



Date: November 6, 2015

To: Timco Engineering Inc.

FCC Part 15.707(a), (b) and (c) - Permissible channels of operation

The pre-installation process, the installation itself and the post-installation operating mode of the CPE-O-R-WS will be as is described below.

Pre-installation Process: Prior to the installation of the CPE-O-R-WS in the customer premises, the operator will register the CPE in the Data Base using the AFAs Software with the co-ordinates of customer location. The operator will receive via AFAS, the list of the free TVWS channels allowed to be used, at the CPE location, and will configure the CPE with those channels.

Installation Process: The installation will be according to the CPE-O-R-WS manual.

Post-installation Process: After the installation the CPE is turned on and a link establish in one of the configured TVWS channels, the management of the CPE will be done over the air by the AFAS server over an IP network.

AFAS server connects every T hours ($T \leq 24$ hours) with Spectrum Bridge (SB) TVWS database and retrieves for each of its related TVWS fixed devices (Base Stations and CPEs) in its network an updated set of available TVWS channels.

One of channels of this set will be selected automatically by AFAS for use in the Base Station (RNU4000-TVWS) and its related CPEs.

There is no possibility for the Base Station and its related CPEs to operate on any other channel which is not listed in the last updated set of available TVWS channels.

Thank you,


Tzvi Mareu
Technical Support Manager