

Updated form 24 for 08.20.01

STS-105 undocking

Time	Crewmember	Activity/ <i>procedure or R/G reference</i>
09:20-09:30		Morning inspection
09:30-10:00		Post-sleep
10:00-10:50		MEAL
10:50-11:10		TV-PAO-event, RSC-Energia 55 th anniversary address/ <i>R/G 1726</i>
11:10-11:25		DPC
12:40-13:00	CDR	US P/L daily status check / <i>Daily Status Check Matrix;</i> <i>Daily Status Check Matrix;(BSTC is only needed while it is operational);</i>
11:25-11:50	CDR, FE-1	Work prep
11:25-11:35	PILOT	[? ? ? ?-1] separator inspection
11:35-11:50	PILOT	Work prep
11:50-12:05		ISS & Shuttle crew farewell
12:10-12:40	CDR	Shuttle-ISS Duct Removal and Hatch Closing / <i>JOINT OPS ISS-7A.1: EGRESS STATION: Shuttle-ISS Duct Removal and Hatch Closing</i>
12:35-13:15	PILOT	ECLSS maintenance
12:35-14:05	FE-1	??251? ? local signal commutator uninstallation, Progress ROM uninstall/ <i>R/G 1722</i>
13:10-13:15	CDR	1A comm. config check / <i>Joint Ops ISS-7A.1 Reference Data: Communications Configuration;</i> <i>Verify ISS Comm Config 1A;</i>
13:15-13:30	CDR	STS/ISS comm. check
13:30-14:30	CDR	ER4 umbilical mate
14:35-15:15	CDR	PMA2 departure ops / <i>Increment_2_US_SODF: Joint Operations ISS-7A.1: Departure: PMA2 Departure;</i>
15:15-16:15		MEAL
16:30-16:45	CDR	PFC

16:30-16:40	PILOT	Disconnect [??-21] TLM connector from [????2-12] / R/G 1718
16:45-16:50	CDR	1? comm. config check / Joint Ops ISS-7A.1: Reference Data: Communications Configuration ; Verify ISS Comm Config 1A ;
16:50-18:20	CDR	PMA2-depress / ENVIRONMENTAL CONTROL GROUP:ECLSS: NOMINAL: INGRESS/EGRESS: 2.812 PMA2 DEPRESSURIZATION AND LEAK CHECK -ISA ;/
16:50-18:50	PILOT,FE-1	Progress [11? 615.? 1824-?59-0] container uninstall / ??? ??? / ?4.2 ?? ?4-2+?/? 1718
18:25-19:25	CDR	TVIS exercise
18:50-19:05	FE-1,PILOT	Report prep
19:15-19:45	FE-1,PILOT	Familiarization w/next day plan, food ratio prep
19:40-19:45	CDR	ISS video system reconfig/ Joint Operations ISS-7A.1: Mated Operations: Video: VDS Shuttle Auto Route -- Deroute/ Step12 ;
19:45-20:00		DPC
20:00-20:30		MEAL
20:30-21:30		Pre-sleep
21:30-		Sleep

Note: see missing references for US activities in OSTP

End of R/G