



FOR RELEASE OCTOBER 15, 2009

NBAA: Booth 4759

Media contact:

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

Guardian Mobility to Show Enhanced Mapping, Latest Tracking and Communication Devices at NBAA

CEOs from Guardian and Guardian's Partner Flightcell On Hand, Booth 4759

Ottawa, ON, October 15, 2009 –Guardian Mobility today announced that it will be at NBAA 2009 at the Orange County Convention Center, Booth 4759, in Orlando Florida from October 20 to 23. It will show off recent enhancements to its mapping services for aircraft operators who want to track the location and status of their fleet from the ground. Companies use Guardian's tracking devices and services to better manage their fleets, and for enhanced safety and transparency.

Guardian will also be displaying the latest DZM 2 device from its partner Flightcell, and Flightcell CEO John Wyllie will join Guardian CEO Jean Carr in the Guardian booth (Booth 4759).

The mapping enhancements on display will include the ability to search by airport codes in maps and reports, and the addition of more landforms (mountain ranges, canyons) that are named and searchable. Customers can also export their flight data into KML format, to create a virtual fly-through in Google Earth. North American aeronautical charts are also available to Guardian customers.

In addition to mapping, Guardian will have display units of its Guardian 3i, the GPS tracking device it offers for the Iridium network, and the DZM 2 from its partner Flightcell, for voice and data communications. When offered by Guardian, the Flightcell DZM 2 is able to leverage Guardian's industry leading tracking and mapping services.

About Guardian Mobility

Guardian Mobility (www.guardianmobility.com) 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.

About Flightcell International

(www.flightcell.com) is a world leading manufacturer of satellite voice and data communication and tracking systems, used by corporate commercial, public safety and military operators. Installed Flightcell systems integrate Satellite and Cellular communications for the ultimate in cockpit and cabin communications options. Flightcell Systems have been installed on a wide range of rotary and fixed wing aircraft on all continents, are MIL-SPEC, robust, and recognized for high quality hardware.