



FOR IMMEDIATE RELEASE

CONTACT: Rob Schorr
Public Relations Director
Phone: (310) 782-8383
Fax: (310) 782-8298
E-mail: rschorr@rflogics.com

RF Logics Fingerprint Readers Pilot Airport Security

Elko, Nevada, February 1st, 2005 - RF Logics' fingerprint readers are providing security for the first TSA integrated airport pilot at the Elko Airport in Nevada.

Under a series of TSA grants aimed at providing command and control over a network of integrated security solutions within the nation's small and large airports, Hummingbird Defense Systems has selected RF Logics as its vendor of choice for its combination fingerprint and proximity reader solutions. "The flexibility of a single product line to solve all of our entry and verification applications" led us to the selection of the RF Logics products, noted Steve Greschner, President of Hummingbird.

The readers are operating in the extreme winter temperatures of mountainous Nevada. RF Logics fingerprint readers were selected over other Biometric devices. The RF Logics form factor enabled reader installation recessed into the walls in both narrow and well-trafficked corridors.

The planned project expansion includes the RF Logics long-range readers at vehicle gates and the use of facial recognition at entry points where it is impractical to remove the users' gloves.

End

Hummingbird Defense Systems, Inc. (HDSI) was established in Phoenix, Arizona by defense industry experts, law enforcement professionals and telecommunications and business executives to be the leading developer and integrator for secure command and control systems.

Hummingbird delivers a simple universal remote control for controlling diverse equipment found throughout a major facility. The company's Rapidfire command and control platform has been developed and under operation in federal and national government laboratories and environments for the past 10 years.