## Cassini Saturn Orbit Insertion Timeline - 2004

Colors: yellow = maneuvers; blue = geometry; red = SOI-related; green = data playbacks

								Iell	ne - 2004	•	lue = geometry; red = SOI-related; green = data playbacks
Orbiter UTC	Gro	ound	JUTC		Pac	ific	Time		Time wrt SOI		Description
175100:00	Jun	23	01:23	Tue	Jun	22	06:23	PM	SOI-08d01h	Activate SOI critical sequence and begin quiet period	8-day period of minimal spacecraft activity begins; Solid State Recorders (SSRs) set to SOI configuration Dual record of engineering on both Solid State Recorders
181T19:00	Jun	29	20:24	Tue	Jun	29	01:24	PM	SOI-01d06h	Orbiter transitions to SOI telemetry mode	(SSRs) begins; only real-time engineering at 1896 bps downlinked
181T20:00	Jun	29	21:24	Tue	Jun	29	02:24	PM	SOI-01d05h	Begin critical commanding for SOI	Critical sequence begins issuing commands for SOI (burn start - 29 hours)
182T23:27	Jul	01	00:51	Wed	Jun	30	05:51	PM	SOI-01h45m	1) communication	Telemetry is turned off; carrier only for SOI communication
182T23:47	Jul	01	01:11	Wed	Jun	30	06:11	PM	SOI-01h25m	Turn to protective attitude for ascending ring-plane crossing	Protects spacecraft from dust encountered in ring plane; turn takes 10 min
183T00:47	Jul	01	02:11	Wed	Jun	30	07:11	PM	SOI-00h25m	Ascending ring-plane crossing	Distance = 158,500 km (98,500 miles); High-Gain Antenna (HGA) is oriented to dust ram direction
										Turn to burn attitude	Turn takes 10 min; 6 min spare time after turn completion before burn start
									SOI-00h01m	Open latch valves	Valves opened in preparation for pressurized burn Main engine maneuver, velocity change = 626 m/s
183T01:12	Jul	01	02:36	Wed	Jun	30	07:36	PM	SOI-00h00m	Saturn Orbit Insertion burn start	(1400 mph); 96 minute burn
183T01:35	Jul	01	02:59	Wed	Jun	30	07:59	PM	SOI+00h23m	Cassini passes behind Saturn's F ring as seen from Earth	Communication still likely
183T01:42	Jul	01	03:06	Wed	Jun	30	08:06	PM	SOI+00h30m	Cassini passes behind Saturn's A ring as seen from Earth	Communication unlikely for 25 minutes
183T02:07	Jul	01	03:31	Wed	Jun	30	08:31	PM	SOI+00h55m	Cassini passes behind Cassini division as seen from Earth	Brief communication possible for 6 minutes
183T02:13	Jul	01	03:37	Wed	Jun	30	08:37	PM	SOI+01h01m	Cassini passes behind Saturn's B ring as seen from Earth	Communication unlikely for 28 minutes
183T02:30	Jul	01	03:54	Wed	Jun	30	08:54	PM	SOI+01h18m	Saturn orbit achieved	Spacecraft has slowed enough to be captured by Saturn's gravity and is no longer in escaping orbit (78 min into burn)
183T02:39	Jul	01	04:03	Wed	Jun	30	09:03	PM	SOI+01h27m	Closest approach to Saturn in entire mission	Distance = 80,230 km (49,850 miles) from center of Saturn, 19,980 km (12,400 miles) from cloud tops
183T02:41	Jul	01	04:05	Wed	Jun	30	09:05	PM	SOI+01h29m	Cassini passes behind Saturn's C ring as seen from Earth	Communication restored until science turns (C ring is less opaque to Cassini radio freqs than A or B ring)
183T02:48	Jul	01	04:12	Wed	Jun	30	09:12	PM	SOI+01h36m	Saturn Orbit Insertion nominal burn end	
183T02:51	Jul	01	04:15	Wed	Jun	30	09:15	PM	SOI+01h39m	Reconfigure radio comm, close main engine cover, begin turn to Earth-point	Main engine cover is closed to protect engine nozzles during descending ring plane crossing; will shift if burn ends late
183T02:54	Jul	01	04:18	Wed	Jun	30	09:18	PM	SOI+01h42m		Will shift if burn ends late
183T02:57	Jul	01	04:21	Wed	Jun	30	09:21	PM	SOI+01h45m	Nominal end of critical sequence; main engine cover fully closed	Will shift if burn ends late
183T02:58	Jul	01	04:22	Wed	Jun	30	09:22	PM	SOI+01h46m	Saturn Orbit Insertion max burn end	
183T03:00	Jul	01	04:24	Wed	Jun	30	09:24	PM	SOI+01h48m	Cassini passes behind Saturn's D ring as seen from Earth	Communication remains likely (D ring is less opaque to Cassini radio frequencies than A or B ring)
183T03:06	Jul	01	04:30	Wed	Jun	30	09:30	PM	SOI+01h54m	Max end of critical sequence	Background sequence takes over spacecraft control
183T03:06	Jul	01	04:30	Wed	Jun	30	09:30	PM	SOI+01h54m	Switch to High-Gain Antenna (HGA) communication	Telemetry resumes, 1896 bits per second real-time engineering data transmitted
183T03:07	Jul	01	04:31	Wed	Jun	30	09:31	PM	SOI+01h55m	Turn off Earth-line for post-burn science observations	Background sequence turns spacecraft to view rings and magnetosphere; communication not possible
183T03:15	Jul	01	04:39	Wed	Jun	30	09:39	PM	SOI+02h03m	Jettison INMS cover	Ion & Neutral Mass Spectrometer (INMS) cover is removed for post-SOI observations
183T03:30	Jul	01	04:54	Wed	Jun	30	09:54	PM	SOI+02h18m	Cassini passes behind Saturn's C ring as seen from Earth	Cassini should be in science attitudes and will not be communicating with Earth; otherwise communication possible
183T03:33	Jul	01	04:57	Wed	Jun	30	09:57	PM	SOI+02h21m	Cassini passes behind Saturn as seen from Earth	Cassini should be in science attitudes and will not be communicating with Earth; otherwise communication not possible
183T04:08	Jul	01	05:32	Wed	Jun	30	10:32	PM	SOI+02h56m	Turn to protective attitude for descending ring-plane crossing	
183T04:09	Jul	01	05:33	Wed	Jun	30	10:33	PM	SOI+02h57m	Cassini emerges from behind Saturn (and is behind A ring)	Cassini should be in science attitudes and will not be communicating with Earth; otherwise communication not likely
183T04:20	Jul	01	05:44	Wed	Jun	30	10:44	PM	SOI+03h08m	Cassini emerges from behind A ring as seen from Earth	Cassini should be in science attitudes and will not be communicating with Earth; otherwise communication possible
183T04:34	Jul	01	05:58	Wed	Jun	30	10:58	РМ	SOI+03h22m	Descending ring-plane crossing	Distance = 158,500 km (98,500 miles); HGA is oriented to dust ram as directed by background sequence
183T05:36	Jul	01	07:00	Thu	Jul	01	12:00	АМ	SOI+04h24m	Spacecraft returns to Earth-point; SOI data playback begins	Double playback of SOI science & engineering data for 19.5 hours; data played back over Madrid, then Goldstone
183T05:48	Jul	01	07:12	Thu	Jul	01	12:12	AM	SOI+04h36m	Open main engine cover	Main engine cover is opened for upcoming post-SOI maneuver
183T09 <b>:</b> 25	Jul	01	10:49	Thu	Jul	01	03:49	AM	SOI+08h13m	Switch to reaction wheel control	Spacecraft has been controlled with thrusters since before SOI; now reaction wheel control is appropriate
183T11:15	Jul	01	12:39	Thu	Jul	01	05:39	АМ	SOI+10h03m	First SOI images returned	Post-SOI images of Saturn and rings are retrieved from recorders