Integration of ISS RS & USOS Computer Systems/5A Mated Ops

GMT	Crew	Activity / ODF or R/G
10:45–10:55		Morning inspection
10:55–11:25		Post-sleep
11:25–12:15		BREAKFAST
12:30-13:00		Work prep
13:00–13:05	CDR	CBCS activation / OCA_1351A: Node 1 and Lab FWD CBCS Configuration and Operations; step 2;
13:05–16:05	FE-1	Reload Laptop software / r/g ? 565
13:10–14:10	CDR, PLT	Node 1 to Lab vestibule outfitting / Lab Vestibule Outfitting - Part 2
14:10–15:40	CDR	Physical exercise (IRED)
15:40–16:40	CDR	Physical exercise (TVIS)
16:05–16:35	FE-1	Reload ???1 software / <u>r/g 476</u>
16:25–17:25	PLT	Physical exercise (IRED)
16:40–16:55	CDR	SDS manual valve reconfiguration / ECLSS / ACTIVATION AND CHECKOUT: ARS: 1.303 SDS Manual Valve Reconfiguration;
17:25–18:25		LUNCH
18:25–19:55	FE-1	Lab setup activities / ASSEMBLY / LAB SETUP: Lab Setup Activities Checklist;
18:25–21:25	PLT	Lab setup activities / ASSEMBLY / LAB SETUP: Lab Setup Activities Checklist;
18:25–21:15	CDR	Lab setup activities / ASSEMBLY / LAB SETUP: Lab Setup Activities Checklist;
19:55–20:10	FE-1	Deactivate CBCS / OCA_1351A: Node 1 and Lab FWD CBCS Configuration and Operations: steps 5 & 6
20:25–21:25	FE-1	Physical exercise (TVIS-1)
21:15–22:15	CDR	Initial activation of ARS / ECLSS / ACTIVATION AND CHECKOUT: ARS: 1.301 Atmosphere Revitalization Rack Activation; crewmember will perform step 9.4
21:25–22:55	PLT	Physical exercise (TVIS-1)
21:25–22:55	FE-1	Physical exercise (IRED)
22:15–22:45	CDR	Installation of PPRV caps/ Node 1 starboard and port board sides
22:45–22:55	CDR	Fire indicator testing / ACTIVATION AND CHECKOUT / ECLSS: 2.404 Rack Fire Indicator Testing;
22:55–23:25		Report prep
23:25–23:55		Review plan for the next day
00:10-00:40		DINNER
00:40-01:10		Daily food ration prep
01:10-02:10		Pre-sleep
02:10-10:40		SLEEP

End of radiogram