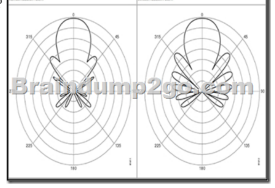
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2016 April New --- Cisco CCNA Wireless 200-355 WIFUND Exam Questions and Answers Updated Today!Exam Introduction: **The Implementing Cisco Wireless Network Fundamentals (WIFUND) exam (200-355) is a 90-minute, 60?70 item assessment that is associated with the CCNA Wireless certification. This exam tests a candidate's knowledge of Radio Frequency (RF) and 802.11 technology essentials along with installing, configuring, monitoring, and basic troubleshooting tasks needed to support Small Medium Business and Enterprise wireless networks.** Exam General Guidelines:1. RF Fundamentals;2. 802.11 Technology Fundamentals;3. Implementing a Wireless Network;4. Operating a Wireless Network;5. Configuration of Client Connectivity; Troubleshooting;7. Site Survey Process; QUESTION 377What is the effect of increasing antenna gain on a radio? A. focusing energy in a defined directionB. adding energy creating a larger cellC. aligning phase shiftingD. improving frequency specific diversity Answer: B QUESTION 378Which signal strength reading indicates that the engineer is closest to the access point? A. -43 dBmB. -67 dBmC. -87 dBmD. -100 dBm Answer: A QUESTION 379The new tablets for the sales department require an SNR of 18 or more to operate. Given a noise floor of - 88 dBm, what is the minimum RSSI that is needed? A. -60 dBmB. -70 dBmC. -72 dBmD. -80 dBmE. -96 dBmF. -106 dBm Answer: B QUESTION 380 Refer to the exhibit. A network engineer needs the far end of a wireless bridge to receive at -45dBM.

2dBi (gain) TET 22 Junio Comp 200

Based on the diagram, what value in dBm must the transmitter use to send to achieve the desired result? A. -118B. -28C. -20 D. 20E. 28F. 118 Answer: E QUESTION 381Refer to the exhibit. A wireless engineer has an antenna with the radiation

pattern shown in the exhibit. What type of antenna is it?



A. PatchB. YagiC. Parabolic dishD. DipoleE. Internal omni Answer: B QUESTION 382When reading a radiation pattern for an antenna, at which two drops in signal and power is the beamwidth measured? (Choose two.) A. 3 dBB. 6 dBC. 9 dBD. 10 dBE. 1/2 powerF. 1/4 powerG. 1/8 powerH. 1/10 power Answer: AE QUESTION 383When calculating the link budget for a wireless point-to-point bridge, the engineer notices that one antenna has its gain marked as 2.85 dBd. With a 20-mW access point and 3-dBi loss for the cable, what is the approximate EIRP? A. 15 dBmB. 18 dBmC. 22 dBmD. 25 dBm Answer: A QUESTION 384Due to the terrain, a deployment requires a point-to-point wireless bridge to allow for network connectivity to a remote building. What 5GHz band would permitted to use the highest power in the U.S.? A. U-NII-3B. U-NII-2 ExtendedC. U-NII-2D. U-NII-1 Answer: A QUESTION 385A wireless engineer is designing a network for the London branch of a company. Which 5-GHz band allows the branch to use the highest EIRP? A. 2.4-GHz ISMB. UNII-1C. UNII-2D. UNII-2 Extended Answer: D 2016 200-355:Implementing Cisco Wireless Network Fundamentals Exam Study Materials:1.Cisco 200-355 Exam Questions PDF 410q Dumps Full Vesrion:http://www.braindump2go.com/200-355.html2.Cisco 200-355 New Questions and Answers Updated Today from Google Drive:

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