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https://www.ekahau.com/blog/2015/01/13/ekahau-site-survey-heatmap-visualizations-part-2-signal-stren gth/QUESTION 115 You must upgrade a data-based wireless network to support Voice over Wireless. Which RSSI measurement do you use to redesign the wireless network?A. -65 dBmB. -72 dBmC. -75 dBmD. -67 dBmAnswer: DQUESTION 116You must create a simple implementation of QoS on a WIAN. The implementation must allow clients to prioritize traffic into these four classes:- voice- video-best effort- backgroundWhich option do you enable?A. NBAR2B. NetFlow v9C. WMMD. Cisco AVCAnswer: C Explanation:WMM ClassificationWMM uses the 802.1P classification scheme (part of the IEEE 802.1D MAC Bridges standard). This classification scheme has eight priorities that WMM maps to four access categories with WMM designations: AC_BK--BackgroundAC_BE--Best effortAC_VI--VideoAC_VO--Voice

https://www.cisco.com/c/en/us/td/docs/wireless/controller/8-1/Enterprise-Mobility-8-1-Design-Guide/Enterprise_Mobility_8-1_Deployment_Guide/ch5_QoS.htmlQUESTION 117A post-deployment active wireless site survey was just completed for a company. Which two pieces of information must be included in the site survey report? (Choose two.)A. client performance metrics obtained during the surveyB. heat maps from the data that was capturedC. floor plans for Cisco Prime InfrastructureD. existing WLC configurationsE. RRM recommendations for the WLCAnswer: BDExplanation:

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