



FOR RELEASE SEPTEMBER 22, 2009

Media contact:

Diana Power, Guardian Mobility
dpower@guardianmobility.com, (613) 225-8885 ext. 333

Iraqi Air Force Expands Deployment of Guardian Mobility Tracking Services

\$1.3 million deal doubles the number of aircraft being tracked

Duxford, UK, September 22, 2009 – At Helitech today, in booth 1717, Guardian Mobility announced the Iraqi Air Force has expanded its deployment of Guardian aircraft tracking solutions for its air fleet. It added an additional 60 aircraft, for a total of more than 125 aircraft – both fixed wing and helicopters -- being tracked in real time by Guardian 3x and 3i aircraft tracking devices.

The agreement has an initial value of US\$1.3 million over a five-year term.

The system has been in place for more than two years now, and it has provided critical operating information, on demand, as to the whereabouts and status of aircraft, on fleet utilization and on any incidents as they arise in Iraq.

About Guardian Mobility Products

Guardian Mobility offers aircraft communication and tracking products and services. The Guardian 7 product line is a modular system featuring a two-way text messaging unit with the ability to automatically route data from on-board partner applications. The Guardian 3 product family includes satellite GPS devices for both the Globalstar and Iridium satellite networks to suit aircraft operators' needs. All Guardian Mobility products offer a variety of antenna and device configurations for portable and mounted installations. Flexible airtime packages are designed with the needs of aircraft operators in mind and added services include advanced web-based mapping and customizable alerts.

About Guardian Mobility

Guardian Mobility offers a full range of GPS tracking and satellite communications solutions for aircraft, devices that run on the Iridium and Globalstar satellite networks. In 2004, Guardian introduced the first portable GPS tracking device for aircraft, which helped fleet operators know the status and location of their aircraft at any given moment. In 2009, Guardian introduced an aircraft communication device with two way text messaging and data relaying capabilities which helps operators increase efficiencies and reduce costs. Guardian's products are approved for Automatic Flight Following (AFF) and used by forestry contractors worldwide.