Radiogram No. 7745u

## Form 24 for 05/16/08

## PROGRESS 364 DOCKING TO FGB

GMT	CREW	ACTIVITY
09:30-09:40		Morning Inspection
09:40-10:10		Post-sleep
10:10-11:00		BREAKFAST
11:00-11:10		Prep for Work
11:10-11:25		Daily Planning Conference (S-band)
11:25-11:45		Prep for Work
11:45-12:00		ISS Crew and ГОГУ (RSA Flight Control Team) Weekly Conference (S-band)
12:00-12:15	FF 2	EMU Payload Water Reservoir (PWR) Consolidation
12:15-12:45	= FE-2	Degassing and stowage of EMU Payload Water Reservoirs 1027 and 1023
12:00-13:00	CDR	ISS RS plug-in audit
	FE-1	Recovery of USOS condensate processing line. <i>Tagup with specialists (S-band)</i>
13:00-14:00	FE-1	Physical Exercise (TVIS), day 3
13:00-13:30	CDR, FE-2	Skills training for the Shuttle R-Bar Pitch Maneuver
13:30-14:15	CDR	RS ISS Internal Lights Audit
13:30-13:35	FE-2	Downlink images obtained during RPM OBT
13:35-13:55	FE-2	Adding new SODF sheets
14:00-14:30	FE-1	USOS condensate processing
14:15-15:45	FE-2	Physical Exercise (RED)
	CDR	Physical Exercise (TVIS), day 3
15:45-16:45		LUNCH
16:45-17:30	FE-2	IWIS Installation
16:50-17:10	FE-1	IMS Update
17:30-18:00		Arriving FE-2 / FE-2 Crew Conference (Ku+S-band)
18:30-18:45	FE-2	Lamp Housing Assembly R&R
18:45-19:00		Lamp Housing Assembly R&R
18:15-19:15	CDR	Physical Exercise (CEVIS), day 3
	FE-1	Physical Exercise (VELO), day 3
19:00-19:05	FE-2	Activation of A31P Laptop
19:05-19:105		Disconnect LTL jumper from LAB1D6 rack after CDRA Deactivation
19:15-20:15		Physical Exercise (CEVIS)
19:35-20:05	CDR, FE-1	Preparation for Progress 364 docking
20:05-21:35	FE-1	Progress 364 Docking to FGB
	CDR	Progress 364 Docking to FGB LP SSC1 config on CP for Progress 364 docking
20:15-20:20	FE-2	Transfer of TVIS, RED, and HRM data to MEC
20:20-20:50		A313P Laptop Troubleshooting

20:50-21:30		СОЖ Maintenance
21:30-21:40		Internal Thermal Control System (ITCS) Flow Meter Tube Stow
21:35-21:45	CDR	Daily food prep
21:35-21:40	FE-1	Pre-sleep
21:40-21:50		Reconfiguring comm after Progress 364 docking
21:45-21:50	CDR	On MCC Go: Switch PEV ГА-ТК to ЭЛЕКТ УПР (ELECTR CONTR) mode
21:50-22:20	CDR, FE-1	DINNER
22:05-22:10	FE-2	Food frequency questionnaire
22:10-22:15		O2 level check
22:15-22:30		Removal of test equipment for Ku-band TV downlink (after Progress docking)
22:20-23:35	CDR, FE-1	Progress 364 to FGB interface leak check
22:30-22:40	FE-2	Nutrition and Repository - equipment configuration set up
22:40-23:00		Nutrition and Repository - equipment configuration for urine sample collection
23:00-23:30		DINNER
23:30-00:00		Daily food prep
23:35-23:55	CDR, FE-1	On MCC Go Open FGB ГА-СУ and ТКГ-СУ transfer hatches
23:55-00:40	CDR	Progress deactivation, air duct installation
23:55-00:10	FE-1	Progress 364 air sampling using AK-1M sampler
00:00-01:00	FE-2	Pre-sleep
00:10-01:00	FE-1 CDR	
00:40-01:00		
01:00-09:30		SLEEP

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