

Public Comments on Amateur Service Rules:=====

Title: Amateur Service Rules

FR Document Number: 2012-26201

Legacy Document ID:

RIN:

Publish Date: 10/24/2012 12:00:00 AM

Submitter Info:

First Name: Mark

Last Name: Libner

Mailing Address: 4905 TARRINGTON DRIVE

City: Barrington

Country: United States

State or Province: IL

Postal Code: 60010-5553

Organization Name: NS9N

Comment: I fully support all of the proposed amendments outlined in this document.

I specifically want to express my support to ?allow emission type FXD as a data emission?. We must do everything we can to allow the Amateur Service in the United States to keep pace with and hopefully return to leading the commercial radio industry.

The work which has already been established by those Amateur Radio Operators exploring the use of TDMA communication is a tribute to the broader community. Many comments have been made about

the declining level of technical expertise within the Amateur Radio Community. It is a pleasure to see the technical side of the Amateur Service again being explored and this must be fully supported.

I fully support all of the proposed amendments outlined in this document.

I specifically want to express my support to "allow emission type FXD as a data emission". We must do everything we can to allow the Amateur Service in the United States to keep pace with and hopefully return to leading the commercial radio industry.

The work which has already been established by those Amateur Radio Operators exploring the use of TDMA communication is a tribute to the broader community. Many comments have been made about the declining level of technical expertise within the Amateur Radio Community. It is a pleasure to see the technical side of the Amateur Service again being explored and this must be fully supported.