FRIDAY, 14 MARCH 2008

1300 - WELCOME

Ricardo S. Traven (F) The Boeing Company SETP President

Norman E. Howell (AF) The Boeing Company Symposium Chairman

TECHNICAL SESSIONS

1315-1345

CH-47F Coupled Flight Director Developmental Testing: A New Army Approach to Developmental Flight Testing and the Government Led CCT MAJ Jesse A. Crispino, USA (M)

1345-1415

H-1 Upgrades DT-IIC2: An Overview of the Challenges and the Successes Maj Jonathan Selby, USMC (M)

1415 - 1445 **COFFEE BREAK**

1445-1515

UAV Surrogate Flight Testing—Lessons Learned from a UAV Instructor Pilot

Kevin E. Prosser (AF) Calspan Corporation

1515-1545

Lessons Learned from an Inadvertent In-Flight Termination of a Tomahawk CDR Eric Holmberg, USN (M)

SETP RECEPTION

Evans Garage

Buses will depart the hotel lobby at 6:30pm and return at 10:00pm. Dress for the event is business casual. The evening includes transportation to the garage, an outstanding buffet dinner and open bar. When the event ends, guests can join SETP President Ricardo Traven in room 1457 to continue socializing.

SATURDAY, 15 MARCH 2008

0900-0930

Integrated Aircraft Energy Management

Jeffrey S. Dalton, Avetec Inc. David W. Milam (F), Avetec Inc.

0930-1000

FedEx Development and Testing of Integrated FFS-IFS Based AM-URT Program and HUD-EVS Upset Recovery Display Format for Transport Aircraft Louis H. Knotts (F),Calspan Corporation Robert Moreau (M), FedEx

1000-1030 COFFEE BREAK

1030-1100

A Limited Evaluation of Full Scale Control Surface Deflection Drag (Have FUN)

LT Victor Glover, USN (AM) Capt Geoff Bowman, USAF Maj Sean Celi, USAF

1100-1130

Swept-Wing Laminar Flow Control Studies Using Cessna O-2A Test Aircraft

Roy Martin (F), Northrop Grumman Andrew Carpenter, Texas A&M University

1130 LUNCH ON THE BEACH

SETP BANQUET

Guest Speaker

Col Pamela Melroy, USAF (M) Commander of STS-120

The Banquet reception will begin at 6:30pm in the second floor foyer, with the Banquet at 7:30pm.

The Society would like to thank the following companies for their additional support:







CORPORATE MEMBERS

Adam Aircraft Industries
A 0 ' T 2 2 1TTC
Aerospace Services International LLC
Air Force Test Pilot School (India)
Air Line Pilots Association ALCAT, Inc.
Alenia Aermacchi S.p.A.
Analytical Services & Materials, Inc.
Aviation Partners, Inc.
BAE SYSTEMS
Barnicki & Associates
Bell Helicopter - A Textron Company
Boeing Commercial Airplanes
Boeing Integrated Defense Systems
Butler Parachute Systems, Inc.
Calspan Corporation
Cessna Aircraft Company Clay Lacy Aviation
CMC Electronics- Aurora
Corvo Industries Inc.
Dassault Aviation
David Clark Company Incorporated
DCS Corporation
duPont Aerospace Company, Inc.
EADS Deutschland GmbH
Eclipse Aviation Corporation
ETPS
eXAQT Consultant Group
Fiberset, Inc. Flight Research Inc.
Flight Test Associates Inc.
ForeFeathers Enterprises
GE Aircraft Engines
General Atomics Aeronautical Systems
Gentex Corporation
Griffith Enterprises, Inc.
Grob Aerospace GmbH
Gulfstream Aerospace Corporation
Honda Aircraft Company
Innovative Solutions & Support Inc.
Innovative Solutions & Support Inc. Integral Orthopedics, Inc
Innovative Solutions & Support Inc. Integral Orthopedies, Inc Irvin Aerospace, Inc.
Innovative Solutions & Support Inc. Integral Orthopedics, Inc Irvin Aerospace, Inc. JT3, LLC
Innovative Solutions & Support Inc. Integral Orthopedies, Inc Irvin Aerospace, Inc. JT3, LLC Kalman and Company, Inc.
Innovative Solutions & Support Inc. Integral Orthopedics, Inc Irvin Aerospace, Inc. JT3, LLC
Innovative Solutions & Support Inc. Integral Orthopedics, Inc Irvin Aerospace, Inc. JT3, LLC Kalman and Company, Inc. Krings Corporation
Innovative Solutions & Support Inc. Integral Orthopedics, Inc Irvin Aerospace, Inc. JT3, LLC Kalman and Company, Inc. Krings Corporation Lockheed Martin MIT Lincoln Laboratory Mojave Airport
Innovative Solutions & Support Inc. Integral Orthopedics, Inc Irvin Aerospace, Inc. JT3, LLC Kalman and Company, Inc. Krings Corporation Lockheed Martin MIT Lincoln Laboratory Mojave Airport National Aerospace Laboratory NLR
Innovative Solutions & Support Inc. Integral Orthopedics, Inc Irvin Aerospace, Inc. JT3, LLC Kalman and Company, Inc. Krings Corporation Lockheed Martin MIT Lincoln Laboratory Mojave Airport National Aerospace Laboratory NLR National Test Pilot School
Innovative Solutions & Support Inc. Integral Orthopedics, Inc Irvin Aerospace, Inc. JT3, LLC Kalman and Company, Inc. Krings Corporation Lockheed Martin MIT Lincoln Laboratory Mojave Airport National Aerospace Laboratory NLR National Test Pilot School Northrop Grumman Corporation
Innovative Solutions & Support Inc. Integral Orthopedics, Inc Irvin Aerospace, Inc. JT3, LLC Kalman and Company, Inc. Krings Corporation Lockheed Martin MIT Lincoln Laboratory Mojave Airport National Aerospace Laboratory NLR National Test Pilot School Northrop Grumman Corporation Raisbeck Engineering, Inc.
Innovative Solutions & Support Inc. Integral Orthopedics, Inc Irvin Aerospace, Inc. JT3, LLC Kalman and Company, Inc. Krings Corporation Lockheed Martin MIT Lincoln Laboratory Mojave Airport National Aerospace Laboratory NLR National Test Pilot School Northrop Grumman Corporation Raisbeck Engineering, Inc. Saab Aerosystems
Innovative Solutions & Support Inc. Integral Orthopedics, Inc Irvin Aerospace, Inc. JT3, LLC Kalman and Company, Inc. Krings Corporation Lockheed Martin MIT Lincoln Laboratory Mojave Airport National Aerospace Laboratory NLR National Test Pilot School Northrop Grumman Corporation Raisbeck Engineering, Inc. Saab Aerosystems Safe Flight Instrument Corporation
Innovative Solutions & Support Inc. Integral Orthopedics, Inc Irvin Aerospace, Inc. JT3, LLC Kalman and Company, Inc. Krings Corporation Lockheed Martin MIT Lincoln Laboratory Mojave Airport National Aerospace Laboratory NLR National Test Pilot School Northrop Grumman Corporation Raisbeck Engineering, Inc. Saab Aerosystems Safe Flight Instrument Corporation Scaled Composites, LLC
Innovative Solutions & Support Inc. Integral Orthopedics, Inc Irvin Aerospace, Inc. JT3, LLC Kalman and Company, Inc. Krings Corporation Lockheed Martin MIT Lincoln Laboratory Mojave Airport National Aerospace Laboratory NLR National Test Pilot School Northrop Grumman Corporation Raisbeck Engineering, Inc. Saab Aerosystems Safe Flight Instrument Corporation Scaled Composites, LLC Sikorsky Aircraft Corporation
Innovative Solutions & Support Inc. Integral Orthopedics, Inc Irvin Aerospace, Inc. JT3, LLC Kalman and Company, Inc. Krings Corporation Lockheed Martin MIT Lincoln Laboratory Mojave Airport National Aerospace Laboratory NLR National Test Pilot School Northrop Grumman Corporation Raisbeck Engineering, Inc. Saab Aerosystems Safe Flight Instrument Corporation Scaled Composites, LLC Sikorsky Aircraft Corporation Southern California Logistics Airport
Innovative Solutions & Support Inc. Integral Orthopedics, Inc Irvin Aerospace, Inc. JT3, LLC Kalman and Company, Inc. Krings Corporation Lockheed Martin MIT Lincoln Laboratory Mojave Airport National Aerospace Laboratory NLR National Test Pilot School Northrop Grumman Corporation Raisbeck Engineering, Inc. Saab Aerosystems Safe Flight Instrument Corporation Scaled Composites, LLC Sikorsky Aircraft Corporation Southern California Logistics Airport SpaceAge Control, Inc.
Innovative Solutions & Support Inc. Integral Orthopedics, Inc Irvin Aerospace, Inc. JT3, LLC Kalman and Company, Inc. Krings Corporation Lockheed Martin MIT Lincoln Laboratory Mojave Airport National Aerospace Laboratory NLR National Test Pilot School Northrop Grumman Corporation Raisbeck Engineering, Inc. Saab Aerosystems Safe Flight Instrument Corporation Scaled Composites, LLC Sikorsky Aircraft Corporation Southern California Logistics Airport SpaceAge Control, Inc. Sunshine Aero Industries, Inc.
Innovative Solutions & Support Inc. Integral Orthopedics, Inc Irvin Aerospace, Inc. JT3, LLC Kalman and Company, Inc. Krings Corporation Lockheed Martin MIT Lincoln Laboratory Mojave Airport National Aerospace Laboratory NLR National Test Pilot School Northrop Grumman Corporation Raisbeck Engineering, Inc. Saab Aerosystems Safe Flight Instrument Corporation Scaled Composites, LLC Sikorsky Aircraft Corporation Southern California Logistics Airport SpaceAge Control, Inc.
Innovative Solutions & Support Inc. Integral Orthopedics, Inc Irvin Aerospace, Inc. JT3, LLC Kalman and Company, Inc. Krings Corporation Lockheed Martin MIT Lincoln Laboratory Mojave Airport National Aerospace Laboratory NLR National Test Pilot School Northrop Grumman Corporation Raisbeck Engineering, Inc. Saab Aerosystems Safe Flight Instrument Corporation Scaled Composites, LLC Sikorsky Aircraft Corporation Southern California Logistics Airport SpaceAge Control, Inc. Sunshine Aero Industries, Inc.
Innovative Solutions & Support Inc. Integral Orthopedics, Inc Irvin Aerospace, Inc. JT3, LLC Kalman and Company, Inc. Krings Corporation Lockheed Martin MIT Lincoln Laboratory Mojave Airport National Aerospace Laboratory NLR National Test Pilot School Northrop Grumman Corporation Raisbeck Engineering, Inc. Saab Aerosystems Safe Flight Instrument Corporation Scaled Composites, LLC Sikorsky Aircraft Corporation Southern California Logistics Airport SpaceAge Control, Inc. Sunshine Aero Industries, Inc. Symbolic Displays, Incorporated Tactical Flight Services
Innovative Solutions & Support Inc.
Innovative Solutions & Support Inc. Integral Orthopedics, Inc Irvin Aerospace, Inc. JT3, LLC Kalman and Company, Inc. Krings Corporation Lockheed Martin MIT Lincoln Laboratory Mojave Airport National Aerospace Laboratory NLR National Test Pilot School Northrop Grumman Corporation Raisbeck Engineering, Inc. Saab Aerosystems Safe Flight Instrument Corporation Scaled Composites, LLC Sikorsky Aircraft Corporation Southern California Logistics Airport SpaceAge Control, Inc. Sunshine Aero Industries, Inc. Symbolic Displays, Incorporated Tactical Flight Services The Johns Hopkins Univ. Applied Physics Laboratory The MITRE Corporation
Innovative Solutions & Support Inc. Integral Orthopedics, Inc Irvin Aerospace, Inc. JT3, LLC Kalman and Company, Inc. Krings Corporation Lockheed Martin MIT Lincoln Laboratory Mojave Airport National Aerospace Laboratory NLR National Test Pilot School Northrop Grumman Corporation Raisbeck Engineering, Inc. Saab Aerosystems Safe Flight Instrument Corporation Scaled Composites, LLC Sikorsky Aircraft Corporation Southern California Logistics Airport SpaceAge Control, Inc. Sunshine Aero Industries, Inc. Symbolic Displays, Incorporated Tactical Flight Services The Johns Hopkins Univ. Applied Physics Laboratory The MITRE Corporation The Yanks Air Museum
Innovative Solutions & Support Inc. Integral Orthopedics, Inc Irvin Aerospace, Inc. JT3, LLC Kalman and Company, Inc. Krings Corporation Lockheed Martin MIT Lincoln Laboratory Mojave Airport National Aerospace Laboratory NLR National Test Pilot School Northrop Grumman Corporation Raisbeck Engineering, Inc. Saab Aerosystems Safe Flight Instrument Corporation Scaled Composites, LLC Sikorsky Aircraft Corporation Southern California Logistics Airport SpaceAge Control, Inc. Sunshine Aero Industries, Inc. Symbolic Displays, Incorporated Tactical Flight Services The Johns Hopkins Univ. Applied Physics Laboratory The MITRE Corporation The Yanks Air Museum Thornton Corporation
Innovative Solutions & Support Inc. Integral Orthopedics, Inc Irvin Aerospace, Inc. JT3, LLC Kalman and Company, Inc. Krings Corporation Lockheed Martin MIT Lincoln Laboratory Mojave Airport National Aerospace Laboratory NLR National Test Pilot School Northrop Grumman Corporation Raisbeck Engineering, Inc. Saab Aerosystems Safe Flight Instrument Corporation Scaled Composites, LLC Sikorsky Aircraft Corporation Southern California Logistics Airport SpaceAge Control, Inc. Sunshine Aero Industries, Inc. Symbolic Displays, Incorporated Tactical Flight Services The Johns Hopkins Univ. Applied Physics Laboratory The MITRE Corporation The Yanks Air Museum Thornton Corporation Tiger Century Aircraft, Inc.
Innovative Solutions & Support Inc. Integral Orthopedics, Inc Irvin Aerospace, Inc. JT3, LLC Kalman and Company, Inc. Krings Corporation Lockheed Martin MIT Lincoln Laboratory Mojave Airport National Aerospace Laboratory NLR National Test Pilot School Northrop Grumman Corporation Raisbeck Engineering, Inc. Saab Aerosystems Safe Flight Instrument Corporation Scaled Composites, LLC Sikorsky Aircraft Corporation Southern California Logistics Airport SpaceAge Control, Inc. Sunshine Aero Industries, Inc. Symbolic Displays, Incorporated Tactical Flight Services The Johns Hopkins Univ. Applied Physics Laboratory The MITRE Corporation The Yanks Air Museum Thornton Corporation
Innovative Solutions & Support Inc. Integral Orthopedics, Inc Irvin Aerospace, Inc. JT3, LLC Kalman and Company, Inc. Krings Corporation Lockheed Martin MIT Lincoln Laboratory Mojave Airport National Aerospace Laboratory NLR National Test Pilot School Northrop Grumman Corporation Raisbeck Engineering, Inc. Saab Aerosystems Safe Flight Instrument Corporation Scaled Composites, LLC Sikorsky Aircraft Corporation Southern California Logistics Airport SpaceAge Control, Inc. Sunshine Aero Industries, Inc. Symbolic Displays, Incorporated Tactical Flight Services The Johns Hopkins Univ. Applied Physics Laboratory The MITRE Corporation The Yanks Air Museum Thornton Corporation Tiger Century Aircraft, Inc.
Innovative Solutions & Support Inc.

XCOR Aerospace

THE SOCIETY OF EXPERIMENTAL TEST PILOTS

BOARD OF DIRECTORS

PresidentRicardo S. Traven
Vice PresidentTerry E. Tomeny
Secretary
TreasurerTimothy J. Morey
Legal Officer
Executive Advisor
President-Elect Gregory V. Lewis
Technical Advisor
Technical AdvisorGrady Wilson
Central Section RepresentativeDoug Hazelwood
East Coast Section Representative Joseph Mortensen
European Section RepresentativeJeremy P. Tracy
Great Lakes Section Representative
Northwest Section Representative Thomas E. Twiggs
Southeast Section Representative Troy N. Fontaine
Southwest Section Representative Paul J. Valovich
West Coast Section Representative Steve Rainey

THE SOCIETY



OF EXPERIMENTAL TEST PILOTS

38TH SAN DIEGO SYMPOSIUM

14-15 March 2008

CATAMARAN RESORT HOTEL SAN DIEGO, CALIFORNIA

WELCOME

It is my pleasure to welcome all members and guests to the 38th San Diego Symposium of The Society of Experimental Test Pilots. Technical presentations, reception and an Awards Banquet have been planned for your enrichment and enjoyment.

Norman Howell Symposium Chairman