

Re: OVER-G'ed Bumpy ride in Soyuz?

Re: OVER-G'ed Bumpy ride in Soyuz?

Source: <http://sci.tech-archive.net/Archive/sci.space.shuttle/2006-04/msg00148.html>

- *From:* "Jim Oberg" <jamesoberg@xxxxxxxxxxxxxxxx>
 - *Date:* Mon, 10 Apr 2006 18:44:48 GMT
-

Bumpy, and higher G's than expected -- why?

Russian TV "Vesti" news on April 9:

[Presenter] The 12th Expedition to the ISS has landed. Olga Pastukhova reports from Mission Control Centre <snip>

The report further quoted Tokarev as saying that during re-entry, the g-forces had exceeded those that had been expected but everything had passed off OK.

.