TABLE OF CONTENTS

Introduction ............................................................ i
Conference Organizers and Committee Members ........................ iii
G-10 Committee Listing ................................................... v

HBT 1
RESCUE FROM SPACE — TODAY, TOMORROW AND MARS

No papers were received for this session ........................................ 1

HBT2
WORKLOAD


HBT3
CREW FITNESS

Fitness for Duty — A Team Approach, Phyllis J. Kayten and John K. Lauber, National Transportation Safety Board, Washington, DC (871713) ............................................ 25

HBT4
VOICE TECHNOLOGY


Current Military/Government Applications for Speech Recognition, James W. Hicks, Jr., SCI Technology, Inc., Huntsville, AL (871750) .................................................. 37

AFTI/F-16 Voice Interactive Avionics Evaluation, F. Allan Rosenhoover, General Dynamics/FW Div. (871751) ....................... 41

HBT5
COMMERCIAL TRANSPORT

The Design Eye Reference Point, Gerald Stone, Douglas Aircraft Co., McDonnell Douglas Corp., Long Beach, CA (871763) ........................................... 51

Air Transport Crew Tasking in an ATC Data Link Environment, John L. Groce and George P. Boucek, Jr., Boeing Commercial Airplane Co., Seattle, WA (871764) ........................................... 59
HBT8
IMAGE QUALITY AND ELECTRONIC DISPLAY

Image Quality and Visual Simulation of Color Matrix Displays,
Louis D. Silverstein, Robert W. Monty, Jerry W. Huff, and
Keith L. Frost, Honeywell, Inc., Systems and Research Center
(871789) .................................................................................................. 71

Avionic Color Liquid Crystal Displays — Recent Trends,
Thomas L. Credelle, General Electric Co., Corporate
Research and Development Center, Schenectady, NY (871790) .......... 77

Effects of Flat-Panel Pixel Structures upon Three Human
Performance Measures of Image Quality, Novia Weiman
and Robert J. Beaton, Tektronix, Inc. (871893) ................................. 83

HBT10
GRADUATE STUDENTS IN AIR AND SPACE

Physiological Adaptation — Crew Health in Space, Susan
Brand, RCA Government Services, Houston, TX (871872) ............... 93

How Well Can You Predict Skill Levels in Flying a VTOL
Simulator?, Darlene A. Couchman, New Mexico State
Univ. (871874) .......................................................................................... 97

HBT11
PILOT AIDING SYSTEMS: ON-BOARD SYSTEMS FOR
ENHANCING PILOT SITUATION AWARENESS

Workload and Situation Awareness in Future Aircraft, Terry
J. Emerson, John M. Reising, and Harold G. Britten-Austin,
Wright-Patterson Air Force Base, Dayton, OH (871803) .................. 107

TEAS — An AI Based Threat Response Recommendation System,
Keith Drake and Steve Rothstein, Wright-Patterson Air
Force Base, Dayton, OH (871804) .................................................... 115

The Pilot’s Associate — Enhancing Situational Awareness
Through Cooperating Expert Systems, Douglas M. Rouse and
Thomas C. Hummel, Wright-Patterson Air Force Base, Dayton,
OH (871896) .......................................................................................... 121

HBT12
SIMULATION TECHNOLOGY

No papers were received for this session ................................. 127

HBT13
ADVANCED DISPLAYS

Autonomous Landing Guidance Concept — The Effects of Video
and Symbology Dynamics on Pilot Performance, Teresa L.
Mann, Georgia Div., Lockheed Aeronautical Systems Co. (872390) ...... 131
## Flight Deck Automation Today — Where Do We Go From Here?
Rolf Braune and Delmar M. Fadden, Boeing Commercial Airplane Co., Seattle, WA (871823) 141

## Should Technology Assist or Replace the Pilot?
S. R. Last, International Federation of Air Line Pilots Associations (880774) 151

## A Status Report on the FAA Low Visibility Simulation
Joseph G. Oliver, Jr., Air Line Pilots Association (880775) 157

### ST1-A & B

**Simulation of Operations in Space — Capabilities and Requirements**


**Langley Research Center Resources and Needs for Manned Space Operations Simulation**, Robert R. Nunamaker and Lawrence F. Rowell, NASA Langley Research Center (871724) 189

**Space Simulation Using Computer Generated Imagery**, H. Raymond Hallett and Robert E. Jahnke, General Electric Co. (871907) 199

**Shuttle and ELV Flight Planning Using the Flight Design System**, Melvin M. Friedlander and James A. Hare, Barnios Technology, Inc., El Segundo, CA (871908) 207

### FO1

**FLIGHT OPERATIONS**


### ADDED SESSION PAPER

**Communications — The Inside Track in Resource Management**, J. J. Speyer and A. P. Fort, Flight Div., Airbus Industrie, France (871889) 245

### APPENDIX

**Human Engineering Issues for the Traffic Alert and Collision Avoidance System**, SAE G-10 TCAS Subcommittee 263

**Summary of the 1987 Activities of the G-10 Committee** 277

**Minutes of the G-10 Committee Meeting** 279