

---

Subject: PLEASE READ

Posted by [BeastieJ](#) on Mon, 15 Mar 2004 00:07:00 GMT

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

---

Quote:MAGNITISM

Once the partially destroyed nuclei beam moves through the antimatter feild it will enter one more area before being released on its target. When charged particles move though a magnetic field...they bend in direction. Positivly charged particles (like protons) tend to bend off to the left. Negatively charged particles (like electrons) tend to bend off to the right. With the protons in the Nucleus already being weakened. The magnetic feild should posses enough energy to rip off the remaining protons in the Nuclei. Once this is complete...and the protons have been moved off of the neutrons...the process is complete.

lol, the left and right eh? No wonder my calculations were always backwards. :rolleyes:

BTW, it's "magnetism"

---