

Radiogram ? 1735 Form 24 for 08/21/01 (updated)

Progress Undocking from ISS (SM +? axis)

Time	Crew	Activity/ <i>Reference to procedures and r/g</i>
05:30 - 05:55	PILOT,FE-1	Morning inspection of the station, post-sleep
05:55 - 06:15	PILOT	Progress activation, air duct disassembly / <i>Activation/Deactivation ODF, steps 5.1, 5.2, page 5-1</i>
05:55 - 06:35	FE-1	Prep for activity
06:00 - 06:10	CDR	Morning inspection of the station
06:10 - 06:40	CDR	Post-sleep
06:10 - 06:25	CDR	Daily planning conference
06:15 - 06:35	PILOT	Quick disconnect screw-on clamp removal / <i>Activation/Deactivation ODF, step 5.3, pgs. 5-1, 5-2</i>
06:35 - 06:55	PILOT,FE-1	???-?? and ??-?? hatch closing (Hatches between Progress docking interface and transfer chamber) / <i>Activation/Deactivation ODF, item 5.4, pages ?? 5-2, 5-3, steps 1,2</i>
06:40 - 07:30	CDR	Meal
06:55 - 07:45	PILOT,FE-1	SM-Progress Vestibule Leak Check / <i>Activation/Deactivation ODF, item 5.4, page 5-3, step 3</i>
07:30 - 07:35	CDR	MEC drive checkout.
08:00 - 08:50	PILOT,FE-1	Breakfast
07.35 - 07.45 08:00 - 08:15	CDR	PREP FOR ACTIVITIES
07:45 - 08:00	.	Video recording of Congratulations on RSC-Energia 55 th anniversary / <i>SM TV/Audio Ops, item 3.3, pp 3-3 thru 3-4</i>
08:15 - 08:40	CDR	Daily US payload status check / <i>Daily Status Check Matrix: Cue Cards: Daily Status Check Matrix/(BSTC is only needed while it is operational);</i>
08:40 - 09:20	CDR	EXPRESS Rack 4 activation and checkout / <i>EXPRESS Rack - Expedite the Processing of Experiments to Space Station: Activation & Checkout: Rack Activation/Checkout/</i>
08:55 - 09:10	PILOT	Camcorder battery charging / <i>SM TV/Audio Ops, item 3.2, page 3-2</i>
09:20 - 11:20	FE-1	Laptop 1 software reload per <i>r/g 1633</i>
09:20 - 10:10	PILOT	TORU 03 Test / <i>TORU 01 ODF, para 2.4, pages 13-14</i>
09:45 - 10:45	CDR	MEC ACTIVATION AND CHECKOUT (???) / <i>INTEGRATED MEDICAL GROUP: MED OPS: ACTIVATION & CHECKOUT: CMS: MEDICAL EQUIPMENT COMPUTER (MEC) - NEW SOFTWARE INSTALLAT</i>

10:10 - 10:50	PILOT	??? (ECLSS) maintenance per MCC instructions
10:45 - 11:30	CDR	HRM SOFTWARE PREP / <i>INTEGRATED MEDICAL GROUP: MED OPS: NOMINAL: CMS: HEART RATE MONITOR (HRM) - SOFTWARE PREPARATION</i>
10:50 - 11:20	PILOT	Study of <i>radiogram 1717</i> with Progress unloading plans (comm session with experts via Sband = 10:50-11:20)
11:20 - 11:45	PILOT	Video downlink of Congratulations on RSC-Energia 55 th anniversary (recorded earlier) / <i>r/g 1271</i>
11:20 - 12:20	FE-1	Central Post Computer 1 (???) software reload / <i>??/?? ??? para.3.6, pg.3-58 + r/g 1633</i>
11:30 - 12:30	CDR	EXERCISE-AEROBICS
11:55 - 12:25	PILOT	DCPCG – C-locker transfer
12:30 - 13:30	CDR	LUNCH
12:45 - 13:45	PILOT, FE-1	LUNCH
13:30 - 13:45	CDR	Video setup
13:45 - 14:05		Alabama congressional PAO
14:05 - 15:05	CDR	Blood pressure monitor failure identification and troubleshooting
14:05 - 14:20	FE-1	DCPCG - familiarization
14:20 - 14:35	FE-1	DCPCG - video equipment setup for archival video survey 1 / <i>TVOPS - TV Photo Operations: Nominals: DCPCG Setup Camera Setup</i>
14:35 - 15:20	FE-1	DCPCG equipment setup for work. / <i>DCPCG - Dynamically Controlled Protein Crystal Growth: Nominals: DCPCG Setup</i>
15:30 - 18:00	PILOT, FE-1	Exercise
16:50 - 18:20	CDR	Exercise RED
18:00 - 18:20	FE-1	Prep for delta file downlink
18:20 - 18:45		Familiarization with next day's timeline
18:45 - 19:00		Daily planning conference
19:00 - 21:00		Pre-sleep
21:00 - 05:30		Sleep

Note: See OSTP for missing US activities references

End of r/g