

Wayne Langston, Inc.  
P.O. Box 1377, League City, TX 77574-1377  
Tel: 281-337-6785; Fax: 281-337-7217; Email: langstoninc@msn.com

January 20, 1999

Mr. Richard Fabina  
Federal Communication Commission  
Equipment Approval Services  
P.O. Box 358315  
Pittsburgh, PA 15251-5315

RE: Response to Correspondence 5775 dated 01-28-99 Requesting additional  
information

SU: FCC ID: N7R-CM-AER  
Model: AIR I/O CM

Applicant: TELXON CORPORATION  
8302 New Trails Drive  
The Woodlands, TX 77381

Dear Mr. Fabina,

The following is in response to the above and to resubmit the following files per your request as a (pdf) format.. Please review and if you have any further questions or problems, please do not hesitate to contact us.

Item 1(a): Photo of the transmitter board with the RF shield removed. These pictures are provided in (pdf) format under the following file names:

N7R-CM-AER module component view  
N7R-CM-AER module foil view

1(b): The operational description of the transmitter which answers items 6, 7, 8, and 9 is a (2) page file provided by the applicant and attached as file (in word ) format:

N7R-CM-AER transmitter information frequency hopping

1(c): Schematics were sent last night or this morning by the applicant directly from his facility in response to illegible documents sent earlier.

Item (2)(a): Information regarding the module. Attached are pictures of the module tested outside of the case (also provided in the original submittal) in pdf format under the file names:

N7R-CM AER Module test config front view without case  
N7R-CM-AER Module test config rear view without case

2(b): letter of intent to market this as a transmitter module is attached in (word) format and labelled as file: N7R-CM-AER Letter of Intent.

Thank you for your help and assistance on resolving these issues.

Respectfully,

Wayne Langston