

Journeying Earthward.pdf

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Missions - Atomic Rockets

Thu, 20 Sep 2018 08:14:00 GMT

So for our Polaris mission, basic deltaV for Terra escape or capture: 11,180 m/s, basic deltaV for Mars escape or capture: 5030 m/s. Please note that Δ_{esc} already includes the deltaV for Δ_{vo} . In other words, when figuring the total deltaV for a given mission, you will add in either Δ_{esc} or Δ_{vo} , but not both. Use Δ_{vo} for surface-to-orbit missions and use Δ_{esc} for planet-to-planet missions

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