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QUESTION 1

In a long-distance RF link, what statement about Fade Margin is true?

- A. Fade Margin is an additional pad of signal strength designed into the RF system to compensate for unpredictable signal fading.
- B. The Fade Margin of a long-distance radio link should be equivalent to the receiver\\'s antenna gain.
- C. A Fade Margin is unnecessary on a long-distance RF link if more than 80% of the first Fresnel zone is clear of obstructions.
- D. The Fade Margin is a measurement of signal loss through free space, and is a function of frequency and distance.

Correct Answer: A

QUESTION 2

The client devices that connect to your network include a mix of dual-band 802.11n, single-band 802.11b/ g, and some 802.11a/g. Your access points are configured with the same SSID on both the 2.4 and 5 GHz bands. The APs are also configured to prioritize client connectivity to 5 GHz. How does an AP perform band steering to encourage clients to use 5 GHz?

- A. When the client sends a probe request in the 2.4 GHz band, the AP may reply with information about the 5 GHz BSS.
- B. The AP may ignore the initial probe requests or 802.11 authentication requests sent in the 2.4 GHz band by dualband clients
- C. The AP may allow an 802.11 association with the client in the 2.4 GHz band, then send unicast channel switch announcements to the client announcing the 5 GHz channel as the new channel.
- D. After receiving probe request frames from the same client in both bands, the AP may send an association request frame to the client in the 5 GHz band.
- E. The AP may allow an 802.11 association with the client in the 2.4 GHz band, then the AP may perform a transparent client handoff by transferring the client\\'s MAC address to the 5 GHz radio.

Correct Answer: B

QUESTION 3

In an 802.11n WLAN with a heterogeneous set of associated client devices including 802.11b, 11g, and 11n, what HT protection mode will the BSS use?

- A. Mode 0: No protection mode (Greenfield)
- B. Mode 1: Nonmember protection mode
- C. Mode 2: 20 MHz protection mode



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D. Mode 3: Non-HT mixed mode	
Correct Answer: D	
QUESTION 4	
What answers correctly complete the following sentence? and car are used to determine whether the wireless medium is idle or busy. (Choose 2)	rier sense functions
A. Passive	
B. Pseudo-random	
C. Virtual	
D. Active	
E. Physical	
F. Interframe	
G. Vector	
Correct Answer: CE	
QUESTION 5	
Prior to association, what parameter can 802.11 client devices measure and use to select the option association?	imal access point for
A. Signal strength of access point beacons	
B. Proximity to potential access points	
C. Retry rate of probe request and response frames	
D. Average round trip time to reach the IP gateway	
E. Number of nearby RF interference sources	
Correct Answer: A	
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