Radiogram 6665u Form 24 for 07.05.2011 БНДГ(O)3 Low-Pressure Fuel Tank refill in FGB from Progress 411 СД (re-fuel system)

GMT	Crew	ACTIVITY
06:00-06:10		Morning inspection
06:10-06:40		Post-sleep
06:40-07:30		Breakfast
07:30-07:55		DPC (S-band)
07:55-08:15	CDR,FE-1,FE-4 , FE-5,FE-6	Work prep
08:00-08:05	FE-3	Glacier - power up
08:05-09:35		PE ARED
08:15-09:05	FE-4	OBT setup check for TORU and re-docking ops
08:15-08:25	CDR	VOZDUKH air purification system: test closure of ABK emergency valve
08:15-09:00	FE-6	Audit of MPLM refurbishing kit
08:15-10:40	FE-5	Pre-pack Items for Return on ULF7
08:15-08:35	FE-1	БСПН software update for "Molnia-Gamma" payload data downlink via РСПИ radio data transmission system. <i>Tagup with specialist</i>
08:25-09:10	CDR	Search for and photography of video-monitoring equipment for EVA
08:35-09:15	FE-1	COX maintenance
09:00-09:30	FE-6	Audit of maintenance tools in Node 2
09:10-09:20	CDR	BAR. PIREN device charge - termination
09:20-10:05	CDR,FE-1,FE-4	Bio-electric heart activity research at rest To=09:31 . Tagup with specialist (VHF)
09:30-10:30	FE-6	PE T2
09:35-09:55		Preliminary gather of tools for LAB-MCA-MSA-PBP
09:55-10:10	FE-3	Removal of major constituent analyzer (MCA) container for R&R
10:05-11:35	CDR	MATRESHKA-R. Bubble-dosimeter initialization and placement for exposure <i>Tagup with specialist</i>
10:05-10:35	FE-4	Progress 411 unload and IMS update
10:05-12:25	FE-1	TYPOLOGY. Experiment session - FE-1. Tagup with
10:10-13:00	FE-3	PBP MSA
10:35-10:50	FE-4	TYPOLOGY. Assist during payload session
10:40-11:40	FE-5	PE T2
10:50-12:30	FE-4	Progress 411 unload and IMS update
11:00-11:10	FE-6	FMK deployment
11:10-11:30		GSC ops
11:30-12:30		GPS2 replacement in SIGI global positioning system
11:55-12:15	FE-5	CsPINs – equipment assembly 4
12:15-12:40		CsPINs 2- sample prep
12:25-13:25	FE-1	PE T2-1
12:30-13:00	FE-6	EDV-U RS sample draw
12:30-13:30	FE-4	PE ARED
12:30-13:25	CDR	PE VELO - 1
12:40-12:50	FE-5	Installation in CBEF IU 1G

13:00-14:00	FE-3,FE-5,FE-6	
13:25-14:25	CDR,FE-1	Lunch
13:30-14:30	FE-4	
14:00-14:45	FE-6	Russian EDV-U sample draw
14:00-14:20	FE-3	Changing position of MCA container in closed configuration
14:20-15:05	FE-3,FE-5	DOUG review
14:25-16:55	CDR,FE-1	BAR payload session. Tagup with specialist
14:30-15:30	FE-4	БКС FGB cables disconnect from ΠΠC313 77 KM-7228-110-01, 77KM-7228-110. Interior photography behind panel 102
14:45-15:05	FE-6	EMU – start of battery charge
15:05-15:20	FE-3,FE-5	Robotics – main ops review
15:05-16:35	FE-6	PE ARED
15:20-15:50	FE-5	Clearing space in PMM1F1 for food rations
15:30-16:20	FE-4	Replacement of dust filters ΠC1, ΠC2 in FGB (FGB1ΠΓ0_2_224_1 bag 367-20 or 404-18, FGB1ΠΓ0_2_226_1 bag 407-23. IMS update)
15:50-17:10	FE-5	Pre-pack for return on ULF7
16:05-17:05	FE-3	PE CEVIS
16:20-17:50	FE-4	PE T2-2
16:35-18:05	FE-6	SAFER OBT
16:55-17:10	FE-1	PMC (Ku+S-band)
17:05-18:05	FE-3	SAFER OBT
17:10-17:20	FE-5	ULF7 equipment prep conference
17:10-17:25	CDR	PMC (Ku+S-band)
17:10-18:40	FE-1	PE VELO-1
17:20-18:45	FE-5	PE ARED
17:25-18:45	CDR	PE T2-1
17:50-18:10	FE-4	IMS update
18:05-18:35	FE-3,FE-6	SAFER check out
18:10-18:25		PMC (Ku+S-band)
18:25-18:45	FE-4	Evening work prep
18:35-18:45	FE-3,FE-6	
18:45-19:10		DPC (S-band)
19:10-19:30	FE-3	
19:10-19:35	CDR,FE-1,FE-4, FE-5,FE-6	Evening work prep
19:30-19:35	FE-3	MPC- power up
19:35-21:25	FE-3	
19:35-21:30	CDR,FE-1,FE-4 , FE-5,FE-6	Pre-sleep
21:25-21:30	FE-3	MPC- power off
		Clara.
21:30-06:00		Sleep

Note:

- 1. Window #9 shutter opening at crew's discretion and w/Report to MCC
- 2. See OSTP for references to US activities
- 3. Pre-sleep ops: dinner, daily food prep, pre-sleep

End of Radiogram