
Subject: Mars to be closer to Earth then in 60,000 years
Posted by [Aircraftkiller](#) on Fri, 01 Aug 2003 23:16:31 GMT

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

InfinintSomeRhino

I sincerely doubt the Mars will be the same angular size as the moon, that would be an insanely large distance fluctuation, since it appears to look like just a reddish star normally.

probably wont seem as big as the moon but close becuse of the way this event happens (its 5 times closer) and becuse its huge compaired to the moon.

ill try and get some percis info on this and make some models to see if it is true.

Yet, you say this, and you think I don't know anything about astronomy?

:rolleyes:

If fuckwits like you would read the article, it says that Mars will appear like a larger reddish star in the sky during the period it's closest to us. It will not appear to be larger than the Moon. That's like saying that Jupiter will look like three times the Moon's size because it's the largest planet in the solar system...
