Please join the Jabber room: radext@jabber.ietf.org
Changes since -02

- Resolution to Issue 109
- Changes in Section 2.14 (WLAN-Reason-Code)
  - Inclusion in Access-Reject or Disconnect-Request
  - Mapping of WLAN-Reason-Code to Acct-Termination-Cause for use in Accounting-Requests
Review on behalf of IEEE 802.11 by Dan Harkins:

“I question the validity of using ciphersuite information and RF band to decide whether to accept/deny an authentication. If the AP is beaconing out support for a cipher that is not acceptable for RADIUS authentication by any user then it indicates a configuration error on the AP. Why on earth would one prohibit a user from a certain band that the AP is operating in? I think there should be some text around the utility of these attrs.

If you're gonna limit/prohibit people to/from "TV white space" then what channels in that space? Again, why?

The security considerations are pretty weak. Which of these new attributes need channel binding? What are the implications of not doing channel bindings with these attributes?”
Feedback?