

---

Subject: Mars to be closer to Earth then in 60,000 years

Posted by [Infinint](#) on Fri, 01 Aug 2003 22:41:46 GMT

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

---

SomeRhino

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.

---