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## **ASX ANNOUNCEMENT**

4 April 2007

Company Announcements Office  
Australian Stock Exchange

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

### **FURTHER US SIMULATOR CONTRACTS TOTALLING A\$2 MILLION**

Adacel has received further orders from the US Federal Aviation Administration and the US Marine Corps for air traffic control tower simulators and support. The two new orders total A\$2 million (US\$1.6 million).

Under the agreement with the FAA, Adacel will provide an additional MaxSim Tower Simulator System plus additional databases and onsite support. This will bring to fifteen the number of Adacel simulators operated by the FAA.

Under the latest US Marine Corps order, Adacel will supply two additional systems and an additional database, bringing total Marine Corps procurement to nine MaxSim simulators and ten databases. The tower systems are being acquired by the Marine Corps as an option under a contract announced in October 2005.

Further information is included in the attached News Release.

### **Adacel Technologies Limited**

Mike Woodgate  
*Company Secretary*

# **NEWS RELEASE**

Melbourne, 4 April 2007



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## **ADACEL AWARDED SIMULATOR CONTRACTS BY US FAA AND MARINES**

Adacel has received further orders from the US Federal Aviation Administration and the US Marine Corps for air traffic control tower simulators and support. The two new orders total A\$2 million (US\$1.6 million).

Under the agreement with the FAA, Adacel will provide an additional MaxSim Tower Simulator System for Sky Harbor International Airport in Phoenix, Arizona, plus additional databases and onsite support.

This latest procurement will enhance the FAA's operational air traffic control tower simulation training program in Phoenix. The FAA already hosts fourteen Adacel Tower Simulation Systems.

Ten Adacel systems are located at the Mike Monroney Aeronautical Center (FAA Academy) in Oklahoma City in support of the Tower Cab training program, one is located at the William J. Hughes Technical Center (FAA Tech Center) new Atlantic City, New Jersey, for airport analysis and development, and three more are at operational control facilities in Chicago, Miami and Ontario, California.

Under the latest US Marine Corps order, Adacel will supply two additional MaxSim simulators to enhance training capabilities at USMC Air Stations in Futenma, Japan and Quantico, Virginia, with an additional database to be provided for Bogue Field, NC. The tower systems are being acquired by the USMC as an option under a contract announced in October 2005. The latest order brings total Marine Corps procurement to nine MaxSim simulators and associated databases.

Adacel is the leading supplier of ATC tower simulation systems for the United Air Force, United States Army, and the Federal Aviation Administration, Civil Aviation Authorities in Europe and the Middle East, as well as many of the most prestigious aviation universities in the world.

### **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](http://www.adacel.com).

### **Contact for further information:**

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