IEEE P802.11
Wireless LANs

|  |
| --- |
| Response to IETF Liaison on OWE |
| Date: 2016-07-29 |
| Author(s): |
| Name | Affiliation | Address | Phone | email |
| Dan Harkins | Hewlett Packard Enterprise | 1322 Crossman Ave Sunnyvale, CA 94089 |  |  |
| Dorothy Stanley | Hewlett Packard Enterprise | 1322 Crossman Ave Sunnyvale, CA 94089 | +1 630-363-1389 | dorothy.stanley@hpe.com  |

Abstract

This document contains a liaison reponse to the IETF, responding the the liaison request in <https://mentor.ieee.org/802.11/dcn/16/11-16-1044-00-0000-liaison-from-ietf-on-opportunistic-wireless-encryption.doc> .

WG Motion to approve this liaison:

Motion: Approve the liaison response in 11-16-1058, inserting the approved ANA values and
granting the chair editorial license.

**From: Adrian Stephens**

**To:** Stephen Farrell <stephen.farrell@cs.tcd.ie>,Kathleen Moriarty <Kathleen.Moriarty.ietf@gmail.com>

Cc: The IETF Chair <chair@ietf.org>,Sean Turner <sean+ietf@sn3rd.com>,Stephen Farrell <stephen.farrell@cs.tcd.ie>,Kathleen Moriarty <Kathleen.Moriarty.ietf@gmail.com>,

Technical Contacts: daniel.harkins@hpe.com, pat.thaler@broadcom.com, dorothy.stanley@hpe.com, jmessenger@ADVAOPTICAL.COM, d3e3e3@gmail.com, w.pienciak@ieee.org, JuanCarlos.Zuniga@interdigital.com, warren@kumari.net

**Subject: Opportunistic Wireless Encryption Assigned Number request**

**Stephen,**

**In response to your liaison request, the IEEE 802.11 ANA has assigned the values indicated below:**

1. Authentication and Key Management Suite (AKM)' to indicate OWE in an AP's beacons and probe responses: Value <insert here>
2. Element Identifier to convey Diffie-Hellman public keys during the OWE exchange: Value <insert here>

**Thank you for your request and please let me know if you have further questions.**

**Adrian Stephens**

**Chair, IEEE 802.11**

**References:**