## FlightSafety.News

## FLIGHTSAFETY RECEIVES A CONTRACT FROM EGYPTAIR FOR ADVANCED TECHNOLOGY TRAINING DEVICES

## A Boeing 737-800 Full Flight Simulator and Flight Management System Trainer to be installed and ready for training in November 2008.

LA GUARDIA AIRPORT, New York (March 14, 2008) — FlightSafety International has received a contract from EgyptAir for the purchase of one Boeing 737-800(NG) Full Flight Simulator and a Flight Management System Trainer. The devices will be qualified to Level D following installation at EgyptAir's Simulator Training Center located near the Cairo International Airport

"We are pleased that EgyptAir has selected FlightSafety to provide these advanced technology training devices," said Rick Armstrong, Vice President, FlightSafety Simulation. "This will be the fourth FlightSafety designed and manufactured Boeing 737NG simulator to be installed in Africa making us the leading supplier of 737 simulators in the region. FlightSafety has delivered Boeing 737NG flight simulators to customers in Morocco, South Africa and Ethiopia and we look forward to further expanding our presence in this important market."

This new Boeing 737-800 simulator will be equipped with FlightSafety's industry leading 60 inch electric motion and control loading system. Simulators equipped with this technology offer the highest level of aircraft fidelity, enhanced performance and increased availability due to a reduction in maintenance requirements and increased reliability. The simulators also offer environmental advantages compared to previous generation devices as they produce less heat, lower levels of ambient noise and provide a safer environment due to the elimination of the risks often associated with hydraulic fluids as well as our dependency on petroleum products. More than 85 FlightSafety simulators equipped with electric motion and control loading have been delivered or are currently in production.

The simulator will also feature FlightSafety's advanced 40X200 FOV VITAL X visual system equipped with LCOS projectors. This advanced PC-IG visual system features continuous global high-resolution satellite imagery and physics-based atmospheric and weather effects that provide detailed, texture enhanced scenes and excels in its realistic presentation of both routine and critical weather conditions.

It joins a growing family of FlightSafety built B737NG simulators around the world, including those at training sites in Australia, China, India, Spain, the United Kingdom and the United States.

FlightSafety International is the world's premier aviation training organization. Over 75,000 pilots, technicians and other aviation professionals train at FlightSafety facilities each year. The company designs and manufactures full flight simulators for civil and military aircraft programs and operates the world's largest fleet of advanced full flight simulators at 40 training locations.