

Intergalactic Travel Bureau

Franchise Reg. No. 3-141592

Form No. 1.618:

Departure Timings and Pricing

Destination	Closest Distance from Earth	Travel Time (one way)	Price (per person)
Mercury	48 million miles	147 days [~]	\$2.1 billion*
Moon	238,900 miles	3 days [⌞]	\$100 million [^]
Mars	33.9 million miles	131 days [~]	\$1.5 billion*
Jupiter	365 million miles	5 years [⋈]	\$16 billion*
Saturn	746 million miles	7 years [×]	\$32.8 billion*
Uranus	1.6 billion miles	9 years [°]	\$42 million
Pluto	2.7 billion miles	9 years [⊝]	\$119 billion*
Special Offer/ Custom Dest.	Ask your ITB Agent for more information ^{⊝*}		

Standard Dest. Code _____ Special Offer/ Custom Dest. _____

Proposed Departure Date _____ No. of Travelers _____ Returning Client (Y / N)

(optional) ITB Cosmic Rewards No. _____

Deposit Paid (Y / N)

Client Name _____ Signature _____

ITB Agent No. _____

[~] Based on the Mariner 10 spacecraft, the first to reach Mercury. Fun fact: Also the first spacecraft to use the gravity of one planet (Venus) to alter its trajectory and speed on its way to another planet (Mercury).

[⌞] Based on the Apollo 11 mission, the first crewed mission to land on the Moon's surface. Fun Fact: The Eagle lander contained no seat to decrease weight. The crew stood for landing and launch from the Moon's surface.

[~] Based on the Mariner 7 spacecraft, which made the journey to Mars faster than any spacecraft before or since. Fun Fact: during its flyby of Mars its battery began leaking and momentarily lost signal with Earth.

[⋈] Based on the projected insertion date of the Juno spacecraft, which was launched August 2011, and is expected to be inserted into Jupiter's orbit August 2016. Fun Fact: it will orbit Jupiter 33 times and get as close as 3,100 ft above the cloud tops.

[×] Based on the Cassini spacecraft, the first to study Saturn from orbit. Fun Fact: Cassini also carried the Huygens probe, which landed on Titan to study conditions of what Earth might have been like in its early history.

[°] Based on the Voyager 2 spacecraft, the only spacecraft to have flown by Uranus. Fun Fact: it carries a disk containing natural Earth sounds, 90 min of music, 115 pictures, and greetings in 60 languages.

[⊝] Based on projected flyby date of the New Horizons spacecraft in July 2015, it is the first to be designed to study the far reaches of our solar system. Fun Fact: Moving at 36,373 mph, it is the fastest ever human-made object.

* Based on current estimates of a four person one way mission to Mars, totaling \$6 billion.

[^] Based on current estimates by a private company offering future tourist packages to the Moon.

* Calculated by dividing the estimated cost of putting one person on Mars by the closest distance from Earth to Mars, i.e. approximately \$44 per mile.

The ITB is a partner group of the Guerilla Science organization



guerillascience.org

INTERGALACTIC TRAVEL BUREAU

intergalactictravelbureau.com

