

Mario de Aranzeta
Timco Engineering Inc.
849 NW State Road 45
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From: Stan Lyles
slyles@fcc.gov
FCC Application Processing Branch

Re: FCC ID EFOIC-F1020WN-2
Applicant: Tactical Electronics
Corporation
Correspondence Reference Number: 23586
731 Confirmation Number: EA344968

1.) Correspondence 23521. Your response is incorrect. You have sent the same information for EA134249. It appears that you have cut and paste this information for both applications. Your MPE calculation states a duty factor of 0.067 percent, not 0.167 percent. You have submitted the same FCC ID number and the same EA number for EA134249. Please submit the correct changes for EA344968 and submit a new correspondence.

To: Mario de Aranzeta,
From: Stan Lyles
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Applicant: Tactical Electronics
Corporation
Correspondence Reference Number: 23521
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1.) This appears to be a Push-to-Talk device with a 50% duty factor. Your MPE calculation states a duty factor of 0.067 percent on time. Please explain.

Thanks for your email. You are correct and the email sent to you was inadvertently copied and pasted.

The F1020WN-2 (VHF) radio is a data only transceiver and has no PTT or microphone connector. The MPE calculation was written with the following: An uncontrolled population exposure of 2 minutes in 30 minutes. The applicant suggested this would be a reasonable exposure period for this radio's application. Enclosed also find a front panel photograph of the radio which hopefully shows a better view of the DB-25 connector on the front.

Regards,

Mario de Aranzeta
Engineer



Front Panel