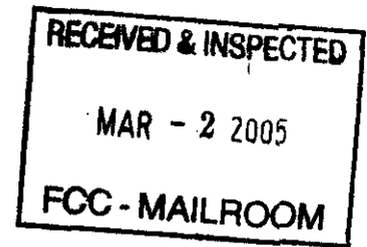


February 15, 2005

Dale Reich
141 North Center Street
Seville, Ohio 44273

Telephone (330) 769-3071



DOCKET FILE COPY ORIGINAL

Federal Communications Commission
Secretary of Commission
Washington, D.C. 20554

Dear Sir:

Enclosed you will find a request for a rule change under commission rules.

All the required copy's needed and a signed copy with this letter.

If you should have any questions feel free to write.

If you should telephone please let the phone ring's as it's a long walk to the telephone.

Telephone calls must have Caller ID and Not Be Blocked, as equipment will **Reject** **Such** calls. Also the Answering machine requires at least +13 rings at times.

Thanks,

With Respect,


Dale E. Reich

No. of Copies rec'd 0712
List ABCDE
WTB 05-20

RECEIVED & INSPECTED
MAR - 2 2005
FCC - MAILROOM

Before the
Federal Communications Commission
Washington, D.C. 20554

Petition for Rule Change

Dale E. Reich
141 North Center Street
Seville, Ohio 44273

RM Number _____

Telephone (330) 769-3071

In view of some web reports that other nations on earth have raised the RF power output of some Amateur Radio bands the commission should consider increasing the current output levels on some sub-band segments in the HF and lower VHF level of present.

This fact that harmful interference is encountered from un-licensed devices is becoming so-common that even third world nations have higher power limits is common. The FCC should raise the current limits on some selected sub-bands.

The current 1,500 Watts PEP output should be raised to 2,500 watts for all amateur radio license classes above the technician's class. The band segments should be arranged by Amateur radio licensee's public input and comment period.

National Radio Originations that make that make broadcasts directed at the Amateur Community would be allowed under 'FCC waver' would be allowed at times to use an

*Dale E Reich
SIGNED
ORIGINATOR
2-15-2005*

RF power output up to 5,000 watts for urgent messages, bulletins, code practice, and Digital communications message formats.

It is common known fact that some government stations of today in federal bands in HF Are using 10,000 watts in low power, and well over 100,000 watts in high power. Some Of the stations are operated by amateur radio licensees who also hold Commercial Radio Licenses working for the Federal Government.

Power