Designing Cisco Enterprise Wireless Networks (300-425 ENWLSD)

three components are recommended to complete the survey? (Choose three.)
☐ A. Use a battery pack to power APs.
☐ B. Use a drawing of the office space to draw AP and client placements.
C. Use DoS attack on APs while measuring the throughput.
D. Use APs with directional antennas.
☐ E. Use APs with external antennas.
F. Use APs with built-in antennas.
Answer(s): ABF
2. An engineer is designing a wireless network that will support many different types of wireless clients. When conducting the survey, which client must be used to ensure a consistent experience for all of the wireless clients?
A. the client that has the highest RF properties
B. the client that is used most by the company
C. the client that is used least by the company
D. the client with the worst RF characteristics
Answer(s): B

3. An engineer has performed a predictive site survey for high-speed data and voice in an indoor office. What is the recommended data rate with -67 dBm signal level for optimal VoWLAN design?
A. 6 Mbps on 802.11 bgn
B. 24 Mbps on 802.11 bgn
C. 12 Mbps on 802.11 an
D. 24 Mbps on 802.11 an
Answer(s): B
4. A customer is concerned about mesh backhaul link security. Which level of encryption does the backhaul link use?
A. hash
B. AES
C. WEP
D. 3DES
Answer(s): B
5. As part of a wireless site survey in a hospital, an engineer needs to identify potential Layer 1 interferers. In which two areas is the engineer most likely to find sources of 2.4 GHz and 5 GHz RF noise? (Choose two.)
☐ A. magnetic resonance imaging
☐ B. kitchen
C. Gamma Knife radiation treatment

☐ D. X-ray radiography
☐ E. patient room
Answer(s): B E
6. Which three pieces of equipment are needed to conduct a fully measured wireless survey? (Choose three.)
☐ A. PoE battery
☐ B. spirit level
C. access point
☐ D. tall tripod
☐ E. goggles
F. ladder
Answer(s): A C D
7. When conducting a site survey for real-time traffic over wireless, which two design capabilities of smartphones and tablets must be considered? (Choose two.)
A. no support for 802.11ac
☐ B. higher data rates than laptops
C. fewer antennas than laptops
☐ D. no support for 802.11r
☐ E. lower data rates than laptops

8. Which two criteria must be considered when conducting an outdoor bridge site survey? (Choose two.)	
☐ A. near-far effect	
☐ B. weather	
C. traffic lights	
☐ D. power lines	
☐ E. Fresnel zone	
Answer(s): A D	
9. An engineer is performing a predictive wireless design for a medical treatment environment which requires data and voice services. What is the minimum requirement for the design?	i,
A. overlapping -72 dBm coverage from two access points	
B. continuous −67 dBm coverage from one access point	
C. continuous –72 dBm coverage from one access point	
D. overlapping -67 dBm coverage from two access points	
Answer(s): B	
10. Which non-Wi-Fi interferer can be identified by Metageek Chanalyzer?	
A. PDAs	
B. jammers	

Answer(s): B C

C. smartphones			
D. printers			
answer(s): B			
_	er is utilizing the voice readiness tool in Cisco Prime for a customer that IP phones. Which dBm range is the network inspected against?		
A78 to -65 dBm			
B72 to -67 dBm			
C85 to -65 dBm			
D85 to -67 dBm			
inswer(s): D			
2. What causes the r	most signal attenuation, based on the wireless design tools?		
A. cinder block wall			
7 ii diniddr block Wall			
B. metal door			
B. metal door			

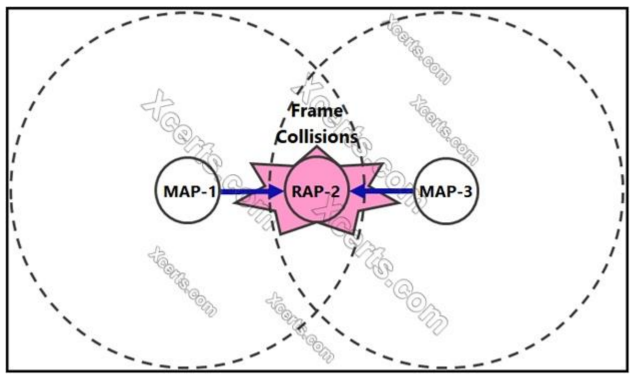
two.)

☐ A. The coverage area must have a noise floor that does not exceed −87 dBm.
☐ B. The client device must have at least an −67 dBm RSSI.
C. The rate of retransmitted packets must be 15 percent or below.
D. The rate of retransmitted packets must be 20 percent or below.
☐ E. The client device must have at least an −65 dBm RSSI.
Answer(s): B C
14. An engineer must decide the cell overlap for a wireless voice deployment. Which Cisco measurement recommendation should be considered?
A. The edge of the cell should be −67 dBm.
B. The edge of the cell should be below 35 RSSI.
C. The measurement should be done on the 2.4-GHz band.
D. One AP should be deployed per 3000 square feet.
Answer(s): A
15. A wireless engineer is using Ekahau Site Survey to validate that an existing wireless network is operating as expected. Which type of survey should be used to identify the end-to-end network performance?
A. GPS assisted
B. spectrum analysis
C. passive
D. active ping

Answer(s): B

16. A medium-sized hospitality company with 50 hotels needs to upgrade the existing WLAN in each hotel to 802.11n. During the site surveys for each hotel, what needs to be taken into consideration when determining the locations for each AP?
A. Selecting APs that can be hidden in ceiling panels to provide a secure and clean aesthetic look.
B. Selecting locations that make visual assessment of the AP operation easy.
C. Selecting locations that are easily accessed so maintenance and upgrades can be performed quickly.
D. Selecting AP locations where power is already available.
Answer(s): D
17. During a post deployment site survey, issues are found with non-Wi-Fi interference. What should the engineer use to identify the source of the interference?
A. wireless intrusion prevention
B. Cisco Spectrum Expert
C. Wireshark
D. network analysis module
Answer(s): B

18. Refer to the exhibit.



During a post Mesh deployment survey, an engineer notices that frame collisions occur when MAP-1 and MAP-3 talk to RAP-2. Which type of issue does the engineer need to address in the design?



Answer(s): B

- **19.** A customer has restricted the AP and antenna combinations for a design to be limited to one model integrated antenna AP for carpeted spaces and one morel external antenna AP, with high gain antennas for industrial, maintenance, or storage areas. When moving between a carpeted area to an industrial area, the engineer forgets to change survey devices and surveys several APs. Which strategy will reduce the negative impact of the design?
 - A. Deploy unsurveyed access points to the design.
 - B. Increase the Tx power on incorrectly surveyed access points.

C. Deploy the specified access points per area type.	
D. Resurvey and adjust the design.	
Answer(s): D	
20. An engineer performs a Layer 1 survey by using Metageek Chanalyzer only on the cuperating channel. Which operating mode is configured for a Cisco CleanAir AP?	rrent
A. monitor	
B. local	
C. sniffer	
D. SE-connect	
Answer(s): B	