

cust reply - 50914.txt

From: Celia Allan [info@mflom.com]  
Sent: Wednesday, September 14, 2005 3:43 PM  
To: To reply to Timco  
Subject: re: TIMCO-TCB/Request for additional info - DANPHONE A/S - FCC  
ID: NJ4DCB9140

Bruno,

In response to your requests:

- 1) Attached please find amended page 7 of the test report, which includes the requested information.
- 2) Application made under 80.215(c)(1) for Coast Station. Power allowed up to 50W at input of antenna.
- 3) FID is data transmission. "DSC" is Digital Selective Calling allowed under 80.103(c) and 80.225.
- 4) Frequency tolerance 5ppm as shown in Frequency Stability tests.  
80.209(a)(4)(i) is the governing rule. Please see Form 731, attached.
- 5/6) The station is a Coast Station not for public use. Occupational use only.  
Is the notation still required.

Please do not hesitate to contact us if you need further clarification.

Regards,  
David Lee, Compliance Test Manager  
Celia Allan, Office Manager

Confidential - The information in this message is only intended for the person(s) or organization(s) to whom it is addressed. If you are not that person, please contact the sender, and destroy this copy.

----- Original Message -----

From: "Bruno" <bruno@timcoengr.com>  
To: <info@mflom.com>  
Date: Mon, 12 Sep 2005 17:12:24 -0400  
Subject: TIMCO-TCB/Request for additional info - DANPHONE A/S - FCC ID:  
NJ4DCB9140

TIMCO ENGINEERING INC.  
849 NW State Road 45  
FCC Approvals  
Newberry, Florida 32669  
Industry Canada Approvals  
<http://www.timcoengr.com>  
Notified Body for Europe  
888.472.2424 F 352.472.2030 email: [tei@timcoengr.com](mailto:tei@timcoengr.com)

TCB & FCB

9/12/2005

MR. DAVID LEE  
M. FLOM ASSOCIATES, INC  
480-926-3100 480-926-3598  
[info@mflom.com](mailto:info@mflom.com)

SUBJECT: DANPHONE A/S - FCC ID: NJ4DCB9140

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REFERENCE: JOB 1875UC5

Dear MR. LEE:

This application is on hold until these questions are resolved. Please answer all question(s) together and only respond to tei@timcoengr.com. Any other method will cause unnecessary delay. DO NOT HIT REPLY! Responses should also contain the Reference information, as shown at the top of this message. If acceptable response is not received within 2 week the job will be closed & there will be additional charges to reopen.

Based upon our review of this application we have the following questions:

1. Please provide the information required under section 2.1033(c)(8). The manual does not contain this info as referred in the test report. Alternatively, please indicate location in filing documents.
2. It appears that this application is made for a fixed stations with a power up to 50W per 80.215(f)(1). Please justify the request for the emission designator F1D with power output ranging from 2-50W and fixed installation.
3. The 731 Form entry lines for the emission F1D has in parenthesis ~DSC~. Please, explain.
4. Please provide the frequency tolerance on Form 731.
5. User's manual: Please include a statement that if the following channel numbers 3, 21, 23, 61, 64, 81, 82, and 83 are included, the manual must make it clear that these channels are not for use by the general public.
6. Channel 3, 21 etc not for public use grant condition Occupational use only?

Sincerely,

Bruno Clavier

Form Letters3 Rev 25 June03