REFUELING БВДГ [HIGH PRESSURE FUEL TANK] FROM СД [REFUELING SYSTEM], КДУ [COMBINED PROPULSION SYSTEM]; RECHARGING FGB БВДО [HIGH-PRESSURE OXIDIZER TANK] FROM PROGRESS 359 КДУ [COMBINED PROPULSION SYSTEM]

GMT	CREW	ACTIVITY
06:00-06:10	CDR, FE-1	Morning Inspection
06:00-06:05	FE-2	SLEEP - data logging
06:05-06:10	FE-2	Morning Inspection
06:10-06:40		Post-sleep
06:40-07:30		BREAKFAST
07:30-07:45		Prep for Work
07:45-08:00		Daily Planning Conference (S-band)
08:00-08:10	CDR	Prep for Work
08:00-08:15	FE-1	Prep for Work
08:00-08:50	FE-2	Oxygen Generator System (OGS) - prep for activation
08:10-08:55	CDR	Recharging CKB1 with Khladon coolant
08:15-08:35	FE-1	PLANTS-1. Data collection and downlink. <i>In step 4 use floppy b/b 00046731R in kit МИС-ПРИНАДЛЕЖНОСТИ (IMS-Accessories) CM1PO_3_312</i>
08:35-09:15	FE-1	PLANTS-1 LADA-MIS (Module for the Investigation of Substrates). Filling КДВ with water. Use kit Принадлежности (Accessories) A06 b/c 00046733R ФГБ1ПГО_4_424_1, use water from spare EDV (KOV), lid 810, bucket 758
08:50-10:20	FE-2	Node1 transfers
08:55-09:55	CDR	Physical Exercise (VELO+RED), day 4
09:20-10:50	FE-1	Physical Exercise (TVIS), Day 4
09:55-10:40	CDR	Recharging CKB1 with Khladon coolant
10:20-11:20	FE-2	USOS hatch seal inspection
10:40-11:20	CDR	Filling EDV [KOB] for Elektron
10:50-12:50	FE-1	Stowing hardware for disposal in Progress 359 and IMS updates
11:20-12:10	FE-2	Oxygen Generator System (OGS) - activation support
11:20-11:50	CDR	СОЖ maintenance
11:50-12:50	CDR	Recharging CKB1 with Khladon coolant
12:10-12:15	FE-2	Payload status check
12:40-12:50	FE-2	PAO hardware setup
12:50-13:00		Crew prep for PAO
13:00-13:20		STS-118 PAO With Clear Lake High School Students (Ku+S-band)
13:20-14:20		LUNCH
14:20-15:50	FE-2	Hardware Prepack for Return on 13A.1
14:20-16:20	CDR, FE-1	FGB ИДЭ-2 smoke detector R&R
16:00-17:30	FE-2	Physical Exercise (CEVIS)
16:20-17:00	CDR	Re-mating БКС connectors
16:30-17:30	FE-1	Physical Exercise (VELO+RED), day 4
17:00-18:30	CDR	Physical Exercise (TVIS), Day 4

17:30-18:30	FF-2	Physical Exercise (RED)
17:30-17:50	FE-1	IMS Update
18:05-18:15	FE-1	Formaldehyde Monitoring Kit (FMK) stow ops
18:15-18:25	FE-1	Evening work prep
18:25-18:30	FE-1	Transfer TVIS/RED/CEVIS/HRM data to MEC
18:30-18:45		Daily Planning Conference (S-band)
18:45-19:30		Evening work prep
19:30-20:00		DINNER
20:00-20:30		Daily Food Prep
20:30-21:30		Pre-sleep
21:30-06:00		SLEEP
Task List	CDR, FE-1	RS ISS Audit

Note: See OSTP for references to US activities.

End of Radiogram