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4 K Ky Y= ' (18) I.e. ( v/c, K) Is A Four Vector [4] The Result Is That The Magnitude Of The Wave Vector Transforms As 2 2 2 2 2 2 2 2 2 2 2 1 Cos Sin 1 X Y Vw W U C C C K K K K V C θ θ 3th, 2024

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Frequency  $2 F \omega \pi = 1.4$ . Wave Velocity --  $V$  For A Wave Velocity  $V$ , Wavelength  $\lambda$  And Frequency  $F$ :  $Vf=\lambda$   $2 V \omega \pi \pi \beta =$  Substituting In For  $\omega$  Using  $\beta\omega=\pm lc$ .(1.3) We Obtain  $1 V LC = (1.6)$  Note: If The Device Is Air Cored, Then The Veloci 2th, 2024

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6 M/Jun08/PA04 13 If 1g Of Matter Is Completely Transformed Into Energy, How Much Energy Is Released? A  $9.0 \times 10^{13}$  MeV B  $9.0 \times 10^{16}$  MeV C  $5.6 \times 10^{23}$  MeV D  $5.6 \times 10^{26}$  MeV 14 Which One Of The Following Statements Correctly Describes The Changes That Occur When A Uranium Nucleus Undergoes P Ssion? A The Binding Energy Per 1th, 2024

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