

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
Letter of Intent

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,

I would like to request, if it will not extend the approval time, that the above filing be modified to be a "modular" approval. This radio has been tested with (5) antennas on this application (FCC ID: N7R-CM-AER), and (1) antenna for the application (FCC ID: N7R-960LE-AER) presently on G. Czumak's desk under review, and on the 921 DOS already approved. Telxon will have to submit filings for an additional 5 to 7 products immediately if this radio is not approved as a module. This would save both our organizations twice the effort. I believe this to be possible because of the following:

- 1). The Access point radiated emission levels were measured with the radio external to the enclosure on 10 cm cables, all pictures confirm this.
- 2). The PTC-960LE (on G. Czumak's desk) radiated emission levels were performed with the radio external to the unit on 10 cm cables. All pictures confirm this.
- 3). All I/O is buffered in the IC and the data supports compliance in these separate products.

We would greatly appreciate it if you could consider this radio for a module approval. If you should have any further questions or problems with this request or any information provided, please do not hesitate to contact us.

Respectfully,

Wayne Langston