## Radiogram No. 9522u Form 24 for 02/04/2009 Purging and Venting Progress 401 Oxidizer Refilling Devices (ЗУО)

GMT	CREW	ACTIVITY
06:00-06:10		Morning Inspection
06:10-06:40		Post-sleep
06:40-07:30		BREAKFAST
07:30-07:55		Prep for Work
07:55-08:10		Daily Planning Conference (S-band)
08:10-08:25	FE-2	MSG Sensor Checkout
08:15-09:00	CDR	Loading discarded hardware onto Progress 401
08:15-11:30	FE-1	Loading discarded hardware onto Progress 401
08:25-09:55	FE-2	Periodic fitness evaluation -Nom Ops
09:00-09:30	CDR assists	
09:30-10:30	CDR	Loading discarded hardware onto Progress 401
09:55-10:10		Rad Gene and LOH Measurement Experiment Unit (MEU) Removal 1
10:10-10:15	FE-2	Rad Gene and LOH Sample prep
10:15-10:25	— FE-2	Rad Gene и LOH sample removal
10:25-10:40		Rad Gene and LOH Sample prep
10:30-10:45	CDR	Class I Alarm Test in CQ and WHC
10:40-10:50	FE-2	Rad Gene and LOH Measurement Experiment Unit (MEU) Attachment 2
10:45-11:30	CDR	Loading discarded hardware onto Progress 401
10:55-11:10	FE-2	FSL Facility Core Element (FCE) Locking
11:10-12:50		FCL GEOFLOW Experiment Container Removal
11:30-12:30	FE-1	Physical Exercise (TVIS), day 3
11:30-11:35	CDR	ARED Inspection
11:35-13:05	ODK	Physical Exercise (ARED)
12:30-13:00	FE-1	Cardiocassette-2000 Test. Tagup with specialists (S-band)
12:50-12:55	FE-2	FSL Videopass Installation
13:00-13:05	L-Z	MPC Troubleshooting Configuration
13:00-13:05	FE-1	Matryoshka-R.AST Spectrometer Deactivation
13:05-13:10	FE-2	Microgravity Science Glovebox Sensor Checkout Step 2A
13:10-14:10		LUNCH
14:15-15:15	FE-1	On MCC Go Teardown of Local Temperature Sensor Switching Unit ЛКТ (ТА251МБ) and Memory Device from the Progress Vehicle
14:15-14:25		Rad Gene and LOH Measurement Experiment Unit (MEU) Removal 2
14:25-14:35	FE-2	Rad Gene and LOH Measurement Experiment Unit (MEU) Attachment 3
14:35-14:40		Rad Gene and LOH closeout ops
14:40-15:15	CDR	Start BSA battery charge
14:40-14:45		Deactivation Of FCF Rack Power Switch, No PaRIS Alignment Guides
14:45-15:00	FE-2	FCF Rack Door Open
15:00-15:20		CIR Front Door Open
15:15-16:15	FE-1, CDR	On MCC Go Install Progress 401 docking mechanism
15:20-15:30	FE-2	MSG Sensor Checkout, Step 3A

45.00 45.55		OID Front Ford Con Installation
15:30-15:55		CIR Front End Cap Installation
15:55-16:10		FCF Rack Door Close
16:10-17:40		Physical Exercise (ARED)
16:15-16:45	CDR	EMU PWR Degassing
16:15-17:15	FE-1	Physical Exercise (VELO), day 3
16:45-17:45	CDR	Physical Exercise (CEVIS)
17:15-17:55	FE-1	СОЖ Maintenance ИП-1 position verification
17:40-18:10	FE-2	MSG - inspection and cleaning
17:45-18:00	CDR	Questionnaire - journal entry
17:55-18:15	FE-1	IMS Update
18:00-18:05	CDR	FGB HAM Radio Powerdown
18:05-18:15	ODIC	Evening Work Prep
18:10-18:15	FE-2	Glove Box (MSG) Powerdown
18:15-18:30		Daily planning conference (S-band). Progress 401 Loading Status Report
18:30-19:30	FE-1	Evening Work Prep
18:30-18:50	FE-2, CDR	RPM Video Review
18:50-19:30	FE-2	Evening Work Prep
18:50-19:20	CDR	Evening Work Prep
19:20-19:35	ODIX	Crew Discretionary Conference (Ku +S-band)
19:30-21:30	FE-1, FE-2	Presleep (dinner, daily food prep, evening toilet)
19:35-21:30	CDR	
21:30-06:00		SLEEP
Task List	FE-1	PLANTS-1. Payload Status Check

## Notes:

- 1. SM Window #9 shutter opening is at crew discretion w/ Report to MCC / r/g 6083, 6004 2. See OSTP for references to US activities. End of Radiogram