

For Immediate Release

United States Air Force (USAF) Purchases 46 Additional Adacel MaxSim Simulators Value of exercised options valued at over \$23 million USD

Dallas, TX - January 7, 2003– Adacel, the leading developer of simulation, voice recognition, operational air traffic management and software solutions for civil and military aviation, today announced that the United States Air Force has exercised options to purchase 46 additional Adacel MaxSim Tower Simulator Systems (TSS) for various continental United States and overseas USAF locations. The options which is valued over \$23 million, call for Adacel to provide its award winning MaxSim product complete with, training, support and a resource center. The options were exercised against the contract Adacel won in April 2002, which remains the largest ATC simulation contract on record, worth \$72.5 million for up to 94 systems.

“We are proud and extremely pleased with the continued commitment of the USAF with our MaxSim products,” said Adacel President and CEO Lionel Léveillé. “The USAF exercising their option to purchase 46 additional simulators solidifies our strong partnership and our dedication in providing outstanding air traffic control (ATC) training to air traffic controllers.”

The MaxSim is part of Adacel's highly successful Simulation and Software Solutions product line and was selected by the USAF for its visual quality, reliability, scalability, voice recognition and after sales support. The MaxSim is the world's most widely sold and used ATC simulator offering proven performance and support for a variety of applications.

“After a successful installation of 2 MaxSim systems earlier this year, we were very interested in exercising our option to obtain more systems,” said Tom Harris, Program Manager for the USAF. “The MaxSim and its state-of-the-art voice recognition provide our team with the training they need to perform their duties.”

About the Adacel MaxSim

MaxSim Tower is the market leading, control tower simulation system. The 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. The MaxSim boasts incredibly lifelike and detailed visual scenes, unmatched voice recognition and comprehensive weather and environmental sound effects providing a fully immersive training environment.

About Adacel

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

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

Beverly.Wilks@adacel.com