

# ALEIER News Release

Contacts: Sissy Toney  
Director, Marketing Communications  
RF Monolithics, Inc.  
972-789-3824  
[stoney@rfm.com](mailto:stoney@rfm.com)

Investor Contacts: Jim Blackman, 713-256-0369  
PR Financial Marketing, LLC  
[jim@prfmonline.com](mailto:jim@prfmonline.com)

Carol Bivings, 972-448-3767  
Director, Investor Relations  
RF Monolithics, Inc.  
[bivings@rfm.com](mailto:bivings@rfm.com)

## **ONE OF THE FASTEST GROWING CITIES IN AMERICA, THE CITY OF GOODYEAR, ARIZONA, SELECTS ALEIER FM1™ EAM SUITE TO MANAGE ASSETS AND MAINTENANCE OPERATIONS**

**PLANO, TEXAS, (November 7, 2007) Aleier, Inc. (a subsidiary of RF Monolithics, Inc. NASDAQ: RFMI)** announced that one of the nation's fastest growing cities – Goodyear, Arizona, (the City) which is a suburb of Phoenix – will implement the Aleier FM1 EAM Suite. The City of Goodyear chose the FM1 EAM Suite as the ideal single Enterprise Asset Management (EAM) and Computerized Maintenance Management (CMMS) platform to provide a solution across multiple departments and to meet the demands of exploding population and business growth. Details of the City contract were not released.

“What impressed me about the Aleier FM1 EAM Suite is that a single, comprehensive EAM / CMMS platform can accommodate the unique maintenance strategies and associated financial tracking for many of our departments,” said Curt Harper, Applications & Business Manager-Information & Technology Services for the City of Goodyear. Six departments are initially scheduled for an Aleier asset survey and FM1 EAM Suite implementation, including Water Resources, Facilities, Parks and Recreation, Sanitation, Community Services, and Streets. The system includes the FM1 Bridge interface that ties to the City's existing major enterprise systems finance and accounting, ArcView Geographic Information System (GIS), and fleet management.

Harper added, “Plus, by implementing Aleier FM1 EAM Suite, we are utilizing a sophisticated EAM / CMMS system utilized by municipalities larger than the City of Goodyear. The system is flexible enough to accommodate our needs today but can handle our anticipated growth in the future.” Ninety percent of the 215 square miles in the City of Goodyear is currently available for development, and the City projects population growth from its current 57,000 residents to nearly 400,000 residents by 2030. Along with that growth, the City anticipates expansion in city streets, municipal facilities, public works, and municipal workforce to service the residential and commercial communities. The enterprise license structure of Aleier FM1 EAM Suite is particularly cost effective for the City because they can add new users to the system for no extra cost, making their EAM / CMMS software licensing budget simple and predictable.

“The City of Goodyear is setting the standard among the fastest growing, most prestigious municipalities in which to live and do business. Aleier FM1 EAM Suite will enable them to deliver impressive municipal services to a growing number of constituents, while ensuring maximum return on tax dollars expended to acquire and maintain their rapidly growing city infrastructure,” said Bill Caver, President of Aleier.

### **About Aleier**

With offices in Plano, Texas, Aleier has deployed Enterprise Asset Management software for over a decade in municipal, state, and federal government agencies and businesses for applications including maintenance management, fixed asset tracking, building automation and electronics control and monitoring. Aleier software provides customers the ability to utilize and manage the data they now have available, which can be collected via either a wired or wireless data collection infrastructure. Its architecture and features make it an ideal platform for developing asset management and optimization applications seen as a key opportunity within the pervasive internet space. For more information regarding Aleier products and services, please visit the Aleier web site at [www.aleier.com](http://www.aleier.com). Aleier is a wholly owned subsidiary of RF Monolithics, Inc.

### **About RFM**

RF Monolithics, Inc., headquartered in Dallas, Texas, is enabling the next generation of wireless applications with a solutions-driven, technology-enabled approach to wireless connectivity. RFM

provides the connections to extend the edge of the Internet to communicate with the billions of unconnected machines through a broad range of low-power wireless solutions – from comprehensive industrial wireless sensor networks to high-performance RF components. RFM was named to *M2M Magazine's* “2007 M2M 100,” a list of the most important and influential machine-to-machine technology providers. For more information on RF Monolithics, Inc., please visit the Company’s websites at [www.rfm.com](http://www.rfm.com).

### **About The City of Goodyear**

Having grown from 2,747 residents in 1980 to over 50,000 in 2006, The City of Goodyear is one of the fastest growing cities in America – and one of the most prestigious. Located 15 miles west of downtown Phoenix in the area known as the “West Valley”, Goodyear has a diverse population where more than 63% of heads of households are college-educated and an estimated median household income of \$73,756, one of the highest in Arizona. Goodyear has attracted several large employers including Lockheed Martin, McLane Sunwest and CAVCO. Goodyear’s long history with agriculture has also attracted several food companies to the city: Poore Brothers, Snyder’s of Hanover, Del Mote Fresh Produce and Southwest Specialty Foods. Recent additions include campuses of 2 universities of higher education. Phoenix-Goodyear Airport is also located in Goodyear (classified as a reliever airport to Phoenix Sky Harbor International Airport) and Goodyear is home of spring training for the Cleveland Indians baseball club.

###