

Abstract Submitted
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Satellite Deep Space Launch Facility LONDON DUNHAM, Cal State Univ-Stanislaus — This improved magnetic space transportation system comprises solely of a permanent magnet assemblage. Observation of the permanent magnet assemblage in column formation reveals polarity ability to form magnetic sheets emanating isolated polarity to repel and attract along selective vectors enabling friction to a frictionless environment. The magnet assemblage in row formation enable loads initial momentum and continuance propulsion, and braking. This satellite deployment system does not require any power from off the grid nor does it need any power source onboard the deploying load because, its system is solely based on permanent magnet isolated polarity magnetic fields.

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