Radiogram No. 7379u Form 24 for 04/05/08 Dynamic Test of ATV Attitude Control Thrusters

GMT	CREW	ACTIVITY
06:00-06:20	CDR	Nutrition: urine collection
06:00-06:10	FE-1, FE-2	Morning Inspection
06:10-06:30	FE-2	
06:10-06:40	FE-1	Post-sleep
06:20-06:30	CDR	Nutrition: urine sample 1 insertion in MELFI
06:30-06:45	FE-2	Nutrition: blood sample collection for analysis
06:30-06:50	CDR-operator	NUTR/REP - blood draw
06:40-07:30	FE-1	BREAKFAST
06:45-06:55	FE-2	Post-sleep
06:50-07:00	CDR	Nutrition: setting up and loading refrigerated centrifuge
06:55-07:45	FE-2	BREAKFAST
07:00-07:10	CDR	Nutrition: refrigerator centrifuge config
07:10-07:40		Post-sleep
07:30-07:35	FF 4	On MCC Go ISS O2 repress from Progress 363 CpΠK (start)
07:35-08:00	= FE-1	Work prep.
07:40-08:00	CDR	Nutrition: blood sample insertion in MELFI
07:45-08:00	FE-2	Prep for Work
08:00-08:15		Daily Planning Conference (S-band)
08:15-09:15	CDR	BREAKFAST
08:15-10:15	FE-1	Final ATV ingress (Skip deactivation of A-2 and sample collection with AK-1M). Tagup with specialists (as necessary) (S-band)
09:15-09:25	CDR	Nutrition: Cleaning Refrigerator Centrifuge and Equipment Stow
09:25-09:40		Prep for Work
09:40-10:40		Physical Exercise (CEVIS)
10:40-11:35	FE-1, CDR assistance	LBNP Exercise (PRELIMINARY). To=11:03. Tagup w/ specialists (VHF)
11:15-11:30	FE-2	IWIS Installation
11:30-13:00		Physical Exercise (RED)
11:35-11:55	FE-1	Private Family Conference (Ku + S-band)
12:00-13:00		Progress 363 packing and IMS ops
12:55-13:00	CDR	Lab Window Shutter Close
13:00-14:00		LUNCH
14:00-14:10	FE-1	Progress Stowage Completion Status Calldown (S-band)
14:10-14:55		Progress activation, air duct removal ISS O2 repress from Progress 363 CpΠK (terminate)
14:55-15:15	CDR, FE-1	Removal and inspection of quick-release screw clamps
15:15-15:25	CDR	Video of SM(AO)-to-Progress interface before closing ΠpK-CУ hatch ($Ku + S-band$)
15:25-15:45	CDR, FE-1	DC1-Progress transfer hatch closure
15:45-16:05	CDR	Nutrition: urine collection

FE-1	Progress 363 - DC1 Interface Leak Check
CDR	Nutrition: urine sample insertion in MELFI
FE-2	Physical Exercise (TVIS)
CDR	Nutrition: urine collection
FE-1	Physical Exercise (TVIS), day 4
CDR	Nutrition: urine sample insertion in MELFI
ODIX	Physical Exercise (RED)
FE-2	European Modular Cultivation System water system check
FE-1	СОЖ Maintenance
	Nutrition: urine collection
CDR	Nutrition: urine sample insertion in MELFI
	Transferring TVIS, RED, and HRM data to MEC
	DINNER
	Daily Food Prep
	Pre-sleep
	SLEEP
FE-1	ТБУ (Universal Bioengineering Thermostat). Temperature check
	CDR FE-2 CDR FE-1 CDR FE-2 FE-1 CDR

- Notes:
 1. See OSTP for references to US activities.
 2. SM Window #9 shutter opening is at crew discretion w/ Report to MCC

End of Radiogram