

STEREO IMPACT SRR PRESENTATION OUTLINE

2000-April-25 Dave Curtis

Slide	Contents	Prepared by	Presented by
1	IMPACT Science Summary	Luhmann	Curtis
2	IMPACT Organization Chart	Luhmann	Curtis
3	IMPACT Block Diagram	Curtis	Curtis
4	C&DH Interface	Curtis	Curtis
5	Telemetry	Curtis	Curtis
6	Command, Timing	Curtis	Curtis
7	Power Interface	Curtis	Curtis
8	PLASTIC Interface	Curtis	Curtis
9	SWAVES Interface	Curtis	Curtis
10	Mechanical Sketches: IDPU, MAG	Curtis	Curtis
11	SWEA, STE	Curtis	Curtis
12	SWEA/STE/MAG Boom	Turin	Curtis
13	SEP	Tycho	?
14	Mass Budget	Curtis	Curtis
15	Power Budget	Curtis	Curtis
16	FOV Issues: SWEA	Curtis	Curtis
17	STE	Curtis	Curtis
18	SEP (several?)	Tycho	?
19	Thermal Interface	Curtis	Curtis
20	SWEA/STE/MAG	Curtis	Curtis
21	SEP	Tycho	?
22	Alignment	Curtis	Curtis
23	Contamination Control	Curtis	Curtis
24	Magnetics	Acuna	?
25	ESC	Curtis	Curtis
26	Trade Studies in progress	Curtis	Curtis
27	Open Spacecraft Interface Issues	Curtis	Curtis
28	I&T Plan	Curtis	Curtis
29	Calibration Plan	Curtis	Curtis
30	Verification Plan	Curtis	Curtis
31	SEP Calibration/Verification issues	Tycho	?
32	GSE	Curtis	Curtis
33	SEP GSE	Tycho	?
34	Safety	Curtis	Curtis
35	Spacecraft I&T Requirements	Curtis	Curtis
36	Handling, Purge, etc.	Curtis	Curtis
37	Launch Site Requirements	Curtis	Curtis
38	On-Orbit Requirements	Curtis	Curtis
39	Rolls	Acuna	?
40	LEO/Diagnostic Near Real Time Command/Telemetry	Curtis	Curtis
41	Schedule	Curtis	Curtis
42	Risk Assessment	Curtis	Curtis
43	Risk Mitigation Plans	Curtis	Curtis
44	Requirements / Resource Tracking	Curtis	Curtis
45	Configuration Control	Curtis	Curtis