



FOR IMMEDIATE RELEASE

For More Information Contact:
Margi Berbari
HotWire Marketing
404-321-6999
margi@hotwiremarketing.com

All Nippon Airways (ANA) Selects Quantum Aviation Solutions' BagScan At Chicago O'Hare International Airport

Japanese Airline's Focus on Passenger Service Drives Adoption of Baggage Reconciliation Solution at One of World's Busiest Airports

Atlanta, Georgia, October 17, 2006 - All Nippon Airways (ANA), a leading provider of air passenger, air cargo, and airline-related services throughout the world, has selected Quantum Aviation Solutions' BagScan™ as their baggage tracking and reconciliation solution at Chicago's O'Hare International Airport Terminal. The airline joins a list of other prominent carriers who have made BagScan their baggage management solution.

Tom Trapp, Chicago O'Hare's Station Manager stated that, "Passenger service and security are of paramount importance to ANA and BagScan is an important step in ensuring that passengers and their luggage arrive safely at their final destination."

ANA, based in Tokyo Japan, is among the most highly recognized carriers for its emphasis on passenger service. ANA was designated as the 2006 award winner for Airport Service Excellence and was ranked as the best airline for Japan - North America, Japan - Asia / Oceania and Japan - Europe routes by *Nikkei Business Magazine*.

David Kennedy, Quantum's CEO embraced the ANA opportunity, "We believe that our combination of product quality and operational flexibility made Quantum the

right partner for ANA. We're honored that an airline of ANA's caliber has selected BagScan as their baggage reconciliation system." ANA joins the list of other carriers including Virgin Atlantic, Lufthansa German Airlines, Swiss International Air Lines, Emirates, Air France, Singapore Airlines, and many more that have chosen Quantum's BagScan product for their baggage reconciliation solution.

With its high performance features, BagScan has helped airlines raise their on-time performance, passenger satisfaction, and employee productivity, while significantly reducing incidences of lost or mishandled baggage and related operating costs.

About BagScan and Bag Trail Technology

BagScan is part of the BagSuite solution which also includes BagTrail. BagScan incorporates an innovative wireless design, barcode technology, and leading edge system architecture. It is directly linked to an airport's departure control system or airline's check-in system and uses barcode technology to receive, compare, and match passengers' boarding and baggage data. If any bag should not be on board, it can be retrieved promptly using BagScan's accurate recording of the loading position of each bag designated by its sequence number, container number, and position on the aircraft. Additionally, BagScan's tracking and tracing feature can be used to quickly locate luggage anywhere within the airport.

BagTrail, a flexible monitoring system, provides accurate baggage movement tracking data during the entire baggage transportation process, from check-in to baggage claim at the passenger's final destination. BagTrail receives data from a series of baggage systems placed at the various locations along the baggage transportation path. This data makes it possible to follow the bag through its entire route. The information can be retrieved at any point in time within a multi-terminal airport or during the course of bag flow across multiple airports. Additionally, BagTrail stores baggage movement information in a consolidated database to expedite inquiries and retrieval from any site. Like BagScan, BagTrail also helps airlines reduce lost baggage incidents, improve on-time performance, and enhance passenger satisfaction.

About Quantum Aviation Solutions

Quantum Aviation Solutions was established in 2005 by a team of airline industry experts with deep and lengthy experience in the areas of baggage handling and management. The firm's initial offering, BagSuite, a baggage information monitoring solution, is the next generation of a system originally developed and marketed by Lufthansa Systems Group. BagSuite includes BagScan, a baggage reconciliation system (BRS) and BagTrail, a baggage management system (BMS). Quantum acquired BagSuite as the first member of a family of airline and airport solutions and services. Quantum is headquartered in Atlanta, Georgia with offices in London, New York, and Toronto. BagSuite is currently used by over 50 airlines and airports worldwide. For more information, please visit www.quantum.aero.

About ANA

ANA (All Nippon Airways Co., Ltd.) is a leading Japanese provider of air passenger, air cargo and airline-related services throughout the world. Based in Tokyo, Japan, ANA operates as the world's 11th largest airline, serving 138 domestic Japanese routes and 35 international and regional routes and is listed on the Tokyo Stock Exchange. ANA was designated as the 2006 award winner for Airport Service Excellence and was ranked as the best airline for Japan - North America, Japan - Asia / Oceania and Japan - Europe routes by the Nikkei Business Magazine. For more information, please visit www.fly-ana.com.

###