IMPACT Subsystem Milestones SEP Cen - SEP Central Data Processing Unit

Work in Progress

Page 1 of 2 2/28/03

		Requir						2	20	03	}									20	04	ļ			
ITEM	EVENT	Action	D	J	F	М	Α	М	J	J	Α	s	0	N	D	J	F	М	Α	М	J	J	Α	s	o
1	EM Logic Board Fabricated			3/	19	\bigvee																			
2	EM Analog/Post-reg Board Fabricated			;	3/28		7																		
3	EM Solid State Detector Bias Supply Board				4/	2 🗸	7																		
4	B1 Flight Software Available				4,	/8	7																		
5	EM Analog/Post-reg Board Assembled				4/	11	$\sqrt{}$																		
6	EM Logic Board Assembled				4/	14																			
7	ETU LVPS Received					5/5 	5 🗸		5/12																
8	EM Logic Board Tested					5/5	5 \	7																	
9	ETU LVPS Tested					5/1	14		> 5/2	22															
10	FM 1 SEP Central Common Enclosure Fabricated					5/ 	/22	M	7																
11	FM 2 SEP Central Common Enclosure Fabricated					5/ 	/22	M	7																
12	EM Analog/Post-reg Board Tested					5	5/28		7																
13	EM Solid State Detector Bias Supply Board Tested	- '1				5	5/28 		7																
14	EM Boards Available for EM I & T					į	5/29 		7																
15	FM 1 SEP Central Common Electronics					į	5/30		7																
16	FM 2 SEP Central Common Electronics Encloure					į	5/30		7																
17	B2 Flight Software Available							7/	77	7															
18	Flight Logic Boards Fabricated	No.							7/28		7														
19	Flight Logic Boards Assembled	OFF								9	/17		7												
20	Flight Analog/Post-reg Boards Fabricated									9	9/23		7												

IMPACT Subsystem Milestones SEP Cen - SEP Central Data Processing Unit

Work in Progress

Page 2 of 2 2/28/03

Page 2	2 01 2		- 1																			212	20/		
		Requir						20	00)3										20	04	Ļ			
ITEM	EVENT	Action	D	J	F N	1 A	. 1	/I J	١,	J	Α	s	0	N)	J	F	М	Α	М	J	J	Α	s	0
21	Flight Solid State Detector Bias Supply Boards									!	9/29	\bigvee	/												
22	Flight Analog/Post-reg Board Assembled										10/2		7												
23	FM 1 LVPS Received										10/1	3	$\sqrt{}$												
24	Flight Logic Boards Tested										10	/28		7											
25	Flight Analog/Post-reg Boards Tested											11	/25												
26	Flight Solid State Detector Bias Supply Boards												12/	/9	7										
27	FM 1 LVPS Tested												12/1 	11	7										
28	FM 1 Ready for I & T												12/	12	7										
29	FM 2 LVPS Received												12/	′17	$\sqrt{}$										
30	B3 Flight Softwa <mark>r</mark> e Available W/User Manual												12/	/18	$\sqrt{}$										
31	FM 2 Ready for I & T													1/2	\bigvee	7									
32	FM 2 LVPS Tested													1/2	\bigvee	7									
33	Final Flight Software Available													1/7	/	7									
Trypica																								$ \top $	
008	U dr MI - JHU/APL - MPAe - U dr Kiel - CESR/CNRS - ESA/ESTEC -	Notice .																						$ \top $	
	DESPRISES MERITARIO																								
					_		_													_				_	_