

GMT	Crew	ACTIVITY
09:30-09:40		Morning Inspection
09:40-09:50	VCCDR,VCFE1	VIRUS. Saliva Sampling
09:40-10:10	VCFE2	Post Sleep.
09:50-10:15	VCFE1	
09:50-10:10	VCCDR	
10:10-11:10		
10:10-10:25	VCFE2	SYMPATO. Blood Sampling
10:15-10:45	VCFE1	
10:25-11:05	VCFE2	Breakfast
10:45-11:35	VCFE1	
11:05-11:30	VCFE2	URAGAN. Observation and Imagery.
11:10-11:40	VCCDR	Breakfast
11:40-11:55		Daily Planning Conference (<i>S-band</i>)
11:55-12:10		SLEEP. Questionnaire Completion.
12:10-12:30	VCCDR,VCFE2	Work Prep
12:10-12:20	VCFE1	
12:20-12:30		Private Conference Using IP phone (<i>KU-band</i>)
12:30-16:00		Stowage of Return Hardware on Soyuz TM-34
16:00-17:00		Lunch
17:00-17:30	VCFE2	Imagery
17:00-18:45	VCCDR	Return Cargo Stowage
17:00-17:10	VCFE1	
17:10-17:20		Conference with Belgian Minister of Defense Using S-band
17:20-18:45		Return Cargo Stowage
17:30-18:00	VCFE2	DIATOMEA. Ocean Observations.
18:00-19:00	VCFE2	BIODEGRADATION. Sample Collection from Specimen Samples
18:45-19:15	VCFE1	PROMISS – Micro Disk Drive Installation
19:00-19:40	VCFE2	Return Cargo Stowage
19:15-19:45	VCFE1	PROMISS – Equipment Stowage
19:40-19:55	VCFE2	Prep for Belgian Program TV Downlink. (To=19.43 , T1, T2, T3 from СПП PPL)
19:45-19:55	VCFE1	Glove Box (MSG) – Power Down.
19:55-20:10	VCFE1, VCFE2 помощь	Belgian Program TV Downlink.
20:10-21:25		Return Cargo Stowage
21:25-22:25		Transfer of Seat Liners to Soyuz TM-34 Orbital Compartment.
22:25-23:25	VCCDR,VCFE1	Pre-Undock Soyuz Motion Control System Test
23:45-00:15		Review of Next Day's Timelines
00:15-00:30		Daily Planning Conference (<i>S-band</i>)
00:30-01:00		Report Prep
01:00-01:30		Supper

01:30-02:00		Daily Food Prep
02:00-02:50	VCFE2	Pre-Sleep
02:00-03:00	VCFE1,VCCDR	
02:50-03:00	VCFE2	Camcorder Battery Charging for VC (for DVCAM or DSR PD-150P).
03:00-13:00		Sleep

Attachment: Cf. OSTP for any missing references to US activities
End of Radiogram