

Huygens Testing
 dates, elapsed times, file names

Test	mm/dd/yy	No. Days	No. Months	Test Type	File Name	Full Data	Pre-Heating?
Launch	10/15/1997	0	0.0	-----	-----	-----	
F1	10/23/1997	8	0.3	CO2	o018sg__.1h_		No
F2	3/27/1998	163	5.4	CO1	o027sg__.1h_	o031sg__.1h_?	No
F3	12/21/1998	432	14.2	CO2	o065sg__.1h_		No
F4	9/15/1999	700	23.0	CO1	o078sg__.1h_		No
F5	2/2/2000	840	27.6	CO2	o084sg__.1h_		No
F6	7/28/2000	1017	33.4	CO1	o097sg__.1h_	o099sg__.1h_	No
F7	3/22/2001	1254	41.2	CO2	o153sg__.1h_	o160sg__.1h_	No
F8	9/19/2001	1435	47.1	CO1	o184sg__.1h_	o185sg__.1h_	No
F9	4/15/2002	1643	54.0	CO2	o234sg__.1h_	o235sg__.1h_	No
F10	9/16/2002	1797	59.0	CO1	o254sg__.1h_	o255sg__.1h_	No
F11	5/3/2003	2026	66.6	CO2	o318sg__.1h_		No
F12	9/18/2003	2164	71.1	CO1	o352sg__.1h_	o353sg__.1h_	No
FU	12/6/2003	2243	73.7	Dump	o372sg__.1h_		Load Patch & Dump
FU	12/9/2003	2246	73.8	CO1b	o373sg__.1h_	o374sg__.1h_	No
FU	12/13/2003	2250	73.9	CO1b	o377sg__.1h_	o378sg__.1h_	Yes
F13	3/20/2004	2348	77.1	CO1b	o402sg__.1h_	o403sg__.1h_	No
F14	7/14/2004	2464	81.0	CO2	o420sg__.1h_	o421sg__.1h_	No
F15	9/14/2004	2526	83.0	CO1b	o474sg__.1h_	o476__.1h_	No
Battery Depassivation 1	9/19/2004	2531	83.2	short	o438sg__.1h_		
F16	11/23/2004	2596	85.3	CO1b	o500sg__.1h_	o501sg__.1h_	No
Battery Depassivation 2	12/5/2004	2608	85.7	short	o508sg__.1h_		
Separation	12/25/2004	2628	86.3	-----	-----	-----	
Entry	1/14/2005	2648	87.0	Descent			

Use the browser [Back](#) button to exit this page.