



Press Release

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Sheriff's Deputies to test New Wireless Headsets at MLB All-Star Game in Detroit

– *Wayne County agency will be the World's First to Field-test New Technology* –

DETROIT, Michigan – July 11th, 2005 – Wayne County Sheriff's deputies will have their hands full helping protect Comerica Park during the 2005 Major League Baseball All-Star Game, but at least those hands won't be tied up with cables from their radios, Sheriff Warren Evans said today. His department will be the first in the world to field test a new wireless headset for two-way radios produced by Salt Lake City-based FreeLinc, Inc.

Deputies from the Sheriff's Office will be posted in and around Comerica Park during the All-Star Game, ready to respond to any critical incidents. Evans stated that twenty of his officers would be equipped with the small, lightweight (30g) yet rugged headsets for the game.

"Any officer will tell you how frustrating it can be to have to fumble with radio controls, handsets and cords when trying to do a job," Evans said. "It's a particular concern in high-level operations where mental focus is paramount. The devices we're testing will allow our team to communicate totally hands-free. So they'll work with increased safety and security—without interruption."

"The FreeMotion 200 headset has the distinction of being the world's first wireless headset made for two-way radios" says Anthony J. Sutera, FreeLinc's CEO. "Like all FreeLinc products, the FreeMotion is based on a unique wireless technology that provides dramatic benefits to the law enforcement community. We are honored and excited to see our products in use at the All-Star Game."

The technology mentioned by Sutera is LibertyLink™ near-field magnetic induction, which confines communication signals to a user's personal space and protects them from eavesdroppers or interference. LibertyLink provides superior reliability, privacy and battery life over typical radio frequency (RF) based solutions – such as Bluetooth – in extremely short-range applications.

FreeMotion products provide up to twenty hours of continuous talk time on one battery charge. The headset features voice-operated transmission (VOX) to allow for completely hands-free, secure communication, which is unprecedented in the push-to-talk two-way radio world. FreeMotion 200 will be available for order directly from FreeLinc this fall.

About FreeLinc, www.freelinc.com

Founded in 2003, FreeLinc emerged on the emergency response scene with the industry's first and only wireless accessories for two-way radios. The Utah-based company's innovative, patent-pending concepts answered users' needs for space savings, reliability, durability and comfort while operating two-ways. FreeLinc's product line was developed to fit commercial, public safety and government/military applications. By focusing exclusively on these markets, the wireless-accessories pioneer has been able to provide technologically superior products and back them with reliable, knowledgeable service. Its vigilant efforts to "untether" workers from their bulky two-ways have already earned it much growth and recognition. Hence FreeLinc is fast becoming known as a leading brand in mission-critical product design. FreeLinc will continue on this success track for years to come, refining existing products and introducing freedom-of-motion to vastly more customers across the country and around the globe.