## Soyuz-207 Departure

GMT	Crew	Activity
10:00–10:10		Morning inspection
10:10–10:30	VC SFP	Post-sleep
10:10–10:40	VC CDR	
10:10–10:45	VC FE1	
10:30–10:40	VC SFP	D1X still camera battery charge
10:40–11:30	VC CDR	BREAKFAST
10:40–11:25	VC SFP	BREAKFAST
10:45–10:55	VC FE1	Photo/video ops: Italian territory
10:55–11:40	VC FE1	BREAKFAST
11:25–11:30	VC SFP	CCE: fill out questionnaire (after breakfast)
11:30–11:45	VC CDR, VC SFP	Daily planning conference (S-band)
11:40–11:45	VC FE1	
11:45–12:45	VC CDR	ESCD: nutrient change
11:45–13:45	VC FE1	Preparation of return items
11:45–13:45	VC SFP	ESCD: nutrient change
12:45–14:30	VC CDR	Stowage of return items
13:45–14:00	VC SFP	PLANKTON LENS-? : study of oceanic bioproductivity (plankton production)
14:00–14:30	VC SFP	PLANKTON LENS-?: validation of natural resource monitoring technique
14:30–15:30	VC CDR, VC FE1	LUNCH
14:30–15:25	VC SFP	LUNCH
15:25–15:30	VC SFP	CCE: fill out questionnaire (after lunch)
15:30–16:00	VC SFP	PLANKTON LENS-?: validation of natural resource monitoring technique
15:30–16:15	VC FE1	ALTEINO: deactivation of AST spectrometer / payload stowage
15:30–18:10	VC CDR	· · · · · · · · · · · · · · · · · · ·
16:00–18:00	VC SFP	Stowage of return items
16:45–17:15	VC FE1	E-mail ops (Ku-band)
18:00–18:30	VC SFP	SPC: deactivation of crystallization / stowage of activation mechanism
18:10–18:30	VC CDR	SPC: payload removal and stowage in Soyuz Descent Module
18:30–18:40	VC CDR	Photo/video ops for Italy
18:30–19:00	VC SFP	ESCD: closeout ops and stowage in Soyuz for return
18:40–19:00	VC CDR	
18:30–19:00	VC FE1	Photo/video ops for Italy
19:00–19:20	VC CDR	ESCD: teardown and disposal of glove-box
19:00–19:45	VC SFP	
19:45–20:15		DINNER
20:15–20:30	VC CDR	Soyuz TM-33 activation

20:15–21:15	VC FE1, VC SFP	
20:30–20:35	VC CDR	Switching Soyuz to independent power
20:35–21:15	VC CDR	Soyuz TM-33 activation
21:15–21:35		Closing Soyuz/DC-1 hatches / TV coverage of Soyuz hatch closure
21:35–22:25		Hatch leak check
22:25–02:55		Soyuz ops

End of radiogram