R/g ? 3097u Form 24 for 03.18.02 ???-?? SM (Propulsion Compartment) – Progress Hatch Leak Check

GMT	Crew	pulsion Compartment) – Progress Hatch Leak Check  Activity
06:00-06:10	Olew	Morning inspection
06:10-06:40	<u> </u> 	Post-sleep
06:40-07:30		Breakfast
07:30-08:00	   •	Work Prep
08:00-08:15	 	DPC (S-band)
08:15-09:15	<u> </u> 	8? EVA timeline review (S-band)
		PE RED
09:15-10:45	FE-1	
09:35-09:45	FE-2	PCG activation PE TVIS
09:45-10:45		
10:20-10:30	CDR	?????-?. Conference with a specialist. (S-band)
10:45-11:45	FE-1	PE TVIS
10:45-12:15	FE-2	PE RED
11:30-12:30	CDR	PE TVIS-3
12:00-12:15	FE-1	ISS-4 payload status check
12:15-12:30		Periodic inspection of RED
12:30-13:30		Lunch
13:30-14:05	FE-1	??? maintenance
13:45-14:05	FE-2	Delta file downlink prep
14:05-14:50		8? EVA timeline conference (S-band)
14:50-16:20	FE-1, FE-2	8? return hardware prep
14:50-16:20	CDR	PE (???? +RED, day 3)
16:20-16:45		Daily plan review
16:50-17:00		DPC (S-band)
17:00-17:20	CDR, FE-1	Removal of QD screw clamps
17:00-17:15	FE-2	ADVASC – condensate sampling
17:15-17:30		ADVASC – media sampling
17:20-17:40	CDR	DVCAM AC videorecording of SM (Prop. module) – Progress interface prior to closing ???-?? hatch (S-band) (see Note 2)
17:30-17:45	FE-2	ADVASC – air sampling
17:45-17:50		???? activation/deactivation
17:50-18:10		Periodic health status evaluation - ??? (equipment prep)
18:00-18:20	CDR, FE-1	Closing ? ??-?? transfer hatch
18:20-19:50	FE-1, FE-2	8? return hardware prep
18:20-18:45		???-?? ?? (??)-??? hatch leak check (start)
18:45-19:15	CDR	Dinner
19:15-21:50		???-?? ?? (??)-??? hatch leak check (S-band + Russian ground sites)
20:00-20:30		Work prep
20:30-21:00	FE-1, FE-2	Dinner
21:00-21:30		Daily food prep
21:30-22:30		Pre-sleep

21:50-22:30	CDR	
22:30-07:00		Sleep

## Note:

- See OSTP for references to US activities.
   Automatic video downlink at 19.00-19.20 (Ku-band)
   End of radiogram