

---

Subject: Re: Changelist for scripts.dll 4.0

Posted by [Jerad2142](#) on Mon, 06 Oct 2008 13:33:58 GMT

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

---

EvilWhiteDragon wrote on Sat, 20 September 2008 16:10 Another reason why I think it makes more sense to directly discharge the ob as soon as the enemy is out of sight is that, if you know a thing or 2 about physics and such you would know that such huge targetable laser which can dispensate so much heat in so little time would use HUGE amounts of power. One could reason that the capacitors/generators in the ob would get (way) too hot to stay charged. Or that the energy stored in the capacitors would leak, specially since the laser will probably require low voltage, high current. This will generate loads and loads of heat, meaning that it would not be practical with our current knowledge on the subject.

Fair reasoning, of course this will make ob rushes a lot easier.

---