IEEE P802.11  
Wireless LANs

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Response to Communication from Wi-Fi Alliance RE 802.11az | | | | |
| Date: 2021-11-11 | | | | |
| Author: | | | | |
| Name | Affiliation | Address | Phone | Email |
| Jonathan Segev | Intel Corporation |  |  | [jonathan](mailto:caldana@qca.qualcomm.com).segev@intel.com |
|  |  |  |  |  |

Abstract

This contribution is the proposed response to Wi-Fi Alliance liaison to 802.11 on Wi-Fi Alliance 802.11az D3.1 comments.

Dear Wi-Fi Alliance Location TG chair,

In response to your communication regarding finding of security review by a 3rd party to P802.11az D3.1 as detailed in Wi-Fi Alliance Location Task Group Communication to IEEE 802.11 WG (reference DCN 11-21-1524r0), TGaz considered the identified items and related considerations.

TGaz further adopted changes as specified in document 11-21-1580r3 (attached), these changes will be incorporated in an upcoming draft P802.11az revision.

Sincerely,

Dorothy Stanely, Chair IEEE 802.11 Working Group

