



For Immediate Release

Adacel Technology Enables Emissions Reductions in Oceanic Airspaces

Orlando, Florida (February 13, 2008) - Adacel, an industry leader in software integration, simulation development and speech recognition technology, announced today that Adacel's Aurora ATM automation technology is enabling important initiatives to reduce greenhouse gas emissions in busy oceanic airspaces.

Aurora is providing the ATM automation capabilities that the FAA and Nav Portugal will use in their oceanic airspaces to support Project Aire – The Atlantic Interoperability Initiative to Reduce Emissions. Initiatives to reduce emissions in the Pacific oceanic airspaces are also being enabled by the Aurora automation capabilities incorporated in the FAA's Advanced Technologies and Oceanic Procedures (ATOP) System and the Oceanic Control System operated by Airways New Zealand. User preferred routes, dynamic airborne rerouting, and reduced separation are among the initiatives that are reducing fuel burn and greenhouse gas emissions.

"Caring for our environment is a global responsibility and we at Adacel are proud that our Aurora ATM product has such a far-reaching impact on the success of these initiatives", said Adacel's CEO North America, Fred Sheldon.

The functionality of the Aurora ATM system already includes capabilities that are envisaged as part of the FAA's Next Gen and EuroControl SESAR Program. This includes complete 4D profile protection, automated conflict detection, monitoring & control by exception, separation based on individual aircraft performance and equipage, dynamic airspace allocation, controller pilot data link communications (CPDLC) and automatic dependent surveillance contract and broadcast (ADS-C and ADS-B).

Development of Aurora started in the early 1990's. The software is operational in oceanic ATC centers in Auckland (New Zealand), Santa Maria (Portugal) and Reykjavik (Iceland). Aurora provides the oceanic ATM automation capabilities for the FAA's Advanced Technologies and Oceanic Procedures (ATOP)/ Ocean 21 system and is fully operational in the New York, Oakland and Anchorage oceanic airspaces.

Adacel's Aurora product is developed at the Company's ATM facility in Montreal, Canada.

About Adacel

Adacel (ASX: ADA) is a global software technology and systems integrator. The company is a leading developer of critical aviation, speech recognition, and defense simulation and security systems for government and commercial enterprises. Support services are available for all products including full-time, on-site operation and maintenance.

Adacel was established in 1987. The company's products can be found in many of the world's leading aviation entities, both civilian and military. Adacel's North American operations are headquartered in Orlando, Florida and the Company has offices in Washington, D.C., Montreal Canada, and Melbourne, Australia.

For more information visit the company's website at www.adacel.com.

#####

Media Contact:

Mr Bill Lang
VP, Air Traffic Management
Phone: 514.636.6365
Email: bill.lang@adacel.com

Agency Media Contact:

Chris Swartz

LevelZero Communications

407.625.8609

Email: chris@levelzerocomm.com