## Radiogram No. 9145u Form 24 for 12/04/08 Dynamic Test of Progress ДПО [Approach & Attitude Control Thrusters]. Install and Connect СУБА and Onboard Measurement System [СБИ] with ВД-СУ Mode and БИТС **Power Deactivation/Activation**

GMT	CREW	ACTIVITY
06:00-06:10		Morning Inspection
06:10-06:40		Post-sleep
06:40-07:30		BREAKFAST
07:30-07:55	FE-2 CDR, FE-1	Prep for Work
07:30-08:00		
07:55-08:00	FE-2	JPM and LAB window shutter closure
08:00-08:15		Daily Planning Conference (S-band)
08:15-11:30	FE-1	Install and connect СУБА and СБИ instruments and cables for IMPULSE Experiment, <i>Tagup as necessary (S-band)</i>
08:15-08:20	CDR	Urine processing in WRS UPA
08:20-08:40		Filling WSTA with urine from EDV
08:20-08:35	FE-2	Photo/TV setup for PFE footage
08:35-10:05		Periodic fitness evaluation -Nom Ops (subject)
08:40-09:10	CDR	Psychological Evaluation Program (WinSCAT)
09:10-09:40	CDR (assists)	Periodic fitness evaluation -Nom Ops
09:40-10:25	CDR	EMU cooling loop scrub (start)
10:25-11:55		Physical Exercise (CEVIS)
10:35-10:50	FE-2	IWIS deactivation
10:50-11:20	L-Z	HCP control panel, BSP-A and TRX-A test
11:30-13:00	FE-1	Physical Exercise (TVIS), day 1
11:50-12:05	FE-2	Stow video equipment used to film PFE
11:55-12:00	CDR	EMU cooling loop scrub
12:00-13:00	CDIC	Physical Exercise (RED)
12:05-12:10		Payload status check
12:10-12:20	FE-2	CWC audit
12:30-13:00		HCP control panel, BSP-A and TRX-A test
13:00-14:00		LUNCH
14:00-15:00	CDR,FE-2	DOUG Software Review
14:00-16:10	FE-1	Install and connect СУБА and СБИ instruments and cables for IMPULSE Experiment. <i>Tagup as necessary (S-band)</i>
15:00-15:15	CDR	EMU cooling loop scrub
15:00-15:40	FE-2	СОЖ Maintenance
15:15-15:30	CDR	EMU Maintenance, reconfiguration
15:40-17:10	FE-2	Physical Exercise (RED)
16:10-16:30	CDR, FE-1	Mate БСК-5B, ПЗУ1А3 ТА765Б (А73) and cables to БИТС2-12, prep <i>Tagup</i> as necessary (S-band)
16:30-16:45		Mate БСК-5B, ПЗУ1А3 ТА765Б (А73) and cables to БИТС2-12 /
16:45-17:05	FE-1	Install and connect СУБА and СБИ instruments and cables for IMPULSE

1	
	Experiment, closeout ops Tagup as necessary (S-band)
CDR	Questionnaire - journal entry
FE-2	Crew time for ISS adaptation and orientation
FE-1	New Ethernet Checkout
	Physical Exercise (VELO+RED), day 1
CDR	EMU Cooling Loop config
	Evening Work Prep
FE-2	Evening Work Prep
CDR	HAM Radio Setup
	HAM Radio Session
FE-1 CDR	Evening Work Prep
	Evening Work Prep
	Weekly crew conference with the ISS Program Management (S-band)
	Presleep (dinner, daily food prep, evening toilet)
	SLEEP
	FE-2 CDR FE-2 CDR FE-1

- 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