

# Re: Asteroid/Earth collision and SDI. A connection ?

---

*Source:* <http://sci.tech-archive.net/Archive/sci.space.policy/2007-03/msg00258.html>

---

- *From:* "Hyper" <[hyperboreea@xxxxxxxx](mailto:hyperboreea@xxxxxxxx)>
  - *Date:* 7 Mar 2007 14:07:44 -0800
- 

On Mar 7, 8:47 pm, "Mike Combs" <[mikeco...@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:mikeco...@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx)> wrote:

"GatherNoMoss" <[saints2...@xxxxxxxx](mailto:saints2...@xxxxxxxx)> wrote in message

[news:1173283317.449999.126220@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:news:1173283317.449999.126220@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx)

SDI technology is being developed primarily to enable us to destroy or deflect this asteroid.

Put the idea of destroying the asteroid right out of your thinking. The mass would remain, and simply would be distributed over a much broader area, possibly setting half the world on fire. Deflection is really the only option.

Wouldn't "setting half the world on fire" be preferable to devastating quakes, tsunamis AND setting half the world on fire? Also, if the asteroid is fragmented far enough some pieces will miss Earth entirely. Not a good thing but under desperate circumstances ...