

R/g #8572u Form 24 for 09/18/08

Leak check 3YГ (propellant loading device), 3YO ТКГ(AO) (Progress oxidizer loading device at Propulsion Compartment). Electrical test (YC-21).

TIME	CREW	ACTIVITY
07:00-07:10	.	ISS inspection
07:10-07:40	.	Postsleep
07:40-08:30	.	Breakfast
08:30-08:45	.	DPC (S-band)
08:45-09:10	CDR,FE-1	Work prep
08:45-09:15	FE-2	
09:10-10:10	CDR,FE-1	Progress #365 Docking mechanism removal
09:15-10:45	FE-2	Exercise (RED)
10:10-11:10	CDR,FE-1	Progress 265 unpack and audit
10:45-11:45	FE-2	Exercise (CEVIS)
11:10-12:10	FE-1	Exercise (VELO+RED)-1
11:30-12:30	CDR	Exercise (VELO+RED)-1
11:45-12:15	FE-2	Install ring for correct closure of JEM hatch during USOS preparation for EVA
12:10-12:40	FE-1	KRISTALLIZATOR. Equipment transfer to SM
12:15-12:45	FE-2	Install ring on JEM starboard during USOS preparation for EVA
12:30-12:40	CDR	KRISTALLIZATOR. Hardware photo imagery
12:40-13:10	FE-1	GLIKOPROTEID. MIMETIK KAF.VAKTSINA INTERLEIKIN. Transfer to SM
12:40-12:55	CDR	Transfer measurement cartridges PCBA SOLO from Progress
12:45-13:15	FE-2	Install ring for correct closure of NODE2 hatch during USOS preparation for EVA
13:00-13:10	CDR	GLIKOPROTEID. MIMETIK KAF.VAKTSINA INTERLEIKIN. Photo imagery
13:10-13:20		Install PCBA SOLO in MELFI
13:10-13:40	FE-1	ZHENSHEN-2. Transfer from Progress to DC1, install for exposure
13:25-13:40	CDR	ZHENSHEN -2. Photo imagery at exposure location
13:40-14:40	.	Midday meal
14:40-15:20	CDR	SOZh maintenance
14:40-16:50	FE-1	Progress #365 unpack and audit
14:50-15:15	FE-2	Cables connection between rack and ITS module
15:15-15:25		IWIS deactivation
15:20-16:30	CDR	Progress #365 unpack and audit
16:30-17:30		Exercise (CEVIS)
16:30-16:35	FE-2	JEMRMS – final operations
16:35-17:25		Operations with JEM external camera for functional test and controllability check of JPM external TV camera
16:50-18:20	FE-1	Exercise (TVIS)-1
17:25-17:30	FE-2	Preparation for JEMRMS deactivation
17:30-18:20	CDR	Install container with matching unit YC-21 at Progress #365 (#3, 007535R ,

		CO14C)
18:20-19:15	FE-1	Evening work prep
18:20-18:30	CDR	On MCC GO Mate TLM connectors of matching unit YC-21 to БИТС 2-12
18:25-18:35	FE-2	IWIS data transfer
18:30-18:45	CDR	Evening work prep
18:35-18:40	FE-2	Data transfer from TVIS,RED,HRM to MEC
18:40-19:15		Evening work prep
18:45-18:55	CDR	On MCC GO monitor temperature at secondary purification unit after Elektron activation
18:55-19:05		New Ethernet comm. check
19:05-19:15		Evening work prep
19:15-19:30	.	DPC (<i>S-band</i>)
19:30-20:00	.	Dinner
20:00-20:30	.	Daily food preparation
20:30-21:30	.	Pre-sleep
21:30-06:00	.	Sleep

Notes:

1. Opening the cover of Window # 9 – per crew preference with report to MCC
2. Missing links to US activities see in OSTP

End of r/g