From: Mike Kuo

Sent: Monday, April 30, 2001 6:33 PM

To: 'scott@celectronics.com'; 'CEkyle@aol.com'

Cc: Mike Kuo

Subject: RE: Xircom, FCC ID: J30SWE1100, AN01T1314.

- 1. The request for confidentiality letter will be uploaded as a cover letter exhibit in  $\star.PDF$  format
- 2. A procedure has been provided to enusre the peak power output will be less than 0.018W. Please see the tune-up procedure attachment.
- 3. The user's manual has been revived to include the technical specifications of the unit. The revised user's manual will be uploaded as an attachment.
- 4. The operational description for the SWE1100 will also be uploaded as an attachment. Also uploaded will be the antenna specification and antenna gain.

If you have any further questions, please either call us at (714) 579-0500 or E-mail us at the above addresses

----Original Message----

From: CERTADM

Sent: Monday, April 30, 2001 6:29 PM

To: 'scott@celectronics.com'; 'CEkyle@aol.com'

Cc: Mike Kuo

Subject: Xircom, FCC ID: J3OSWE1100, AN01T1314.

## Notice\_content

-----

Question #1: This application did not request for Confidentiality per CFR 47, section 0.459 of FCC rules. However, the document submitted contains information that were requested for confidentiality under FCC ID:LDK102039. There were four documents were requested for confidentiality under FCC ID:LDK102039, they are: Theory of operation, Block Diagram, Schematic Diagram and Tune-up Procedures. Please provide a request for confidentiality letter to make sure the documents submitted for this application is consistance with FCC ID:LDK102039.

Question #2:Since the Peak output power measured is lower than the transmitter module on file

with FCC, please provide manufactuer tune-up procedure to ensure the peak output will be less than 0.018W. In addition, please provide a statement from manufacturer that the software used in adjusting output power is not available to the end user.

Question #3 User Manual: The information contains in the user manual file only include the regulatory compliance information. Please provide the user manual with technical specifications.

Question #4: The operational description (theory of operation) submitted is written for Transmitter module. Please provide operational description for SWE1100 model and make sure to include the antenna specification, gain and frequency range information.

Best Regards

## Mike Kuo / TCB Certifier

The items indicated above must be submitted before processing can continue on the above referenced application. Failure to provide the requested information within  $60~\mathrm{days}$  of the

original e-mail date may result in application dismissal and forfeiture of the filing fee. Also, please note that partial responses increase processing time and should not be submitted. Any questions about the content of this correspondence should be directed to the e-mail address listed below the name of the sender.