Radiogram No. 563 Form 24 for 02.09.2001

ISS/STS 5A Docking

GMT	Crew	Activity / ODF or R/G
10:30-10:40		Morning inspection
10:40–11:10		Post-sleep
11:10–12:00		BREAKFAST
12:00-12:15		Daily planning conference (morning)
12:15–12:45	CDR, PLT	Work prep
12:15–12:25	FE-1	Charge Camcoder DVCAM battery
12:45-13:00	CDR	Private medical conference
13:00–14:00	CDR	Physical exercise (TVIS)
13:25–14:55	PLT	Physical exercise (IRED)
13:55–14:15	FE-1	Maintain ISS/STS comm on ÓÊÂ1 / Á/È ĐÒÊ page 2-8, item 2.6
14:15–16:05	FE-1	Physical exercise (TVIS-1+ IRED)
14:30–15:00	CDR	Setup for PMA long leak check / ECLSS NOMINAL: INGRESS/EGRESS: 2.811 PMA Long Leak Check; steps 1-21
14:55–15:10	PLT	Private medical conference
15:00–17:00	CDR	Prep for docking: videotape Shuttle approach
15:10–16:45	PLT	Take air samples in SM using ÀÊ-1 and È Ï Ä samplers / Ñ ÎÃÑ item 11, pg. 11-1, 11-3 + r/g 573
16:05–17:00	FE-1	Rendezvous monitoring
16:45–17:20	PLT	Đ ÌÀ3 arrival configuration (pre-CCS) / PROX OPS ARRIVAL: PMA3 Arrival Configuration (Pre CCS)
17:00–17:20	FE-1, CDR	Monitor 5A docking
17:20–18:20	FE-1, PLT	LUNCH
17:20–17:45	CDR	PMA long leak check / ECLSS NOMINAL: INGRESS/EGRESS: 2.811 PMA Long Leak Check; step 22 to end of procedure
17:45–18:25	CDR	ODS vestibule pressurization and leak checks / INTERNATIONAL_SPACE_INGRESS STATION ODS Vestibule Pressurization and Leak Checks
18:20–18:35	PLT	Take air samples in the Shuttle using ÀÊ-1 sampler / r/g 573
18:25–18:40	CDR	Hatch opening and Shuttle/ISS duct installation / INGRESS STATION Hatch Opening and Shuttle/ISS Duct Installation; step 4 to end of procedure
18:40–18:55		Crew welcome
18:55–19:10		ISS safety brief
19:10–19:25		Shuttle cargo transfer / TRANSFER Resupply Transfer List
19:25–21:05	FE-1, PLT	Install ÊÖÏ-2 / Á/È ÏÒ Î Â íóÊÄ Ñ Ì ï.2.3 ñòð.2-4
19:25–20:55	CDR	Physical exercise (IRED)
21:05–21:15	FE-1, PLT	Mating of Ò ÌÈ connectors to ÁÈÒÑ2-12 / <u>r/g 568new</u>
21:00–21:25	CDR	CBCS test / INTERNATIONAL_SPACE_ASSEMBLY CBCS OPS: Node 1 and Lab FWD CBCS Configurations and Operations; steps 1-4 and 6
21:30–22:30		Review EVA plans
22:30-23:30	PLT	Physical exercise (TVIS-1)
22:30–23:00	CDR	ODS vestibule pressurization and leak check / INTERNATIONAL_SPACE_INGRESS STATION ODS Vestibule Pressurization

		and Leak Check
23:00–23:20	CDR	Shuttle/ISS duct removal and hatch closing / INTERNATONAL_SPACE_EGRESS STATION Shuttle/ISS Duct Removal and Hatch Closing
23:10–23:30	FE-1	Review flight plan
23:20–23:50		Daily food ration prep
23:50-00:00		Daily planning conference (evening)
00:00-00:30	DI T EE 4	Down and common
00.00-00.30	PLT, FE-1	Report prep
	CDR	RCNCT-EPCS Reconnect EPCS / INTERNATIONAL_SPACE_ASSEMBLY EVA SUPPORT OPS: Z1-lab umbilical Connections Pre EVA Configuration; crew will perform step 7 on MCC-H notification
	CDR	RCNCT-EPCS Reconnect EPCS / INTERNATIONAL_SPACE_ASSEMBLY EVA SUPPORT OPS: Z1-lab umbilical Connections Pre EVA Configuration; crew will
00:05–00:20	CDR	RCNCT-EPCS Reconnect EPCS / INTERNATIONAL_SPACE_ASSEMBLY EVA SUPPORT OPS: Z1-lab umbilical Connections Pre EVA Configuration; crew will perform step 7 on MCC-H notification

NOTES:

- All activities involving changes in the ISS cabin pressure should be performed per <u>r/g 475</u>, item 3.
 PLT: Swap ÅÄÂ ÑÂ and CWC when required by ÃÀ ÑÎ Æ.
 CDR: Earth observations Ò₀ = 12:08:00 (candidate activity).

End of radiogram