

Martian Outpost

[DOWNLOAD HERE](#)

1; Table of contents ;5 2; Preface;12 3; Acknowledgments;14 4; About the author;16 5; Figures;17 6; Tables;28 7; Abbreviations and acronyms;30 8; 1 Why go?;37 8.1; BENEFITS OF TRAVELING TO MARS;41 8.1.1; Science;41 8.1.2; Human expansion;43 8.1.3; International cooperation;44 8.1.4; Technological advancement;44 8.1.5; Human performance;44 8.1.6; Inspiration;45 8.2; THE ROLE OF NASA;45 8.3; THE INEVITABILITY OF HUMANS ON MARS;46 8.4; REFERENCES;47 9; 2 Interplanetary plans;48 9.1; EUROPEAN SPACE AGENCY;48 9.1.1; Aurora missions;49 9.1.2; ExoMars;52 9.1.3; Mars Sample Return Mission;53 9.1.4; European politics;53 9.2; RUSSIA AND CHINA;54 9.3; UNITED STATES;57 9.3.1; The new vision;57 9.3.2; American politics;58 9.4; GLOBAL EXPLORATION STRATEGY;59 10; 3 Mission architectures;61 10.1; INTERPLANETARY TRAJECTORIES;61 10.1.1; Basic orbital mechanics;61 10.1.2; Trajectory variables;62 10.1.3; Trajectory options;62 10.1.3.1; Hohmann transfer trajectory;62 10.1.3.2; Opposition trajectory;62 10.1.3.3; Conjunction trajectory;64 10.1.3.4; Conjunction trajectory options;64 10.1.4; Braking into orbit;64 10.1.4.1; Aero assist trajectory;64 10.1.5; In summary;65 10.2; DAS MARSPROJEKT;65 10.2.1; Mission architecture;65 10.3; MARS DIRECT;67 10.3.1; Mars Direct architecture;67 10.3.2; Medical aspects;69 10.3.2.1; Artificial gravity;69 10.3.2.2; Why artificial gravity may not work;69 10.3.3; Surface architecture;69 10.3.4; Radiation and mission risk;70 10.3.5; The pros and cons of Mars Direct;70 10.4; REFERENCE MISSION OF THE MARSDRIVE CONSORTIUM;71 10.4.1; Mission architecture;71 10.4.2; Mission hardware;73 10.4.3; Mission analysis;73 10.5; PROJECT TROY;75 10.5.1; Mission architecture;76 10.5.2; Mission parameters;78 10.5.3; Lift mass and launch requirements;78 10.5.4; Cost and timescale;79 10.5.5; Mission requirements;80 10.5.5.1; Living space;80 10.5.5.2; Life support;80 10.5.5.3; Medical issues;81 10.5.5.4; Surface architecture;81 10.6; EUROPEAN SPACE AGENCY;82 10.6.1; Mission architecture;82 10.7; GLOBAL AEROSPACE CORPORATION;84 10.7.1; Mars transit base;84 10.7.2; Cycling orbits;85 10.7.3; Transit stations;87 10.7.4; Testing the plan;88 10.7.5; Cycler analyzed;88 10.8; NASA DESIGN REFERENCE MISSION;88 10.9; SPACEWORKS ENGINEERING INS. (SEI);90 10.9.1; Mission architecture;92 10.9.2; Mission parameters;94 10.9.3; Architecture flight hardware;94 10.9.3.1; Crew launch

vehicle;94 10.9.3.2;Cargo launch vehicle;94 10.9.3.3;Trans-Mars injections stage;96 10.9.3.4;In-space propulsion stage;97 10.9.3.5;In-space transfer habitats;97 10.9.3.6;Mars Excursion Vehicle elements;99 10.9.4;Entry, descent, landing and Mars ascent;101 10.9.5;Architecture surface hardware;101 10.9.5.1;Mars surface Habitat;101 10.9.5.2;Pressurized rover;102 10.9.6;Architecture masses;103 10.9.7;Mars exploration campaign;103 10.9.8;Mission risk;103 10.10;DIRECT 2.0;104 10.10.1;Jupiter launch system;105 10.10.1.1;Jupiter-120 and Jupiter-232 overview;105 10.10.1.2;The Jupiter launch vehicles;105 10.10.1.3;Payload;106 10.10.2;Intergration and utilization of Shuttle-derived technology;107 10.10.2.1;Solid rocket boosters;107 10.10.2.2;External tank;107 10.10.3;Integration and utilization of existing technology;107 10.10.4;Mission architecture;107 10.11;IN SUMMARY;110 10.12;REFERENCES;111 11;4 Abort modes and the challenges of entry, descent and landing;112 11.1;ABORT OPTIONS;112 11.1.1;Free return trajectory;113 11.2;CHALLENGES OF ENTRY, DESCENT AND LANDING;114 11.2.1;Generic entry, descent and landing sequence;116 11.2.1.1;Exoatmospheric flight;116 11.2.1.2;Entry into Mars' atmosphere;116 11.2.1.3;Entry maneyver;116 11.2.1.4;Parachute descent;116 11.2.1.5;Powered descent;117 11.2.1.6;Touchedown;117 11.2.2;Why landing on Mars won't be easy;117 11.2.2.1;Atmospheric anomalies;117 11.2.2.2;Surface hazards;118 11.2.2.3;Non-redundant systems;118 11.2.2.4;Landing accunracy;118 11.3;RESOLVING THE EDL PROBLEM;120 11.3.1;Approach and entry to Mar' atmosphe EAN/ISBN : 9780387981918
Publisher(s): Springer, Berlin Discussed keywords: Mars, Raumfahrt Format: ePub/PDF Author(s): Seedhouse, Erik

[DOWNLOAD HERE](#)

Similar manuals:

[Yellow Marsh Marigold Caltha Palustris](#)

[Meadow Of Yellow Marsh Marigold Caltha Palustris](#)

[Burned Grillt Toasted Marshmallows On A Stick Over A Campfire](#)

[Boy Having A Barbecue At An Open Fire Place Campfire Burned Grillt Toasted Marshmallows On A Stick Over A Campfire](#)

[Boy Having A Barbecue At An Open Fire Place Campfire Eating Marshmallows Burned](#)

[House In The Marshland Of The Mississippi Delta](#)

[House In The Marshland Of The Mississippi Delta](#)

[Meadow Orchid - Early Marsh Orchid Dactylorhiza Incarnata - Germany](#)

[Yellow Marsh Marigold Caltha Palustris Germany](#)

[Buckbean Marsh Trefoil Water Shamrock Bogbean Bitter Trefoil Marsh Clover Bog Myrtle Bitterworm Brook Bean Bean Trefoil Moonflower Menyanthes Trifoliata Germany](#)

[Remains Of Temple Of Mars Ultor On Ancient Forum Romanum In Rome Italy](#)

[GUS Russia St Petersburg 300 Years Old Venice Of The North Newski Prospekt Facade Of Kasanski Cathedrale In Order Of Paul I Built By Architect Andrej Woronichin 1801 To 1811 Memorial Of Field Mars](#)

[Yellow Marsh Marigold](#)

[Yellow Marsh Marigold](#)

[Yellow Marsh Marigold](#)

[Marsh Woundwort Stachys Palustris](#)

[Yellow Marsh Marigold Caltha Palustris](#)

[Egypt Port Ghalib On The Way Marsa Alam GtHurghada](#)

[Egypt Port Ghalib On The Way Marsa Alam GtHurghada](#)

[Egypt Port Ghalib On The Way Marsa Alam GtHurghada](#)

[Egypt On The Way Marsa Alam GtHurghada, Military Post](#)

[Egypt, On The Way Marsa Alam GtHurghada, Desert Road](#)

[Egypt, On The Way Marsa Alam GtHurghada, Desert Road](#)

[Egypt, On The Way Marsa Alam GtHurghada, Desert Road](#)

[Egypt, On The Way Marsa Alam GtHurghada, Desert Road With Car Wreck](#)

[Egypt, On The Way Marsa Alam GtHurghada, Desert Road](#)

[Egypt, On The Way Marsa Alam GtHurghada, Desert Road](#)

[Egypt, On The Way Marsa Alam GtHurghada, Desert Road](#)

[Egypt, On The Way Marsa Alam GtHurghada, Desert Road](#)

[Blooming Marsh Orchid Dactylorhiza Majalis](#)

[View On Reine From Hammarskattet Moskenesoya Lofoten Norway](#)

[View On Reine With Rock Hammarskattet Moskenesoya Lofoten Norway](#)

[View From Above On Reine And Reinefjorden With Rock Hammarskattet Moskenesoya Lofoten Norway](#)

[View From Above On Reine And Reinefjorden With Rock Hammarskattet Moskenesoya Lofoten Norway](#)

[View From Above On Reine And Reinefjorden With Rock Hammarskattet Moskenesoya Lofoten Norway](#)

[Historic Houses At Triq Marsamxett, Valetta, Malta](#)

[Historic Houses At Triq Marsamxett, Valetta, Malta](#)

[Calanque De Marseillevyre, Provence, France](#)

[Calanque De Marseillevyre, Provence, France](#)

[Silhouette Of A Woman At The Entrance Of Notre Dame In Marseille, France](#)

[Father And Son At The Old Harbor In Marseille, France, At Sunset](#)

[Three Men Are Sitting At The Old Harbour In Marseille, France At Sunset](#)

[Sunset And Ships In The Old Harbor In Marseille, France](#)

[Council Housing In Marseille, France](#)

[Marsh Marigold, Schleswig-Holstein, Germany / Caltha Palustris](#)

[Marsh Marigold, Baden-Wurttemberg, Germany](#)

[Marsh Marigold / Caltha Palustris](#)

[Marshland Darter, Sympetrum Depressiusculum](#)

[Evening At Typical Salty Marshes, Gran Chaco, Paraguay](#)

[Salty And Dry Marsh Short Before A Thunderstorm, Gran Chaco, Paraguay](#)