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1 2 I I =2e10+1e10 =3e10 2 n cm sec x Current is dependent on angle
,it defines a vector.If we take the coordinate system as shown below

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we can find the current vector at that point Coordinate system: $+I +j$
And the current vectors intersect as; $2e10 \ 0 \ 30 \ 1e10 \ 1 \ 2 \ 1 \ 2 \ J=J \ +J \ J$
 $=2e10i ; J =1e10\cos(30)i+1e10\sin(30)j$
 $J=(2e10+1e10\cos(30))i+1e10\sin(30)j$ 3.4 (a) $2 \ 3 \ n \ 3e8 \ I \ n \ cm \ x \ sec \ n=$
 $1364 \ 22 \ 4 \ cm/sec \ cm \ e$ (b) This reaction ...

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(1) E E A Mev A (b) ' 0.154 A E E E Mev (c) conservation of momentum:
' ' ' ' cos cos 0 sin sin mv mv MV mv MV Cons. of energy: 2 '2 '2 0.5
0.5 0.5 mv mv MV and finally, 0 1 arccos(0.5(1)) 42.61 A 3.30 (a) 2
(1) 1 1 ln() 2 1 A A A A and 1 H and knowing that, <# of collisions
...

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