## Shuttle Pre-Pack

GMT	CREW	ACTIVITY
06:00-06:10		Morning inspection
06:10-06:40		Post-sleep
06:40-07:30		Breakfast
07:30-08:00		Work prep
08:00-08:15		Daily planning conference (S-band)
08:15-09:00	FE-2	CWC fill
08:15-09:00	FE-1	PuFF: hardware setup and activation
08:15-09:15	CDR	Crew personal time: return prep
09:00-10:00	FE-1	Physical Exercise (TVIS)
09:00-09:15	FE-2	BPS: nutrient delivery system priming
09:15-11:00	CDR	Shuttle pre-pack
09:15-09:25	FE-2	BPS: transfer pump priming
09:25-09:40		BPS: humidity control system reservoir priming
09:40-10:00		PuFF – initial calibration
10:00-11:30	FE-1	Physical Exercise (RED)
10:00-10:30	FE-2	PuFF: standard test
10:30-10:35		BPS - CO2 cylinder changeout
10:35-11:30		Crew personal time: return prep
11:00-12:30	CDR	800? accumulator battery No. 6 changeout (?106)
11:30-12:30	FE-1, FE-2	DOUG s/w review
12:30-13:30	CDR	Physical Exercise (TVIS)
12:30-13:30	FE-1, FE-2	Tagup with SSRMS s/w specialist
13:30-14:30		LUNCH
14:30-14:40	FE-2	Increment 4 daily payload status check (including 8A payloads)
14:30-14:40	CDR	Nominal setup for PAO event
14:40-14:50		Prep for PAO event
14:50-15:10		PAO event. Downlink greetings to DuPont Corporation Bicentennial (Kuband)
15:10-15:25	FE-2	Private family conference (S-band)
15:10-15:25	CDR	GSC ops (sampling)
15:15-15:25	FE-1	GSC ops (Photo/TV)
15:25-15:35	CDR	SSAS ops
15:25-16:25	FE-1	Crew personal time: return prep
15:30-17:00	FE-2	Physical Exercise (RED)
15:35-15:55	CDR	FMK ops
16:00-17:30		Physical Exercise (TVIS + IRED)
16:25-16:55	FE-1	PuFF – standard test
16:55-17:15		PuFF – final calibration

17:00-18:00	FE-2	Physical Exercise (TVIS)
17:15-17:20	FE-1	PuFF – data archiving
17:20-18:00		PuFF – deactivation and stowage
17:30-18:00	CDR	??? maintenance
18:00-18:15		Daily planning conference (S-band)
18:25-19:00		Daily plan review
19:00-19:30		Work prep
19:30-20:00		DINNER
20:00-20:30		Daily food prep
20:30-21:30		Pre-sleep
21:30-06:00		SLEEP

Note: See OSTP for references to all US activities.

End of radiogram