



WE SOLVE CHALLENGES FOR AIRPORT MAPPING PROFESSIONALS

GeoEye has the world's largest library of 3D Airport Mapping Databases (AMDB). Using our Stereo, Color .50-meter (GeoEye-1) and 1-meter (IKONOS) and satellites, we construct geospatial models of airports around the world. Our customers include:

- Airport Authorities using AMDB's for routine and emergency operations
- Commercial Airlines using AMDB's for new instrument procedure design
- National Air Forces using AMDB's for mission planning & mission rehearsal
- Avionics Manufacturers, using AMDB's for Electronic Flight Bag applications
- Civil Aviation Authorities (CAA) to meet their ICAO requirements
- Numerous defense organizations worldwide

In order for the global aviation community to move into the 21st century more efficiently, the International Civil Aviation Organization (ICAO) has mandated the migration to Performance-Based-Navigation (PBN) instrument procedures.

GeoEye is the world's largest manufacturer of Terrain and Obstacle geospatial databases that meet the new ICAO Requirements for Area-1, Area-2(a), Area-2(b), Area-2(c), Area-2(d) and Area-3, for any airport in the world.

GeoEye is the premier provider of satellite and aerial imagery and geospatial information. The company operates three Earth-imaging satellites, GeoEye-1, IKONOS and OrbView-2, three mapping aircraft, possesses an international network of regional satellite receiving ground stations and has advanced geospatial imagery processing capabilities. For more information visit www.geoeeye.com/amdb.



JFK Int'l Airport, New York City, New York