## Radiogram No. 2951un USOS C&C 8A Software Reload

GMT	Crew	Activity
06:00-06:10		Morning inspection
06:10-06:40		Post-sleep
06:40-07:30		BREAKFAST
07:30-08:00		LAB air sampling
08:00-08:15		Daily planning conference (S-band)
08:15-08:45	FE-2	Replacement of RPS rack decal
	FE-1	Replacement of PCS HDDs in Airlock & Cupola
08:15-08:55	CDR	Maintenance of ? ? ?
08:45-09:00	FE-2	Increment 4 payload status check
08:45-09:15	FE-1	PUFF equipment stowage
09:00-10:00	CDR, FE-2	DDCU connector reconfig
09:15-10:15	FE-1	Physical exercise (TVIS)
10:10-10:45	FE-2	Transfer of ? VIS/IRED files to MEC
10:10-10:20	CDR	Check of ? ? 0501 Gas Analyzer using ? ?3 Gas Meter control readings
10:15-11:45	FE-1	Physical exercise (RED)
10:50-11:20	FE-2	Post-EVA ops
11:20-12:20	112-2	Physical exercise (TVIS)
11:20-11:25	-CDR	TVIS daily maintenance
11:30-12:30	CDK	Physical exercise (Cycle-1)
11:45-11:55	FE-1	EVARM: Post-EVA background read, part 1
12:10-12:25	115-1	EVARM: Post-EVA background read, part 2
12:20-12:25	FE-2	TVIS daily maintenance
12:25-12:30	FE-1	EVARM. Data downlink and stowage
12:30-13:30		LUNCH
13:30-15:30	CDR	Inventory audit (with IMS support)
13:30-15:00	FE-1	
13:30-15:00	FE-2	LAB condensate tank sampling / condensate transfer to CWC No.1022

15:00-15:30	FE-1	USOS condensate line maintenance
15:00-16:30	FE-2	Physical exercise (RED)
15:30-16:30	CDR	Replacement of urine receptacle and filter insert in ???
15:30-16:10	FE-1	IMS file prep
16:15-16:45		Lab RWS/SM PCS hard drive R&R
16:30-18:00	CDR	Physical exercise (TVIS+RED day 1)
16:47-17:00	FE-2	Private family conference (S-band)
17:00-18:00	FE-1, FE-2	Post-EVA stowage
18:00-18:10	FE-2	Post-EVA A/L reconfig
18:00-18:15	FE-1	
18:00-18:10	CDR	Check of ? ? 0501 Gas Analyzer using ? ?3 Gas Meter control readings
18:15-18:45		Daily plan review
18:45-19:00		Daily planning conference (S-band)
19:00-19:30	CDR	Report prep
	FE-1, FE-2	Prep for work
19:30-20:00		DINNER
20:00-20:30		Daily food prep
20:30-21:05		Pre-sleep
21:05-21:30		FD/ISS crew conference (S-band)
21:30-06:00		SLEEP

Note: See OSTP for references to US activities

End of radiogram