

Radiogram No. 572 (Updated)

Form 24 for 02.10.2001

Reconfigure Lane As Spare

GMT	Crew	Activity / <i>ODF or R/G</i>
10:30–10:40		Morning inspection
10:40–11:10		Post-sleep
11:10–12:00		BREAKFAST
12:00–12:30	FE-1	Test activation and checkout of 2 / r/g 463 item 1
12:00–12:30		Daily Planning Conference (morning)
11:58-12:28	CDR,PLT	Work Prep
12:38-13:08	FE-1	Work prep
12:38-13:13	CDR	PMA 2 Leak Check; OCA_1343E:step 4.12 through the end of the procedure
13:10–14:00	CDR, PLT	Early Comm configuration –Pre CCS Assembly Operations ISS-5A: ACTIVATION AND CHECKOUT / C&T: Early Comm Configuration - Pre CCS pg.299
13:40–15:10	FE-1	Physical exercise (TVIS-2)
14:00–15:00	PLT	Physical exercise (IRED-2)
14:00–15:30	CDR	Lab pre-ingress equipment setup / ASSEMBLY / VESTIBULE OPS: Lab Pre-Ingress Equipment Setup pg. 113
15:10–15:40	FE-1	Prep -1 for replacement / r/g 564
15:30–16:00	CDR	Deactivate floating potential probes (FPP) / OCA 1108B FPP Reactivation Procedures (10Feb-01) Steps 10&11
15:40–18:10	PLT	Remove -1, install 1 spare / r/g 564
15:40–18:20	FE-1	
16:00–16:40	CDR	Node 1 to Lab vestibule pressurization / ASSEMBLY / VESTIBULE OPS: Node 1 to Lab Vestibule Pressurization and Checkout; steps 1,5-11,16; then recap free ISA-VAJ Port. Pg. 117
16:43–17:13	CDR	IWIS OPERATIONS-CREW, OCA_1375 steps 1-12; Ref. OCA_1376 (Msg.026) – IWIS LAB INSTALL
17:13-18:13	CDR	Physical Exercise (TVIS)
18:10–18:20	PLT	Inspect -1 separator
18:10–19:10	CDR	LUNCH
18:20–18:30	PLT, FE-1	Mate connectors to 2-12
18:30–19:30	PLT, FE-1	LUNCH
19:10–19:25	CDR	DTO 261: IWIS OPERATIONS-CREW, steps 1-12,Ref. OCA_1376 (Msg. 026)- IWIS LAB INSTALL
19:30–19:45	FE-1	Deactivate and reconfigure CBCS / ASSEMBLY / CBCS OPS: Node 1 and Lab FWD CBCS Configuraion and Operations;OCA_1351A steps 5, 6
19:45–20:15	FE-1	Activate floating potential probes (FPP) / OCA 1108B FPP Reactivation Procedures (10-Feb-01)
19:55–21:05	CDR	Node 1 to Lab vestibule pressurization / ASSEMBLY / VESTIBULE OPS: Node 1 to Lab Vestibule Pressurization and Checkout; steps 17-36; pg.119
20:15–20:45	FE-1	Remove centerline berthing camera system from Node 1 Forward / ASSEMBLY / CBCS OPS: Node 1 Fwd Centerline Berthing Camera System Removal - 5A
21:05–21:15	CDR	Reconfigure Lab Aft Hatch PPRV to “Override” position
21:05–21:15	FE-1	Reconfigure " - " to manual mode () / , item 12.2.2.1

21:15–00:30	FE-1, PLT	Node 1 to Lab vestibule outfitting / ASSEMBLY / VESTIBULE OPS: Node 1 to Lab Vestibule Outfitting - Part 1; pg.123
21:15–22:15	CDR	
22:15–22:30	CDR	Hatch Opening and Shuttle/ISS Duct Installation/Joint/Ingress Station/Hatch Opening and Shuttle/ISS Duct Installation; Reference OCA_1365 FD03 Hatch Open/Duct Install; pg. 69
22:30–00:15	CDR	LAB activation: critical systems / ACTIVATION AND CHECKOUT / LAB: Lab Activation: Critical Systems
00:20–00:30	CDR	Reconfigure Lab Aft Hatch PPRV to “Normal” position
00:30–00:40	FE-1, PLT	Node 1 to Lab vestibule pressurization / ASSEMBLY / VESTIBULE OPS: Node 1 to Lab Vestibule Pressurization and Checkout; steps 37-43
00:40–01:10		Daily food ration prep
01:10–01:40		DINNER
01:40–02:10		Pre-sleep
02:10		SLEEP

NOTE:

All activities involving changes in the ISS cabin pressure should be performed per [r/g 475](#).

End of radiogram