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University Diploma Programs Electronic Equipment Maintenance EET-029: Introduction to Communications Quiz # 2

1.	When the modulation index of an AM wave is doubled, the antenna current is also doubled. The AM system being used is:
	(a) Single-sideband, full carrier(b) Vestigial sideband.(c) Single-sideband, suppressed carrier(d) Double sideband, full carrier
2.	Indicate which one of the following advantages of the phase cancellation method of obtaining SSB over the filter method is false:
	(a) Switching from one sideband to the other is simpler(b) It is possible to generate SSB at any frequency(c) SSB with lower audio frequencies present can be generated(d) There are more balanced modulators; therefore the carrier is suppressed better.
3.	The most commonly used filters in SSB generation are:
	(a) Mechanical(b) RC(c) LC(d) Low-pass
4.	In an SSB transmitter, one is most likely to find a:
	(a) Class C audio amplifier

(a) H3E

(b) Tuned modulator(c) Class B RF amplifier

(d) Class A RF output amplifier

- (b) A3E
- (c) B8E
- (d) C3F

- 6. One of the following cannot be used to removed the unwanted sideband is SSB. This is the:
 - (a) Filter system
 - (b) Phase-shift method
 - (c) Third method
 - (d) Balanced modulator
- 7. R3E modulation is sometimes used to:
 - (a) Allow the receiver to have a frequency synthesizer
 - (b) Simplify the frequency stability problem in reception
 - (c) Reduce the power that must be transmitted
 - (d) Reduce the bandwidth required for transmission
- 8. Vestigial sideband modulation (C3F) is normally used for:
 - (a) HF point-to-point communications
 - (b) Monaural broadcasting
 - (c) TV broadcasting
 - (d) Stereo broadcasting