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<http://www.cisco.com/c/en/us/td/docs/solutions/Enterprise/Mobility/emob41dg/emob41dg-wrapper/ch13Loca.html> QUESTION 42 A customer has deployed an N+N redundant wireless infrastructure. In this deployment, the access points have been salt and peppered between controllers. What configuration would be necessary to cut down on the use of mobility tunnels for voice clients? A. mobility anchorB. KIS based CACC. media session snoopingD. re-anchor roamed voice clients Answer: D QUESTION 43Which two best practices should be considered when a customer wants to purchase and implement Voice over Wireless for Cisco 7925 IP Phones? (Choose two.) A. Enable lower data rates for 2.4-GHz data WLAN and higher data rates for phones.B. Use a separate Cisco Wireless Lan Controller.C. Enable 802.1x and Cisco Centralized Key Management for phone authentication.D. Use dedicated Access Points only for Voice over Wireless.E. Set data for 2.4 GHz and voice for 5 GHz using separate SSIDs. Answer: CE QUESTION 44What is a common cause for signal attenuation? A. Cinder block wallB. Office windowC. Metal doorD. Glass wall Answer: C QUESTION 45The AP has been configured properly for a VoWLAN survey.The RF environment contains a noise of -87 to -90 dBm. What is the target value for the cell edge reading? A. -62 dBmB. -67 dBmC. -60 dBmD. -70 dBm Answer: B QUESTION 46An 802.11n implementation is being discussed. Users are satisfied with the potential 300- 450 Mbps throughput of new 802.11n APs. Which three bandwidth requirements are used to calculate per client bandwidth through an 802.11n AP network? (Choose three.) A. 450 Mbps throughput is the client max for 5-GHz radio.B. Channel bonding on 5 GHz is required for a client to have a 300 Mbps WiFi link.C. 300 Mbps throughput is the client max for 2.4-GHz radio.D. The remaining bandwidth is divided per device when more clients are connected to one AP.E. 100 Mbps Ethernet switch port is a potential bottleneck.F. CleanAir helps clear noise for 802.11n channel bonding to work. Answer: ACD QUESTION 47An engineer is performing a predictive wireless design for a carpeted office space, which requires voice capability and location services. Which two requirements are inputs to the design? (Choose two.) A. overlapping -67 dBm coverage from three access pointsB. overlapping -75 dBm coverage from three access pointsC. overlapping-72 dBm coverage from two access pointsD. continuous -67 dBm coverage from one access pointE. continuous -72 dBm coverage from one access point Answer: BDEExplanation:

http://www.cisco.com/c/en/us/td/docs/solutions/Enterprise/Mobility/emob73dg/emob73/ch3_WLAN.html#pgfId-1000250 QUESTION 48You have a customer that is building a new campus of four 3-story buildings that you have just completed the site survey for. The customer is interested in the mount of rack space they will need to allocate in either the building MDF or in the data center for controllers. Each building is going to require 75 APs to support voice and data. How should the controllers be deployed to provide the least number of controllers, the highest redundancy, and the easiest management? A. Use the centralized deployment method in the data center with the N + N redundancy method.B. Use the centralized deployment method in the data center with the N + 1 redundancy methodC. Use the centralized deployment method in the data center with the 1 + 1 redundancy method and clientSSO.D. Use the distributed deployment method in each building MDF with the N + 1 redundancy method.E. Use the distributed deployment method in each building MDF with the N + N + 1 redundancy method.F. Use the distributed deployment method in each building MDF with the N + N redundancy method. Answer: C QUESTION 49What are two advantages of conducting an active survey versus a passive survey when verifying RF coverage? (Choose two.) A. verifies packet lossB. verifies roamingC. verifies SNRD. verifies signal levelE. verifies interferers Answer: AB QUESTION 50An engineer is tuning RRM parameters to improve client connectivity. Which channel band results in the best 802.11n client compatibility? A. UNII-2B. UNII-2eC. UNII-3D. UNII-E. UNII-1 Answer: EExplanation:802.11n operates on the same channel as 802.11a. For better compatibility with 802.11n clients, it is recommended to stay on lower channels (UNII-1 band).

<http://www.cisco.com/c/en/us/support/docs/wireless/4400-series-wireless-lancontrollers/108184config-802-11n-wlc.html>

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