Update for “Multicast Considerations over IEEE 802 Wireless Media”

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March 28, 2019 [mboned] @ IETF 104
• Replaced "client" by "STA".
• Used terminology "Wi-Fi" throughout.
• Many editorial improvements and grammatical corrections.
• Modified text to be more generic not just for IETF conference situations.
• Cited RFC 5757 for introduction to other wireless media.
• Updated bibliographic citations
Email from David Lamparter / Jake Holland

• Commercial wifi solutions do it "properly" and track the group members, figure the appropriate rate & delivery probability for each of them, calculate airtime needed, and then choose between unicast conversion or multicast delivery (at a higher rate.)
  – Citation needed
More recent comments

Email from Jan Komissar

• Editorial improvements and corrections.
• Switch from SLAAC to DHCPv6 for IPv6 address allocation?
  – DHCP address allocation generally only generates one multicast packet; subsequent signaling uses unicast.
• Mention unicast-based service discovery protocols currently being worked on in the dnssd working group?
Next steps

• Respond to new reviewer comments
• Add more recommendations?
• Resolve discussion items in section 8?
• WGLC?