IEEE P802.11  
Wireless LANs

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | | | | |
| Date: 2011-09-18 | | | | |
| Author(s): | | | | |
| Name | Affiliation | Address | Phone | Email |
| Simone Merlin | Qualcomm Inc | 5775 Morehouse Dr  San Diego, CA 92109 | 8588451243 | [smerlin@qualcomm.com](mailto:smerlin@qualcomm.com) |
| David Xun Yang | Huawei |  |  |  |

Abstract

This document provides resolution for the comments listed below

Comments are from: 11-11-0907-0x-00ac-lb178-comments-tgac-d1-0.xlsx

Comments refer to: Draft P802.11ac\_D1.0.pdf

**Comments**

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 3250 / 3795 |  | 26.00 | 23 | 8.3.1.11 |  | This paragraph only addresses individual STA addresses and the broadcast address. It does not "address" (sorry) group addresses. I can envision applications that could use a group address. | Add a sentence describing that if the NDPA only contains STA Info fields for STAs in a common group, then set the RA field to that group address. I suspect that all of the STAs in that group may need to have STA Info fields, but I'm not certain. This may deserve further discussion. | Reject. |  |  |  |

Discussion

NDPA can already be sent with unicast or broadcast address, which cover all the necessary operating modes. A multicast address would not bring benefits. Also it is not clear how a multicast address would be used to send a control frame; multicast addresses are usually derived from upper layer addresses. STA Info fields need be sent because the Type and Nc may be different per STA.