

Previous attendees of the course include personnel from the following organizations:

Air Accident Investigation Board-Denmark Air Accident Investigation Bureau of Singapore Air Accidents Investigation Branch, UK Air Force Institute of Technology Air Line Pilot Association, Intl. Airbus (Deutschland and USA) **Applied Research Associates** Australian Government Dept. of Defence Australian Transport Safety Bureau Aviation & Railway Accident Investigation Board BAE, UK Blue Grass Airport, Lexington KY Boeing Company (Commercial and Military) **Bombardier** Aerospace CAA, UK Civil Aviation Authority of Israel Civil Aviation Safety Authority, Australia Crane Aerospace Defence Aviation Safety, AUS Defence Materiel Organisation, AUS Defence Science and Technology Org., AUS Dept. of Transport Tourism and Sport, Ireland Dept. of Transportation (Several Offices) DGA Aeronautical Systems, France Directorate Gen. Tech. Airworthiness, AUS **Dutch Safety Board** EADS EL AL Airline Emirates Airline Safety Dept., Dubai **Engineering Systems** FAA (Several Offices) Federal Express **GE** (Several Offices) General Atomics Aeronautical Inc. Goodrich Government of Botswana

Hughes Associates Hydro Quebec IABG mbH InDyne Knowlton Technology, LLC Lufthansa Cargo AG McSwain Engineering Inc. Nacelle Systems Consultancy, Belfast NASA - Ames Research Center NASA - Lewis Research Center National Forensic Service National Research Council Aerospace, Canada **NAVAIR** Naval Surface Weapon Ctr - Dahlgren Navy Safety Center NAWCWD China Lake Nebraska Public Power District Nigerian Air Force Northrop Grumman NSWC Carderock Division Parker Hannifin Pratt and Whitney (Several Offices) Professional Loss Control R.J. Waldron & Co. Ltd. Saab Aircraft AB Safran Turbomeca Sandia National Laboratories Senior Aviation Consultant- Argentina Sikorsky Aircraft SMR Tech South African Civil Aviation Authority Survice Engineering Transportation Safety Board, Canada UK MOD Defense Accident Investigation Branch U.S Air Force (Several Offices) **UPS** Airlines