

First Name	Last Name	AGENCY/CO.
Ric	Abbott	Abbott Aerospace
Hassan	Amini	FAA
Bjorn	Backman	Structured Research
Sidney	Bauguess	Columbia Aircraft Manufacturing
Dave	Berg	The Boeing Company
Mike	Borgman	<i>Spirit Aerosystems</i>
Paul	Brey	Cirrus Design
Todd	Bullions	GE - Aviation
Lawrence	Butkus	US Air Force
Paola	Caracciolo	Airbus
Eric	Chesmar	United Airlines
Mark	Chris	Bell Helicopter Textron
Richard	Cole	Bristol Aerospace Ltd
Lawrence	Coulter	U.S. Air Force
William	Culler	FAA
Curtis	Davies	FAA, William J. Hughes Tech. Center
Carlos	Davila	NASA Langley Research Center
Scott	Demchak	Goodrich Aerostructures
Alain	Douchant	Transport Canada
George	Duckett	FAA
Christopher	Duncan	Honeywell Aerospace
Bob	Eastin	FAA
Jim	Epperson	Nordam Repair Division
Maureen	Ezzo	Sikorsky Aircraft Corporation
Allen	Fawcett	Boeing Company
Paolo	Feraboli	University of Washington
Richard	Fields	Lockheed Martin Missiles and Fire Control
Gerry	Flanagan	Materials Sciences Corporation
Chantal	Fualdes	Airbus Industries
William	Freeman	NASA
David	Galella	FAA
Matthias	Gamroth	Lufthansa Technik AG
Larry	Gintert	CTC
Robert	Glenn	Gulfstream Aerospace
John	Goethe	Airbus North America Engineering
Gary	Goodwin	FAA
Dana	Granville	Army Research Lab
John	Halpin	JCH Consultants INC.
Pierre	Harter	Adam Aircraft Industries
Jeff	Hendrix	JSF PO
Michael	Hoke	Abaris Training Inc.
DM	Hoyt	NSE Composites
Larry	Ilcewicz	FAA, Seattle Aircraft Cert. Office
David	Jensen	Brigham Young University
Alastair	Johnson	German Aerospace Center (DLR)
Rusty	Jones	FAA
Raymond	Kaiser	Northwest Airlines Inc
Christos	Kassapoglou	Independent Consultant

Suresh	Keshavanarayan a	WSU-NIAR
Subhotosh	Khan	DuPont - AFS
Hyonny	Kim	Aeronautics and Astronautics
Mark	Kistner	Wright-Patterson AFB
Angie	Kostopoulos	FAA
Toshio	Kozasa	Mitsubishi Heavy Industries, LTD
James	Krone	Cessna Aircraft
Ronald	Krueger	National Institute of Aerospace
Wei	Kwan	Cytec Engineered Materials
Paul	Lagace	Massachusetts Institute of Technology
Jeremy	Laliberte	NRC Institute for Aerospace Research
Ho-Sung	Lee	Korea Aerospace Research Institute
Xiaoming	Li	Bell Helicopter
Jian	Li	The Boeing Company
Gerry	Mabson	The Boeing Company
Luciane	Matsura	Embraer
Dave	McClenahan	McClenahan Engineering
Dwayne	McDaniel	Florida International University - Applied Research Center
Robert	Miller	Pratt & Whitney
Alan	Miller	Boeing
Brian	Murphy	National Transportation Safety Board
Yosuke	Nagao	Japan Aerospace Exploration Agency
Cliff	Neudorf	Transport Canada Civil Aviation
Yeow	Ng	WSU NIAR NCAMP
Mark	Nienhaus	Cessna Aircraft
Gary	Oakes	The Boeing Company
Kevin	O'Brien	NASA Langley Research Center
David	Ostrodka	FAA
Steve	Owens	Lockheed Martin Aeronautics
David	Payne	DSTL (UK MOD)
Ivatury	Raju	NASA Langley
Ray	Rawlinson	GE-Aviation
D.J	Reddy	Technical Consultant
James	Reeder	NASA
Chad	Robson	US Navy
David	Rogers	The NORDAM Group
Carl	Rosseau	LM Aero
Massud	Rouhi	Northrop Grumman Corp.
Eric	Roulo	ATA Engineering
Dan	Ruffner	The Boeing Company
Patrick	Safarian	FAA
Lamia	Salah	Wichita State University
Christian	Sauer	Lufthansa Technik AG
Cyndi	Schaeffer	Edmonds Community College
Jeffery	Schaff	Sikorsky Aircraft
Carl	Schultheisz	National Transportation Safety Board
Charlie	Seaton	Edmonds Community College

Waruna	Seneviratne	NIAR
William	Sheridan	Boeing Commercial Airplanes
Janna	Sherraden	WSU NIAR
Peter	Shyprykevich	FAA
Joe	Soderquist	Consultant
Matt	Stinemetze	Scaled Composites LLC
Kristin	Strole	WSU NIAR NCAMP
Sunao	Sugimoto	Japan Aerospace Exploration Agency
David	Swartz	FAA
Paul	Swindell	FAA
Roland	Thevenin	Airbus Industries
Tim	Timmerman	Cirrus Design
John	Tomblin	Wichita State University
Melissa	Underhill	Underhill Consulting LLC / D3 Technologies
Ari	Vihersaari	GloCal Corp
Simon	Waite	EASA
Thomas	Walker	NSE Composites
Steve	Ward	SW Composites
Kenji	Watanabe	Aircraft Engineering & Certification Center, Airworthiness Division, Civil Aviation Bureau of Japan (JCAB)
John	Welch	Spirit Aerosystems
Gary	Wiegell	Pratt&Whitney
Dick	Wilkins	U of Delaware
Richard	Young	NASA Langley Research Center
Xu	Zhou	ATK Space Systems