

Please Do Not Reply This Email.

Public Comments on Wireless E911 Location Accuracy Requirements: E911 Requirements for IP-Enabled Service Providers:=====

Title: Wireless E911 Location Accuracy Requirements: E911 Requirements for IP-Enabled Service Providers

FR Document Number: 2010-27579

Legacy Document ID:

RIN: null

Publish Date: Tue Nov 02 00:00:00 EDT 2010

Submitter Info:

first\_name Melinda

last\_name Madsen

address1 423 S State St #205

city Provo

country United States

us\_state UT

zip 84606

company

Overall, this proposed rule would be good for our country and for people who need to be helped in an emergency. My concern with this proposed rule is there are many elderly people out there who are hard of hearing and who have disabilities. Working with a cell phone company that is geared for people like the elderly or some with disabilities this rule might make it hard for them to be connected to 911 in an emergency. When trying to adapt to newer technology these people have a harder time getting accustomed to the technology or do not want to have any part in using the new technology. Most people with disabilities cannot text or use the internet and have a hard time just dialing a number to call

without assistance. How can we accommodate these people? I think that I think that would assist in getting better response times to an emergency is having a GPS system in wireless phones or maybe having an automated system to where people can just say the number that is relevant to the situation.