IEEE P802.11
Wireless LANs

|  |
| --- |
| Text proposal for SFD Section 4.3.31 |
| Date: 2020-01-14 |
| Author(s): |
| Name | Affiliation | Address | Phone | email |
| Bahar Sadeghi | Intel |  | +1-503-803-2471 | bahareh.sadeghi@intel.com |
|  |  |  |  |  |

Abstract

This submission proposes SFD text for section 4.3.31

#

# 4.3.31 Enhanced Broadcast Service

# Enhanced Broadcast Service (eBCS) enables efficient distribution of local information. eBCS provides enhanced transmission and reception of broadcast data both in an infrastructure BSS where there is an association between the transmitter and the receiver(s) and in cases where there is no association between transmitter(s) and receiver(s).

# eBCS provides additional means for protecting broadcast traffic and the privacy of the stations receiving that traffic, including protection of origin authenticity between STAs that use a group temporal key security association (GTKSA) for broadcast transmissions.

# The main features of eBCS are the following:

# -TBD