IEEE P802.11  
Wireless LANs

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| D2 Comment Resolution, brianh, part 5 | | | | |
| Date: 2012-05-13 | | | | |
| Author(s): | | | | |
| Name | Affiliation | Address | Phone | email |
| Brian Hart | Cisco Systems | 170 W Tasman Dr, San Jose, CA 95134, USA |  | [brianh@cisco.com](mailto:brianh@cisco.com) |

##### Baseline is 11ac D2.2. Changes indicated by a mixture of Word track-changes and instructions. For equation changes, Latex notation is sometimes used. E.g. a\_{xyz}^b denotes axyzb

GEN CID addressed: 4262

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| 4262 | Brian Hart | 1 | 1.01 | New York TImes: ""BERLIN -- Google, under pressure from privacy regulators in the Netherlands, said Tuesday that it had agreed to give people around the world the option of keeping the names and locations of their home or business Wi-Fi routers out of a company database. ... Under the agreement, which was announced by Google and the Dutch Data Protection Authority, owners of Wi-Fi routers can add "\_nomap" to the end of a router's name to tell Google that they do not want its information included." This chews up 6 octets and has other disadvantages. Ultimately 802.11 should control the semantics for frames/elements/fields defined by 802.11 | Define a new field decoupled from the SSID for this case | Decline: A presentation and discussion are required to make any progress on this topic. No such presentation was made in this letter ballot. Commenter is invited to re-submit the comment and bring a presentation |