



e-zone
Research & Development

07/16/01
Todd Simpson
V.P. Engineering
tsimpson@ezonenetworks.com

To: FCC
Re: Submission for part 15

To whom it may concern,

Please accept our application (reference EA89998) for a part 15 low power transmitting device. The unit broadcasts FM stereo audio in the 902.1 to 927.5 MHz range. The transmitter is included in a product with an LCD TV, a cassette player, a CD player, and a DSP based audio processor.

Testing was done by DNB Engineering, and I am including the first pages of their report here.

If you have any questions, please give me a call ASAP.

Thank-you,

Todd Simpson
V.P. Engineering



e-zone
Research & Development

07/16/01
Todd Simpson
V.P. Engineering
tsimpson@ezonenetworks.com



e-zone
Research & Development

07/16/01
Todd Simpson
V.P. Engineering
tsimpson@ezonenetworks.com

FCC ID: NW3E9000A
DATE: JUNE 9-11, 1998
REPORT # 86076-1

DNB ENGINEERING, INC.

**CERTIFICATION
FOR
INTENTIONAL RADIATOR
902.2 – 927.5 MHz**

per
Part 15 Subpart C
(CFR 47, 15.203, 15.249, 15.205, 15.207 & 15.209)

EUT: E-ZONE TOWER UNIT

PREPARED FOR APPLICANT:
E-Zone Research and Development Inc.
Suite 600, 520 – 5th Avenue SW
Calgary, AB T2P 3R7

REPORT # 86076-1
Test Date: June 9-11, 1998

Prepared By:
DNB ENGINEERING, INC.
1100 East Chalk Creek Rd.
Coalville, Utah 84017
Tel: 1(801) 336-4433



e-zone
Research & Development

07/16/01
Todd Simpson
V.P. Engineering
tsimpson@ezonenetworks.com
FCC ID: NW3E9000A
DATE: JUNE 9-11, 1998
REPORT # 86076-1

Revision Letter	Number of Pages	Page No. of Rev.	Description	Date
A	37		Document Release	
				June 25, 1998



e-zone
Research & Development

07/16/01
Todd Simpson
V.P. Engineering
tsimpson@ezonenetworks.com
FCC ID: NW3E9000A
DATE: JUNE 9-11, 1998
REPORT # 86076-1

TRANSMITTAL SUMMARY

Unit tested: E-ZONE TOWER UNIT
FCC ID: NW3E9000A

Specifications: ANSI C63.4 (1992) and CFR 47 FCC part 15 Subpart C

Purpose of Report: This report was prepared to document the status of the E-ZONE TOWER UNIT with requirements of the standards listed above.

Requirements not applicable to EUT Part 15.37 - Not applicable
Emergency Broadcast System - Not applicable
Spread Spectrum Exhibit - Not applicable
Scanning Receiver - Not applicable

Test Summary The EUT's compliance status according to the tests performed is as follows.

REQUIREMENTS	STATUS
FCC part 15 Subpart C per 15.203, <u>15.249</u> , 15.205, 15.207, & 15.209	COMPLIANT

The report shall not be reproduced, except in full, without the written approval of DNB ENGINEERING, INC. Results contained in this report relate only to the item tested.



e-zone
Research & Development

07/16/01
Todd Simpson
V.P. Engineering
tsimpson@ezonenetworks.com
FCC ID: NW3E9000A
DATE: JUNE 9-11, 1998
REPORT # 86076-1

CERTIFICATION OF TEST DATA - per 2.911(d)

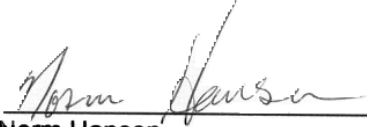
This report, containing emissions test data and evaluations, has been prepared by an independent electromagnetic compatibility laboratory, DNB ENGINEERING, in accordance with the applicable specifications and instructions required per the Introduction. DNB Engineering has been evaluated to do these tests by the American Association for Laboratory Accreditation, A2LA.

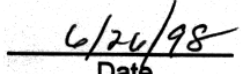


The data evaluation and equipment configuration presented herein are a true and accurate representation of the measurements of the test emissions characteristics as of the dates and at the times of the test under the conditions herein specified.

Equipment Tested: E-ZONE TOWER UNIT
FCC ID#: NW3E9000A
Dates of Test: June 9-11, 1998

Test Performed:


Norm Hansen
Test Technician


6/26/98
Date

Test Report Reviewed:


Rick Linford
Facility Manager
Regulatory Engineer


June 26/1998
Date