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~~Solution: (a) $100eaz=10$ $100e0:5z=10$ $e0:5z=0:1$ $0:5z=\ln0:1 = 2:3$ $z=4:6$ m: (b) $100e0:5z=1$ $z= \ln0:01$ $0:5 =9:2$ m: (c) $100e0:5z=106$. $z= \ln108$. $0:5 =37$ m: Fawwaz T. Ulaby and Umberto Ravaioli, Fundamentals of Applied Electromagnetics c 2015 Prentice Hall. Exercise 1.7 Express the following complex functions in polar form: z.~~

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~~Solution: (a) We start by converting the given expression into a cosine function of the form given by (1.17): $y(x;t)=2\cos 4\pi t+10\pi x$ p 2 (cm): Since the coef fi cients of t and x both have the same sign, the wave is traveling in the negative x-direction. (b) From the cosine expression, f. $0= p=2$.~~

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Instructor's Solutions Manual (Download only) for Fundamentals of Applied Electromagnetics, 8th Edition. Fawwaz T. Ulaby, University of Michigan. Umberto Ravaioli ©2020 | Pearson Format On-line Supplement ISBN-13: 9780135205204: Availability: Live. Overview; Order; Overview. Description. For access to the Instructor Resources, please reach out ...

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Fundamentals of Applied Electromagnetics Solution: (a)From Example 1 – 4, $I \sim = V_e s R + j\omega L = 150 \ 400 + j105 \ 3 \ 10 \ 3 = 150 \ 400 + j300 = 0:3 \ 36:9 \ (A)$: (b) $i(t) = \text{Re}[e^{j\omega t}] = \text{Re}[0:3e^{j36:9} e^{j105t}] = 0:3\cos(105t...$

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