## **IMPACT Subsystem Milestones**

STE - Suprathermal Electron Telescope

Page 1 of 2 Status as of:7/31/03

Page 1	1 of 2																	<u> </u>	att	15 6	15 0	)Τ: /	<u>//31</u>	/03	
				2003 2004																					
ITEM	EVENT	N	D	J	F	М	Α	М	J	J	Α	s	0	N	D	J	F	М	Α	М	J	J	Α	s	0
1	FM 1 Detector PWB Fabricated		2	2/12	$\bigvee$					$\bigcirc$	7/2	21 													
2	FM 2 Detector PWB Fabricated		2	2/12	V					$\bigcirc$	7/2	 21 													
3	ETU Detector Board Loaded		:	2/13				 <b>4/4</b> 																	
4	ETU Detector PWB Tested			2/2	8	$\mathbb{Z}$		4/1	8 																
5	Flight Detector PWBs Coupon Tested			3	/6	abla				<del></del>	$\Diamond$	8/1	 1 												
6	Long Lead Parts Procured and Screened				3/3	1 1 1	$\nearrow$			$\preceq$	7	  29 													
7	FM 1 Detector Board Loaded				4.	│ /10 │	$\searrow$				$\prec$	>	 9/2 												
8	FM 1 Detector PWB Tested					4/23		7					9/1	 5 											
9	ETU I & T Complete					4/24		7	<b>•</b>	6/12															
10	STE ETU Complete					4/24		7		6	/30														
11	Flight Detectors Received							6/3	0	7	$\bigvee$	8/1	 1 												
12	Flight Detectors Tested								7/25	1	7	$\overline{\bigvee}$	 9/5 												
13	FM 1 I & T Complete										10	/2 \ 		10/	 13 										
14	FM 1 Calibrated											10/3	] 31 \ 		11/1	1   									
15	FM 1 Enviornmental Testing Complete												12	/2 <		 12/8 									
	Completed On Time													Mission Critical MS											
	Possibly Early	Completed Early										IMPACT Critical MS													
	Completed Late											Suite MS													

## **IMPACT Subsystem Milestones**

STE - Suprathermal Electron Telescope

Page 2 of 2 Status as of: 7/31/03

