Undocking Of Soyuz From ISS (DC-1)

GMT	Crew	Activity / ODF or R/G
09:00-09:10		Morning inspection
09:10-09:40		Personal hygiene (post-sleep)
09:40–10:30	CDR(S) ¹ , FE-2VC ²	BREAKFAST
09:40–10:15	FE-1VC	BREAKFAST
10:15–10:30		Conference with Cite de l'Espace (France)
10:30–11:00	CDR(S), FE-2VC	Work prep
10:30–10:45	FE-1VC	SPICA-S: PCMCIA card changeout / SM ANDROMEDE, item 5.4 +r/g2228u
10:55–11:25		GCF: transfer to Soyuz and stowage / r/g2234u
11:00–11:15	CDR(S), FE-2VC	Daily planning conference
11:15–14:00	FE-2VC	Stowage of return items / Reference Materials, item 20.4, pages 146-147, item 21, pages 149-160 +r/g2203u,2211u,2223u
11:15–12:45	CDR(S)	Removal of ??? (??251? ?) and ??? from Soyuz Orbital Module / r/g2241u
11:25–11:45	FE-1VC	AQUARIUS: embryo fixation / SM ANDROMEDE, item 1.3 +r/g2228u
11:45–12:15		AQUARIUS: video recording / SM ANDROMEDE, item 1.4 + r/g2228u
12:15–12:55		AQUARIUS: teardown and stowage in Soyuz / SM ANDROMEDE, item 1.6 +r/g2223u
12:45–14:00	CDR(S)	Stowage of return items / Reference Materials, item 20.4, pages 146-
12:55–14:35	FE-1VC	147, item 21, pages 149-160 +r/g2203u,2211u,2223u
14:00–15:00	CDR(S), FE-2VC	PLASMA CRYSTAL-3: payload teardown / r/g2216u
15:10–16:10		LUNCH
20:50–21:20		DINNER
21:30–22:30		Activation of Soyuz TM-32/ ASCENT & DESCENT, item 4, page 59-
22:00–22:05	CDR(S)	Switching of Soyuz ??? to independent power / ORBITAL FLIGHT, page 85, item 18.4
22:30–22:50		Closing of Soyuz/DC-1 hatches / live TV transmission via Ku-band using TV camera ?? 103-? / r/g2116
22:50–23:40	CDR(S), FE-2VC	Pressurized interface leak check / ASCENT & DESCENT, page 63, item 6
23:40-05:10		Soyuz FDF ops

NOTE: see OSTP for references to US activities

End of radiogram

¹ CDR(S) – Soyuz CDR (translator's note) ² VC – Visiting Crew (translator's note)