IEEE P802.11  
Wireless LANs

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| DSRC coexistence proposal questions | | | | |
| Date: 2013-12-12 | | | | |
| Author(s): | | | | |
| Name | Affiliation | Address | Phone | email |
| Peter Ecclesine | Cisco Systems | 170 W. Tasman Dr., MS SJ-14-4, San Jose, CA 95135 | +1-408-527-0815 | [pecclesi@cisco.com](mailto:pecclesi@cisco.com) |
|  |  |  |  |  |

Abstract

DSRC coexistence proposal questions. Initial set of questions for December 13 discussion.

**DSRC coexistence proposal questions**

The DSRC coexistence Tiger Team has received incomplete proposals which need to be fleshed out with more detail.

This document lists a set of questions about coexistence proposals.

Questions about your proposal:

1 are some U-NII-4 devices approved as client devices?

2 are master devices responsible for managing the BSS emissions footprint?

3 what is an enabling signal and what does it enable?

4 is active scanning by clients allowed in the entire band?

5 can client radios transmit Beacon frames? respond to probe requests?

6 a decade from now, where (urban/rural) do you expect U-NII-4 devices to operate? to not operate?

7 explain U-NII-4 client politeness to ITS radios - co-channel, adjacent channel, alternate channel

8 where ITS radios do not use 802.11p 10 MHz OFDM, explain U-NII-4 master/client politeness to ITS radios

**References:**

<https://mentor.ieee.org/802.11/dcn/13/11-13-1498-00-0reg-agenda-for-dsrc-coexistence-tiger-team-call-6-dec-2013.ppt>