Unit R&R
09:00–09:30		RED bolt maintenance
09:30–09:45	FE-2	Periodic inspection of RED
09:45–10:00		ADVASC condensate evacuation
09:45–09:55	FE-1	METOX regeneration: concluding ops
09:55–10:05	CDR	Demating of ?? ?-connectors from ?????2-12
10:00–11:00	FE-2	Physical exercise (CEVIS)
10:05–12:00	CDR, FE-1	???1 Heat Exchanger Unit R&R
11:00–12:30	FE-2	Physical exercise (RED)
12:00–13:00	CDR	Physical exercise (TVIS-3)
12:00–13:00	FE-1	Physical exercise (CEVIS)
12:30–13:00	FE-2	CSA-CP routine maintenance
13:00–14:00		LUNCH
14:00–17:15	CDR, FE-1	???1 Heat Exchanger Unit R&R
14:00–14:05		CSA-CP routine maintenance
14:05–14:25		Monthly maintenance of CEVIS
14:25–14:35		EMU battery charge from PSA outlet (termination)
14:35–14:55		EMU battery charge (init)
14:55–15:15	FE-2	CCAA reconfig to STBD
15:15–15:20		ADVASC status check
15:30–15:45		UF1 payload status check
15:45–16:25		Maintenance of ???
16:25–17:05		IMS file prep
17:05–17:15		EMU BSA battery charge (termination)
17:15–17:30		Daily planning conference
17:30–17:40	CDR	Mating of ?? ?-connectors to ?????2-12
17:30–17:50	FE-2	EMU BSA battery charge (init)
17:35–17:50	FE-1	Physical exercise (RED)
17:50–17:55	FE-2	IV-CPDS power cycle
17:50–18:05	CDR, FE-1	???1 Heat Exchanger Unit R&R
18:00–18:30	FE-2	Monthly maintenance of TVIS
18:05–19:20	FE-1	Physical exercise (RED)

18:05–19:35	CDR	Physical exercise (VELO+RED day 3)
18:30–18:35		IV-CPDS power cycle
18:35–19:00	FE-2	Daily plan review
19:00–19:30		Prep for work
19:30–20:00	FE-1, FE-2	DINNER
19:35–20:00	CDR	
20:00–20:30		Daily food prep
20:30–21:30		Pre-sleep
21:30–06:00		SLEEP

NOTE: See OSTP for references to US activities

End of radiogram