

TIMCO Engineering, Inc 849 NW State Road 45 P.O. Box 370 Newberry, FL 32669 USA

Attention: Mr. Sid Sanders

July 28th, 2010

Re:

Equipment: RF Unit 764 – 776 MHz

FCC ID: WT7PTRUNK25RF760

Applicant Name: TELTRONIC S.A.U.

Correspondence Reference Number: 88141 Form 731 Confirmation Number: TC142775

SUBJECT: TIMCO-TCB/Request for additional info - TELTRONIC, S.A.U - FCC ID: WT7PTRUNK25RF760

In this letter we would like to provide the necessary documentation required by the FCC Commission to justify the use of our equipment bandwidth meeting the new requirements for the 700MHz Narrowband Relocation band operations (August 30, 2007).

Thus, this "Justification Letter" should be enough to clarify the use of our equipment, avoiding the dismissal pursuant to section 2.917 (c).

In this regard, the following rules are being applied to our equipments:

- 1. To aid equipment authorization in other countries that accept the FCC Certification Grant, (Teltronic S.A.U.) requests that the FCC list the frequencies 769 to 775 MHz for Rule Part 90 on the grant (matching up with the aforementioned frequency limits of the regulation).
- 2. For Rule Part 90 applications, this radio is used in systems by Federal and Public Safety agencies including Police, Fire, and Emergency Medical Services, as indicated in the table below.

Frequency Range	Part 90	Grant note
** 764-768 PS Broadband	Х	EF
768-769 PS Int. Guard Band	Х	EF
769-775 PS Narrowband Vce	X	EF







Further:

We acknowledge that operations of devices on unauthorized bands are a violation of FCC Rules

Pursuant to FCC Rules 90.203(e), programming is the responsibility of the authorized servicer and the operator cannot directly program the transmit frequencies using normally accessible external controls.

According to these statements, TIMCO will change the frequency limits that appear in the Grant, and also will add these explanations related to the specific use in Federal and Public Safety organisms.

We hope this clarification will help to better understand the nature and final user frequency use of the equipment under test. Please let us know if any other information is required in this matter.

Sincerely,

Jose Román Gimeno Certifications & Services Area Manager Teltronic S.A.U.