
Subject: Wayne: PiAlign - Strange results for Delta 12 LF

Posted by [ThomasF](#) on Tue, 21 Feb 2006 03:16:08 GMT

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

I tried to calculate $V_e = V_{ad}/Q_d$ with $Q_d = 1/Q_{ts}$, and get 1.1 cft for the Delta 12LF (Theater 3), shouldn't it be around 3-4 cft? PiAlign.exe gave me the same results. I used the T/S from the Eminence website. Also, what is the difference in sound for a PI alignment vs the traditional QB3 or C4/SC4 alignments? thx, Tom
