



Adacel Technologies Limited
ABN 15 079 672 281
240 Bay Street
Brighton, Victoria 3186
Australia
t. +61 3 8530 7777
f. +61 3 9596 2960

ASX ANNOUNCEMENT

9 November 2005

Company Announcements Office
Australian Stock Exchange

The following announcement is issued by the company for release to the market.

A\$2 MILLION US AIR FORCE ORDER FOR PRECISION APPROACH RADAR TRAINING SYSTEMS

Adacel is to provide its Precision Approach Radar (PAR) simulation and training module to the United States Air Force. The purchase agreement is valued at over A\$2 million (over US\$1.6 million).

Under the terms of the agreement, Adacel will supply the Air Force with PAR capability for deployment in 90 existing tower simulator systems in operation throughout the world.

The attached News Release provides further information.

Adacel Technologies Limited

Errol Turner
Company Secretary

NEWS RELEASE

Melbourne, 9 November 2005

FOR IMMEDIATE RELEASE



Adacel Technologies Limited
ABN 15 079 672 281
240 Bay Street
Brighton, Victoria 3186
Australia
t. +61 3 8530 7777
f. +61 3 9596 2960

ADACEL TO PROVIDE PRECISION APPROACH RADAR TRAINING SYSTEMS TO UNITED STATES AIR FORCE

Adacel is to provide its Precision Approach Radar (PAR) simulation and training module to the United States Air Force. The purchase agreement is valued at over A\$2 million (over US\$1.6 million).

Under the terms of the agreement, Adacel will supply the Air Force with PAR capability for deployment in 90 existing tower simulator systems (TSS) in operation throughout the world. This new addition to the TSS system serves to further enhance its capability by integrating a voice controlled module capable of training controllers on all aspects of PAR skills and techniques without the use of pseudo pilots.

Adacel's PAR simulator supplies the comprehensive set of phraseology necessary to provide control instructions to aircraft conducting various PAR and Airport Surveillance Radar Approaches (ASR). The upgraded TSS system visually displays the radar pattern and the 3-D "out-the-window" screens allow tower and radar trainees to visually see and understand what is happening to the aircraft during landing.

Adacel's Managing Director, Silvio Salom, said the agreement reflected a strong working relationship with the Air Force. "Adacel's PAR module is a mission-critical training tool that deploying air traffic controllers can use to maintain and develop their skills," Mr Salom said. "Until now, it was difficult to find a PAR system that could be seamlessly integrated with existing systems. After significant testing and development we have created a tool that does just that," he said.

The Adacel PAR simulator will enable USAF air controllers to maintain their proficiency on PAR operations at all USAF locations – in the US and overseas. The PAR skill set is used primarily in contingency settings. Adacel's PAR simulator also is available as a standalone system capable of supporting both fixed and mobile deployment environments.

About Adacel

Adacel Technologies Limited is a leading developer of advanced simulation and control systems for aviation and defence. Since its establishment in 1987, Adacel has built an international reputation for its products and services through a commitment to technological leadership and customer support. From advanced simulation to air traffic management and voice recognition systems, training and professional services, Adacel's products can be found in more than 30 countries. Adacel is listed on the ASX (Code: ADA) and can be found on the Web at www.adacel.com.

Contact for further information:

Adacel Technologies Limited

Mike Woodgate, Corporate Affairs & Strategy Support

+61 3 8530 7777

mob 0408 128 137