

Please Do Not Reply To This Email.

Public Comments on Equipment Authorization and Electronic Labeling for Wireless Devices:=====

Title: Equipment Authorization and Electronic Labeling for Wireless Devices

FR Document Number: 2015-18402

RIN:

Publish Date: 8/6/2015 12:00:00 AM

Submitter Info:

First Name: Paul

Last Name: McKee

Mailing Address: 3141 Proffit Rd

City: Charlottesville

Country: United States

State or Province: VA

ZIP/Postal Code: 22911

Email Address:

Organization Name:

Comment: I am concerned that the portion of the proposed rule that relates to prevention of modification of radio firmware is overly broad and overly restrictive.

I have not altered the way in which my network routers use the radio spectrum, but I enjoy the fact that several of them can be modified to add additional features, such as mesh networking protocols. Such activity in no way affects the device's emissions or compliance with Part 15, but the proposed rule appears to forbid manufactures to make devices that allow such experimentation.

I request that the Commission consider a different rule structure that would allow it to continue its job of protecting our radio spectrum while preserving citizens right to alter features that don't affect compliance.

Paul McKee, AK4OH

I am concerned that the portion of the proposed rule that relates to prevention of modification of radio firmware is overly broad and overly restrictive.

I have not altered the way in which my network routers use the radio spectrum, but I enjoy the fact that several of them can be modified to add additional features, such as mesh networking protocols. Such activity in no way affects the device's emissions or compliance with Part 15, but the proposed rule appears to forbid manufactures to make devices that allow such experimentation.

I request that the Commission consider a different rule structure that would allow it to continue its job of protecting our radio spectrum while preserving citizens right to alter features that don't affect compliance.

Paul McKee, AK4OH