IMPACT Subsystem Milestones

LET - Low Energy Telescope

Page 1 of 2 Status as of: 8/31/03

age	ULZ	_																	<u> </u>	atu	<u>э</u> а	50	1. (<i>)</i> /3 i	703	
			2003													2004										
ITEM	EVENT	N	C) J	F	М	1	A I	И	J	J	Α	s	0	N	D	J	F	М	Α	М	J	J	Α	s	0
1	L1 Detector Decision		1	/31																						
2	B1 Flight S/W			2/5	$\sqrt{}$	•	3/5	5																		
3	Order Flight Detectors			2/19		$\sqrt{}$	 3/3 																			
4	EM Detector Board Designed			3	 8/13 		7		5/1																	
5	EM Detector Board Fabricated					4/15		A		5/20																
6	B2 Flight S/W						5	5/28 	V	7	4	7/	31													
7	EM Detector Board Tested							6	/26 	V	7	\longrightarrow	\Diamond	9/12												
8	EM Delivery For SEP Package EM I & T							6	5/30 	\bigvee	7-			\Diamond	10/	15										
9	Flight Detector Board Design Rework								7	7/24	M	7	\dashv	\Diamond	10/1	0										
10	Flight Detector Boards Fabricated & Inspected									8	3/21	\bigvee	7	\rightarrow	\bigcirc	11/1	3									
11	Last Flight Detector Received											9/3		7	$\langle \rangle$	11/1	14									
12	FM 1 Detector Board Assembled											9/26	abla	7-		$\langle \rangle$	12/	 17 								
13	FM 2 Detector Board Assembled											9/26	abla	7-		\times	>1	 2/31 								
14	Flight Detectors Life Tested												10/3	0 🗸	\bigcirc	11/1	3									
15	B3 Flight S/W												11, 11,	/3 \	7											
	√ On Time	7	V	Co	om	ple	tec	d O	n T	īm	е] [Mis	sio	n C	ritio	cal I	ИS	
	Possibly Early	•	1	Co	om	ple	tec	d E	arly	/]	MP	AC	CT C	Criti	cal	MS	;
	•	Completed Late Suite MS																								

IMPACT Subsystem Milestones

LET - Low Energy Telescope

Page 2 of 2 Status as of: 8/31/03

aye 2	- 01 2	1		_												-						-		,, ,		_
		2003 2004																								
ITEM	EVENT	N	D	J	F	M	Α	M	J	J	Α	s	0)	N	D	J	F	М	Α	M	J	J	Α	S	0
16	FM1 Detector Board Tested												11/19	9	$\sqrt{1}$		\leq	> 1/2	3							
17	FM 2 Detector Board Tested												11/19	9	\sqrt{t}		\leq	> 1/2	29							
18	FM 1 Integrated & Tested													12	2/29 		\overline{A}	$\langle \rangle$) 2/:	26						
19	FM1 Delivery for SEP Package I & T													12	2/29 		7-	$\langle \rangle$	2/	27						
20	FM 2 Integrated and Tested													 12 	2/29 		7-	$\langle \rangle$) 2/	26						
21	FM 2 Delivery for SEP Package I & T													12	2/29		7-		2/	27						
														T												
	√ On Time	•	V	Co	omp	olete	ed (On [*]	Tim	ie									١	/lis	sioi	n C	ritic	al N	ЛS	
	Possibly Early	•	Completed Early													IMPACT Critical MS										
	Possibly Late	•	Completed Late													Suite MS										