







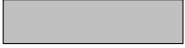


# IMPACT Subsystem Milestones

## LET - Low Energy Telescope

ITEM	EVENT	2003												2004										
		N	D	J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M	J	J	A	S
1	L1 Detector Decision			1/31																				
2	B1 Flight S/W			2/5		3/5																		
3	Order Flight Detectors			2/19		3/3																		
4	EM Detector Board Designed			3/13				5/1																
5	EM Detector Board Fabricated				4/15			5/20																
6	B2 Flight S/W					5/28																		
7	EM Detector Board Tested						6/26																	
8	EM Delivery For SEP Package EM I & T						6/30																	
9	Flight Detector Board Design Rework							7/24																
10	Flight Detector Boards Fabricated & Inspected								8/21															
11	All Flight Detectors Received									9/18														
12	FM 1 Detector Board Assembled										9/26													
13	FM 2 Detector Board Assembled										9/26													
14	Flight Detectors Life Tested											10/30												
15	B3 Flight S/W												11/3											

 On Time	 Completed On Time	 Mission Critical MS
 Possibly Early	 Completed Early	 IMPACT Critical MS
 Possibly Late	 Completed Late	 Suite MS

