IEEE P802.11  
Wireless LANs

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 802.11  [TGaz SA1 Group CR Recirculation ballot]  (relative to P802.11az/D5.0) | | | | |
| Date: 2022-07-12 | | | | |
| Author(s): | | | | |
| Name | Company | Address | Phone | Email |
| Jonathan Segev | Intel Corporation | 2200 Mission College Blvd |  | jonathan.segev@intel.com |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

**Abstract**

This submission contains resolutions for CIDs 8043, 8074 (total of 2).

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **CID** | **Page/**  **Line** | **Clause** | **Comment** | **Proposed change** | **Resolution** |
| 8043 | 267.5 | B.4.37.1 | EPM1, EPM1.1, EPM1.2, and EPM1.3 still use "NGP" in the Protocol capability | Please replace NGP with EP in the Protocol capability for EPM1, EPM1.1, EPM1.2, and EPM1.3 | **Accept.** |
| 8074 | 262.1 | B.4.3 | Is PASN a capability (see CF47) or a configuration "CFPASN"? | Remove the duplication, and fix up any references that are incorrect | **Revised.**  PC47 (PASN capability) has singular appearance, i.e. is not conditioning to any other part of the PICS, CFPASN is used whenever PASN is a prerequisite for another functionality.  TGaz editor in D5.0 P.263 (top of page) delete line 1 PC47 in the table MAC protocol capabilities table. |
|  |  |  |  |  |  |