

---

Subject: Re: Navigation.

Posted by [CarrierII](#) on Tue, 14 Dec 2010 16:24:51 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Dover wrote on Tue, 14 December 2010 12:38Berkut wrote on Fri, 10 December 2010 07:06Suppose my race wants to reach Earth, but due to the narrow reentry corridor of Earth's atmosphere, are currently hanging out on Pasiphae, a moon of Jupiter. Due to space being in constant motion, the planets and moons all having deteriorating, exclusive orbital rates, and having no fixed point of reference to gauge ones movement on, how is it possible to vector in an approach pattern for someone without our maps or navigation format?

Also, wtf is scrapple made of? It looks like pig intestine.

If they figured out interstellar travel but haven't figured this one out, they don't deserve to invade Earth.

Exactly, they'll probably adapt whatever system they used to get in and out of their own atmosphere (we can assume it's likely they mucked about closer to home before trying to invade Earth).

---