

Please Do Not Reply To This Email.

Public Comments on Wireless E911 Location Accuracy Requirements:=====

Title: Wireless E911 Location Accuracy Requirements

FR Document Number: 2014-06618

RIN:

Publish Date: 3/28/2014 12:00:00 AM

Submitter Info:

First Name: Anonymous

Last Name: Anonymous

Mailing Address: Calvine Road area

City: Elk Grove

Country: United States

State or Province: CA

ZIP/Postal Code: 95624

Comment: Dependable accurate location requirements might have saved a family that perished here in Northern California several years ago. I don't have all the facts, but do recall that the family was somehow lost in an area they were not familiar with. The car broke down or was trapped several miles from anywhere. It may have been winter, sorry, I don't recall. At any rate, they had a cell phone with them. It was learned after the fact when they were found deceased, that they had made several attempts to dial 911. The problem was that they were unaware that at that time, they had to first dial 9, for an outside or access line before dialing the straight 911. I realize this is not a specific solution included within this proposed regulation, but it is an excellent example of the necessity of creating an accurate and workable wireless access system.

Thank you for your consideration of this regulation.

Dependable accurate location requirements might have saved a family that perished here in Northern California several years ago. I don't have all the facts, but do recall that the family was somehow lost in an area they were not familiar with. The car broke down or was trapped several miles from anywhere. It may have been winter, sorry, I don't recall. At any rate, they had a cell phone with them. It was learned after the fact when they were found deceased, that they had made several attempts to dial 911. The problem was that they were unaware that at that time, they had to first dial 9, for an outside or access line before dialing the straight 911. I realize this is not a specific solution included within this proposed regulation, but it is an excellent example of the necessity of creating an accurate and workable wireless access system.

Thank you for your consideration of this regulation.