



## United States Congressional Serial Set Volume a 5670

By -

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 128 pages. Original publisher: Washington : U. S. G. P. O. , 2010. LC Number: KF26 . C69 2007f OCLC Number: (OCoLC)681919459 Subject: Public safety radio service -- United States. Excerpt: . . . 11 Enhanced GIS mapping capability for building locations, critical infrastructure, target hazards, water systems, transportation systems, etc. Personal Area Networks linking a portable radio carried by a firefighter to many useful and lifesaving accessories including a helmet video camera, video viewing device, health monitor, wireless self-contained breathing apparatus ( SCBA ) microphone and speaker, or a handheld computer. Vehicular Area Networks that could link a vehicles radio to laptop computers, printers, remote headsets, bar code readers, and cameras. Medical video and high-resolution image transmissions from the scene of an incident to the emergency department of a hospital where physicians can assess patient status and give on-scene and en route treatment instructions. PDAs for fire department leaders or for all firefighters. A One-Time Opportunity To Do the Right Thing Senator McCain has announced his intention to introduce legislation to establish a Public Safety Broadband Trust. The trust will be composed of public safety organi-zations to...



**READ ONLINE**  
[ 2.18 MB ]

### Reviews

*This publication can be really worth a go through, and a lot better than other. It is actually writter in straightforward words and phrases instead of confusing. I discovered this pdf from my dad and i suggested this publication to learn.*

-- **Jackeline Rippin**

*A high quality book and also the font employed was intriguing to read. I was able to comprehended every thing out of this created e book. You wont really feel monotony at whenever you want of the time (that's what catalogues are for concerning should you check with me).*

-- **Prof. Johnson Cole Sr.**