Subject: Boeing invents the first deflector shield Posted by Steven L. on Wed, 25 Mar 2015 11:59:53 GMT View Forum Message <> Reply to Message

Boeing recently filed a patent that describes how to create a "force field" capable of shielding soldiers and military vehicles – including tanks and armored personnel carriers – from the shockwaves of IEDs.

While Boeing doesn't actually call it a "force field patent," that's essentially what it is. You can see how Boeing's "method and system for shockwave attenuation via electromagnetic arc" works in the figure below. Here, a sensor (10A) mounted on the top of a military humvee would detect an explosion and its resulting shockwave (24) in the immediate area. The sensor system would then almost instantaneously send a signal to a power source (38) to superheat the surrounding ambient atmosphere (26) around the vehicle, producing a heated, plasma-like medium (30) between the target and the explosion that would act as a buffer and shield from any shockwave.

http://www.washingtonpost.com/blogs/innovations/wp/2015/03/2 5/force-fields-could-be-the-next-big-battlefield-innovation/

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Steven L.

Subject: Re: Boeing invents the first deflector shield Posted by anim8rFSK on Thu, 26 Mar 2015 00:43:32 GMT View Forum Message <> Reply to Message

In article <meu7ul\$6uo\$1@dont-email.me>, "Steven L." <sdlitvin@earthlink.net> wrote:

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- > field" capable of shielding soldiers and military vehicles including
- > tanks and armored personnel carriers from the shockwaves of IEDs.
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Do the deflected objects go 'boeing, boeing'?

Wait - are you saying that ClodReamer was wrong, or lying?

