EVA (Egress From DC-1+?x?)

GMT	Crew	Activity / ODF or R/G
05:10-05:50		Personal hygiene (post-sleep)
05:50-06:40		BREAKFAST
06:40-06:55		Work prep
06:55–07:10		Daily planning conference
07:10-07:25		Work prep
07:25-07:50	CDR	LAB payload daily status check
07:25-08:05	PLT, FE-1	RODF ????????? 1 (DC-1 EVA), item 4.1, page 4-1 + r/g 2004 step 3
07:50-08:30	CDR	Preparing ISS systems for EVA / r/g 2004 step 2
08:05–08:40	FE-1, PLT	Orlan checkout / RODF????????? 1 (DC-1 EVA), item 4.5, pages 4-5 to 4-6
08:35–09:15	CDR	Pre-EVA deactivation of thermal control / <u>r/g1964</u> + RODF ??, page 3-2, item 3.3.2 (for ??1)
08:40-09:05	FE-1, PLT	Testing ??? in DC-1 / RODF ?????????? 1 (DC-1 EVA), item 4.6, page 4-7
09:05–09:30	PLT, FE-1	Testing ??? in ??? / RODF ????????? 1 (DC-1 EVA), item 4.7, page 4-8
09:15–09:30	CDR	? ? -8: configuration setup / MO Vol.2, item 3.8.1, step 7, page 3-43
09:30–09:45	FE-1	? ? -9: Biochemical urine test / MO Vol.2, items 3.9.1 to 3.9.5, pages 3-53 to 3-57
09:30-09:45	PLT	? ? -8: Body mass measurement / MO Vol.2, item 3.8.2, pages 3-45 to 3-47
09:30-10:00	CDR	Preparing ISS systems for EVA / r/g 2004 steps 4 - 10
10:40-11:40	CDK	
09:45–10:00	PLT	? ? -9: Biochemical urine test / MO Vol.2, items 3.9.1 to 3.9.5, pages 3-53 to 3-57
09:45-10:00	FE-1	? ? -8: Body mass measurement / MO Vol.2, item 3.8.2, pages 3-45 to 3-47
10:00–10:40		Communications test / RODF?????????? (DC-1 EVA), items 4.3, 4.4, pages 4-3, 4-4 +r/g 2001
10:40–10:50	PLT, FE-1	Final inspection of Orlans and ??? / RODF ?????????? (DC-1 EVA), item 4.8, page 4-9
10:50–11:10		Checkout of oxygen tanks ??-3 (1-4) in DC-1 / RODF ?????????? ?? 1 (DC-1 EVA), item 4.9, page 4-10
11:10–11:40	FE-1, PLT	Removal of ?3 fan and ducts in DC-1 / RODF ?????? ?? ? ? 1 (DC-1 EVA), item 3.3, page 3-4
11:40–12:15		Donning EVA equipment / RODF ????????? 1 (DC-1 EVA), item 4.11, page 4-11
11:40–12:40	CDR	MIDDAY MEAL
12:15–13:50	FE-1, PLT	A/L depress / RODF?????????? (DC-1 EVA), item 4.12, pages 4-12 to 4-18 +r/g 2002u, 2023u
12:40–12:45		SSRMS video powerup, steps 2-3
12:45–12:50		Calibration of SSRMS hand controller
12:50-13:35	CDR	Maneuvering SSRMS to starboard EVA viewing config
13:35–13:50		Dreamtime: setup
13:50–14:20		Dreamtime: documentary footage

13:50–15:00	FE-1, PLT	Opening egress hatch / Mating ???????-? connector / Installation of supplementary handrails / Installation of Egress Aid (ladder) / Installation of ?? ?? 1 Operator Post / Installation of ??103? camera
14:20–18:05	CDR	EVA support
15:00–15:30	FE-1	Rest period
15:00–15:30	PLT	Rest period: evaluation of thermal properties of Orlan gloves
15:30–16:30	PLT, FE-1	Installation of ????? 1 boom / Installation of antenna pole with antennae ??-??? & 2??-??? / Jettisoning ???? flaps / Wiping gloves
16:30-17:00	PLT, FE-1	Rest period
17:00–18:05	PLT, FE-1	Target installation / Completing deployment of 4?? -??? antenna / Functional test of ???? 1 cargo crane / Jettisoning ???? flaps / Removal of ??103? camera
18:05–18:25	CDR	Observing EVA crew ingress DC-1
18:05–18:45	PLT, FE-1	A/L repress / RODF ?????????? (DC-1 EVA), item 4.13, pages 4-19 to 4-22 +r/g 2002u, 2003u
18:25–18:45	CDR	Maneuvering SSRMS to high position hold
18:45–19:15	PLT, FE-1	Installation of ?3 fan and ducts in DC-1 / RODF ?????? ?? ?? 1 (DC-1 EVA), item 4.14, page 4-23, RODF ??, item 6.2.4, pages 6-5, 6-6
18:45–19:25	CDR	Reconfiguring ISS to nominal / reconfiguring comm system to nominal / r/g 2014
19:25–19:40	PLT	? ? -9: Biochemical urine test / MO Vol.2, items 3.9.1 to 3.9.5, pages 3-53 to 3-57
19:25–19:40	FE-1	? ? -8: Body mass measurement / MO Vol.2, item 3.8.2, pages 3-45 to 3-47
19:40–19:55	PLT	? ? -8: Body mass measurement / MO Vol.2, item 3.8.2, pages 3-45 to 3-47
19:40–19:55	FE-1	? ? -9: Biochemical urine test / MO Vol.2, items 3.9.1 to 3.9.5, pages 3-53 to 3-57
19:45–19:50	CDR	Disconnecting D?? power cable
19:55–20:10	CDR	? ? -8: concluding ops / MO Vol.2, item 3.8.3, page 3-48
20:10–20:40		DINNER
20:40–22:55	CDR	Post-EVA ISS reconfig / RODF ????????? 1 (DC-1 EVA), item 4.15, page 4-24 +r/g 2014
20:40–20:55	PLT, FE-1	Private medical conference (S-band)
20:55–22:55	PLT	Post-EVA ISS reconfig / RODF ????????? 1 (DC-1 EVA), item 4.15, page 4-24 +r/g 2014
20:55–22:55	FE-1	Post-EVA ISS reconfig, deactivation of Soyuz ??? / RODF ????? ?? 1 (DC-1 EVA), item 4.15, page 4-24 + r/g 2014
22:55–23:15		Daily food ration prep
23:15–00:00		Personal hygiene (pre-sleep)
00:00–09:00		SLEEP
	TD (

Note: see OSTP for references to US activities

End of radiogram