Radiogram 5392u **Absorbent Cartridge Regeneration**

GMT	CREW	ACTIVITY
06:00-06:10		Morning inspection
06:10-06:25	FE-1	Post-sleep
06:10-06:40	FE-2	- Γοςι-διέθρ
06:10-06:25	CDR	Biochemical urine analysis
06:25-06:40	FE-1	
06:25-06:50	CDR	Post-sleep
06:40-06:55	FE-1	
06:40-06:55	FE-2	Biochemical urine analysis
06:50-07:30	CDR	BREAKFAST
06:55-07:05	FE-1	UROLUX stowage
06:55-07:30	FE-2 FE-1	BREAKFAST
07:05-07:30		
07:30-08:00	FE-2, CDR	Work prep
07:30-07:55	FE-1	work prep
07:55-08:00	_	PLANTS-2. Payload status check
08:00-08:15		Daily planning conference (S-band)
08:15-08:45	CDR	IMS delta file prep
08:15-08:30		БМП: Ф1 absorbent cartridge regeneration (init)
08:30-11:00	FE-1	Condensate Water Processor (CPB-K2M): Measuring hydraulic resistance in gas-liquid line
08:40-10:10	FE-2	Physical exercise (RED)
08:45-09:05	CDR	Deletion of heart rate monitor files
09:05-10:30		Physical exercise (TVIS)
10:20-11:05	FE-2	PUFF-H/W SETAP activation
10:30-12:00	CDR	Physical exercise (RED)
11:00-12:30	FE-1	Physical exercise (TVIS, day 3)
11:05-11:35	FE-2	СОЖ maintenance
11:40-12:00		PUFF-SYS-INIT CAL
12:00-12:30		PUFF-FE2-STD TEST
12:00-12:15	CDR	Food questionnaire
12:20-12:30		PAO setup
12:30-13:30		LUNCH

13:30-13:35	FE-1	PLANTS-2. Data downlink
13:35-13:45		PAO setup
13:45-14:05		PAO event
14:05-15:45	FE-1	Microaccelerometer Unit (ИМУ) on FGB: R&R, changeout
14:05-17:05	CDR, FE-2	TCS-MTL PUMP-TRBLSHT activation
15:45-16:15	FE-1	PUFF-FE1-STD TEST
16:15-17:15		Physical exercise (VELO + Load Trainer 1, day 3)
17:05-18:05	FE-2	Physical exercise (TVIS)

17:10-17:40	CDR	PUFF-FE2-STD TEST
17:40-18:00	CDR	PUFF-SYS-CAL
17:55-18:25	FE-1	Daily plan review
18:00-18:45	CDR	PUFF-H/W DACT
18:05-18:25	FE-2	PHS and lab hardware install
18:25-18:45		Daily plan review
18:25-18:45	FE-1	Close-out ops on FGB ИМУ R&R
18:45-18:55		Daily planning conference (S-band)
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