

Job Opportunities

Compiled by Kathy O'Connell • Production Manager

Communications Specialist II

City of Salem, Oregon. \$2,427-\$3,042. Continuous filing. Answer E-9-1-1 or dispatch police, fire, EMS units during 12-hour shift. Three on, three off. (503) 588-6162. <http://www.open.org/sperson1>

Communications Center Manager

City of Fort Collins, Colorado. Oversees, directs Poudre Emergency Communications Center which supports police, fire, medical operations. \$4,454-\$4,853 plus benefits. Bachelor's degree, three years' experience in management. Call City of Fort Collins Human Resources for complete announcement, (970) 221-6535.

Job Opportunity ads must be pre-paid at \$2 a word. We accept public safety/government agency purchase orders, checks or credit cards. Fax your ad for a price quote to the *APCO Bulletin*, attention Kathy O'Connell, (904) 322-2501. Call her at (888) 272-6911 ext. 233 for deadline information. If special treatment (bold face, italics, etc.) is desired – or special borders or other special word styles or photos or logos – we offer display ad space in sizes of one-sixth of a page or larger. For display ad rates and information, call toll-free (888) 272-6911 ext. 237. We also offer a free ad on a space-available basis. It cannot contain more than 50 words (not including headline) and is subject to editing for length and style.

Jobs Wanted

Management Position

Government or private. Currently completing 10 years as E-9-1-1 coordinator, county-wide, six years' telco experience, certified ENP, APCO telecommunicator instructor, instructional presentation skills, Florida division EM, basic ICS, various emergency management courses completed. Member APCO International, NENA. Email responses to: azrael@grove.ufl.edu

Emergency Services Telecommunicator

APCO member, EMT, EMD certified. Will relocate, work all shifts, weekends, holidays. Experience: receiving/dispatching emergency/non-emergency calls for EMS, transport; fire department operations, law enforcement literate, management, college work in business management, extensive post-college, career-oriented education. Robert W. Fry, 727 Lincoln Ave., Monroeville, PA 15146 • (412) 824-1668.

Looking for a Job?

APCO members seeking a job can have a 50-word ad printed free. Non-members' charge is \$2/word. Fax your ad: (904) 322-2501 (include name and membership number), or mail it: APCO Bulletin 2040 S. Ridgewood Ave., South Daytona, FL 32119-8437

Product to Help Wireless Carriers Determine Location of Mobile Callers Completes Test

U.S. Wireless Corp. of San Ramon, California, announced last month it successfully completed the first phase of testing and evaluating its RadioCamera™, a product designed to help wireless carriers determine the location of mobile callers.

Dr. Oliver Hilsenrath, U.S. Wireless president and CEO, said, "RadioCamera is designed to track the location of a wireless call throughout its progress, which we believe will be a key ingredient in the emerging industry of mass mobility-sensitive media."

The company said the product allows tracking the call throughout its progress, not only at the initiation of a call.

The RadioCamera is a personal computer-sized device that attaches to some of a carrier's base stations. It uses advanced algorithms to determine the location of a caller from a single site.

The technology does not require modification of a carrier's equipment or a user's handset.

Additional field tests of the technology in concert with various carriers and service providers were scheduled.

The product will help wireless carriers meet a Federal Communications Commission mandate requiring them to be able to locate the position of wireless 9-1-1 callers by the year 2001. The system exceeds the FCC's performance requirements for locating emergency callers.

Dr. Hilsenrath said the RadioCamera "thrives in inner city environments, unlike competing technologies that are negatively impacted by reflections from buildings and other obstacles."

Since its formation in July 1996, U.S. Wireless has been involved in developing smart antennas and wireless geolocation. ▲

Why

You can become a

Don't

distinguished, published

You

author of an article in the

Read

APCO Bulletin and at the same time

Between

help your fellow APCO members ...

The

Call 1.888.272.6911 ext. 233

Lines

and ask for the author guidelines.