JAMS 06 List by Company 6/20/2006

Kyle Indermuehile ABAQUS, Inc. Engineer San Diego, CA Pierre Harter Adam Aircraft Director - Advanced Structures, Structural Test Englewood, CO Tia Benson Tolle Air Force Research Laboratory Chief, Structural Materials Branch Wright-Patterson AFB, OH Greg Schoeppner Air Force Research Laboratory Structural Materials Branch Wright-Patterson AFB, OH Al Flores Air Bus North America Engineering, Inc. Wright-Patterson AFB, OH Al Flores Air Bus North America Engineering, Inc. Fort Worth, TX Andy Thomas Bell Helicopter Textron Principal Engineer - XworX Fort Worth, TX Emmanuel Grillos Blue Origin Engineer Kent, WA Paul Koetek The Boeing Corpany Associate Technical Fellow, Structures Technology Seattle, WA Dave Bertino The Boeing Company Structural Analyst Seattle, WA Dave Bertino The Boeing Company Structural Analyst Seattle, WA David Cohen The Boeing Company Structural Analyst Seattle, WA Mark Eldredge The Boeing Company Structural Analyst Seattle, WA <th>Name</th> <th>Affiliation</th> <th>Title</th> <th>Location</th>	Name	Affiliation	Title	Location
Tis Benson Tolle Air Force Research Laboratory Chief, Structural Materials Branch Wright-Patterson AFB, OH Greg Schoeppner Air Force Research Laboratory Structural Materials Branch Wright-Patterson AFB, OH Air Force Research Laboratory Structural Materials Branch Wright-Patterson AFB, OH Air Force Research Laboratory Structural Materials Branch Wright-Patterson AFB, OH Air Force Research Laboratory Structural Relations and Wright-Patterson AFB, OH Air Force Research Laboratory Wright-Patterson AFB, OH Air Force Research Laboratory Structural Relations and	Kyle Indermuehle	ABAQUS, Inc.	Engineer	San Diego, CA
Greg Schoeppner Air Force Research Laboratory Structural Materials Branch Wright-Patterson AFB, OH Al Flores Airbus North America Engineering, Inc. Wichita, KS Andy Thomas Bell Helicopter Textron Principal Engineer - XworX Fort Worth, TX Emmanuel Grillos Blue Ongin Engineer Kent, WA Paul Kostek The Boeing Co./AIAA Septimeer, Interface Seattle, WA Dave Berg The Boeing Company Sr. Mgr., Structural Repair Manuals Seattle, WA Dave Bertino The Boeing Company Technical Fellow, Son-Destructive Explaination Physics, Phantom Works Seattle, WA Dick Bossi The Boeing Company Structural Analyst Seattle, WA Jangtan Cheng The Boeing Company Structural Analyst Seattle, WA David Cohen The Boeing Company Structural Analyst Seattle, WA Mark Eldredge The Boeing Company Structural Analyst Seattle, WA Wenjin Jia The Boeing Company Technical Fellow Seattle, WA Gerald Mabson The Boeing Company Technical Fellow Seattle, WA <	Pierre Harter	Adam Aircraft	· · · · · · · · · · · · · · · · · · ·	Englewood, CO
Al Flores Airbus North America Engineering, Inc. Principal Engineer - XworX Fort Worth, TX Andy Thomas Bell Helicopter Textron Principal Engineer - XworX Fort Worth, TX Emmanuel Grillos Blue Origin Engineer Engineer, Interface Definition Paul Kostek The Boeing Cor/AlAA Systems Engineer, Interface Definition Dave Berg The Boeing Company Associate Technical Fellow, Structural Repair Manuals Dave Bertlino The Boeing Company Structural Repair Manuals Dave Bertlino The Boeing Company Technical Fellow, Non-Destructive Evaluation/Physics, Phantom Works David Cohen The Boeing Company The Boeing Company Structural Analyst Seattle, WA David Cohen The Boeing Company Structural Analyst Seattle, WA David Cohen The Boeing Company Structures Manager Seattle, WA David Cohen The Boeing Company Structures Manager Seattle, WA David Cohen The Boeing Company Trechnical Fellow Seattle, WA David Cohen The Boeing Company Structures Manager Seattle, WA David Cohen The Boeing Company Trechnical Fellow Seattle, WA David Cohen The Boeing Company Trechnical Fellow Seattle, WA Description The Boeing Company Trechnical Fellow Seattle, WA Description The Boeing Company Trechnical Fellow Seattle, WA David Cohen The Boeing Company Director, 787 Technology Integration Seattle, WA Director, 787 Technology Integration Seattle, WA Director, 787 Technology Integration Seattle, WA Director, 787 Technology Integration The Boeing Company Director, 787 Technology Integration Seattle, WA Director Wall The Boeing Company Seatt	Tia Benson Tolle	Air Force Research Laboratory	Chief, Structural Materials Branch	Wright-Patterson AFB, OH
Andy Thomas Bell Helicopter Textron Principal Engineer - XworX Fort Worth, TX Emmanuel Grillios Blue Origin Engineer Kent, WA Paul Kostek The Boeing Co./AIAA Systems Engineer, Interface Definition Seattle, WA Dave Berg The Boeing Company Associate Technical Fellow, Structural Repair Manuals Seattle, WA Dave Bertino The Boeing Company Sr. Mgr., Structures Technology Huntington Beach, CA Dick Bossi The Boeing Company Structural Analyst Seattle, WA Jiangtian Cheng The Boeing Company Structural Analyst Seattle, WA David Cohen The Boeing Company Structural Analyst Seattle, WA Mark Eldredge The Boeing Company Structures Manager Seattle, WA Wenjin Jila The Boeing Company Structural Analyst Seattle, WA Wenjin Jila The Boeing Company Technical Fellow Seattle, WA Gerald Mabson The Boeing Company Structural Analyst, Phantom Works Seattle, WA Russ Maguire The Boeing Company Technical Fellow Seattle, WA	Greg Schoeppner	Air Force Research Laboratory	Structural Materials Branch	Wright-Patterson AFB, OH
Emmanuel Grillos Blue Origin Engineer Kent, WA Paul Kostek The Boeing Co./AIAA Systems Engineer, Interface Definition Seattle, WA Dave Berg The Boeing Company Structural Repair Manuals Seattle, WA Dave Bertino The Boeing Company Sr. Mgr., Structural Repair Manuals Huntington Beach, CA Dick Bossi The Boeing Company Technical Fellow, Non-Destructive Evaluation/Physics, Phantom Works Seattle, WA Jiangtian Cheng The Boeing Company Structural Analyst Seattle, WA David Cohen The Boeing Company Structural Analyst Seattle, WA Mark Eldredge The Boeing Company Structural Analyst Seattle, WA Wenjin Jia The Boeing Company Structural Analyst Seattle, WA Wenjin Jia The Boeing Company Technical Fellow Seattle, WA Gerald Mabson The Boeing Company Structural Analyst, Phantom Works Seattle, WA Russ Maguire The Boeing Company Technical Fellow Seattle, WA All Miller The Boeing Company Asociate Tech Fellow Seattle, WA	Al Flores	Airbus North America Engineering, Inc	C.	Wichita, KS
Paul Kostek The Boeing Co./AIAA Systems Engineer, Interface Definition Seattle, WA Dave Berg The Boeing Company Associate Technical Fellow, Structural Repair Manuals Seattle, WA Dave Bertino The Boeing Company Sr. Mgr., Structures Technology Huntington Beach, CA Dick Bossi The Boeing Company Technical Fellow, Non-Destructive Evaluation/Physics, Phantom Works Seattle, WA Jiangtian Cheng The Boeing Company Structural Analyst Seattle, WA David Cohen The Boeing Company Structures Manager Seattle, WA David Cohen The Boeing Company Structures Manager Seattle, WA David Cohen The Boeing Company Structures Manager Seattle, WA David Cohen The Boeing Company Structural Analyst Seattle, WA David Cohen The Boeing Company Structural Engineer, 787 Vertical Emp. Seattle, WA David Cohen The Boeing Company Structural Analyst, Phantom Works Seattle, WA Berlad Mabson The Boeing Company Technical Fellow Seattle, WA Russ Maguire The Boeing Company Techn	Andy Thomas	Bell Helicopter Textron	Principal Engineer - XworX	Fort Worth, TX
Definition Dave Berg The Boeing Company Associate Technical Fellow, Structural Repair Manuals Dave Bertino The Boeing Company Sr. Mgr., Structural Repair Manuals Dave Bertino The Boeing Company Sr. Mgr., Structural Repair Manuals Dave Bertino The Boeing Company Technical Fellow, Non-Destructive Evaluation/Physics, Phantom Works Jiangtian Cheng The Boeing Company The Boeing Company Structural Analyst Seattle, WA David Cohen The Boeing Company Structural Analyst Seattle, WA Mark Eldredge The Boeing Company Structures Manager Seattle, WA Wenjin Jia The Boeing Company Process Engineer, 787 Vertical Emp. LCPT Don Joynes The Boeing Company Technical Fellow Seattle, WA Gerald Mabson The Boeing Company Technical Fellow Seattle, WA Russ Maguire The Boeing Company Technical Fellow Seattle, WA Al Miller The Boeing Company Director, 787 Technology Integration Seattle, WA John "Q" Quinlivan The Boeing Company Structural Analyst, Phantom Works Seattle, WA John "Q" Quinlivan The Boeing Company Beeing Company Beeing Company Beeing Company Structural Engineer Seattle, WA John "Q" Quinlivan The Boeing Company Structural Engineer Seattle, WA Patrick Woodard The Boeing Company Structural Engineer Seattle, WA Shanying Zeng The Boeing Company Program Manager, Technology Realtle, WA John McKnight Bryte Technologies, Inc. Consultant Woodinville, WA Jered Wagner Bryte Technologies, Inc./TenCate Advanced Composites Advanced Composites Advanced Composites Sheeram Raj Cytec Engineerd Materials Inc. Technology Engineering Rep. Bellevue, WA Allan Abramowitz FAA Report Program Worthiness Atlantic City Int'l Airport, NJ	Emmanuel Grillos	Blue Origin	Engineer	Kent, WA
Dave Bertino The Boeing Company Sr. Mgr., Structures Technology Huntington Beach, CA Dick Bossi The Boeing Company Technical Fellow, Non-Destructive Evaluation/Physics, Phantom Works Jiangtian Cheng The Boeing Company Structural Analyst Seattle, WA David Cohen The Boeing Company Structural Analyst Seattle, WA Mark Eldredge The Boeing Company Structural Analyst Seattle, WA Dan Hoffman The Boeing Company Structures Manager Seattle, WA Wenjin Jia The Boeing Company Process Engineer, 787 Vertical Emp. LCPT Don Joynes The Boeing Company Technical Fellow Seattle, WA Gerald Mabson The Boeing Company Structural Analyst, Phantom Works Seattle, WA Al Miller The Boeing Company Technical Fellow Seattle, WA Al Miller The Boeing Company Technical Fellow Seattle, WA Al Miller The Boeing Company Director, 787 Technology Integration Seattle, WA Alan Prichard The Boeing Company Associate Tech Fellow Seattle, WA John "Q" Quinlivan The Boeing Company Structural Engineer Seattle, WA Hamid Razi The Boeing Company Structural Engineer Seattle, WA Shanying Zeng The Boeing Company Program Manager, Technology Seattle, WA Shanying Zeng The Boeing Company Program Manager, Technology Seattle, WA John McKnight Bryte Technologies, Inc. Consultant Woodinville, WA Jered Wagner Bryte Technologies, Inc./TenCate Advanced Composites Jason Scharf C&D Zodiac Product Development Manager Marysville, WA Jim Krone Cessna Aircraft Co. Section Chief Wichita, KS Shreeram Raj Cytec Engineered Materials Inc. Technology Engineering Rep. Bellevue, WA Allan Abramowitz FAA	Paul Kostek	The Boeing Co./AIAA		Seattle, WA
Dick Bossi The Boeing Company Technical Fellow, Non-Destructive Evaluation/Physics, Phantom Works Jiangtian Cheng The Boeing Company Structural Analyst Seattle, WA David Cohen The Boeing Company Structural Analyst Seattle, WA Mark Eldredge The Boeing Company Structures Manager Seattle, WA Dan Hoffman The Boeing Company Structures Manager Seattle, WA Wenjin Jia The Boeing Company Process Engineer, 787 Vertical Emp. LCPT Don Joynes The Boeing Company Technical Fellow Seattle, WA Gerald Mabson The Boeing Company Structural Analyst, Phantom Works Seattle, WA Al Miller The Boeing Company Director, 787 Technology Integration Seattle, WA Alan Prichard The Boeing Company Associate Tech Fellow Seattle, WA Alan Prichard The Boeing Company Structural Engineer Seattle, WA Hamid Razi The Boeing Company Structural Engineer Seattle, WA Patrick Woodard The Boeing Company Structural Engineer Seattle, WA Shanying Zeng The Boeing Company Program Manager, Technology Seattle, WA John McKnight Bryte Technologies, Inc. Consultant Woodinville, WA Jered Wagner Bryte Technologies, Inc./TenCate Advanced Composites Jason Scharf C&D Zodiac Product Development Manager Marysville, WA Jim Krone Cessna Aircraft Co. Section Chief Wichita, KS Shreeram Raj Cytec Engineered Materials Inc. Technology Engineering Rep. Bellevue, WA Allan Abramowitz FAA RIBADER TECHNOLOGI SI Intil Aliport, NJ	Dave Berg	The Boeing Company	· · · · · · · · · · · · · · · · · · ·	Seattle, WA
Jiangtian Cheng The Boeing Company Structural Analyst Seattle, WA David Cohen The Boeing Company Structural Analyst Seattle, WA Mark Eldredge The Boeing Company Structures Manager Seattle, WA Wenjin Jia The Boeing Company Structures Manager Seattle, WA Wenjin Jia The Boeing Company Process Engineer, 787 Vertical Emp. LCPT Don Joynes The Boeing Company Technical Fellow Seattle, WA Gerald Mabson The Boeing Company Trechnical Fellow Seattle, WA Gerald Mabson The Boeing Company Technical Fellow Seattle, WA Al Miller The Boeing Company Technical Fellow Seattle, WA Al Miller The Boeing Company Director, 787 Technology Integration Seattle, WA Alan Prichard The Boeing Company Associate Tech Fellow Seattle, WA Alan Prichard The Boeing Company Associate Tech Fellow Seattle, WA Alan Prichard The Boeing Company Structural Engineer Seattle, WA Alan Woodard The Boeing Company Structural Engineer Seattle, WA Shanying Zeng The Boeing Company Program Manager, Technology Seattle, WA John McKnight Bryte Technologies, Inc. Consultant Woodinville, WA Jered Wagner Bryte Technologies, Inc./TenCate Advanced Composites Jason Scharf C&D Zodiac Product Development Manager Marysville, WA Jim Krone Cessna Aircraft Co. Section Chief Wichita, KS Shreeram Raj Cytec Engineered Materials Inc. Allan Abramowitz FAA RPD Mgr., Crashworthiness Atlantic City Int'l Airport, NJ	Dave Bertino	The Boeing Company	Sr. Mgr., Structures Technology	Huntington Beach, CA
David Cohen The Boeing Company Structural Analyst Seattle, WA Mark Eldredge The Boeing Company Structures Manager Seattle, WA Dan Hoffman The Boeing Company Process Engineer, 787 Vertical Emp. LCPT Seattle, WA Wenjin Jia The Boeing Company Technical Fellow Seattle, WA Don Joynes The Boeing Company Technical Fellow Seattle, WA Gerald Mabson The Boeing Company Technical Fellow Seattle, WA Russ Maguire The Boeing Company Technical Fellow Seattle, WA Alan Prichard The Boeing Company Associate Tech Fellow Seattle, WA Alan Prichard The Boeing Company Associate Tech Fellow Seattle, WA Hamid Razi The Boeing Company Structural Engineer Seattle, WA Patrick Woodard The Boeing Company Structural Engineer Seattle, WA Shanying Zeng The Boeing Company Program Manager, Technology Seattle, WA John McKnight Bryte Technologies, Inc. Consultant Woodinville, WA Jason Scharf C&D Zodia	Dick Bossi	The Boeing Company	•	Seattle, WA
Mark Eldredge The Boeing Company Structures Manager Seattle, WA Wenjin Jia The Boeing Company Process Engineer, 787 Vertical Emp. LCPT Don Joynes The Boeing Company Technical Fellow Seattle, WA Gerald Mabson The Boeing Company Technical Fellow Seattle, WA Russ Maguire The Boeing Company Technical Fellow Seattle, WA Al Miller The Boeing Company Technical Fellow Seattle, WA Al Miller The Boeing Company Director, 787 Technology Integration Seattle, WA Alan Prichard The Boeing Company Associate Tech Fellow Seattle, WA John "Q" Quinlivan The Boeing Company Structural Engineer Seattle, WA Hamid Razi The Boeing Company Structural Engineer Seattle, WA Shanying Zeng The Boeing Company Program Manager, Technology Seattle, WA John McKnight Bryte Technologies, Inc. TenCate Advanced Composites Jason Scharf Cab Zodiac Product Development Manager Marysville, WA Jim Krone Cessna Aircraft Co. Section Chief Wichita, KS Shreeram Raj Cytec Engineered Materials Inc. Technology Engineering Rep. Bellevue, WA Allan Abramowitz FAA RPD Mgr., Crashworthiness Altantic City Int'l Airport, NJ	Jiangtian Cheng	The Boeing Company		Seattle, WA
Dan Hoffman The Boeing Company Structures Manager Seattle, WA Wenjin Jia The Boeing Company Process Engineer, 787 Vertical Emp. LCPT Seattle, WA Gerald Mabson The Boeing Company Technical Fellow Seattle, WA Gerald Mabson The Boeing Company Structural Analyst, Phantom Works Seattle, WA Russ Maguire The Boeing Company Technical Fellow Seattle, WA Al Miller The Boeing Company Director, 787 Technology Integration Seattle, WA Alan Prichard The Boeing Company Associate Tech Fellow Seattle, WA John "Q" Quinlivan The Boeing Company Structural Engineer Seattle, WA Patrick Woodard The Boeing Company Structural Engineer Seattle, WA Shanying Zeng The Boeing Company Program Manager, Technology Seattle, WA John McKnight Bryte Technologies, Inc. Consultant Woodinville, WA Jered Wagner Bryte Technologies, Inc. TenCate Advanced Composites Jason Scharf C&D Zodiac Product Development Manager Marysville, WA Jim Krone Cessna Aircraft Co. Section Chief Wichita, KS Shreeram Raj Cytec Engineered Materials Inc. Technology Engineering Rep. Bellevue, WA Allant Abramowitz FAA RPD Mgr., Crashworthiness Atlantic City Int'l Airport, NJ	David Cohen	The Boeing Company	Structural Analyst	Seattle, WA
Wenjin Jia The Boeing Company Process Engineer, 787 Vertical Emp. LCPT Seattle, WA Don Joynes The Boeing Company Technical Fellow Seattle, WA Gerald Mabson The Boeing Company Structural Analyst, Phantom Works Seattle, WA Russ Maguire The Boeing Company Technical Fellow Seattle, WA All Miller The Boeing Company Associate Tech Fellow Seattle, WA Alan Prichard The Boeing Company Associate Tech Fellow Seattle, WA John "Q" Quinlivan The Boeing Company Seattle, WA Hamid Razi The Boeing Company Structural Engineer Seattle, WA Patrick Woodard The Boeing Company Program Manager, Technology Seattle, WA Shanying Zeng The Boeing Company Program Manager, Technology Seattle, WA John McKnight Bryte Technologies, Inc. Consultant Woodinville, WA Jered Wagner Bryte Technologies, Inc./TenCate Advanced Composites Consultant Seattle, WA Jason Scharf C&D Zodiac Product Development Manager Marysville, WA Jim Krone Cessna Aircraft Co. Section Chief Wichita, KS	Mark Eldredge	The Boeing Company		Lynnwood, WA
Don Joynes The Boeing Company Technical Fellow Seattle, WA Gerald Mabson The Boeing Company Structural Analyst, Phantom Works Seattle, WA Russ Maguire The Boeing Company Technical Fellow Seattle, WA Al Miller The Boeing Company Director, 787 Technology Integration Seattle, WA Alan Prichard The Boeing Company Associate Tech Fellow Seattle, WA John "Q" Quinlivan The Boeing Company Structural Engineer Seattle, WA Patrick Woodard The Boeing Company Structural Engineer Seattle, WA Shanying Zeng The Boeing Company Program Manager, Technology Seattle, WA John McKnight Bryte Technologies, Inc. Consultant Woodinville, WA Jered Wagner Bryte Technologies, Inc./TenCate Advanced Composites Jason Scharf C&D Zodiac Product Development Manager Marysville, WA Shreeram Raj Cytec Engineered Materials Inc. Technology Engineering Rep. Bellevue, WA Allan Abramowitz FAA RPD Mgr., Crashworthiness Atlantic City Int'l Airport, NJ	Dan Hoffman	The Boeing Company	Structures Manager	Seattle, WA
Gerald Mabson The Boeing Company Structural Analyst, Phantom Works Seattle, WA Russ Maguire The Boeing Company Technical Fellow Seattle, WA Al Miller The Boeing Company Director, 787 Technology Integration Seattle, WA Alan Prichard The Boeing Company Associate Tech Fellow Seattle, WA John "Q" Quinlivan The Boeing Company Seattle, WA Hamid Razi The Boeing Company Structural Engineer Seattle, WA Patrick Woodard The Boeing Company Program Manager, Technology Seattle, WA Shanying Zeng The Boeing Company Program Manager, Technology Seattle, WA John McKnight Bryte Technologies, Inc. Consultant Woodinville, WA Jered Wagner Bryte Technologies, Inc./TenCate Advanced Composites Jason Scharf C&D Zodiac Product Development Manager Marysville, WA Jim Krone Cessna Aircraft Co. Section Chief Wichita, KS Shreeram Raj Cytec Engineered Materials Inc. RPD Mgr., Crashworthiness Atlantic City Int'l Airport, NJ Allan Abramowitz FAA RPD Mgr., Crashworthiness Atlantic City Int'l Airport, NJ	Wenjin Jia	The Boeing Company	<u> </u>	Seattle, WA
Russ Maguire The Boeing Company Technical Fellow Seattle, WA Al Miller The Boeing Company Director, 787 Technology Integration Seattle, WA Alan Prichard The Boeing Company Associate Tech Fellow Seattle, WA John "Q" Quinlivan The Boeing Company Seattle, WA Hamid Razi The Boeing Company Structural Engineer Seattle, WA Shanying Zeng The Boeing Company Program Manager, Technology Ventures John McKnight Bryte Technologies, Inc. Consultant Woodinville, WA Jered Wagner Bryte Technologies, Inc./TenCate Advanced Composites Jason Scharf C&D Zodiac Product Development Manager Marysville, WA Allan Abramowitz FAA RPD Mgr., Crashworthiness Bellevue, WA Allan Abramowitz FAA RepD Mgr., Crashworthiness Atlantic City Int'l Airport, NJ	Don Joynes	The Boeing Company	Technical Fellow	Seattle, WA
Al Miller The Boeing Company Director, 787 Technology Integration Seattle, WA Alan Prichard The Boeing Company Associate Tech Fellow Seattle, WA John "Q" Quinlivan The Boeing Company Seattle, WA Hamid Razi The Boeing Company Structural Engineer Seattle, WA Patrick Woodard The Boeing Company Structural Engineer Seattle, WA Shanying Zeng The Boeing Company Program Manager, Technology Seattle, WA John McKnight Bryte Technologies, Inc. Consultant Woodinville, WA Jered Wagner Bryte Technologies, Inc./TenCate Advanced Composites Jason Scharf C&D Zodiac Product Development Manager Marysville, WA Jim Krone Cessna Aircraft Co. Section Chief Wichita, KS Shreeram Raj Cytec Engineered Materials Inc. Technology Engineering Rep. Bellevue, WA Allan Abramowitz FAA RPD Mgr., Crashworthiness Atlantic City Int'l Airport, NJ	Gerald Mabson	The Boeing Company	Structural Analyst, Phantom Works	Seattle, WA
Alan Prichard The Boeing Company Associate Tech Fellow Seattle, WA Hamid Razi The Boeing Company Structural Engineer Seattle, WA Patrick Woodard The Boeing Company Structural Engineer Seattle, WA Shanying Zeng The Boeing Company Program Manager, Technology Ventures John McKnight Bryte Technologies, Inc. Consultant Woodinville, WA Jered Wagner Bryte Technologies, Inc./TenCate Advanced Composites Jason Scharf C&D Zodiac Product Development Manager Marysville, WA Jim Krone Cessna Aircraft Co. Section Chief Wichita, KS Shreeram Raj Cytec Engineered Materials Inc. Technology Engineering Rep. Atlantic City Int'l Airport, NJ	Russ Maguire	The Boeing Company	Technical Fellow	Seattle, WA
John "Q" Quinlivan The Boeing Company The Boeing Company Patrick Woodard The Boeing Company Structural Engineer Seattle, WA Shanying Zeng The Boeing Company Program Manager, Technology Ventures John McKnight Bryte Technologies, Inc. Consultant Woodinville, WA Seattle, WA Seattle, WA Consultant Woodinville, WA Jered Wagner Bryte Technologies, Inc./TenCate Advanced Composites Jason Scharf C&D Zodiac Product Development Manager Marysville, WA Jim Krone Cessna Aircraft Co. Section Chief Wichita, KS Shreeram Raj Cytec Engineered Materials Inc. Technology Engineering Rep. Bellevue, WA Atlantic City Int'l Airport, NJ	Al Miller	The Boeing Company	Director, 787 Technology Integration	Seattle, WA
Hamid Razi The Boeing Company Structural Engineer Seattle, WA Shanying Zeng The Boeing Company Program Manager, Technology Ventures John McKnight Bryte Technologies, Inc. Consultant Woodinville, WA Jered Wagner Bryte Technologies, Inc./TenCate Advanced Composites Jason Scharf C&D Zodiac Product Development Manager Marysville, WA Jim Krone Cessna Aircraft Co. Section Chief Wichita, KS Shreeram Raj Cytec Engineered Materials Inc. Technology Engineering Rep. Bellevue, WA Allan Abramowitz Allan Abramowitz Atlantic City Int'l Airport, NJ	Alan Prichard	The Boeing Company	Associate Tech Fellow	Seattle, WA
Patrick Woodard The Boeing Company Structural Engineer Seattle, WA Shanying Zeng The Boeing Company Program Manager, Technology Ventures John McKnight Bryte Technologies, Inc. Consultant Woodinville, WA Jered Wagner Bryte Technologies, Inc./TenCate Advanced Composites C&D Zodiac Product Development Manager Marysville, WA Jim Krone Cessna Aircraft Co. Section Chief Wichita, KS Shreeram Raj Cytec Engineered Materials Inc. Technology Engineering Rep. Bellevue, WA Allan Abramowitz Atlantic City Int'l Airport, NJ	John "Q" Quinlivan	The Boeing Company		Seattle, WA
Shanying Zeng The Boeing Company Program Manager, Technology Ventures Seattle, WA John McKnight Bryte Technologies, Inc. Consultant Woodinville, WA Jered Wagner Bryte Technologies, Inc./TenCate Advanced Composites Jason Scharf C&D Zodiac Product Development Manager Marysville, WA Jim Krone Cessna Aircraft Co. Section Chief Wichita, KS Shreeram Raj Cytec Engineered Materials Inc. Technology Engineering Rep. Bellevue, WA Allan Abramowitz FAA RPD Mgr., Crashworthiness Atlantic City Int'l Airport, NJ	Hamid Razi	The Boeing Company		Bellevue, WA
John McKnight Bryte Technologies, Inc. Consultant Woodinville, WA Jered Wagner Bryte Technologies, Inc./TenCate Advanced Composites Jason Scharf C&D Zodiac Product Development Manager Marysville, WA Jim Krone Cessna Aircraft Co. Section Chief Wichita, KS Shreeram Raj Cytec Engineered Materials Inc. Technology Engineering Rep. Bellevue, WA Allan Abramowitz FAA RPD Mgr., Crashworthiness Atlantic City Int'l Airport, NJ	Patrick Woodard	The Boeing Company	Structural Engineer	Seattle, WA
Jered Wagner Bryte Technologies, Inc./TenCate Advanced Composites C&D Zodiac Product Development Manager Marysville, WA Jim Krone Cessna Aircraft Co. Section Chief Wichita, KS Shreeram Raj Cytec Engineered Materials Inc. Technology Engineering Rep. Bellevue, WA Allan Abramowitz FAA RPD Mgr., Crashworthiness Atlantic City Int'l Airport, NJ	Shanying Zeng	The Boeing Company		Seattle, WA
Advanced Composites Jason Scharf C&D Zodiac Product Development Manager Marysville, WA Jim Krone Cessna Aircraft Co. Section Chief Wichita, KS Shreeram Raj Cytec Engineered Materials Inc. Technology Engineering Rep. Bellevue, WA Allan Abramowitz FAA RPD Mgr., Crashworthiness Atlantic City Int'l Airport, NJ	John McKnight	Bryte Technologies, Inc.	Consultant	Woodinville, WA
Jim Krone Cessna Aircraft Co. Section Chief Wichita, KS Shreeram Raj Cytec Engineered Materials Inc. Technology Engineering Rep. Bellevue, WA Allan Abramowitz FAA RPD Mgr., Crashworthiness Atlantic City Int'l Airport, NJ	Jered Wagner		Consultant	Seattle, WA
Shreeram Raj Cytec Engineered Materials Inc. Technology Engineering Rep. Bellevue, WA Allan Abramowitz FAA RPD Mgr., Crashworthiness Atlantic City Int'l Airport, NJ	Jason Scharf	C&D Zodiac	Product Development Manager	Marysville, WA
Allan Abramowitz FAA RPD Mgr., Crashworthiness Atlantic City Int'l Airport, NJ	Jim Krone	Cessna Aircraft Co.	Section Chief	Wichita, KS
	Shreeram Raj	Cytec Engineered Materials Inc.	Technology Engineering Rep.	Bellevue, WA
John Bakuckas FAA RPD Mgr., Structural Integrity Atlantic City Int'l Airport, NJ	Allan Abramowitz	FAA	RPD Mgr., Crashworthiness	Atlantic City Int'l Airport, NJ
	John Bakuckas	FAA	RPD Mgr., Structural Integrity	Atlantic City Int'l Airport, NJ

Name	Affiliation	Title	Location
Cathy Bigelow	FAA	Depty. Prog. Mgr., Airport & Aircraft Safety R&D	Atlantic City Int'l Airport, NJ
Curt Davies	FAA	Program Manager, JAMS	Atlantic City Int'l Airport, NJ
Larry Ilcewicz	FAA	Chief Advisor, Composites	Renton, WA
Rob Pappas	FAA	Aging Aircraft Program	Atlantic City Int'l Airport, NJ
Peter Shyprykevich	FAA	R&D Manager	Atlantic City Int'l Airport, NJ
lan Won	FAA	Transport Airplane Directorate	Renton, WA
Dwayne McDaniel	Florida International University	Research Engineer	Miami, FL
Tom Gates	NASA Langley Research Center	Branch Head, Mechanics of Structures & Materials	Hampton, VA
Rick Young	NASA Langley Research Center	Branch Head, Mechanics of Structures & Materials	Hampton, VA
Sridhar Krishnaswamy	Northwestern University	Professor	Evanston, IL
Tim Kennedy	Oregon State University	Professor	Corvallis, OR
Bob Afflerbach	Pacific Bin Corporation	Engineer	Bellevue, WA
Steffen Brinckmann	Purdue University	Research Associate	West Lafayette, IN
Hyonny Kim	Purdue University	Assistant Professor	West Lafayette, IN
C.T. Sun	Purdue University	Professor	West Lafayette, IN
Mike Mott	Raytheon Aircraft Co.	Principal Engineer, Structural Integrity	Wichita, KS
Mike Borgman	Spirit AeroSystems, Inc.		Wichita, KS
George Miller	Spirit AeroSystems, Inc.		Wichita, KS
Jim Brown	Toray Composites (America), Inc.	Technical Manager	Tacoma, WA
Leslie Cooke	Toray Composites (America), Inc.		Tacoma, WA
Gabe Jacobson	U.S. Air Force		Miamisburg, OH
Hyoungseock Seo	UCLA	Student	Los Angeles, CA
Jenn-Ming Yang	UCLA	Professor	Los Angeles, CA
Andrew Walker	Univ. of Manchester/NATEC	Director	Manchester, UK
Rob Albers	Univ. of Washington/The Boeing Co.	PhD Candidate	Kent, WA
Dirk Heider	University of Delaware	Asst. Dir. UD-CCM, Assoc. Prof. Electrical & Computer Eng Dept.	Newark, DE
Prasad Potluri	University of Manchester		Manchester, UK
Phil Withers	University of Manchester	Professor	Manchester, UK
Joe Zhou	University of Miami-Coral Gables	Assistant Professor	Coral Gables, FL
KC Chandrashekhara	University of Missouri-Rolla	Professor	Rolla, MO
Adam Bruckner	University of Washington	Professor and Chair	Seattle, WA
Chi Ho "Eric" Cheung	University of Washington	Graduate Researcher	Seattle, WA
Luciano Demasi	University of Washington	Research Associate	Seattle, WA
Paolo Feraboli	University of Washington	Assistant Professor	Seattle, WA
Brian Flinn	University of Washington	Research Associate Professor	Seattle, WA

Name	Affiliation	Title	Location
Albert Kobayashi	University of Washington	Professor Emeritus	Seattle, WA
Kuen Lin	University of Washington	Professor	Seattle, WA
Eli Livne	University of Washington	Professor	Seattle, WA
Marat Mor	University of Washington	Research Associate	Seattle, WA
Molly Phariss	University of Washington	Graduate Student	Seattle, WA
M. Ramulu	University of Washington	Professor	Seattle, WA
Keith Ritala	University of Washington	Licensing Officer	Seattle, WA
Dan Schwartz	University of Washington	Acting Associate Dean for New Initiatives	Seattle, WA
Andrey Styuart	University of Washington	Acting Assistant Professor	Seattle, WA
Minoru Taya	University of Washington	Professor	Seattle, WA
Ellen Barker	University of Washington/AMTAS	Assistant to the Director	Seattle, WA
Mark Tuttle	University of Washington/AMTAS	AMTAS Director & ME Chair	Seattle, WA
Prashanti Pothakamuri	Washington State University	Research Assistant	Pullman, WA
Raju Keshavanarayana	Wichita State University	Assistant Professor	Wichita, KS
Yeow Ng	Wichita State University	Associate Director, NCAMP	Wichita, KS
Gerardo Olivares	Wichita State University	Research Scientist	Wichita, KS
Lamia Salah	Wichita State University	Research Associate	Wichita, KS
Waruna Seneviratne	Wichita State University	Research Associate	Wichita, KS
Janna Sherraden	Wichita State University	Research Associate	Wichita, KS
Bill Stevenson	Wichita State University	Professor	Wichita, KS
Kristin Strole	Wichita State University	Coordinator, CECAM	Wichita, KS
John Tomblin	Wichita State University	Executive Director	Wichita, KS
Christian Widener	Wichita State University	Research Scientist, Advanced Joining Lab	Wichita, KS

Total: 90

printed 6/20/2006