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why are they not refracted  
like light by a dense  
medium?

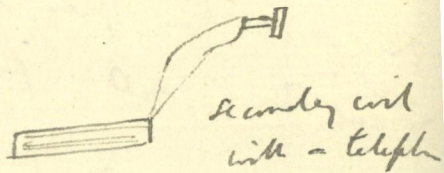
maxwell says  
I believe E.M. disturbances  
travel with a vel =  $\frac{1}{\sqrt{K\mu}}$

$\mu$  being magnetic perm.  
&  $K$  spec. ind. cap.

But if one stuck  
a glass prism in the  
way of a magnetic line

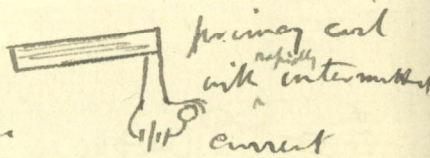
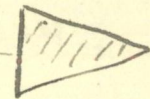
of force it wouldn't be deflected  
would it?

Or thus



demagnifying prism  
to deflect the EM  
effect so that

the secondary would have  
to be shifted to hear  
most noise.



This must be nonsense  
but I don't see why.  
Is it anything to do with E.M. disturbance  
not being waves like light is.