

David M. Harland and Ralph D. Lorenz

Space Systems Failures

Disasters and Rescues of Satellites,
Rockets and Space Probes

fi\ c •
t] Springer

Published in association with

Praxis Publishing
ch^, UK *

,,,, ,A ^Z..
PRA/IS

Table of contents

List of illustrations	9
Authors' preface	15
Acknowledgements	17

Part One: Launch vehicles

1 The missiles	3
The first space launcher	3
Thor	4
Atlas	6
The Titans	14
NASA's Delta	18
2 The Shuttle	25
Commercial satellites	25
A final Delta	27
The National Space Transportation System	28
3 Back to expendables	47
Titan shock	47
Spare part Deltas	48
Arianespace	48
Reinvigorated Atlas	50
Ariane 4	51
Delta II	55
Atlas II	59
Commercial Titan	59
4 Heavyweights	71
Titan IV	71
Proton	77
Japan's H-series	86

vi Table of contents

5	Lightweights	97
	Black Arrow	97
	Scout	98
	Air-launched Pegasus	101
	Athena	105
	Taurus	108
	Med-Lite Delta	108
6	Boom and bust	113
	Booming prospects	113
	Bust	125
7	The Chinese experience	135
	The Long March	135
	Squeezed out	140
8	The current crop	145
	Ariane V	145
	Delta III	151
	A re-engined Atlas	155
	The Evolved Expendable Launch Vehicle	156
	Atlas III	159
	Atlas V	161
	Delta IV	161
	Phasing out the Titan IVB	169

Part Two: Satellites and space probes

9	Failure and redundancy	177
	Types of failure	177
	Redundancy	179
10	Propulsion system failures	181
	The difficulty of testing	181
	Trials and tribulations	182
	Making do	202
11	Attitude control system failures	211
	A classic case	211
	Sign errors	213
	Gyro failures	218
	Star tracker failures	222
12	Electrical failures	227
	Power system failures	227
	Battery failures	231
	Electromagnetic interference	236
	Communications failures	244

Component failures	252
Instrument failures	257
13 Environmental failures	265
The space environment	265
Radiation failures	265
Impact failures	271
Solar failures	278
Electrostatic discharge	280
14 Structural failures	285
Structural failures	285
Mechanism failures	295
Thermal failures	304
15 Failures on the ground	315
Construction failures	315
The hazardous ground environment	317
Testing failures	327
16 Operator and software errors	335
Operator errors	335
Software failures	342
17 Conclusions	347
False economies	347
Patterns of failure	348
Predicting failure	350
Final thought	352
Index	355