

HST Jupiter Observations early 2007

(all times in UT)

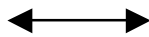
black = requested

red = scheduled

Date	DOY	Visit	0-1	1-2	2-3	3-4	4-5	5-6	6-7	7-8	8-9	9-10	10-11	11-12	12-13	13-14	14-15	15-16	16-17	17-18	18-19	19-20	20-21	21-22	22-23	23-24	
10-Feb	41			N					S					N					S						N		
11-Feb	42				S					N					S					N						S	
12-Feb	43					N					S				N						S						N
13-Feb	44					S					N				S						N						S
14-Feb	45						N					S				N						S					
15-Feb	46		N					S					N					S						N			
16-Feb	47			S	Visits A0-A9 not scheduled																						
17-Feb	48				N	due to ACS safemode																					
18-Feb	49				S					N					S						S					N	
19-Feb	50					N					S					N					S						N
20-Feb	51	B0					S					N					S	↔				N					
21-Feb	52	B1						N					S					↔					S				
22-Feb	53	B2		N					S				↔	N						S						N	
23-Feb	54	B3			S					N	↔				S						N					S	
24-Feb	55	B4*			N					S	↔				N	↔					S					N	
25-Feb	56	B5				S			↔	N						S					N						S
26-Feb	57	B6					N				S						N	↔				S					
27-Feb	58	B7*, BX	N					S	↔			N	↔					S	↔				N				
28-Feb	59	B8		S				↔	N					S						N						S	
1-Mar	60	B9			N					S			↔							S						N	
2-Mar	61	C0, I5			S				↔	N	↔				S						N					S	
3-Mar	62	C1*, CX*				N	↔				S	↔				N					S						N
4-Mar	63	C2					S					N	↔				S					N					
5-Mar	64	C3							↔	N				S				N					S				
6-Mar	65	C4		N						S			↔	N					V							N	
7-Mar	66	C5		S				↔	N						S				V							S	
8-Mar	67	C6			N				↔	S						N				S						N	
9-Mar	68	I6, I7				S					↔	↔				S					N						S
10-Mar	69	C7, C8				↔	↔				↔	S					N					S					
11-Mar	70	C9	N			↔	↔		S				N				S						S				
12-Mar	71																										

* = multi-orbits

v. 2/28/07



arrows are range of times for each visit

N,S = Jupiter Pole Visible