

ERRCS PLAN CHECK

In-Building Emergency Radio Communications



The latest fire codes (IFC, NFPA) all have requirements that buildings support public safety radio communications and meet the defined code standards.

The latest versions of these codes, in addition to requiring permits for Two-Way Radio Enhancement Systems, also require plan checking of the proposed designs of Radio Signal enhancement systems before it is installed.

If your department's staff is not prepared to handle and evaluate the technical and physical design of submitted plans. Let us help with our new plan checking service.

- Affordable and Fast! (Call for a quote).
- FCC Licensed for over 50 years!
- 45 plus years' experience engineering public safety radio systems!
- 18 years' experience in Design, Installation, Testing of Public Safety Distributed Antenna Systems!

We can help with, and then insure that the proposed system will meet the needs of the public safety community. This includes verifying FCC approval of equipment, Predicted RF Coverage of the System, UPS or Battery Backup Systems, RF and Electrical Safety.

We can also help with guidance when you inspect these systems, questions you should be asking and items that should be looked for during the inspection process.

Please feel free to give me a call or email to see how I can help your department.

George Potter
(530) 957-1955 Cell
george@dasplancheck.com Email
1090 Woodridge Rd.
Placerville, CA 95667

<http://www.dasplancheck.com> Our website with resources and information that will help Fire Department Staff, DAS Integrators, Building Owners, Contractors and Architects.