

Elec 353 Assignment 8 Solutions

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ELEC 353 - Assignment #8 ---- Solutions 1. An engineer needs to measure the impedance of an antenna at 2450 MHz. The following measurements are made on a "slotted line", using the circuit shown above. The maximum voltage amplitude on the transmission line is 725 millivolts. The minimum voltage amplitude is 403.37 millivolts.

ELEC 353 - Assignment #8 ---- Solutions

ELEC 353 - Solution to Assignment #8 . 1. An engineer needs to measure the impedance of an antenna at 2450 MHz. The following measurements are made on a "slotted line", using the circuit shown above. The maximum voltage amplitude on the transmission line is 725 millivolts. The minimum voltage amplitude is 403.37 millivolts.

ELEC 353 - Solution to Assignment #8 - Encs

ELEC 353 - Assignment #8 2nd part . Input line quarter-wave transformer line #3 . 1. An antenna operating at 1900 MHz has input impedance . $Z_L = 90 - j40$ ohms. The matching circuit shown above has an input line of length 5 cm. The quarter wave transformer has length L_t and line #3 has length L .

ELEC 353 - Assignment #8 2 part

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ELEC 353 - Solution to Assignment #9 2. A plane wave travels in the z direction in a material at 850 MHz. The relative permittivity of the material is $\epsilon_r = 9$ and the loss tangent is 0.15. The electric field is oriented parallel to the x axis. The amplitude of the electric field at $z=0$ is 5 volts/meter. $\omega = 2\pi f = 5.3407 \times 10^9$ rad/sec

ELEC 353 - Solution to Assignment #9

ELEC 353 - Solution to Assignment #5 This assignment is included on the class test. 1. A step-function voltage source with $V_s = 10$ volts and internal resistance $R_s = 50$ ohms drives a transmission line having characteristic resistance $R_c = 50$ ohms and speed-of-travel $u = 14$ cm/ns. The line is 3 cm long.

ELEC 353 - Solution to Assignment #5

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