Radiogram No. 7026u

Form 24 for 02/07/08

progress 363 DOCKING TO DC1

GMT	CREW	ACTIVITY
08:30-08:40	FE-1	Morning Inspection
	CDR	Acoustic dosimeters: post-sleep data recording (operation 3 of 5)
08:30-08:35	FE-2	Log Entry. Actigraphy
08:35-08:40	- F C-Z	Morning Inspection
08:40-09:10	FE-1, FE-2	Post-sleep
08:40-08:50	CDR	Acoustic dosimeters: hardware setup for static measurements
08:50-09:00		Morning Inspection
09:00-09:30		Post-sleep
09:10-10:00	FE-1, FE-2	BREAKFAST
09:30-10:20	CDR	
10:00-10:30	FE-1	Prep for Work
10:00-10:25	FE-2	
10:20-10:30	CDR	
10:25-10:30	FE-2	Lab Window Shutter Close
10:30-10:45		Daily Planning Conference (S-band)
10:45-11:00	CDR	Prep for Work
10:45-10:50	FF 0	HAM Radio Powerdown in SM
10:55-11:00	FE-2	MPC Activation for HDTV Playback
11:00-11:05	FE-2	BCAT-3 Camera checkout
	CDR	Activation of A31P Laptop
11:05-12:35	CDR	Physical Exercise (RED)
	FE-1	Physical Exercise (TVIS), day 4
12:35-13:35	FE-2	Physical Exercise (TVIS)
12:35-13:05	CDR, FE-1	Preparation for Progress 363 docking
13:05-14:35		Progress 363 docking to DC1
13:35-13:45	FE-2	RED inspection and access evaluation
13:45-15:15		Physical Exercise (RED)
15:00-15:10	CDR	Reconfiguring comm after Progress docking
15:10-15:25		Removal of equipment for Ku-band TV downlink (after Progress 363 docking)
15:25-16:25	1.	LUNCH
16:25-17:40	CDR, FE-1	Progress 363 - DC1 Interface Leak Check
16:25-16:55	FE-2	Hardware Pre-pack for Return on Shuttle flight 1E
17:40-18:00	CDR, FE-1	DC1-CУ and СУ-ТКГ Transfer Hatch Opening
17:55-18:35	FE-2	СОЖ Maintenance
18:00-18:20	CDR, FE-1	Installing quick release screw clamps
18:20-18:35		Progress air sampling using AK-1M sampler
18:35-19:20	-FE-1	Progress deactivation, air duct installation
18:35-18:40	FE-2	MPC Deactivation

Photo of a mark left by the Active Docking Mechanism Probe on the Passive Mechanism Receiving Cone, data downlink CWC audit Physical Exercise (VELO), day 4 E-2 Progress 363 Docking Mechanism Removal E-2 Progress 363 unloading and IMS updates Physical Exercise (TVIS) Transfer of RED cables from Progress 363 for replacement Transferring TVIS, RED, and HRM data to MEC GCF-JAXA. Transfer from Progress, set up in TBy for exposure and photography. Tagup (S-band) Replacement of FGB OCΠ-4 Fire Extinguisher (1 item) RED cable replacement GLYCOPROTEID. MIMETIK-K. KAF. VACCINE. INTERLEUKIN. Transfer and set up Tagup (S-band) On MCC Go ISS air repress from Progress 363 CpΠK (start)
Physical Exercise (VELO), day 4 E-2 Progress 363 Docking Mechanism Removal E-2 Progress 363 unloading and IMS updates Physical Exercise (TVIS) Transfer of RED cables from Progress 363 for replacement Transferring TVIS, RED, and HRM data to MEC GCF-JAXA. Transfer from Progress, set up in TEY for exposure and photography. <i>Tagup (S-band)</i> Replacement of FGB ΟCΠ-4 Fire Extinguisher (1 item) RED cable replacement GLYCOPROTEID. MIMETIK-K. KAF. VACCINE. INTERLEUKIN. Transfer and set up <i>Tagup (S-band)</i> On MCC Go ISS air repress from Progress 363 CpΠK (start)
F-2 Progress 363 Docking Mechanism Removal F-2 Progress 363 unloading and IMS updates Physical Exercise (TVIS) Transfer of RED cables from Progress 363 for replacement Transferring TVIS, RED, and HRM data to MEC GCF-JAXA. Transfer from Progress, set up in TБУ for exposure and photography. <i>Tagup (S-band)</i> Replacement of FGB OCΠ-4 Fire Extinguisher (1 item) RED cable replacement GLYCOPROTEID. MIMETIK-K. KAF. VACCINE. INTERLEUKIN. Transfer and set up <i>Tagup (S-band)</i> On MCC Go ISS air repress from Progress 363 CpΠK (start)
Progress 363 unloading and IMS updates Physical Exercise (TVIS) Transfer of RED cables from Progress 363 for replacement Transferring TVIS, RED, and HRM data to MEC GCF-JAXA. Transfer from Progress, set up in TBy for exposure and photography. <i>Tagup (S-band)</i> Replacement of FGB ΟCΠ-4 Fire Extinguisher (1 item) RED cable replacement GLYCOPROTEID. MIMETIK-K. KAF. VACCINE. INTERLEUKIN. Transfer and set up <i>Tagup (S-band)</i> On MCC Go ISS air repress from Progress 363 CpΠK (start)
Physical Exercise (TVIS) Transfer of RED cables from Progress 363 for replacement Transferring TVIS, RED, and HRM data to MEC GCF-JAXA. Transfer from Progress, set up in TБУ for exposure and photography. <i>Tagup (S-band)</i> Replacement of FGB OCΠ-4 Fire Extinguisher (1 item) RED cable replacement GLYCOPROTEID. MIMETIK-K. KAF. VACCINE. INTERLEUKIN. Transfer and set up <i>Tagup (S-band)</i> On MCC Go ISS air repress from Progress 363 CpΠK (start)
Transfer of RED cables from Progress 363 for replacement Transferring TVIS, RED, and HRM data to MEC GCF-JAXA. Transfer from Progress, set up in TБУ for exposure and photography. <i>Tagup (S-band)</i> Replacement of FGB ΟCΠ-4 Fire Extinguisher (1 item) RED cable replacement GLYCOPROTEID. MIMETIK-K. KAF. VACCINE. INTERLEUKIN. Transfer and set up <i>Tagup (S-band)</i> On MCC Go ISS air repress from Progress 363 CpΠK (start)
Transferring TVIS, RED, and HRM data to MEC GCF-JAXA. Transfer from Progress, set up in TБУ for exposure and photography. <i>Tagup (S-band)</i> Replacement of FGB OCΠ-4 Fire Extinguisher (1 item) RED cable replacement GLYCOPROTEID. MIMETIK-K. KAF. VACCINE. INTERLEUKIN. Transfer and set up <i>Tagup (S-band)</i> On MCC Go ISS air repress from Progress 363 CpΠK (start)
GCF-JAXA. Transfer from Progress, set up in TБУ for exposure and photography. <i>Tagup (S-band)</i> Replacement of FGB OCΠ-4 Fire Extinguisher (1 item) RED cable replacement GLYCOPROTEID. MIMETIK-K. KAF. VACCINE. INTERLEUKIN. Transfer and set up <i>Tagup (S-band)</i> On MCC Go ISS air repress from Progress 363 CpΠK (start)
photography. Tagup (S-band) Replacement of FGB OCП-4 Fire Extinguisher (1 item) RED cable replacement GLYCOPROTEID. MIMETIK-K. KAF. VACCINE. INTERLEUKIN. Transfer and set up Tagup (S-band) On MCC Go ISS air repress from Progress 363 CpПK (start)
RED cable replacement GLYCOPROTEID. MIMETIK-K. KAF. VACCINE. INTERLEUKIN. Transfer and set up <i>Tagup (S-band)</i> On MCC Go ISS air repress from Progress 363 CpΠK (start)
GLYCOPROTEID. MIMETIK-K. KAF. VACCINE. INTERLEUKIN. Transfer and set up <i>Tagup (S-band)</i> On MCC Go ISS air repress from Progress 363 CpΠK (start)
up <i>Tagup (S-band)</i> On MCC Go ISS air repress from Progress 363 CpΠK (start)
Evening work prep
CRYSTALLIZER. Transfer, set up in the SM for exposure, and photography. Tagup (S-band)
On-orbit calibration of RED
ISS air repress from Progress 363 CpΠK (terminate)
GINSENG-2. Transfer, set up in the SM for exposure, and photography
Daily Food Prep
Daily Planning Conference (S-band)
DINNER
DIMNEIX
DCS battery charging
DINNER
Daily Food Prep
Daily 1 God 1 Tep
Pre-sleep
E-2
Acoustic Dosimeters - Selecting static measurement mode
SLEEP
IMS Update

Notes:

- 1. See OSTP for references to US activities.
- SM Window #9 shutter opening is at crew discretion, Report to MCC
 No access to OCA 11:00-16:00
- **4. No Physical Exercise Allowed 15:30-15:50** End of Radiogram