

For Immediate Release

Adacel Wins Another Contract from the University of North Dakota Aerospace Foundation 360-degree MaxSim tower radar will ensure accurate training for current and future air traffic controllers

Grand Forks, North Dakota and Montreal, Canada (February 26, 2003) – Adacel, the leading developer of simulation, voice recognition, operational air traffic management and software solutions for civil and military aviation, announced today that it has won a contract from the University of North Dakota Aerospace Foundation (UNDAF) to contribute to the expansion of their rapidly growing aerospace faculty. Deploying Adacel's MaxSim solution will enable UNDAF to continue to offer high quality, reliable air traffic control (ATC) simulation services to their students and customers.

UND's 360-degree MaxSim tower has an integrated 4-position radar system that serves as a valuable resource for combined tower and radar training; bringing even more real-world experience to the classroom.

"The 360-degree MaxSim tower is an extremely professional, high quality system," said Paul Drechsel, Director of UNDAF's ATC Contract Training. "When we were choosing a supplier, we did not need to look any further than Adacel. The MaxSim system offers high quality visual scenes, flexible aircraft performance databases, as well as, advanced voice recognition. MaxSim proved to be the best solution."

Adacel and UNDAF have a long-standing relationship; they have already provided the university with a 225-degree MaxSim tower system. Increased demand for ATC services prompted UNDAF to add the MaxSim 360-degree tower radar to its air traffic control-training infrastructure. UND students as well as the Norwegian aviation authority, which trains its professional staff at UND's center, will benefit from the new system.

"We are pleased with the latest vote of confidence from UND and we hope to continue to enjoy a mutually beneficial relationship for years to come, says Michael Asch, Adacel's VP Sales and Marketing. "UND takes pride in the training of the air transport professionals, and they look for business partners who reflect these values. It is good to see our belief in the high caliber and consistency of our solutions confirmed by such a valued customer".

About MaxSim

Adacel's MaxSim Tower is the market leading, control tower simulation system. MaxSim boasts incredibly lifelike and detailed visual scenes, unmatched voice recognition and comprehensive weather and environmental sound effects providing a fully immersive training environment. MaxSim is successfully being used by many of the worlds leading aviation research and training organizations, in a variety of advanced research and training roles, from airport sighting studies and advanced air traffic controller training to disaster management planning and traffic flow evaluations.

About Adacel Inc.

Redefining the way people work, learn and live – Adacel, the leading developer of simulation, voice recognition, operational air traffic management and software solutions for civil and military aviation. From advanced simulation and voice recognition systems to training and professional services, Adacel's products can be found in more than 30 countries. Through its commitment to customer support and extensive research and development, Adacel is recognized as the leader in its chosen fields of Simulation and Software solutions, Air Traffic Management (ATM) systems and Professional Services (ASG).

Adacel Inc., is a subsidiary of Adacel Technologies (ASX:ADA). For more information, please visit www.adacelinc.com

-30-

Adacel Press Contact:
Beverly Wilks
Manager, Marketing & Communications
Adacel
450-672-3888 x263
Beverly.Wilks@adacel.com

UND press contact:
Karen Ryba
Director of Communications
UND Aerospace
701-777-4761
ryba@aero.und.edu