Interplanetary Mission Design Handbook: Earth-to-Mars Mission Opportunities 2026 to 2045

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Introduction

The purpose of this Mission Design Handbook is to provide trajectory designers and mission planners with graphical information about Earth to Mars trajectory opportunities for the years of 2026 through 2045. The trajectory data used to create the following opportunity contour plots was generated using MIDAS, a patched conic interplanetary trajectory optimization program that is able to optimize the times of specified trajectory events and other trajectory parameters (Ref. 1). The contour plots themselves were generated using the data visualization capabilities of MATLAB (The Mathworks, Inc.). The plots, displayed on a departure date/arrival date mission space, show departure energy, right ascension and declination of the launch asymptote, and target planet hyperbolic arrival excess speed, \( V_\infty \), for each launch opportunity.

Trajectory contour plots are particularly important in the beginning stages of mission design as valuable tools that display the interplanetary flight path characteristics for a particular launch opportunity to Mars. The use of these contour plots is an important first step for determining initial optimal launch opportunities for interplanetary missions. They also serve as good approximations for directional values of the launch asymptote vector, target planet (Mars) arrival excess velocities, and total mission flight time. These plots allow a mission designer to determine the basic requirements for an Earth to Mars transfer vehicle as well as a preliminary estimate of the required propellant load.

Provided in this study are two sets of contour plots for each launch opportunity. The first set of plots shows Earth to Mars ballistic trajectories without the addition of any deep space maneuvers. The second set of plots shows Earth to Mars transfer trajectories with the addition of deep space maneuvers, which further optimize the determined trajectories. Providing two sets of plots for each opportunity allows mission planners the ability to compare and contrast different mission architectures.

Nomenclature

- \( C_3 \) Earth departure energy (km\(^2\)/sec\(^2\)), equal to the square of the departure hyperbolic excess velocity
- \( d_{J2000} \) launch date in terms of full integer days elapsed since Jan. 1, 2000 1\(^d\) 12\(^h\) UT (JD = 2451545)
- \( DVMT \) total magnitude of the sum of the deep space maneuvers (km/sec)
- \( GHA_{DATE} \) Greenwich hour angle at 0 h GMT of any date, assumes equator is \( J2000 \) (deg)
- \( h \) altitude (km)
- \( TOF \) time of flight (days)
- \( t_L \) time of launch (h, GMT, i.e., mean solar time)
- \( V \) spacecraft velocity of Mars flyby (km/sec)
- \( V_\infty \) hyperbolic excess velocity (km/sec)
Trajectory Characteristics

For the purpose of minimizing the required transfer energy, Earth departure and Mars arrival should occur when the two planets are in conjunction. Conjunction class missions, or Hohmann transfer missions, occur when the Earth at launch and Mars at arrival are essentially on opposite sides of the sun.

The trajectories calculated with MIDAS were specified to be Venus flyby trajectories. A flyby arrival event was chosen because no weight is placed on the arrival $\Delta V$ thereby reducing the trajectory’s total $\Delta V$. A propulsive capture arrival event was not chosen because it requires a large $\Delta V$ maneuver near the arrival planet and thereby obscures the Earth relative performance requirements.

Using the hyperbolic excess speed, $V_\infty$, the gravitational parameter $\mu_M$, and radius $r_M$, and the spacecraft’s altitude $h$ of flyby, the velocity of a Mars flyby trajectory is given by:

$$ V = \sqrt{\frac{2\mu_M}{r_M + h} + V_\infty^2} $$

Optimal launch dates for minimum departure energy conjunction class missions reoccur every synodic period. The synodic period is the time required for any phase angle to repeat, which for Mars with respect to the Earth is 779.935 Earth days (approximately 2.14 years), and can be confirmed using the following equation (Ref. 2):

$$ \tau_S = \frac{2\pi}{|\omega_E - \omega_M|} $$

where $\omega_E$ and $\omega_M$ are the rotational rates of the Earth and Mars about the Sun.
Due to the fact that Earth and Mars orbits are neither exactly circular nor coplanar, the trajectory characteristics of each opportunity are not always the same. One opportunity may require less departure energy and have a lower Mars arrival $V_{\infty}$ than another opportunity. However, Earth and Mars nearly return to their original relative heliocentric positions every 7 to 8 synodic periods, or every 15 to 17 years (Ref. 3). Figure 1 shows the repeating cycle of minimum (either Type I or Type II) departure energy values for Earth to Mars ballistic opportunities 1990 to 2045. Type I trajectories are characterized as having shorter trip times and Type II trajectories are characterized as having longer trip times usually with a lower required $\Delta V$ than Type I trajectories. Type I and Type II trajectories have heliocentric travel angles less than and greater than 180° respectively and are discussed in more detail in the Ballistic Trajectories section of the handbook.

Each pair of departure/arrival dates defines a unique Earth to Mars transfer trajectory. For the purposes of these particular contour plots, each date pair is associated with an array of specific values for departure energy, right ascension and declination of the launch asymptote, and Mars arrival $V_{\infty}$. The resulting contours for each specified parameter are plotted in an Earth departure/Mars arrival mission space with a departure date coverage span of 160 days and an arrival date coverage span of 400 days. Since numerous events can cause a mission to launch at a date other than optimal, the plots include departure energies up to 50 km²/sec². Departure energies above 50 km²/sec² were considered to be generally not of interest because of the large propulsive maneuvers they require. A 160-day span for departure date was used because it sufficiently covered the range of desired departure energies. The 400-day coverage span for Mars arrival dates was used in order to display time-of-flight times ranging from 100 to 450 days.

Minimum Departure Energies: 1990-2045

![Graph showing minimum departure energies for Earth to Mars Ballistic Missions: 1990 to 2045.](image-url)

Figure 1.—Minimum departure energies for Earth to Mars Ballistic Missions: 1990 to 2045.
Figure 2.—Lambert Theorem Geometry.

Ballistic Trajectories

MIDAS uses Lambert’s Theorem to calculate Earth to Mars ballistic transfer trajectories in which two-body conic motion and a central force field are assumed. Lambert’s Theorem defines the following relationship (Ref. 4): the transfer time of a body moving between two points on a conic trajectory is a function only of the sum of the distances of the two points from the origin of force, the linear distance between the points, and the semi-major axis of the conic (Figure 2). A ballistic mission to Mars can be sufficiently represented by a two-body formation, thus, making this type of mission suitable to be analyzed using Lambert’s method.

In most interplanetary missions, \( R_1 \) and \( R_2 \) are known, and the distance between them, \( C \), can be related to the heliocentric transfer angle, \( \theta \), by the law of cosines (Ref. 4):

\[
C^2 = R_1^2 + R_2^2 - 2R_1R_2 \cos \theta
\]  

(3)

A more detailed description of Lambert’s Theorem, including Lambert’s equations and discussions of elliptical, hyperbolic, and parabolic trajectories, is available in Reference 4.

The ballistic contour plots of departure energy reveal a unique mission space consisting of two distinguishable trajectory areas (Figure 3). The two trajectory areas are defined as Type I and Type II trajectories. A Type I trajectory is achieved if a spacecraft travels less than a 180° true anomaly (less than halfway around the sun); a Type II trajectory is achieved if a spacecraft travels more than a 180° but less than a 360° true anomaly (between one half and one revolution around the sun) (Ref. 3). Type I trajectories have shorter trip times and lower error sensitivity which often makes them desirable for interplanetary trajectories (Ref. 5). Due to the longer distance traveled, Type II trajectories have longer trip times and usually require a lower \( \Delta V \) than Type I trajectories.
It should be noted that there are two minimum energy areas within the ballistic plots, one of which is associated with a Type I transfer and the other with a Type II transfer (Ref. 3). The values of the energy minima for each opportunity are summarized in the Mission Opportunities section of this handbook.

A notable ridge passes diagonally from the lower left to the upper right of the mission space separating the Type I and Type II trajectories. This dramatic rise is attributed to near-180° transfer angle trajectories. The cause of this phenomenon is that, for a ballistic 180° trajectory, the Sun and both trajectory end points must lie in the plane of the transfer orbit, and the endpoints must lie in the orbital plane of the departure planet along a common diameter in the ecliptic. If the nodal lines of the target planet and the transfer orbit are not aligned, any slight inclination by the target planet to cause a vertical out of plane displacement forces a polar inclination for a 180° transfer in order to recover (Ref. 6). The presence of an arrival position error (Figure 4), caused by inclination of the target planet’s orbit, at the Mars arrival location opposite the Earth departure location signifies that a polar trajectory must be used in order to reach the target planet at that point. Increasing the inclination, \(i\), of the trajectory plane to anything less than 90° will not reach the target planet. Figure 4 describes the geometry of the transfer orbit, arrival planet orbit, and departure planet orbit that forces a polar 180° transfer. The dotted red lines show the transfer orbit’s progression as the inclination of the orbit is increased to 90° in order to arrive at the target planet in this current geometry. Near-180° transfer trajectories require larger departure energies than orbits with less inclination because they are not able to take advantage of the energy provided by Earth’s orbital velocity. Hence, the Earth to Mars Transfer vehicle becomes responsible for obtaining the necessary orbital velocity.

An exception to the polar inclination 180° transfer trajectories that occur in all ballistic missions is a nodal transfer (Figure 5). Nodal transfer opportunities are identified by a single node (highlighted in red in Figure 5) which connects the Type I and Type II trajectory peaks. A nodal transfer occurs when Earth departure takes place at the node where the orbit of the target planet (Mars) intersects the Earth’s orbit.
and arrival occurs at the opposite such node (Figure 6). In these cases, the transfer trajectory plane can lie in Earth’s orbital plane, which requires less departure energy (Ref. 6). While the trajectory is still swept out $180^\circ$ from Earth departure to Mars arrival, the trajectory is such that it provides an opportunity for a low departure energy transfer instead of trajectories with unattainable departure energy levels.

Figure 4.—Target planet orbital plane geometry forcing a polar inclination for a $180^\circ$ transfer.

Figure 5.—Mission space with nodal transfer.
While nodal transfers present a low departure energy advantage, they represent single-time-point missions with extraordinarily high error sensitivity, which is generally undesirable in current missions. A nodal transfer opportunity is not present in all opportunity cases, as demonstrated by the large ridge in Figure 3.

Transfer Trajectories Using Deep Space Maneuvers

The addition of deep space maneuvers changes the architecture of a trajectory and may well reduce the overall cost of the mission by potentially minimizing the necessary total initial mass of a launch vehicle or the total $\Delta V$ of a mission (Ref. 7). Departure energies and arrival excess speeds are significantly reduced along the ridge in Figure 3 with the addition of deep space maneuvers.

MIDAS determines where to perform a deep space maneuver by using calculus of variations and primer vector theory. If MIDAS determines that a deep space maneuver reduced $\Delta V$, it places that maneuver at or near a node. This burn is often called a “broken plane” maneuver. The goal of performing broken plane maneuvers is to avoid high ecliptic inclination of the trajectory by performing a plane change maneuver, such that it would correct the path of the spacecraft toward the target planet’s out-of-ecliptic position. The affects of performing this type of maneuver can be observed in the plots of departure energy for missions with added deep space maneuvers by observing the lack of a ridge of high departure energies separating Type I and Type II trajectories.

Optimal trajectories for the launch opportunities with deep space maneuvers are not listed because in order to determine the minima $\Delta V$ case, the Earth departure $\Delta V$ must be combined with the total $\Delta V$ of the deep space maneuvers. A contour plot of Earth departure $\Delta V$ is not provided because Earth departure $\Delta V$ is dependent on initial departure orbit. However, Earth departure $\Delta V$ can be computed from the plot of departure energy and then combined with the magnitudes of the deep space maneuvers to reveal the minimum $\Delta V$ trajectory.

The contour plots of trajectories that utilize deep space maneuvers are of importance for determining Earth to Mars transfer vehicle requirements and launch asymptote specifications as well as verifying that a particularly low value for the total $\Delta V$ does not correspond to an unusually high departure energy.
Launch/Injection Geometry

The launch $V_\infty$ vector is referenced to an Earth Ecliptic plane and Equinox of the year 2000 coordinate system. The declination, $\delta_\infty$, corresponds to the latitude of the outgoing asymptote from the equator. The right ascension, $\alpha_\infty$, represents the asymptote’s equatorial east longitude from the vernal equinox. A graphical depiction of the launch asymptote geometry can be found in Reference 6.

The outgoing $V_\infty$ vector is a function of departure and arrival date. Since it is a slowly varying function, it may be considered constant for a given launch date (Ref. 6). The arrival excess speed vector is located at the intersection of the trajectory plane and Mars’ orbit. It points outward normal to the Earth’s surface.

Launch Azimuth

An optimal Earth departure trajectory plane is defined by the Earth departure $V_\infty$ vector, the launch site, and the center of the Earth (Ref. 6). The launch azimuth, $\Sigma_L$, the angle between the trajectory plane and the launch meridian, specifies the orientation of this plane:

$$\cotan(\Sigma_L) = \frac{\cos(\phi_L) \tan(\delta_\infty) - \sin(\phi_L) \cos(\alpha_\infty - \alpha_L)}{\sin(\alpha_\infty - \alpha_L)}$$

(3)

The launch azimuth can also be defined in terms of the arc between the launch site and the arrival excess speed vector (Ref. 6), $\theta$:

$$\cos(\Sigma_L) = \frac{\sin(\delta_\infty) - \sin(\phi_L) \cos(\theta)}{\cos(\phi_L) \sin(\theta)}$$

(4)

For a launch site of the NASA Kennedy Space Flight Center at Cape Canaveral, Florida, which has a declination of 28.45°, the Eastern Test Range Safety Requirements specify that the launch azimuth must be between 40° and 115°. This condition affects the times at which spacecrafts can be launched from this particular position (Ref. 2).

Right ascension of the launch site and Greenwich hour angle are two other quantities that define the trajectory plane and can be obtained from the following approximate expressions (Ref. 6):

$$\alpha_L = \lambda_L + GHA_{DATE} + \omega_{EARTH} \cdot t_L$$

(5)

$$GHA_{DATE} = 100.4606 + 0.985647365 \cdot d_{J2000}$$

(6)

where

- $d_{J2000}$ is the number of days past noon January 1, 2000, UTC
- $\omega_{EARTH}$ is the Earth’s rotation rate about its axis
- $\lambda_L$ is the launch site longitude

For information concerning daily launch windows consult Reference 6.

Description of Trajectory Characteristics

The plots are presented in a departure date/arrival date mission space. For each opportunity four parameters, including departure energy, launch asymptote declination and right ascension, and Mars arrival $V_\infty$ are each plotted within the mission space. These parameters are presented in two sets of
contour plots, one without a performed deep space maneuver to minimize the departure energy, the ballistic trajectories, and another with a performed deep space maneuver.

For the deep space maneuver option missions, a contour plot of the total magnitude of the deep space maneuvers as well as contour plots of the time and magnitude of each individual deep space maneuver is included in addition to the contour plots of the four parameters plotted for the ballistic missions. Included values of the total magnitude range from 0.0 to 5 km/sec. A value of zero signifies that no deep space maneuvers were performed. As such, some trajectories that lie outside of the outermost contour (0.0 km/sec) are not subject to any deep space maneuvers.

Only the contour plots of the departure energy include diagonal time-of-flight lines. The time-of-flight lines occur in 50-day increments. The contour plots of right ascension and declination of the launch asymptote as well as the plots of Mars arrival $V_\infty$ are superimposed on plots of the corresponding departure energy for reference purposes. The contour lines of the parameters are labeled with their values.

A table summarizing the optimal energy trajectories for both Type I and Type II ballistic missions is given at the beginning of each opportunity’s set of contour plots. This summary table provides the optimal mission characteristic values for both minimum departure energy and minimum Mars arrival $V_\infty$. Each row in the table defines a particular optimized mission. The trajectory characteristic optimized for that mission is in bold type.

**Mission Opportunities**

The departure energy for the optimal mission was calculated for each launch opportunity for both Type I and Type II ballistic transfer trajectories. Summaries of these values are provided in Figure 7 and Figure 8.

![Figure 7.—Type I optimal ballistic mission departure energies.](image-url)
It can be observed from Figure 7 and Figure 8 that a Type II mission is the optimal lowest energy trajectories for the majority of the launch opportunities. However, a Type I trajectory is optimal for the 2035 launch opportunity. An explanation for the unusually high departure energy for the Type II transfer for this opportunity is that the arrival date for the Type II transfer approaches the aphelion date of Mars, and larger departure energies are necessary to reach Mars at its furthest point. Arrival at Mars before this date by using a Type I trajectory provides lower departure energies, consequently, Type I trajectories are optimal in these instances. This event can also be observed in the optimal mission data provided by Reference 3 for the 2018 opportunity, approximately 17 years before the 2035 launch opportunity, the time it takes for Mars and Earth to nearly repeat their relative heliocentric positions.

As previously stated, some year’s optimal launch opportunity may be more optimal than another year’s optimal launch opportunity because the orbits of Earth and Mars are neither exactly circular nor coplanar. For the launch opportunities in this study, the opportunity requiring the least amount of departure energy occurs at 2033.
Assumptions

The optimization code in MIDAS is defaulted to minimize total weighted mission $\Delta V$ therefore only conjunction class missions were considered in this study. Departure energy, declination and right ascension of the launch asymptote, and Mars arrival $V_x$ are assumed to be the same for flyby and capture trajectories when no deep space maneuvers are introduced into the mission. The rationalization for this is that the same arrival position is always targeted in a ballistic trajectory because there is no additional directional control over the spacecraft once it departs Earth. Hence, the $V_x$ vector will be the same regardless of the arrival event, and consequently the right ascension and declination of the $V_x$ vector remain the same. For missions in which deep space maneuvers are included, specifying a flyby trajectory over a capture trajectory does have consequences on the mission characteristics. The values of departure energy, declination and right ascension of the departure asymptote, and Mars arrival $V_x$ are all affected by changing the arrival event. The differences in the trajectory parameters caused by specifying either a flyby or capture arrival event are the result of optimizing the deep space maneuver to reduce the overall mission $\Delta V$. In trying to minimize Mars arrival $\Delta V$ for a capture arrival event, MIDAS calculates the optimal trajectory with a deep space maneuver in order to reach Mars with the optimal conditions for capture. Since Mars arrival $\Delta V$ is now being accounted for by the deep space maneuver, the original outgoing $V_x$ direction is changed to place the deep space maneuver in the optimal location at the optimal time, which may be drastically different than the placement of the outgoing $V_x$ vector when a flyby arrival event is specified.

The Earth to Mars flight paths without added deep space maneuvers are ballistic trajectories, meaning, after the initial injection burn the spacecraft coasts the remainder of the trip to Mars. The Earth to Mars flight paths with added deep space maneuvers are, however, not ballistic. These trajectories rely on mid-course impulsive burns to optimize various trajectory characteristics en route to Mars. For missions in which maneuvers were added, no more than two were actually performed. MIDAS is capable of adding up to eight deep space maneuvers into a trajectory, however, using just two usually accomplishes the desired departure energy reduction without over complicating mission trajectories.

For all contour plots, the spacecraft departs from a 407 km circular parking orbit. Inclination was not independently set for this study, as MIDAS has a parking orbit inclination default value of 90°. The default value of 90° was used because there is no plane change required, and therefore no $\Delta V$ required, in order to depart from a lesser inclination.

In order to generate a range of data for each parameter, a parameter search was performed in MIDAS in which the departure and arrival dates were varied over a set range in two-day increments. MIDAS calculates the values of the specified trajectory characteristics only to a precision of two decimal places. In some instances, this complicates the task of determining exactly which date is optimal for launch because two or more dates may result in having the same departure energy due to MIDAS rounding.
Mission Design Data Contour Plots
Earth to Mars Mission Opportunities 2026 to 2045

Earth to Mars—2026 Opportunity

TABLE 2.—EARTH TO MARS—2026 OPPORTUNITY—ENERGY MINIMA

<table>
<thead>
<tr>
<th>Mission type</th>
<th>Earth departure date (m/d/yr)</th>
<th>Mars arrival date (m/d/yr)</th>
<th>Cₚ (km²/sec²)</th>
<th>Right ascension (deg)</th>
<th>Declination (deg)</th>
<th>Mars arrival excess speed (km/s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type 1</td>
<td>11/14/26</td>
<td>8/9/27</td>
<td>11.11</td>
<td>120</td>
<td>28.28</td>
<td>2.915</td>
</tr>
<tr>
<td>Type 2</td>
<td>10/31/26</td>
<td>8/19/27</td>
<td>9.144</td>
<td>130.7</td>
<td>23.16</td>
<td>2.729</td>
</tr>
<tr>
<td>Type 1</td>
<td>11/14/26</td>
<td>8/9/27</td>
<td>11.11</td>
<td>120</td>
<td>28.28</td>
<td>2.915</td>
</tr>
<tr>
<td>Type 2</td>
<td>11/6/26</td>
<td>9/8/27</td>
<td>9.646</td>
<td>130</td>
<td>32.8</td>
<td>2.565</td>
</tr>
</tbody>
</table>

Earth-Mars Ballistic Transfer Trajectories
2026

Departure Energy (km²/sec²)
Earth-Mars Trajectories with Mid-Course Corrections

Time of the Second Deep Space Maneuver with Respect to Departure Date (days)

Earth-Mars Trajectories with Mid-Course Corrections

Magnitude of the Second Deep Space Maneuver (km/sec)
Earth to Mars—2028 Opportunity

TABLE 3.—EARTH TO MARS—2028 OPPORTUNITY—ENERGY MINIMA

<table>
<thead>
<tr>
<th>Mission type</th>
<th>Earth departure date (m/d/yr)</th>
<th>Mars arrival date (m/d/yr)</th>
<th>$C_3$ (km$^2$/sec$^2$)</th>
<th>Right ascension (deg)</th>
<th>Declination (deg)</th>
<th>Mars arrival excess speed (km/s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type 1</td>
<td>12/10/28</td>
<td>7/20/29</td>
<td>9.048</td>
<td>158.9</td>
<td>1.581</td>
<td>4.892</td>
</tr>
<tr>
<td>Type 2</td>
<td>12/2/28</td>
<td>10/16/29</td>
<td>8.928</td>
<td>185.1</td>
<td>29.34</td>
<td>3.261</td>
</tr>
<tr>
<td>Type 1</td>
<td>1/17/29</td>
<td>9/2/29</td>
<td>24.12</td>
<td>140.9</td>
<td>1.581</td>
<td>3.593</td>
</tr>
<tr>
<td>Type 2</td>
<td>11/20/28</td>
<td>9/18/29</td>
<td>9.315</td>
<td>182.8</td>
<td>25.51</td>
<td>2.966</td>
</tr>
</tbody>
</table>

Earth-Mars Ballistic Transfer Trajectories
2028

Departure Energy (km$^2$/sec$^2$)
Earth-Mars Ballistic Transfer Trajectories

Launch Asymptote Declination (deg)

Launch Asymptote Right Ascension (deg)
Earth to Mars—2031 Opportunity

TABLE 4.—EARTH TO MARS—2031 OPPORTUNITY—ENERGY MINIMA

<table>
<thead>
<tr>
<th>Mission type</th>
<th>Earth departure date (m/d/yr)</th>
<th>Mars arrival date (m/d/yr)</th>
<th>$C_3$ (km$^2$/sec$^2$)</th>
<th>Right ascension (deg)</th>
<th>Declination (deg)</th>
<th>Mars arrival excess speed (km/s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type 1</td>
<td>1/28/31</td>
<td>8/6/31</td>
<td>9.00</td>
<td>193.8</td>
<td>-34.2</td>
<td>5.541</td>
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<tr>
<td>Type 2</td>
<td>2/23/31</td>
<td>1/9/32</td>
<td>8.237</td>
<td>252.9</td>
<td>1.015</td>
<td>5.53</td>
</tr>
<tr>
<td>Type 1</td>
<td>3/1/31</td>
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<tr>
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<td>225.9</td>
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</table>
Earth to Mars—2033 Opportunity

<table>
<thead>
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<th>Earth departure date (m/d/yr)</th>
<th>Mars arrival date (m/d/yr)</th>
<th>$C_3$ (km$^2$/sec$^2$)</th>
<th>Right ascension (deg)</th>
<th>Declination (deg)</th>
<th>Mars arrival excess speed (km/s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type 1</td>
<td>4/6/33</td>
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Earth-Mars Ballistic Transfer Trajectories

2033

Departure Energy (km$^2$/sec$^2$)

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Earth-Mars Trajectories with Mid-Course Corrections

2033

Time of the Second Deep Space Maneuver with Respect to Departure Date (days)

Earth-Mars Trajectories with Mid-Course Corrections

2033

Magnitude of the Second Deep Space Maneuver (km/sec)
Earth to Mars—2035 Opportunity

<table>
<thead>
<tr>
<th>Mission type</th>
<th>Earth departure date (m/d/yr)</th>
<th>Mars arrival date (m/d/yr)</th>
<th>$C_3$ (km$^2$/sec$^2$)</th>
<th>Right ascension (deg)</th>
<th>Declination (deg)</th>
<th>Mars arrival excess speed (km/s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type 1</td>
<td>4/21/35</td>
<td>11/3/35</td>
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Earth-Mars Ballistic Transfer Trajectories

2035

Departure Energy (km$^2$/sec$^2$)
Earth-Mars Trajectories with Mid-Course Corrections
2035

Arrival Excess Speed (km/sec)

Earth-Mars Trajectories with Mid-Course Corrections
2035

Total Magnitude of the Sum of the Deep Space Maneuvers (km/sec)
Earth to Mars—2037 Opportunity

<table>
<thead>
<tr>
<th>Mission Type</th>
<th>Earth Departure Date (m/d/yr)</th>
<th>Mars Arrival Date (m/d/yr)</th>
<th>$C_s$ ($\text{km}^2/\text{sec}^2$)</th>
<th>Right Ascension (deg)</th>
<th>Declination (deg)</th>
<th>Mars Arrival Excess Speed (km/s)</th>
</tr>
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<tbody>
<tr>
<td>Type 1</td>
<td>6/2/37</td>
<td>12/17/37</td>
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<td></td>
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<tr>
<td>Type 2</td>
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<td>7/19/38</td>
<td>14.84</td>
<td>74.97</td>
<td>13.59</td>
<td>3.356</td>
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<td>2/19/38</td>
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<td>32.34</td>
<td>2.334</td>
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<td>2.422</td>
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Earth-Mars Ballistic Transfer Trajectories

2037

Departure Energy ($\text{km}^2/\text{sec}^2$)
Earth-Mars Ballistic Transfer Trajectories
2037

Launch Asymptote Right Ascension (deg)
Earth to Mars—2039 Opportunity

TABLE 8.—EARTH TO MARS—2039 OPPORTUNITY—ENERGY MINIMA

<table>
<thead>
<tr>
<th>Mission type</th>
<th>Earth departure date (m/d/yr)</th>
<th>Mars arrival date (m/d/yr)</th>
<th>$C_{3}$ (km/sec$^2$)</th>
<th>Right ascension (deg)</th>
<th>Declination (deg)</th>
<th>Mars arrival excess speed (km/s)</th>
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</thead>
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<tr>
<td>Type 1</td>
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<td>7/9/40</td>
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<td>94.37</td>
<td>18.66</td>
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<td>63.6</td>
<td>40.89</td>
<td>2.361</td>
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<td>101.7</td>
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Earth to Mars—2041 Opportunity

TABLE 9.—EARTH TO MARS—2041 OPPORTUNITY—ENERGY MINIMA

<table>
<thead>
<tr>
<th>Mission type</th>
<th>Earth departure date (m/d/yr)</th>
<th>Mars arrival date (m/d/yr)</th>
<th>$C_3$ (km^2/sec^2)</th>
<th>Right ascension (deg)</th>
<th>Declination (deg)</th>
<th>Mars arrival excess speed (km/s)</th>
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Earth-Mars Ballistic Transfer Trajectories

2041

Departure Energy (km^2/sec^2)
Earth to Mars—2043 Opportunity

<table>
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<tr>
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<th>Mars arrival date (m/d/yr)</th>
<th>$C_3$ (km$^2$/sec$^2$)</th>
<th>Right ascension (deg)</th>
<th>Declination (deg)</th>
<th>Mars arrival excess speed (km/s)</th>
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<td>7/20/44</td>
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<td>149.10</td>
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<td>163.80</td>
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<td>8/29/44</td>
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Earth-Mars Ballistic Transfer Trajectories

2043

Departure Energy (km$^2$/sec$^2$)
Earth-Mars Trajectories with Mid-Course Corrections

Arrival Excess Speed (km/sec)

Earth-Mars Trajectories with Mid-Course Corrections

Total Magnitude of the Sum of the Deep Space Maneuvers (km/sec)
Earth to Mars—2045 Opportunity

TABLE 11.—EARTH TO MARS—2045 OPPORTUNITY—ENERGY MINIMA

<table>
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<th>Earth departure date (m/d/yr)</th>
<th>Mars arrival date (m/d/yr)</th>
<th>$C_3$ (km$^2$/sec$^2$)</th>
<th>Right ascension (deg)</th>
<th>Declination (deg)</th>
<th>Mars arrival excess speed (km/s)</th>
</tr>
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<td>7/27/46</td>
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<td>12/18/46</td>
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<td>5.119</td>
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Earth-Mars Ballistic Transfer Trajectories
2045
Departure Energy (km$^2$/sec$^2$)
Earth Mars Trajectories with Mid-Course Corrections
2045
Time of the First Deep Space Maneuver with Respect to Departure Date (days)

Earth Mars Trajectories with Mid-Course Corrections
2046
Magnitude of the First Deep Space Maneuver (km/sec)
Appendix A.—Verification of Midas Results

The MIDAS generated trajectory data with no performed deep space maneuver was validated by making a comparison between the contour plots generated by MIDAS and those published in References 3 and 6 for the year 2005. Contour plots of departure energy, launch asymptote declination, launch asymptote right ascension, and arrival excess velocity compared favorably to those in Reference 6. Reference 3 did not contain a contour plot for the launch asymptote right ascension.

The data generated by MIDAS for the 2005 Opportunity was compared to the 2005 optimum energy data provided by Reference 6. Given that the MIDAS values only have accuracy out to one hundredth of a unit, and the values provided by Reference 6 have an accuracy of one thousandth of a unit, there are potential rounding differences between the two values. The departure dates and arrival dates fall within one or two days of each other. However, because the discrepancies are small, the values are effectively equivalent. Table 12 summarizes the energy minima data for the 2005 opportunity generated by MIDAS. Table 13 summarizes the energy minima data for the 2005 opportunity provided by Reference 6.

<table>
<thead>
<tr>
<th>Mission type</th>
<th>Earth departure date (m/d/yr)</th>
<th>Mars arrival date (m/d/yr)</th>
<th>$C_3$ (km$^2$/sec$^2$)</th>
<th>Mars arrival excess speed (km/s)</th>
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<td>15.89</td>
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<th>$C_3$ (km$^2$/sec$^2$)</th>
<th>Mars arrival excess speed (km/s)</th>
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</table>
Verification Contour Plots for 2005 Opportunity

Earth-Mars Trajectories
2005
Departure Energy (km²/sec²)

Arrival Date
Departure Date

Earth-Mars Trajectories
2005
Launch Asymptote Declination (deg)

Arrival Date
Departure Date
References

The purpose of this Mission Design Handbook is to provide trajectory designers and mission planners with graphical information about Earth to Mars ballistic trajectory opportunities for the years of 2026 through 2045. The plots, displayed on a departure date/arrival date mission space, show departure energy, right ascension and declination of the launch asymptote, and target planet hyperbolic arrival excess speed, $V_\infty$, for each launch opportunity. Provided in this study are two sets of contour plots for each launch opportunity. The first set of plots shows Earth to Mars ballistic trajectories without the addition of any deep space maneuvers. The second set of plots shows Earth to Mars transfer trajectories with the addition of deep space maneuvers, which further optimize the determined trajectories. The accompanying texts explain the trajectory characteristics, transfers using deep space maneuvers, mission assumptions and a summary of the minimum departure energy for each opportunity.