



## **PRESS RELEASE FOR IMMEDIATE RELEASE**

### **Ring Communications, Inc. Provides Custom Emergency Alert System for Cleveland Airport**

Ronkonkoma, NY, August 27, 2010: When the Manger of Information Technology at Cleveland Hopkins Airport needed a unique communications system for their facility, they approached Ring Communications with their problem. Ring was willing and able to meet the challenge of providing a system to meet the Airport's needs.

“Cleveland Airport needed a way to ensure immediate communications among key individuals, and it had to be easy to use in an emergency,” explained Peter MacLean, Ring’s president. “Their high safety standards meant that reliability was also of utmost importance, and Ring’s Emergency Alert System provided the perfect solution,” he continued.

The Ring Communications Emergency Alert System for Cleveland Hopkins Airport provides a means for the control tower, police, hospital, fire department and any other required airport personnel to notify each other immediately in the event of an emergency. In an emergency someone needs only to lift the handset: this will initiate a group conference call to all pertinent parties. Pressing the push to talk button on the handset allows all the receiving stations to simultaneously hear important information about the emergency. If anyone wishes to reply, they simply lift their handset and press the push to talk button on the handset. The station that first initiated the call maintains priority over the other stations, with all other stations having equal secondary priority. An optional paging speaker can be included in the group conference for listening. The system is continually supervised, so in the event of a cable or station failure the supervising annunciator panel will display a fault indicating which location is off line.

Ring Communications, based in Ronkonkoma, N.Y., is a manufacturer and distributor of interoffice communication systems designed for a variety of commercial and industrial applications, including hospitals, campus security, correctional facilities, parking garages and elevator banks. Contact us at 631-585-7464 or via [mail@ringcomm.com](mailto:mail@ringcomm.com), or visit our website at: [www.ringcomm.com](http://www.ringcomm.com).

###