## ISS REBOOST USING PROGRESS 358 AND YC-21

GMT	CREW	ACTIVITY
06:00-06:10		Morning inspection
06:10-06:40		Post-sleep
06:40-07:30		BREAKFAST
07:30-07:50		Prep for Work
07:50-08:05		Daily Planning Conference (S-band)
08:05-08:10	CDR	Hatch opening to ingress PMA
08:05-09:20	FE-1	PNEVMOCARD. Experiment ops
08:05-09:05	FE-2	IWIS data copy
08:25-09:25	CDR	Removal of NPRV valve on N1 port
09:20-10:00	FE-1	Installation of insert-cables to power БИТС2-12 time sensor ДВ2. Tagup with specialists. (S-band)
09:25-10:25	FE-2	Physical Exercise (RED)
09:25-10:25	CDR	Dismantling and transfer of CBM disk cover
10:00-10:20	FE-1	ALTCRISS. Data downlink via OCA
10:20-12:50	FE-1	PROFILAKTIKA. Test exercise on TVIS. Tagup with specialists (S-band)
10:35-10:55	CDR, FE-2	Installation of center CBM disk cover
10:55-11:25	CDR	Unstow items in US Airlock
11:05-11:20	FE-2	SLEEP - Actiwatch set up
11:20-12:00	FE-2	SLEEP - data upload and initialization of two Actiwatch devices
11:25-11:35	CDR	PMA3 hatch seal inspection
11:35-11:50	CDR	PMA3 final closeout ops list check
11:50-12:10	CDR	PMA3 depress prep using depress pump assembly
12:00-12:15	FE-2	SLEEP - Actiwatch stow
12:10-12:45	CDR	PMA3 depress using pressure control assembly
12:15-12:35	FE-2	Grab Sample Container (GSC) ops
12:35-13:05	FE-2	СОЖ Maintenance
12:45-13:05	CDR	PMA3 depress - terminate
12:50-13:20	FE-1	Filling and disinfection of US/RSA-B hose. Tagup with specialists (as necessary) (S-band)
13:05-13:20	FE-2	RPM maneuver training conference (S-band)
13:05-13:25	CDR	Start PMA3 depress using pressure control assembly
13:20-14:20	FE-1, FE-2	LUNCH
13:25-14:15	CDR	LUNCH
14:15-14:30	CDR	PMA3 pressure check
14:20-14:30	FE-2	PAO hardware setup
14:30-14:40		Crew prep for PAO
14:40-15:00		PAO with KGTO-TV, San Francisco and ABC News (Ku + S-band)
15:00-15:20	CDR	PMA3 pressure check
15:00-17:00	FE-1, FE-2	Progress 358 stowage and IMS ops

15:20-15:50	CDR	Post-PMA3 depress cleanup ops
15:50-16:45	CDR	Physical Exercise (RED)
16:45-18:15	CDR	Physical Exercise (CEVIS)
17:00-18:30	FE-2	Physical Exercise (TVIS)
17:00-17:15	FE-1	SM air sampling for CO using ИПД samplers
17:15-17:40	FE-1	SM and FGB air sampling using AK-1M sampler
17:40-18:20	FE-1	MATRYOSHKA-R. BUBBLE-Dosimeter collection and measurements. <i>Tagup</i> with specialists (S-band)
18:15-18:25	CDR	CWC audit
18:20-18:30	FE-1	PLANTS-2. Photography
18:30-18:35	FE-2	Transfer TVIS/RED/CEVIS/HRM data to MEC
18:35-18:40	FE-2	HRF1 - rack power down
18:40-19:10		Evening work prep
19:10-19:25		Daily Planning Conference (S-band)
19:25-19:30		Evening work prep
19:30-20:00		DINNER
20:00-20:30		Daily Food Prep
20:30-21:30		Pre-sleep
21:30-08:00		SLEEP
Task List	FE-1	RASTENIYA-2. Recharging water tank
		On MCC Go ISS O2 repress from Progress 358 CpΠK (start)
		ТБУ (Universal Bioengineering Thermostat). Temperature check
		URAGAN. Observation and photography

Note: See OSTP for references to US activities.

End of Radiogram