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An antenna is an electrical conductor or system of conductors. Wave propagation is any of the ways in which waves travel. Having covered the process in class these past weeks you are now well capable of taking up the quiz below with ease. Give it a try and share your score.

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With Answers (SHF) especially used in Radar & satellite communication? A. 1 m – 10 m B. 1 cm – 10 cm C. 10 cm – 1 m D. 0.1 cm – 1 cm Ans: 1 cm – 10 cm

2. Which among the following is an application of high frequency?
A. SONAR

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Objective Questions

4.HORN ANTENNA : Horn antenna is a wave guide of different cross section which flared (or) tapered into large opening is called as the horn antenna . One end is excited and another end is opened.When a wave guide is used as a antenna it cannot radiates due to the mismatch of impedance wit free space .

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39) After which phenomenon/phenomena do the waves arrive at the receiving antenna in ionospheric propagation? a. Reflection or Scattering b. Refraction c. Defraction d. All of the above.
ANSWER: Reflection or Scattering.

40) By which name/s is an ionospheric propagation, also known as? a. Sea wave propagation b. Ground wave propagation

Multiple Choice Questions and Answers on Antenna & Wave

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Q17. According to Webster's dictionary, what is an antenna? a) Impedance matching device. b) Sensor of electromagnetic waves. c) Transducer between guided wave & free space wave. d) Metallic device for radiating or receiving radio waves . Q18. F2 layer of appleton region acts as a significant reflecting medium for _____ frequency radio waves. a) Low

Antenna and Wave Propagation 4 | Electronic Engineering ...

Question 68. Define Tropospheric Wave? Answer : Waves that arrive at the receiver after reflection from the troposphere region is called Tropospheric wave (i.e. 10

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(Km from Earth surface). Question 69. Define Ground Wave? Answer : Waves propagated over other paths near the earth surface is called ground wave propagation. Question 70. What Are ...

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Ground wave propagation of the
wave follows the contour of earth.
Such a wave is called as direct
wave. The wave sometimes

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bends due to the Earth's magnetic field and gets reflected to the receiver. Such a wave can be termed as reflected wave. The above figure depicts ground wave propagation. The wave when propagates through the Earth's ...

Antenna Theory - Types of Propagation - Tutorialspoint

This is the Multiple Choice Questions in Chapter 15: Radio-Wave Propagation from the book Electronic Communication Systems by Roy Blake. If you are looking for a reviewer in Communications Engineering this will definitely help. I can assure you that this will be a great help in reviewing the book in preparation for your Board Exam.

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Blake: MCQ in Radio-Wave Propagation • Pinoybix Engineering

passing radio wave will bend in an ionospheric layer is directly related to the intensity of ionization in that layer, and to the frequency of the radio wave. A triangle may be used to portray the cross-sectional path of ionospheric radio-wave travel, as shown in Fig 1, a highly simplified picture of what happens in propagation of radio waves.

Antenna Height and Communications Effectiveness

propagation delay of a year or more and the costs of installing the remote station. The receiving properties of antennas are

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characterized by the antenna effective area $A_e(f, T, l)$, where the available power at the output of the receiving antenna $P_r(f)$ is the product of

CHAPTER 3: ANTENNAS - MIT OpenCourseWare

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Introduction, Radiation Mechanism -single wire, 2 wire, dipoles, Current Distribution on a thin wire antenna. Antenna Parameters - Radiation Patterns, Patterns in Principal Planes, Main Lobe and Side Lobes, Beamwidths, Polarization, Beam Area, ...

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