

Please Do Not Reply To This Email.

Public Comments on Facilitating the Deployment of Text-to-911 and Other Next Generation 911 Applications: Framework for Next Generation 911 Deployment:=====

Title: Facilitating the Deployment of Text-to-911 and Other Next Generation 911 Applications: Framework for Next Generation 911 Deployment

FR Document Number: 2014-04731

RIN:

Publish Date: 3/5/2014 12:00:00 AM

Submitter Info:

First Name: Anonymous

Last Name: Anonymous

Mailing Address: 919 inversion street

City: Salinas

Country: United States

State or Province: CA

ZIP/Postal Code: 93901

Comment: I feel like the FCC should be able to have this rule passed because many people could possibly benefit from being able to text 911. And possibly the 911 operators could also benefit because many of the calls they receive actually aren't even real. It is reported that there are more than 800,000 calls a year which is about 2,191 calls per day. Most calls are pranked or not of a real emergency and are made by children. So being able to text could keep the phone lines free for people with actual emergencies plus make it easier for people in sticky situations to easily text 911 instead of jeopardizing their safety.

I feel like the FCC should be able to have this rule passed because many people could possibly benefit from being able to text 911. And possibly the 911 operators could also benefit because many of the calls

they receive actually aren't even real. It is reported that there are more than 800,000 calls a year which is about 2,191 calls per day. Most calls are pranked or not of a real emergency and are made by children. So being able to text could keep the phone lines free for people with actual emergencies plus make it easier for people in sticky situations to easily text 911 instead of jeopardizing their safety.