|  |
| --- |
| P802.1CF/D2.2 comment resolution proposals |
| Date: 2018-09-12 |
| **Authors:**  |
| Name  | Affiliation  | Phone  | Email  |
| Max Riegel | Nokia |  | Maximilian.riegel@nokia.com |
| Hao Wang | Fujitsu |  | wangh@cn.fujitsu.com |
|  |  |  |  |
| **Notice:**This document does not represent the agreed view of the OmniRAN TG It represents only the views of the participants listed in the ‘Authors:’ field above. It is offered as a basis for discussion. It is not binding on the contributor, who reserve the right to add, amend or withdraw material contained herein.  |
| **Copyright policy:**The contributor is familiar with the IEEE-SA Copyright Policy <<http://standards.ieee.org/IPR/copyrightpolicy.html>>.  |
| **Patent policy:** The contributor is familiar with the IEEE-SA Patent Policy and Procedures:<[http://standards.ieee.org/guides/bylaws/sect6-7.html#6](http://standards.ieee.org/guides/bylaws/sect6-7.html)> and <[http://standards.ieee.org/guides/opman/sect6.html#6.3](http://standards.ieee.org/guides/opman/sect6.html)>. |

Abstract

This document provides text amendment proposals to address comments of the initial sponsor ballot on P802.1CF-D2.2

# Text amendment to address i-46 (Michael) :

**5.3.1.1 Terminal (TE)**

The terminal is a device that seeks connectivity to a communication infrastructure to get access to communication services. The terminal contains a terminal interface providing the link for network connectivity, and eventually deploys a terminal control for dealing with the parameters and configurations conveyed by the control and management interfaces to ANC and SS for the establishment and maintenance of the network connectivity. Some terminal configurations may be performed out-of-band through a user interface or other means.

# Text amendment to address i-33 (Brian) :

Regarding comment I-34, I checked the WFA document mentioned by the commenter and came up with these highlighted texts for 6.1.4.3 and 6.1.4.4.

The proposed new contents for replacement are as follows,

**6.1.4.3 Channel selection**

Channel selection is part of NA initialization to tune each of its radio to a designated channel on the unlicensed band. Each NA should preferably select a non-overlapping channel either autonomously or following instructions from ANC. Each NA should be able to determine and to report all the channels on which one or more over-lapping NAs or terminals are operating.

The algorithm used by the NA to select the channel is beyond the scope of this specification.

**6.1.4.4 Channel reselection**

The NA may re-select another channel for operation either autonomously or following instructions from ANC. Switching to that channel will cause its connected terminals to lose connectivity temporarily.

The algorithm used by the NA to re-select the channel is beyond the scope of this specification.