

SUB Göttingen 7
213 793 92X



2001 B 1259

Nach den Bestimmungen des Urheberrechts darf das auf beiliegenden Disketten/CD-ROMs gespeicherte Computerprogramm nicht auf einen anderen Datenträger übertragen und insbesondere nicht zu gewerblichen Zwecken genutzt werden.

Die Bibliothek übernimmt keine Garantie für die Virenfreiheit des Datenträgers.

MARS

The NASA Mission Reports

Compiled from the NASA archives & Edited
by Robert Godwin

13

CONTENTS

MARINER 4 PRESS KIT

GENERAL NEWS RELEASE	13
MARINER MARS 64 TECHNICAL BACKGROUND ..	15
MARINER DESCRIPTION	15
Power	17
Communications	18
Midcourse Motor	19
Attitude Control	20
Central Computer and Sequencer	21
Temperature Control	21
SCIENTIFIC EXPERIMENTS	22
Data Automation System	22
Television	22
Occultation Experiment	23
Solar Plasma Probe	24
Ionization Chamber Experiment	25
Trapped Radiation Detector	26
Helium Vector Magnetometer	26
Cosmic Ray Telescope (CRT)	27
Cosmic Dust Detector	27
LAUNCH VEHICLE	28
LAUNCH VEHICLE STATISTICS	28
Countdown Milestones	29
THE MISSION	29
Atlas-Agena Separation	29
Coast Period	29
First Spacecraft Events	30
Sun-Canopus Acquisition	31
Midcourse Maneuver	31
Encounter	33
Trajectory	34
DEEP SPACE NETWORK	35
MARINER PROJECT TEAM	37
CONTRACTORS	38
SUBCONTRACTORS	38
MARINER 4 PICTURES	42

MARINER '69 (6 & 7) PRESS KIT 46

NOTE TO EDITORS	46
Mariner 6 & 7 Nearing Mars	46
Far Encounter TV Live from Mars	47
Near Encounter	48
Post Encounter playback	49
MARINER 6. MARINER 7 MARS ENCOUNTER LOG	49
MARS AS VIEWED BY MARINER CAMERAS IN FAR ENCOUNTER	51

MARINER '69 RESULTS 52

Mariner Mars 1969 Science Experiments	55
Preliminary Science Results	56
Television	56
Ultra Violet Spectrometer	56

Infrared Spectrometer	56
Infrared Radiometer	57
S-Band Occultation	57
Celestial Mechanics	57
<u>MARINERS SIX AND SEVEN MISSION REPORT</u>	58
General Release	59
Chaotic Terrain	59
Surface Photography	60
Widespread Cratering	61
Polar Caps	61
Temperature & Pressure	61
Martian Atmosphere	63
Intense Radiation	63
Mission Profile	63
<u>MARINER 71 PRESS KIT</u>	66
GENERAL RELEASE	66
MISSION CAPSULE	68
MARINER PLANETARY MISSIONS	69
MARINER AIMING ZONES	69
MISSIONS	70
Mariner H Mapping Mission A	70
Mariner I Variable Features Mission B	71
MARINER SPACECRAFT	72
Data Automation Subsystem	74
Attitude Control	74
Propulsion	75
Central Computer and Sequencer	76
Communications	76
Power	78
Temperature Control	79
Scan Platform	79
SCIENTIFIC EXPERIMENTS	80
Television	81
Infrared Radiometer (IRR)	83
Ultraviolet Spectrometer	85
Infrared Interferometer Spectrometer (IRIS)	85
S-Band Occultation Experiment	86
Celestial Mechanics	87
MARINER MARS 1971 SCIENCE EXPERIMENTS AND INVESTIGATORS	87
ATLAS-CENTAUR LAUNCH VEHICLE	89
Launch Vehicle Characteristics	89
Atlas-Centaur Flight Sequence - AC-23	90
Atlas-Centaur Flight Sequence - AC-24	90
Flight Sequence	91
LAUNCH OPERATIONS	91
TRACKING AND DATA SYSTEM AND MISSION OPERATIONS	93
Mission Operations	94
MARINER MARS '71 TEAM	95
MARINER MARS '71 SUBCONTRACTORS	96
<u>MARINER 9 POST LAUNCH REPORTS</u>	97
Mission Objectives	106

Mission Assessment	106
Extended Mission Assessment	109

VIKING '75 REPORT (NASA ED RELEASE #502) 110

Mission Profile	111
Mission Sequence	112
Orbiter	112
Lander & Science	112
Launch & Flight Data Tracking	112

VIKING PRESS KIT 115

General Release	115
Scientific Goals	117
Science Investigation	120
Orbiter Imaging	120
Water Vapor Mapping	122
Thermal Mapping	124
Entry Science	126
Upper Atmosphere	126
Lower Atmosphere	127
Lander Imaging	128
Biology	130
Pyrolytic Release	131
Labeled Release	132
Gas Exchange	133
Molecular Analysis	134
Inorganic Chemistry	135
Meteorology	137
Seismology	139
Physical Properties	140
Magnetic Properties	141
Radio Science	143
Viking Scientists	145
Mission Description	147
Launch Phase	147
Cruise Phase	148
Orbital Phase	149
Landing Sites	151
Entry Phase	152
Landed Phase	153
End Of Mission	153
Viking Orbiter	153
Orbiter Design	154
Structure	154
Guidance & Control	154
Communications	154
Data Storage	155
Viking Lander	155
Lander Body	155
Bioshield Cap & Base	156
Aeroshell	156
Base Cover & Parachute system	157
Lander Subsystems	157
Descent Engines	157

Communication Equipment	157
Landing Radars	158
Guidance & Control	158
Power Sources	158
Data Storage	159
Launch Vehicle	159
Titan III-E	160
Centaur D-IT	160
Centaur Standard Shroud	161
Titan Centaur Flight Sequence	162
Titan Phase	162
Centaur Phase	162
Launch Window	162
Viking A Launch Vehicle Characteristics	163
Typical FLight Events	164
Launch Facilities	164
Hardware Assembly	165
Spacecraft Preparation	165
Countdown	167
Mission Control & Computing Center	168
Image Processing Laboratory	169
Tracking & Data Storage	169
<u>VIKING POST LAUNCH MO</u>	172
Launch Major Events	175
<u>VIKING FACTS SUMMARY</u>	175
Mission Design	175
Viking Orbiters	176
Viking Landers	177
Science Experiments	181
Other Significant Discoveries	182
Viking Team	182
<u>MARS OBSERVER PRESS KIT</u>	183
Orbit Insertion Maneuvers	186
Science Objectives	187
Mission Design	187
Spacecraft Science Instruments	188
Gamma Ray Spectrometer	188
Mars Observer Camera	188
Thermal Emission Spectrometer	188
Pressure Modulator Infrared Radiometer	188
Mars Observer Laser Altimeter	189
Radio Science	189
Magnetometer and Electron Reflectometer	189
Mars Relay Experiment	189
Spacecraft System	190
Mapping Cycle	190
Spacecraft Statistics	190
Science Operations	191
Some Salient Facts About Mars Observer	191
Mars Observer Investigators	192
Interdisciplinary Scientists	193

<u>MARS OBSERVER POST LAUNCH MO</u>	194
SUMMARY	195
DISCUSSION	195
REFERENCES	197
<i>Cruise Configuration</i>	196
Inner Cruise Timeline	198
Outer Cruise Timeline	198
Significant MO Mission Events	197
Launch	199
<u>MARS OBSERVER INVESTIGATION REPORT</u>	199
<u>MARS PATHFINDER PRESS KIT</u>	201
General Release	201
Media Services Information	204
Quick Facts	205
Mars at a Glance	206
Historical Mars Missions	206
Mission Timeline	207
Why Mars?	210
The Multi-Year Mars Program	213
Mission Overview	215
Spacecraft	218
Science Objectives	221
What's Next	225
Program/Project Management	226
<u>MARS PATHFINDER POST LAUNCH MO</u>	227-255
<u>MARS GLOBAL SURVEYOR PRESS KIT</u>	256
General Release	257
Media Services Information	259
Quick Facts	260
Mars at a Glance	261
Historical Mars Missions	262
Mission Overview	262
Spacecraft	269
Science Objectives	271
Program/Project Management	273
<u>MARS GLOBAL SURVEYOR PROJECT MISSION PLAN</u>	274
1.0 OVERVIEW	275
1.1 Scope	275
1.2 Relationship to Other Documents	276
1.3 Update History	276
1.4 Acknowledgments	276
1.5 Questions or Comments?	277
2.0 MISSION BACKGROUND	277
2.1 Mission Synopsis	277
2.2 Mission Phases	278
2.3 Spacecraft Description	282
2.4 Spacecraft Operating Configurations	285

2.5 Science Payload	288
2.6 DSN Utilization	293
3.0 LAUNCH PHASE	293
3.1 Brief Launch Vehicle Description	293
3.2 Pre-Launch Activity Overview	295
3.3 Launch Strategy	295
3.4 Boost Profile and Injection	297
3.5 Launch Targets	299
4.0 CRUISE PHASE	300
4.1 Initial Deployment and Acquisition	300
4.2 Trajectory Correction Maneuvers	304
4.3 Inner Cruise Activities	306
4.4 Outer Cruise Activities	308
5.0 ORBIT INSERTION PHASE	309
5.1 Mars Orbit Insertion	309
5.2 Capture Orbit Activities	312
5.3 Aerobraking	314
5.4 Transfer to Mapping	319
6.0 MAPPING PHASE	322
6.1 Mapping Orbit Design	322
6.2 Spacecraft Configuration	328
6.3 Data Collection Strategy	329
APPENDIX A DATA RATE MODES	337
APPENDIX B PAYLOAD DATA SHEET	339
APPENDIX C COMPLIANCE WITH PROJECT REQUIREMENTS	339
APPENDIX D MASS AND Delta V BUDGET DETAILS	340
APPENDIX E AEROBRAKING DESIGN DATA	342
MGS IMAGING PRESS RELEASE MAY 2000	346

MARS CLIMATE ORBITER ARRIVAL PRESS KIT 348

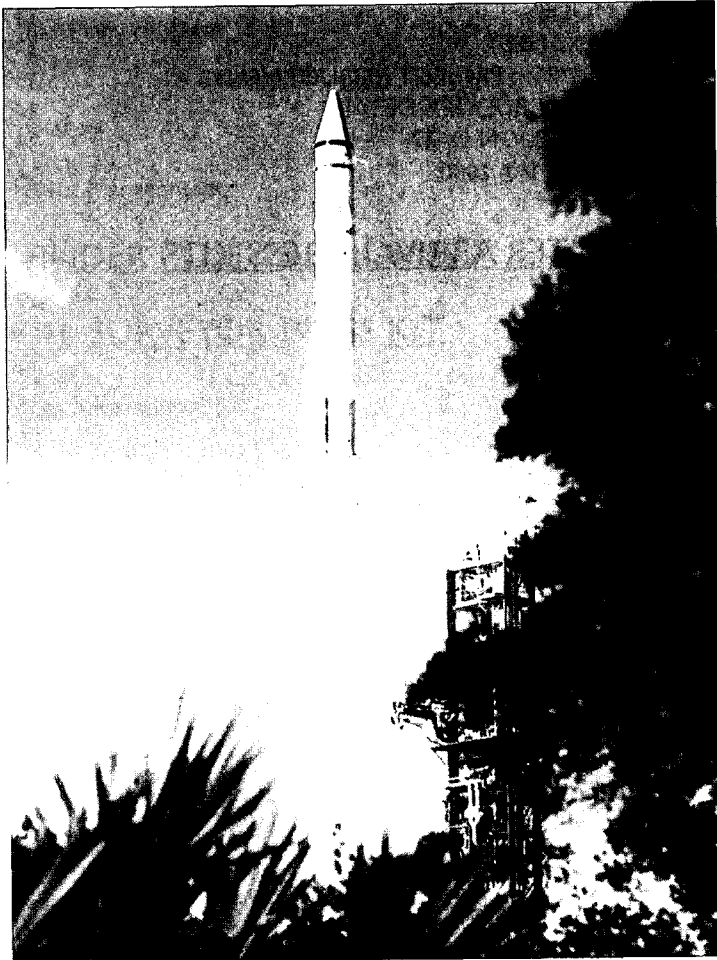
General Release	349
Media Services Information	350
Quick Facts	350
Mars at a Glance	351
Historical Mars Missions	352
Mars, Water and Life	353
Where to Next?	354
Mission Overview	356
Arrival Events	356
Spacecraft	356
Science Objectives	361
Program/Project Management	363

MARS CLIMATE ORBITER MISSION STATUS 363

MARS POLAR LANDER/DEEP SPACE 2 PRESS KIT 367

General Release	368
Media Services Information	369
Quick Facts	370
Mars at a Glance	371
Historical Mars Missions	372
Mars, Water and Life	372
NASA Programs	376

Mars Pathfinder Science Highlights	376
Mars Global Surveyor Science Highlights	376
Where to Next?	378
Mars Polar Lander	379
Mission Overview	379
Spacecraft	386
Science Objectives	387
Deep Space 2	391
Mission Overview	391
Technologies	393
Science Objectives	396
Program/Project Management	397
<u>MARS POLAR LANDER/DEEP SPACE 2 REPORTS</u>	397
<u>PROPOSED FUTURE MISSIONS</u>	408
<u>MANNED MARS LANDING</u>	410



Mariner 9, the first successful Mars Orbiter, is launched at Kennedy Space Center.