Subject: dazzle.ini

Posted by Slave on Thu, 31 Jul 2008 12:21:06 GMT

View Forum Message <> Reply to Message

States the following

; FadeoutStart - distance in meters where the halo and dazzle start to fade out

; FadeoutEnd - distance in meters where the halo and dazzle are completely faded out

However, when getting further away from the dazzle than the FadeoutEnd distance. The brightness of said dazzle goes to 100% again, instead of 0%.

If I don't make sense, please tell, so I can post pics.

Subject: Re: dazzle.ini

Posted by StealthEye on Fri, 01 Aug 2008 11:00:19 GMT

View Forum Message <> Reply to Message

Please post pics.

Subject: Re: dazzle.ini

Posted by Slave on Fri, 01 Aug 2008 13:52:31 GMT

View Forum Message <> Reply to Message

Hey, since when is the maximum Files Per Message set to 1?

Had to work around it.

Toggle SpoilerToggle SpoilerTo

No life threatening bug or anything, I just happened to notice it.

Subject: Re: dazzle.ini

Posted by SSnipe on Fri, 01 Aug 2008 18:24:27 GMT

View Forum Message <> Reply to Message

hey thats cool ... i need to try it

Subject: Re: dazzle.ini

Posted by StealthEye on Fri, 01 Aug 2008 23:49:40 GMT

View Forum Message <> Reply to Message

If you can make and send me something so I can test this I will have a look at it. I won't promise anything though, if it seems too hard to fix/figure out what the cause is I will not do it since it is, like you said, not a life threatening bug.

Subject: Re: dazzle.ini

Posted by Slave on Sat, 02 Aug 2008 00:48:55 GMT

View Forum Message <> Reply to Message

Used to make the screenshots.

Values lowered, to save some walkies.

Thanks for looking at it.

File Attachments

1) win.rar, downloaded 205 times

Subject: Re: dazzle.ini

Posted by u6795 on Sat, 02 Aug 2008 01:19:40 GMT

View Forum Message <> Reply to Message

That's actually pretty cool, despite the glitchyness. I tested this ingame too, it's guite sexy.

Subject: Re: dazzle.ini

Posted by Zuess on Tue, 10 Mar 2009 19:51:06 GMT

View Forum Message <> Reply to Message

Need to enable shooting out those lights Slave!

Makes sniping a pain in the arse.

Subject: Re: dazzle.ini

Posted by Good-One-Driver on Thu, 12 Mar 2009 23:46:48 GMT

View Forum Message <> Reply to Message

were do you get this i want it?

Subject: Re: dazzle.ini

Posted by Craziac on Fri, 13 Mar 2009 01:46:03 GMT

View Forum Message <> Reply to Message

It's included in his post above:

Subject: Re: dazzle.ini

Posted by Jerad2142 on Fri, 20 Mar 2009 13:53:01 GMT

View Forum Message <> Reply to Message

Slave wrote on Fri, 01 August 2008 18:48Used to make the screenshots.

Values lowered, to save some walkies.

Thanks for looking at it.

Which Dazzle entry are you using?

Subject: Re: dazzle.ini

Posted by Jerad2142 on Sun, 22 Mar 2009 16:57:42 GMT

View Forum Message <> Reply to Message

Okay, after some research I figured out why your having a problem:

; HaloIntensityPow - 1.0 would be linear fadeout, smaller than that will steepen the curve (smaller hotspot)

; HaloSizePow - 1.0 would be linear fadeout, smaller than that will steepen the curve (smaller hotspot)

; FadeoutEnd - distance in meters where the halo and dazzle are completely faded out

FadeoutEnd has to reach 0 before HaloIntensityPow or HaloSizePow, otherwise the game tries to divide by zero, I suppose Westwood made it a case that if that happened it would set the Size to 1 for what ever reason, I'd assume to avoid a crash but at the same time let the editor know he didn't set it up right.

Subject: Re: dazzle.ini

Posted by Slave on Wed, 25 Mar 2009 20:16:31 GMT

View Forum Message <> Reply to Message

Arent HaloIntensityPow and HaloSizePow just constants in the calculation?

Subject: Re: dazzle.ini

Posted by dirtycop on Thu, 26 Mar 2009 10:52:03 GMT

View Forum Message <> Reply to Message

So does anybody have a dazzle.ini that works right?

Subject: Re: dazzle.ini

Posted by Jerad2142 on Sat, 28 Mar 2009 16:30:13 GMT

View Forum Message <> Reply to Message

dirtycop wrote on Thu, 26 March 2009 04:52So does anybody have a dazzle.ini that works right? The only one I have is heavily modified for Renhalo, the other one is just default Renegade so their won't be any fixes there.

Slave wrote on Wed, 25 March 2009 14:16Arent HaloIntensityPow and HaloSizePow just constants in the calculation?

Dazzle looks better then halo anyways, dazzle goes invisible when you can't see where its emitting from, so it looks more realistic for vehicle lights.