

Solectron Technical Centre  
21 Richardson Side rd  
Kanata ON K2K 2C1 · Canada  
**Tel** 613 271-5322  
**Fax** 613 271-2581  
<http://www.solectrontechnicalctr.com/>

May 25, 2004

Denis Lalonde  
Radio Compliance Discipline  
Leader

Certification and Engineering Bureau  
Industry Canada  
Spectrum Engineering Branch  
3701 Carling Avenue, Building 94  
Ottawa, Ontario  
K2H 8S2

**Re: IC : OWDTR-0032-E**

Dear Sir or Madam:

This is a FCC Part 90 & 22 Class 2 Permissive Change application for the M/A-COM MASTRIII VHF base station that operates between 136 and 174 MHz. The certification number of this equipment is OWDTR-0032-E.

The MASTRIII VHF base station has last been granted authorization in March 2004. The purpose of this Class 2 Permissive Change is to introduce a new emission designator to the grant of authorization. The XNB emission designator is a 2 level 9600 baud frequency modulated signal with a frequency deviation of +/- 1.9 kHz. The new emission designators will be: 8K25F1D, and 8K25F1E. The only hardware change done on the base station is the frequency change of crystal Y1, located on the Analog Filter Board (CB101070V1) within the SitePro Shelf, from 400 kHz to 384 kHz..

Please call me or write if you have any questions or comments.

Regards,

Denis Lalonde  
email: [denislalonde@soletron.com](mailto:denislalonde@soletron.com)  
Solectron Technical Centre