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Subject: Re: Test your hearing  
Posted by [Aaron Allen](#) on Fri, 13 Jun 2008 05:04:13 GMT  
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heeyyy.. that's cool and convenient for testing audio stuff at my workplace.  
Thanks, nice find!

AA

"Edna" <edna@texomaonline.com> wrote in message news:4851f3a3@linux...  
> <http://www.phys.unsw.edu.au/jw/hearing.html>  
>

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Subject: OT: Test your hearing  
Posted by [Edna Sloan](#) on Fri, 13 Jun 2008 05:04:45 GMT  
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<http://www.phys.unsw.edu.au/jw/hearing.html>

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Subject: Re: Test your hearing  
Posted by [Sarah](#) on Fri, 13 Jun 2008 08:27:01 GMT  
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Well, I tested my computer speakers anyway. Boy do they suck. :)

S

"Edna" <edna@texomaonline.com> wrote in message news:4851f3a3@linux...  
> <http://www.phys.unsw.edu.au/jw/hearing.html>  
>

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Subject: Re: Test your hearing  
Posted by [rick](#) on Fri, 13 Jun 2008 09:14:16 GMT  
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whaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaat, you had to test them to find that  
truth? i used the test tone generator in audition and mine die at  
9500 hz...or it could just be me...not everything god makes works as  
planned...sigh...

On Fri, 13 Jun 2008 01:27:01 -0700, "Sarah" <sarahjane@sarahonin.com>  
wrote:

>Well, I tested my computer speakers anyway. Boy do they suck. :)  
>  
>S  
>  
>  
>"Edna" <edna@texomaonline.com> wrote in message news:4851f3a3@linux...  
>> http://www.phys.unsw.edu.au/jw/hearing.html  
>>  
>

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Subject: Re: Test your hearing  
Posted by [Sarah](#) on Fri, 13 Jun 2008 13:29:32 GMT  
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Mine had a smidgeon left at 12k, but there was a big crater around 200, presumably between the "sub" and the desktop. Oh well. They were \$49:95.

S

"rick" <parnell68athotmail.com> wrote in message news:nee4549rtaa7pidsrlnsv7483vqsbenv5q@4ax.com...  
> whaaaaaaaaaaaaaaaaaaaaaaaaaaaaaat, you had to test them to find that  
> truth? i used the test tone generator in audition and mine die at  
> 9500 hz...or it could just be me...not everything god makes works as  
> planned...sigh...  
>  
> On Fri, 13 Jun 2008 01:27:01 -0700, "Sarah" <sarahjane@sarhtonin.com>  
> wrote:  
>  
>>Well, I tested my computer speakers anyway. Boy do they suck. :)  
>>  
>>S  
>>  
>>  
>>"Edna" <edna@texomaonline.com> wrote in message news:4851f3a3@linux...  
>>> http://www.phys.unsw.edu.au/jw/hearing.html  
>>>  
>>  
>

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Subject: Re: Test your hearing  
Posted by [rick](#) on Fri, 13 Jun 2008 19:45:06 GMT  
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someone left mine at the studio prior to where my memory flourishes...flounders...

On Fri, 13 Jun 2008 06:29:32 -0700, "Sarah" <sarahjane@sarahtonin.com> wrote:

>Mine had a smidgeon left at 12k, but there was a big crater around 200, >presumably between the "sub" and the desktop. Oh well. They were \$49:95.

>

>S

>

>"rick" <parnell68athotmail.com> wrote in message

>news:nee4549rtaa7pidsrlnsv7483vqsbenv5q@4ax.com...

>> whaaaaaaaaaaaaaaaaaaaaaaaaaaaaaat, you had to test them to find that

>> truth? i used the test tone generator in audition and mine die at

>> 9500 hz...or it could just be me...not everything god makes works as

>> planned...sigh...

>>

>> On Fri, 13 Jun 2008 01:27:01 -0700, "Sarah" <sarahjane@sarahtonin.com>

>> wrote:

>>

>>>Well, I tested my computer speakers anyway. Boy do they suck. :)

>>>

>>>S

>>>

>>>

>>>"Edna" <edna@texomaonline.com> wrote in message news:4851f3a3@linux...

>>>> <http://www.phys.unsw.edu.au/jw/hearing.html>

>>>>

>>>

>>

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