Airborne Windshear Detection and Warning Systems

Fifth and Final Combined Manufacturers' and Technologists' Conference

Compiled by
V. E. Delnore
Lockheed Engineering & Sciences Company • Hampton, Virginia

Proceedings of a conference sponsored by the Federal Aviation Administration, Washington, D.C., and the National Aeronautics and Space Administration, Washington, D.C., and held in Hampton, Virginia, September 28-30, 1993

July 1994
Foreword

A dramatic improvement in the flight safety of transport aircraft worldwide has become possible through the development of sensor systems that detect hazardous wind changes miles ahead of an aircraft. This development—the result of a unique cooperation among NASA, the FAA, industry, and academia—involved fundamental breakthroughs in the understanding and measurement of commercial aviation's most lethal weather threat: microburst windshear.

One purpose of the meeting reported in these Proceedings was to spread the word: we were challenged with a need, joined forces to meet that need, and were enormously successful. U. S. avionics manufacturers small and large have capitalized on the results of our research and consulting guidance, and now have mounted independent sensor development efforts in the best entrepreneurial tradition. The technology applications include Doppler radar, lidar (laser radar), and infrared systems, each of which required groundbreaking advances in state-of-the-art design and signal processing. Many systems are now in the final stages of FAA production certification and commercial sales.

The meeting had another purpose: to open the next chapter in interagency and industry cooperation—this time for the development and application of sensors for wake vortices and for synthetic and enhanced vision systems. This too is reported in these Proceedings.

The windshear research reported here is the result of NASA and the FAA in 1986 setting a timetable for developing and demonstrating a solution to a problem then responsible for more than half the U. S. commercial aviation fatalities of the preceding decade. The success of this research, with flight tests completed two years ahead of schedule, ensures that, in the very near future, all airline passengers will travel with the threat of aviation's worst weather hazard effectively removed.
# Contents

**Part 1***

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Foreword</td>
<td>i</td>
</tr>
<tr>
<td>Table of Contents</td>
<td>iii</td>
</tr>
<tr>
<td>Objectives and Organization</td>
<td>ix</td>
</tr>
<tr>
<td>Agenda</td>
<td>xi</td>
</tr>
<tr>
<td>Compiler's Notes, Layout of these Proceedings, and Acknowledgments</td>
<td>xvi</td>
</tr>
</tbody>
</table>

## Session 1: WINDSHEAR FLIGHT TEST OVERVIEW.

**Chair: R. Bowles, NASA Langley Research Center.**

- Flight Test of AWAS III, B. McKissick, NASA Langley Research Center  
  3
- Flight Test Evaluation of a Data Link and Aircraft Integration of TDWR Wind-shear Information, D. Hinton, NASA Langley Research Center  
  23
  49
- Westinghouse MODAR 3000 Flight Test Results, W. Patterson and M. Eide, Westinghouse Electric Corp.  
  67
- NASA's Airborne Doppler Radar for Detection of Hazardous Windshear, E. Bracalente, NASA Langley Research Center  
  81

## Session 2: WINDSHEAR MODELING, FLIGHT MANAGEMENT, AND GROUND-BASED SYSTEMS.

**Chair: D. Vicroy, NASA Langley Research Center.**

  105

* Part 1 published under separate cover.

Vertical Wind Estimation from Horizontal Wind Measurements. D. Vicroy, NASA Langley Research Center .................................................. 143

Characteristics of a Dry, Pulsating Microburst at Denver Stapleton Airport. F. Proctor, NASA Langley Research Center ........................................... 177

Future Enhancements to Ground-Based Microburst Detection. M. Matthews, S. Campbell, and T. Dasey, Massachusetts Institute of Technology ........ 221

Determining F-Factor Using Ground-Based Doppler Radar: Validation and Results. D. Elmore, D. Albo, and R. Goodrich, National Center for Atmospheric Research ........................................... 241

Evaluation of Iconic vs. F-Map Microburst Displays. M. Salzberger, R. Hansman, and C. Wanke, Massachusetts Institute of Technology ................. 287

Session 3: AIRBORNE WINDSHEAR DETECTION SYSTEMS. ............. 307

Chair: S. Harrah, NASA Langley Research Center.


Overview and Highlights from Super-position Testing of the MODAR 3000. B. Mathews, F. Miller, K. Rittenhouse, L. Barnett, and W. Rowe, Westinghouse Electric Corp. [Because it deals primarily with certification issues, the text portion of the material furnished for this presentation has been moved to Session 4, under the title “Certification of Windshear Performance with RTCA Class D Radomes.”] ........................................... 351


The Collins Windshear Program. R. Robertson, Rockwell-Collins Co. .......................... 429

Part 2

Session 4: CERTIFICATION OF PREDICTIVE WINDSHEAR DETECTION AND AVOIDANCE SYSTEMS. ........................................ 443

Chair: D. Hinton, NASA Langley Research Center.

The FAA View. R. Passman and F. Rock, FAA ................................................ 445


Certification Methodology Applied to the NASA Experimental Flight System. C. Britt and G. Switzer, Research Triangle Institute, and E. Bracalente, NASA Langley Research Center .......................................................... 463

Certification of Windshear Performance with RTCA Class D Radomes. B. Mathews and L. Barnett, Westinghouse Electric Co. ................................. 489

Airport Surveillance Using a Solid State Coherent Lidar. M. Hufaker, Coherent Technologies, Inc. ...................................................... 499

Session 5: FUTURE AERONAUTICS TECHNOLOGY RESEARCH PROGRAMS. ............................................................... 525

High Speed Civil Transportation Research. M. Lewis, NASA Langley Research Center ................................................................. 526

Terminal Area Productivity. G. Steinmetz, NASA Langley Research Center .................... 541

Session 6: DEVELOPMENT AND APPLICATIONS OF SENSORS FOR AIRCRAFT WAKE VORTEX DETECTION AND AVOIDANCE. ............................ 543

Chair: R. Bowles, NASA Langley Research Center.
Characteristics of Civil Aviation Atmospheric Hazards. R. Marshall and J. Montoya, Research Triangle Institute, and M. Richards and J. Galliano, Georgia Tech Research Institute. ........................................... 545

Ground-Based Wake Vortex Monitoring, Prediction, and ATC Interface. S. Campbell and J. Evans, Massachusetts Institute of Technology. ......................... 569

Aircraft Wake RCS Measurement. W. Gilson, Massachusetts Institute of Technology ................................................................. 603

Wake Vortex Detection at Denver Stapleton Airport with a Pulsed 2-micron Coherent Lidar. S. Hannon and A. Thomson, Coherent Technologies, Inc. ........... 625


Session 7: SYNTHETIC AND ENHANCED VISION SYSTEMS. ........... 707

Chair: T. Campbell, NASA Langley Research Center.

ESAS (Enhanced Situation Awareness Systems). A. Lambregts, Boeing Commercial Airplane Co......................................................... 709

Overview of Westinghouse Enhanced Vision Technology Activities. W. Patterson, Westinghouse Electric Corp. ................................................... 725

Evaluation of Candidate Millimeter Wave Sensors for Synthetic Vision. N. Alexander, J. Echard, and B. Hudson, Georgia Tech Research Institute. ........... 747

Passive MMW Camera for Low Visibility Landings. M. Shoucri, TRW Applications Technology Div....................................................... 765

Synthetic Vision System Flight Test. L. Jordan, Honeywell Technical Center. ........... 787

Enhanced Synthetic Vision Systems. C. Taylor, Lear Astronics Corp. .................. 799
Transcripts Of The Audio Recordings Made During The Question & Answer And Panel Discussions .......................................................... 805

About these Transcripts ........................................................................ 806

Jargon and Acronyms in the Transcripts ........................................... 807

Panel and Question & Answer Discussions, Sessions 1 and 2 ............... 811

Panel and Question & Answer Discussions, Sessions 3 and 4 ............... 820

Question & Answer Discussion, Session 5 ............................................. 844

Panel and Question & Answer Discussions, Session 6 ....................... 845

Panel and Question & Answer Discussions, Session 7 ....................... 851

Closing Remarks ..................................................................................... 858

APPENDIX: Names, Affiliations, and Addresses of Attendees ............. 859
Session 4:

CERTIFICATION OF PREDICTIVE WINDSHEAR DETECTION AND AVOIDANCE SYSTEMS.

Chair: D. Hinton,

NASA Langley Research Center.
Session 4:

CERTIFICATION OF PREDICTIVE WINDSHEAR DETECTION AND AVOIDANCE SYSTEMS.

Chair: D. Hinton, NASA Langley Research Center.

The FAA View, R. Passman and F. Rock, FAA

Windshear Certification Data Base for Forward-Look Detection Systems, G. Switzer, Research Triangle Institute, and D. Hinton and F. Proctor, NASA Langley Research Center

Certification Methodology Applied to the NASA Experimental Flight System, C. Britt and G. Switzer, Research Triangle Institute, and E. Bracalente, NASA Langley Research Center


The FAA View.

R. Passman and F. Rock,

FAA

[This presentation consisted of comments only;
no visuals are available for these Proceedings]
Windshear Certification Data Base
for Forward-Look Detection Systems.

G. Switzer,
Research Triangle Institute,
and
D. Hinton and F. Proctor,
NASA Langley Research Center
WINDSHEAR DATABASE FOR FORWARD-LOOKING SYSTEMS CERTIFICATION

George F. Switzer*, Fred H. Proctor+, and David A. Hinton+

* Research Triangle Institute
+ NASA LaRC, Flight Management Division

September 29, 1993
Abstract

Described is an introduction to a comprehensive database (e.g., Switzer et al 1993) that is to be used for certification testing of airborne forward-look windshear detection systems. The database was developed by NASA Langley Research Center, at the request of the Federal Aviation Administration (FAA), to support the industry initiative to certify and produce forward-look windshear detection equipment. The database contains high-resolution, three-dimensional fields for meteorological variables that may be sensed by forward-looking systems. The database is made up of seven case studies that are generated by the Terminal Area Simulation System (e.g., Proctor 1987a, 1987b), a state-of-the-art numerical system for the realistic modeling of windshear phenomena. The selected cases contained in the certification documentation represent a wide spectrum of windshear events. The database will be used with vendor-developed sensor simulation software and vendor-collected ground-clutter data to demonstrate detection performance in a variety of meteorological conditions using NASA/FAA pre-defined path scenarios for each of the certification cases.

Included in the following are a brief outline of the contents and sample plots from the database documentation. These plots show fields of hazard factor, or F-factor (Bowles 1990), radar reflectivity, and velocity vectors on a horizontal plane overlayed with the applicable certification paths. For the plot of the F-factor field the region of 0.105 and above signifies an area of hazardous, performance decreasing windshear, while negative values indicate regions of performance increasing windshear. The values of F-factor are based on 1-Km averaged segments along horizontal flight paths, assuming an air speed of 150 knots (~75 m/s). The database has been released to vendors participating in the certification process. The database and associated document have been transferred to the FAA for archival and distribution and are available from the FAA.
References


OUTLINE

- Introduction
- Overview of Database Cases
- Overview of Documentation
- Sample Plots
- Summary
DATABASE REQUIREMENTS

- Certification of forward-looking systems will require performance simulations
- Simulation requires sensor, windshear, & clutter models
- Certification database generated at FAA/industry request
- Database generated by NASA using Terminal Area Simulation System (TASS) numerical model
- Wide range of windshear conditions for testing LIDAR, radar, and infrared sensors
CERTIFICATION CONDITIONS MODELED

Wide variety of windshear conditions:

- High to low reflectivity microbursts (55 to 5 dBZ)
- Intervening rain cases
- Symmetrical, asymmetrical, and multiple core events
- Different life cycle stages
- Large scale and narrow core events
- Deep and shallow outflows
- Cold and warm thermal profiles
- Potentially hazardous gust front
- Contains 1-Km averaged F factor near "must not" and "must" alert levels
EVENTS REPRESENTED IN DATABASE

. 9 data sets derived from 7 events

1) DFW Accident Case, Wet Microburst, Rain and Hail
2) 6/20/91 Orlando, Florida, Wet Microburst
3) 7/11/88 Denver, Colorado, Multiple Microburst event
4) 7/14/82 Denver, Colorado, Stable Layer, Warm Microburst
5) 7/8/89 Denver, Colorado, Very Dry Microburst
6) Highly Asymmetric Florida Microburst
7) Montana Sounding, Gust Front

. 4 of 7 events represent observed events. 3 derived from soundings modified for specific objective.
VARIABLES CONTAINED IN DATABASE

Description

- 3 Components of Wind Velocity
- Temperature
- Radar-Reflectivity Factor
- Water Vapor
- Rainwater
- Hailwater
- Liquid Cloud-Droplet Water
- Radar Reflectivity Including Insects

F-factor diagnosed from winds along chosen path.
1.0 Introduction
   1.1 Purpose
   1.2 Overview of Documentation
   1.3 Description of TASS Model

2.0 Database Description
   2.1 Variables
   2.2 Generation of Certification Database
   2.3 General Meteorological Description of Each Case

3.0 Certification Path Scenarios

4.0 Plot Descriptions

5.0 Instructions for Reading and Verifying Certification Database

6.0 Summary
CASE #2-37: 06/20/91 ORLANDO MICROBURST
RADAR REFLECTIVITY (DBZ) AT 150 M AGL
CASE #2-37: 06/20/91 ORLANDO MICROBURST

VELOCITY VECTORS AT 50 M AGL
CASE #2-37: 6/20/91 Orlando Microburst

Go-around Maneuver

- Reflectivity
- Along Path Wind Speed
- Altitude
- F Factor

Flight Direction

Distance from Runway Threshold (Km)

Reflectivity (dBZ), Velocity (m/s), Altitude*100 (m)

Time = 37 min.

1 Km Averaged F Factor
SUMMARY

I. Database Size and Format
   A. Consists of two parts
      i. paper document
      ii. large computer data file (~ 1 gigabyte)

II. Current usage of Database
   A. Released to vendors that are actively participating in certification process
   B. Used by NASA to investigate radar performance

III. Database Availability
    A. Turned over to the FAA for archival and distribution
Certification Methodology Applied to the NASA Experimental Flight System.

C. Britt and G. Switzer, Research Triangle Institute, and E. Bracalente, NASA Langley Research Center
CERTIFICATION METHODOLOGY APPLIED TO THE NASA EXPERIMENTAL RADAR SYSTEM

Charles L. Britt, E. M. Bracalente & G. F. Switzer

5th Combined Manufacturers and Technologists Airborne Wind Shear Review Meeting

September 28-30, 1993
Radisson Hotel
Hampton, VA

OVERALL RESEARCH OBJECTIVE: Low altitude wind shear has been identified as a major hazard to aircraft safety during landing and take-off. The FAA is requiring all commercial carriers to install a windshear hazard detection system on all aircraft in their fleet by 1995. The FAA, in 1986, in cooperation with NASA established a joint program to assess a variety of sensor technologies and develop those with significant potential for commercial application. One of these technologies was an airborne Doppler radar. An experimental Doppler wind shear radar was developed by NASA and flight tested during 1991 and 1992.

APPROACH: The specific objective of the research is to apply selected FAA certification techniques to the NASA Experimental wind shear radar system. Although there is no intent to certify the NASA system, the procedures developed may prove useful for manufacturers that plan to undergo the certification process. The certification methodology for forward-looking windshear detection radars will require estimation of system performance in several FAA-specified microburst/clutter scenarios as well as the estimation of probabilities of missed and false hazard alerts under general operational conditions. Because of the near-impossibility of obtaining these results experimentally, analytical and simulation approaches must be used.

ACCOMPLISHMENTS: Hazard detection algorithms were developed that derived predictive estimates of aircraft hazard from basic radar measurements of weather reflectivity and radial wind velocity. These algorithms were designed to prevent false alarms due to ground clutter while providing accurate predictions of hazard to the aircraft due to weather. A method of calculation of the probability of missed and false hazard alerts has been developed that takes into account the effect of the various algorithms used in the system and provides estimates of the probability of missed and false alerts per microburst encounter under weather conditions found at Denver, Kansas City, and Orlando. Simulation techniques have been developed that permit the proper merging of radar ground clutter data (obtained from flight tests) with simu-
lated microburst data (obtained from microburst models) to estimate system performance using the microburst/clutter scenarios defined by the FAA.

SIGNIFICANCE: The methodology described is specific to the detection techniques and algorithms used in the NASA experimental system. However, it will serve as a guide for calculations on other systems proposed for certification by various manufacturers of windshear detection systems. The methodology for calculation of false and missed alert probability will be included as an Appendix in the "General Certification Methodology and System Level Requirements for Airborne Windshear Predictive Systems" document published by the FAA.

FUTURE PLANS: A technical report will be issued documenting the techniques developed and the predicted performance of the NASA experimental system using the FAA-defined microburst/clutter certification scenarios.
Certification Methodology Applied to the NASA Experimental Radar System

Charles L. Britt
E. M. Bracalente
G. F. Switzer

VIEWGRAPH TITLES

Slide 1 - Title of the Presentation. NASA and Research Triangle Institute personnel participated with the FAA and interested manufacturers in the development of techniques for certification methodology for forward-looking windshear detection systems. The certification process presents unique problems because of the near-impossibility of testing the proposed systems in a realistic environment. While the NASA tests of the experimental system demonstrated the possibility of observing numerous hazardous windshears in flight tests, the windshears observed were not generally located in areas of severe ground clutter as may be encountered on a landing approach or takeoff. Also, safety and operational factors prohibit flight tests through hazardous windshear at low altitudes and slow aircraft speeds.

Slide 2 - Objective of the Study. The methodology finally developed by the FAA and NASA for certification of predictive windshear systems is being applied to the NASA experimental radar system to test the methodology.

Slide 3 - Sketch of the general methodology used to evaluate system performance using real and simulated data. The success of the NASA system and microburst simulation approach led to a certification methodology consisting of a combination of flight tests and simulation. In this concept, illustrated in the slide, ground clutter data will be collected by the manufacturers of systems being considered for certification at several severe clutter locations (e.g., Washington National, Newark, and Denver) and will be merged with simulated microburst data generated by the NASA TASS weather model. The merged data will then be subjected to the signal, data processing, display, and alert algorithms of the proposed system (using actual hardware) to determine the success of the system in meeting the FAA-specified performance goals.

Slide 4 - Illustration of the technique used by NASA in developing the computer code for merging real clutter data with simulated weather data. Modules from the NASA windshear simulation program (ADWRS) are incorporated into the radar flight data processing software.
Slide 5 - Example of a radar reflectivity map of case 2-37 of the FAA certification test cases. This map shows the "true" reflectivity from the TASS microburst database at a particular instant of time with no radar processing and no ground clutter incorporated.

Slide 6 - Radar reflectivity map similar to slide 5 (case 2-37) except the TASS data has been processed by the algorithms used in the NASA experimental radar system. This map shows the reflectivity from the TASS microburst database at a particular instant of time with normal radar clutter filtering but with no ground clutter incorporated.

Slide 7 - Radar reflectivity map similar to slide 6 (case 2-37) except the real ground clutter data from Philadelphia has been merged with the TASS data and has been processed by the algorithms used in the radar system. This map shows the reflectivity from the merged databases at a particular instant of time with normal radar clutter filtering.

Slide 8 - Hazard (F-factor) map of merged data (case 2-37) taken at the same time as the reflectivity map of slide 7. Two hazardous areas have been detected with a maximum averaged F-factor of 0.14. The windshear alert is given at a distance of approximately 8 km. from the hazard.

Slide 9 - Plots of wind velocity and hazard factor calculated from the merged data sets (case 2-37) as a function of radar range. The calculation is made along a azimuth line that passes through the hazardous windshear area shown on the radar F-factor map of slide 8. Radar calculated and "true" values are shown for comparison.

Slide 10 - Example of a radar reflectivity map of case 5-40 of the FAA certification test cases. This map shows the "true" reflectivity from the TASS microburst database at a particular instant of time with no radar processing and no ground clutter incorporated.

Slide 11 - Radar reflectivity map similar to slide 10 (case 5-40) except the TASS data has been processed by the algorithms used in the NASA experimental radar system. This map shows the reflectivity from the TASS microburst database at a particular instant of time with normal radar clutter filtering but with no ground clutter incorporated.

Slide 12 - Hazard (F-factor) map of merged data (case 5-40) taken at the same time as the reflectivity map of slide 12. A hazardous areas has been detected with a maximum averaged F-factor of 0.14. The windshear alert is given at a distance of approximately 3 km. from the hazard.
Slide 13 - Plots of wind velocity and hazard factor calculated from the merged data sets (case 5-40) as a function of radar range. The calculation is made along a azimuth line that passes through the hazardous windshear area shown on the radar F-factor map of slide 13. Radar calculated and "true" values are shown for comparison. Because of the low reflectivity of this microburst, the true and measured values do not compare as favorably as those shown for the wet microburst case of slide 9.

Slide 14 - Hazard Index definitions used in calculating the probability of false and missed hazard alerts.

Slide 15 - Probability density functions showing areas of the density corresponding to probabilities of false alerts, missed alerts and detection.

Slide 16 - Outline of the procedure used to estimate the probabilities of missed and false alerts.

Slide 17 - Methods of reducing false alerts used in the NASA experimental system. These methods must be considered when calculating the various probabilities.

Slide 18 - Plots of the standard deviation of the hazard (F-factor) measurement for the NASA system as a function of the radar range for three values of weather reflectivity.

Slide 19 - Probability density functions for F-factor and reflectivity (at three locations) used in the calculations.

Slide 20 - Averaged cumulative probabilities (log scale) of a missed detection of a hazardous windshear at Denver, Kansas City, and Orlando for microbursts with reflectivity exceeding 0 dBZ. The probabilities of false hazard alerts is estimated to be less than $10^{-6}$ when using the algorithms implemented in the NASA system.
CERTIFICATION METHODOLOGY
APPLIED TO THE NASA
EXPERIMENTAL WINDSHEAR
RADAR SYSTEM

SEPTEMBER 29, 1993

C. L. BRITT  RTI
E. M. BRACALENTE NASA
G. F. SWITZER  RTI
OBJECTIVE

TO APPLY SUGGESTED FAA CERTIFICATION METHODOLOGY TO THE NASA EXPERIMENTAL WINDSHEAR RADAR SYSTEM

● PERFORMANCE EVALUATION IN SPECIFIED MICROBURST/CLUTTER SCENARIOS

● ESTIMATION OF THE PROBABILITY OF MISSED AND FALSE ALERTS PER MICROBURST ENCOUNTER
REAL CLUTTER DATA FROM FLIGHT TESTS

SIMPULATED WEATHER DATA FROM TASS MODEL

7 Data Sets

MERGE

SYSTEM PERFORMANCE EVALUATION

Newark 4R
Denver 26L
National 18

Approximately 40 Cases
SIMULATION CASE 2376: RADAR & TRUTH DATA VELOCITY & 1KM F-FACTOR

Radar F-Factor
Truth F-Factor
True Winds
Radar Measured Winds

Time=17:08:06
Tilt Angle=25 deg
Alt=422'

WIND VELOCITY, m/s
RADAR RANGE AHEAD OF A/C, Km
SIMULATION CASE 5403: RADAR & TRUTH DATA
VELOCITY & F-FACTOR

Time = 17:07:57
Tilt Angle = 0 deg
Alt = 515’

- Radar F-factor
- True F-Factor
- Reflectivity
- True Winds
- Radar Winds

WIND VELOCITY, m/s

F-FACTOR

RADAR RANGE AHEAD OF A/C, Km
HAZARD INDEX

\[ F = \frac{V}{g} \text{ (SLOPE OF WIND VEL. VS. RANGE)} + \text{VERTICAL COMPONENT} \]

(AVERAGED OVER 1 KILOMETER)

MUST ALERT @ F > .130
MUST NOT ALERT @ F < .085

Slide 14
PROBABILITY FUNCTIONS
Detection and False Alert Probability

F-Factor
0 0.05 0.1 0.15 0.2 0.25

Probability Density
0 5 10 15 20 25 30

THRESHOLD

FALSE ALERT
0.085

DETECTION PROBABILITY

MISSED ALERT 0.13
CALCULATION PROCEDURE

1. Single Pulse SNR vs Range
2. Std. Deviation of Velocity Meas. Errors
3. Std. Deviation of Hazard Factor Estimate
4. Single-Scan Probabilities - False & Missed Alerts
5. Multiple-Scan, Multiple-Pixel Probabilities
6. Cumulative Probabilities - False & Missed Alerts
7. Probabilities Averaged over a Population of Microbursts

Slide 16
FALSE ALERT REDUCTION

SIGNAL-TO-NOISE RATIO \( > -3 \, \text{dB} \)
SPECTRAL WIDTH \( < 8 \, \text{m/s} \)
HAZARD FACTOR \( > .105 \)
LEAST-SQUARES RESIDUAL \( < 3 \, \text{m/s} \)
HAZARD AREA \( > .2 \, \text{sq km} \)
PERSISTANCE \( > 1 \, \text{scan} \)
TIME-TO-ENCOUNTER \( < 30 \, \text{secs} \)
STANDARD DEVIATION OF AVR. F-FACTOR
FFT Processing, 128 Samples, SW = 3 m/s

Standard Deviation

Range (meters)
(Thousands)

-5 dBz
0 dBz
5 dBz
PROBABILITY DENSITY FUNCTION

Hazard Index (F-factor)

PROBABILITY DENSITY FUNCTIONS

Reflectivity @ Denver, Orlando, & KC

Slide 19

487
AVERAGED CUMULATIVE PROBABILITIES OF MISSED DETECTION (dBZ > 0)

NOTE: PLOTS OF FALSE DETECTION ARE LESS THAN -6 (OFF-SCALE)
Certification of Windshear Performance with RTCA Class D Radomes.

Overview and Highlights from Superposition Testing of MODAR 3000

by

Bruce Mathews, Fran Miller, Kirk Rittenhouse, Lee Barnett, and William Rowe

Westinghouse Electric Corporation
Electronic Systems Group
Baltimore, MD

5th (and Final) Combined Manufacturers' and Technologists' Airborne Wind Shear Review Meeting

Radisson Hotel, Hampton, VA

Superposition testing of detection range performance forms a digital signal for input into a simulation of signal and data processing equipment and algorithms to be employed in a sensor system for advanced warning of hazardous windshear. For suitable pulse-Doppler radar, recording of the digital data at the input to the digital signal processor furnishes a realistic operational scenario and environmentally responsive clutter signal including all sidelobe clutter, ground moving target indications (GMTI), and large signal spurious due to mainbeam clutter and/or RFI respective of the urban airport clutter and aircraft scenarios (approach and landing antenna pointing). For linear radar system processes, a signal at the same point in the process from a hazard phenomena may be calculated from models of the scattering phenomena, for example, as represented in fine 3 dimensional reflectivity and velocity grid structures. Superposition testing furnishes a competing signal environment for detection and warning time performance confirmation of phenomena uncontrollable in a natural environment (see figure 1).
Figure 1  Superposition Yields Simulated Microburst Detection in Urban Airport Environment

The range-Doppler power spectral density for clutter along a single, instantaneous antenna line of sight is recorded at the output of the FFT along with the antenna pointing angle and any other radar configuration and/or geometry necessary information. The range-gated Doppler power spectral density of the microburst is calculated from the radar range equation using a fine three-dimensional grid database and descriptions of the radar operation either from bench testing characterization and/or in-flight measurements. These plots show contours of signal-to-noise from 0 to 50 dB with contours every 5 dB, for an upper bar scan in urban airport clutter.
The clutter signal recorded should represent the amplitude and phase stabilities and amplitude levels of the equipment conditions for the intended function and installations. The sensor system includes many other aircraft system assets besides the receiver-transmitter-processor unit. A pulse Doppler radar is preferably dependent upon INS data for clutter positioning and antenna pointing. Furthermore, pulse-Doppler radar performance is sensitive to the level of returns from antenna sidelobe directions. In all cases, this level is dependent upon antenna and radome characteristics.

In response to the practices and wishes of the commercial airlines, the RTCA committee on windshear has revised MOPS for weather radar radomes. Essentially, the airlines have reacted to the introduction of a radar with windshear detection capability and a call for better radomes by insuring that existing (older) weather radomes and practices are not invalidated by a statement of new, improved standards. Especially older aircraft with allegedly satisfactorily maintained radomes may exhibit degraded transmissivity and antenna sidelobe performance in exception of present standards. A class "D", category 2 radome has been defined as a two way transmissivity of 1.4 dB. loss and sidelobe degradations up to -20 dB. relative to the mainlobe, respectively (see fig. 2). This has the desired effect of prescribing new standards which the practices of the airlines can and apparently do comply with.

Figures 3 and 4 show the installation configuration of the MODAR 3000 weather radar with predictive windshear. To support certification, Westinghouse has modified a BAC-1-11 radome to conform to the definitions of the RTCA class "D", category 2 radome. An otherwise class "A", category 1 radome, i.e. a low loss and properly maintained radome of minimal antenna pattern distortion was "patched" with coarse fiberglass layers to simulate a history of repair producing insertion/dispersion losses and sidelobe degradation over the aperture window of the windshear mode operation. The repair was non-symmetrically located and consisted of three overlapped layers of cemented fiberglass near the nose, within the scan area of the windshear mode. Layers were applied until the average transmissivity was suitably degraded.

Several attempts were made at achieving the sidelobe levels. As was remarked in the RTCA meeting by aircraft and radome companies, class "D", category 2 sorts of distortions are difficult to realize from properly and purely localized radome repairs.

First attempts included modification of the antenna amplitude distribution by slot taping to raise the sidelobe levels. These first efforts produced antenna sidelobe levels which exceeded -20 dB. levels in both azimuth and elevation. However, the weather radar performance in either weather or windshear introduced continual display of red-yellow reflectivity levels at all range scales, even over non-urban clutter areas. That radome degradation was judged to be too severe as surely it should have prompted a request for maintenance action. The current class "D", category 2 modifications utilize only radome modifications and employ no degradation of the antenna amplitude distribution. This has produced azimuth degradations (see fig. 5) raising the general sidelobe level 3 to 5 dB. and a pronounced increase in the near sidelobes on the side of the "repair", up to -19 dB. In the elevation
The RTCA class D, category 2 radome states that a degradation in the antenna sidelobe levels to within -20 dB. of the mainlobe should be acceptable. This also asserts that the dynamic range of weather radars need not be 50 dB. This is tantamount to a -40 dB. two way antenna sidelobe isolation rather than some -70 dB. min. two way isolation available from the phased array antenna.
A spare radome for the BAC-1-11 was modified by cementing coarse fiberglass asymmetrically near the nose. This furnished a decrease in the transmissivity and an increase in the antenna sidelobe for antenna pointing within the windshear mode window.
Plots show a pronounced increase in the antenna first and near sidelobes. The degradation varies somewhat over the ±30 degree scan window.
dimension (see fig. 6), the general sidelobe level has also been raised, but the peak distortion is in the azimuth plane.

In-flight testing with this class "D" radome, most urban airports will introduce some sidelobe level leakage, evident on the weather display as spurious green spotting and/or smudge. Approaches into Newark, NJ from the southwest, however, produced displays with persistent, spatial correlating, small red and yellow spotting.

Westinghouse has been developing the MODAR 3000 to be certified with a Class D, category 2 radome. For the more prudent user of better and properly maintained radomes, certification to Class D, category 2 levels of radome performance would provide a sense of field degradation margin on detectability and false alarm performance. For the operator of older aircraft, an opportunity to equip with predictive is afforded.

To date, Westinghouse has collected clutter data for development purposes with the Class D, category 2 radome and has been evaluating detection performance degradations. Clearly, a class A radome will offer better warning time performance, especially against "drier" events, than a class D, category 2 radome, and, at this time, the prospects for detection certification of the class D, category 2 radome must be tentative. However, at the time of this paper, Westinghouse has completed flight test in Orlando with the FAA, with demonstration of 28 seconds of warning time on a must alert level hazard with this radome. Again with the FAA on board, Westinghouse has flown the BAC-1-11 and class D, category 2 radome into Newark, Washington National, and Philadelphia for the purposes of simulation path clutter collection. Westinghouse will claim FAA certification credit for demonstrating false alert free performance with a class D, category 2 radome during those flights. In summary, Westinghouse will claim certification credit for the flight test and false alert performance requirements for class D, category 2 or better radomes. By definition, a class E, category 2 radome will have the same sidelobe specifications but poorer transmissivity. Credit for class E, category 2 radome performance for certification might be claimed by using the clutter data collected with a class D, category 2 radome with a greater insertion loss in the weather return calculation.

The video shows the outputs from the superposition simulation expected for certification run cases. This video shows weather reflectivity and windshear hazard icon/anunciation with contours of true hazard against the NASA Denver multiple microburst during take-off using BWI class D, category 2 radome clutter data with a hazard located at 3 n.mi. The first segment is in the absence of clutter. The case begins just prior to brake release. The pilot's display initially shows only weak weather reflectivity and truth hazard contours. However, after scan-to-scan correlation, the simulation produces icons which conform generally to the size and shape of the hazard contours before/during brake release, giving the pilot warning well before he would have been committed to take-off. As the aircraft rolls down the runway and approaches in range, the truth hazard contours and the icon change. The radar begins to lose detection ability at nearer range, indicated by a scan without an icon, but the subsequent scan does furnish an additional icon. The next segment shows the same run with class D, category 2 radome clutter. There are
additional indications of green and yellow reflectivity due to leakage of ground clutter through the antenna sidelobes. However, the radar performs detection and persistence in a fashion indistinguishable from the clutter free run, except the scan of icon recovery at near range is not produced.

The video also shows the format for certification presentation of results (see figure 7). The scenario is depicted in a plan view using N-S or E-W truth hazard contours of the dataset at the closest altitude. An in situ trace, based on the NASA in situ algorithm, is accumulated from the winds of the database at the position of the aircraft as a function of case run time. Warning time credit will be claimed from the difference in time at first warning (light and sound anunciation) and time of in situ encounter of the hazard edge.

For certification credit of icon scoring, the display will probably require modifications for slightly larger icons and coasted or otherwise artificial persistence of icons at nearest ranges.

At what point will airlines find sidelobe degradations unacceptable for in-route weather? Operation of an antenna and radome combination with the peak degradation only in the azimuth plane produces a weather map display of multiple distracting hazardous area portrayal which would seem very distracting in a high workload approach environment. A manufacturer of pulse Doppler radars and the community regulating their safe use must ultimately assume that user airlines will find it in their best interests to comply with some minimal standard of radome performance. In the case of a windshear detection capability, certification of detection and false alarm performance with a radome demonstrating compliance with the transmissivity and sidelobe degradations of class "D", category 2, especially with this instance of a BAC-1--11 modified radome, suggests that some predictive windshear capability may be obtained within the current "art" of radome maintenance. Furthermore, the pilots and crew on board aircraft with such radomes would have long been monitoring the symptoms of sidelobe degradations and might sense departures in the sidelobe performance from weather only observations.
fig. 7  **Certification Simulation End Product**

Each simulation run is summarized by the plan view of the upper right, which shows the arrangement of NASA database E-W or N-S path hazard contours at the altitude closest to the scenario. The aircraft path will be described by a series of arrows, indicating its start and path through the event. The lower left furnishes a stripchart of NASA in situ hazard factor calculated from the database winds at the aircraft position as a function of time. The pilots display will show the weather reflectivity and icon at the time of initial position, some simulation runs may include production of a scan-by-scan sequence of the display as the event is approached for the judging of human factors. Credit for warning time is taken from the time difference of anunciation and in situ encounter, as delineated by markers on the in situ trace. True hazard contours along the expected flight path may be overlayed for observer orientation, but icon scoring will be a separate output.
Airport Surveillance Using a Solid State Coherent Lidar.

M. Hufaker, Coherent Technologies, Inc.

No Abstract, Original Needed
AIRPORT SURVEILLANCE USING A SOLID-STATE
COHERENT LIDAR

R. MILTON HUFAKER
STEPHEN M. HANNON

COHERENT TECHNOLOGIES, INC.
BOULDER, COLORADO

FAA - Program Managers:  James Rodgers
Lew Buckler

CONTRIBUTORS:  J. Alex L. Thomson, J.R. Magee,
G.W. Cox, and S.W. Henderson
PROGRAM SUMMARY

OBJECTIVE: ASSESS THE UTILITY OF SOLID-STATE COHERENT LIDAR TO THE TASS PROGRAM

APPLICATIONS: WAKE VORTICES; DRY AND WET MICROBURST WINDSHEAR; GUSTS; VERTICAL AND GENERAL WIND PROFILING; CLOUD CEILING

- TASK 1: SYSTEM PERFORMANCE MODELING
  - CONCEPT DEFINITION
  - SYSTEM SIZING
  - MEASUREMENT PLANNING
  - ALGORITHM AND GRAPHICS DISPLAY DEVELOPMENT

- TASK 2: FIELD DEMONSTRATION MEASUREMENTS
  - EXISTING MOBILE 2.09 μm COHERENT LIDAR SYSTEM
  - KENNEDY SPACE CENTER
  - STAPLETON INTERNATIONAL AIRPORT

- TASK 3: DATA ANALYSIS AND ASSESSMENT

- TASK 4: SYSTEM DESIGN SPECIFICATION
KENNEDY SPACE CENTER MEASUREMENTS

- NINE DAYS OF MEASUREMENTS WERE CONDUCTED DURING THE SPACE SHUTTLE ENDEAVOR MISSION (STS-54)

- COMPARATIVE WIND PROFILING EXPERIMENTS WERE CONDUCTED
  - LIDAR, RADAR WIND PROFILER, RAWINSONDES, ANEMOMETERS, SHUTTLE DATA

- MOBILE 2.09 μm COHERENT LIDAR SYSTEM USED DURING MEASUREMENTS
  - 27 mJ, 175 nsec, 5 Hz PRF, 10 cm APERTURE

- 2.09 μm COHERENT LIDAR SYSTEM LOCATED ADJACENT TO SHUTTLE LANDING FACILITY; ~7 km FROM THE LAUNCH PAD AND 8-10 km FROM ATLANTIC OCEAN

- PRIMARILY SPONSORED BY NASA/MSFC THROUGH THE AIR FORCE'S WRIGHT LABORATORY. DATA WAS ALSO COLLECTED AS PART OF THE TASS PROGRAM
19° PPI 30 MINUTES PRIOR TO LANDING

MEASURED RADIAL VELOCITY
(POSITIVE AWAY FROM LIDAR)

RANGE (km)

RADIAL VELOCITY (m/sec)

Jan 19 1993 08:04:02 0423 AZIM 094.455 ELEV 019.000

SCAN RATE = 5°/sec
RANGE GATE = 100 m
NGATES = 128
N_AVG = 3

PULSE WIDTH = 185 nsec
PULSE ENERGY = 27 mJ
PRF = 5 Hz
D = 8 cm
PERFORMANCE IN RAIN, 27 mJ OPERATION

~6.3 mm/hr (VARIABLE, AVERAGED OVER ~30 min)

SCALE UP BY 4.3 dB FOR 500 nsec PULSE LENGTH
KENNEDY SPACE CENTER MEASUREMENTS—SUMMARY

- WIND PROFILING PERFORMANCE CLOSE TO THAT OBTAINED IN COLORADO
  - HIGHER HUMIDITY ENVIRONMENTS DO NOT SIGNIFICANTLY DEGRADE SYSTEM PERFORMANCE FOR A PROPERLY TUNED 2 μm COHERENT LIDAR

- 15-20 km HORIZONTAL RANGE FOR 27 mJ, 175 nsec OPERATION
  - COMPARES FAVORABLY WITH MODEL PREDICTIONS; NEGLIGIBLE REFRACTIVE TURBULENCE

- LIDAR WIND MEASUREMENT ACCURACY CONFIRMED THROUGH COMPARISONS WITH RADAR WIND PROFILER, SHUTTLE DATA, AND RAINSONDES

- RAIN MEASUREMENTS YIELD FIRST 'QUANTITATIVE' EXTINCTION ESTIMATES AT 2 μm
  - COMPARES REASONABLY WELL WITH CHU AND HOGG (1968) DATA
  - SYSTEM MEASUREMENT RANGE OF ~2 km IN 1"/HOUR RAIN
STAPLETON MEASUREMENTS

- FOUR WEEKS OF MEASUREMENTS AT THE NATIONAL WEATHER SERVICE SITE ADJACENT TO STAPLETON AIRPORT (APRIL/MAY 1993)

- PRIMARY EMPHASIS ON WAKE VORTEX DETECTION/MONITORING/TRACKING
  - THREE VERTICAL SCAN PLANES, LANDING CONFIGURATION
  - EMPHASIZE 757, 767, AIRBUS, DC10
  - RETURN IN JUNE FOR ADDITIONAL MEASUREMENTS (M ICROBURSTS)

- GROUND TRUTH DATA
  - RADAR WIND PROFILER
  - RAWINSONDES (TWO PER DAY)
  - RAS TEMPERATURE PROFILER (MINIMUM MEASUREMENT HEIGHT OF 100 m)
  - GROUND MET OBSERVATIONS (TEMPERATURE, WINDS, VISIBILITY, HUMIDITY)

- 30-60 MINUTES OF VORTEX DATA FOLLOWED BY A VERTICAL WIND PROFILE AND/OR A LOW-ALITUDE PPI SCAN

- VERTICAL BACKSCATTER PROFILES AND LARGE AREA PPI SCANS
SPECTRAL SIGNATURES FOR DC10 WAKE VORTICES
RANGE-RESOLVED DOPPLER SPECTRUM (T + 24 sec)
(+30 m/sec to -30 m/sec)

DC10 NEAR RW UPPER DIPOLE

FREQUENCY (MHz)

PSD MAGNITUDE (dB)

SCAN RATE = 0.6 deg
RANGE GATE = 100 m
N GATES = 128
N AVG = 3

PULSE WIDTH = 100 nsec
PULSE ENERGY = 9 mJ
PRF = 5 Hz
D = 8 cm

Jun 17 1993 9:52:49 0150 AZIM 270.002 ELEV 3.341

512
SPECTRAL TRACKING RESULTS - DC10

VOYVER TRACKING - TIME - IINEST14

VOYVER TRACKING - TIME - IINEST14

VOYVER TRACKING - TIME - IINEST14

VOYVER TRACKING - TIME - IINEST14
RHI @ 40° NEAR COLORADO FRONT RANGE

MEASURED RADIAL VELOCITY - TIME SLICE 1
(POSITIVE AWAY FROM LIDAR)

- 120° HORIZONTAL SHEAR LAYER
- 10 m/sec WIND GUST

- Range (km)
- Radial Velocity (m/sec)

- Scan Rate = 2°/sec
- Range Res = 65 m
- N DATES = 129
- N AVG = 3

- Pulse Width = 165 nsec
- Pulse Energy = 27 mJ
- PRF = 5 Hz
- D = 6 cm

Mar 09 1993 20:41:23 0183 AZIM 040.000 ELEV 059.797
RHI @40° NEAR COLORADO FRONT RANGE

MEASUREMENT RADIAL VELOCITY - TIME SLICE 2
(POSITIVE AWAY FROM LIDAR)

-120°
12 m/sec HORIZONTAL SHEAR LAYER

150°
10 m/sec WIND GUST

RANGE (km)

RADIAL VELOCITY (m/sec)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCAN RATE</td>
<td>27 m/s</td>
</tr>
<tr>
<td>RANGE RES</td>
<td>65 m</td>
</tr>
<tr>
<td>H GATES</td>
<td>128</td>
</tr>
<tr>
<td>H AVO</td>
<td>3</td>
</tr>
<tr>
<td>PULSE WIDTH</td>
<td>185 m/s</td>
</tr>
<tr>
<td>PULSE ENERGY</td>
<td>27 mJ</td>
</tr>
<tr>
<td>PRF</td>
<td>5 kHz</td>
</tr>
<tr>
<td>D</td>
<td>9 cm</td>
</tr>
</tbody>
</table>

Mar 09 1993 20:41:59 0357 AZIN 039.999 ELEV 800.760
2° PPI SHOWING NUMEROUS INHOMOGENEITIES

MEASURED RADIAL VELOCITY
(POSITIVE AWAY FROM LIDAR)

Jun 28 1993 15:31:49 1056 AZIM 354.880 ELEV 2.000

SCAN RATE = 1.7 Pps
PULSE WIDTH = 195 nsec
PULSE ENERGY = 25 mJ
PRF = 6 Hz
D = 8 cm
340° RHI 23 MINUTES LATER
MEASURED RADIAL VELOCITY
(POSITIVE AWAY FROM LIDAR)
STAPLETON MEASUREMENTS—SUMMARY

- RELIABLE WAKE VORTEX DETECTION FOR EACH MEASUREMENT
  - LIDAR DETECTS WAKE EVERY TIME (~250+ LANDINGS)

- LARGE VORTEX DATABASE IS BEING COMPILED
  - THREE SCAN PLANES (ASPECT ANGLES)
  - LARGE AMOUNT OF METEOROLOGICAL DATA
  - CORRELATIONS BETWEEN ENVIRONMENT AND WAKE PERSISTENCE

- MULTIPLE SCAN PLANES CAN BE USED TO DETERMINE AXIAL FLOW SIGNATURE
  - TRANSVERSE FLOW MODEL PREVIOUSLY VERIFIED
  - AXIAL FLOW SIGNATURE IMPORTANT TO MAXIMIZE COVERAGE AREA WITH SINGLE-STATION LIDAR

- MEASUREMENT GEOMETRY NOT IDEAL
  - MINIMUM ELEVATION ANGLE OF 0.5° (8-15 m MINIMUM MEASUREMENT HEIGHT)
  - ELIMINATES ASPECT ANGLES BETWEEN 85° AND 45°
  - ALTERNATE LOCATION NEAR NWS CONSIDERED FOR JUNE MEASUREMENTS
CANDIDATE SCANNING GEOMETRIES
PRELIMINARY PERFORMANCE ASSESSMENT

- **PULSED SOLID-STATE LIDAR BEST DEVICE FOR DETECTING AND TRACKING WAKE VORTICES**
  - PULSE LENGTH 20-75 m TO MATCH WAKE DIMENSIONS
  - HIGH PRF SYSTEMS (>50 Hz) NEEDED TO MEET SPATIAL SAMPLING REQUIREMENTS (2 m)
  - PULSED OPERATION PERMITS MEASUREMENT TO RANGES OF A FEW KILOMETERS
  - RELIABLE ESTIMATES OF VORTEX LOCATIONS AND PERSISTENCE CAN BE ACHIEVED

- **HIGH RESOLUTION WIND PROFILES VALUABLE FOR IN AIRPORT ENVIRONMENT (MICROBURST AND WIND GUST DETECTION AND TRACKING)**
  - LARGE AREA OR SECTOR SCANS ON DEMAND
  - VOLUMETRIC SCANNING WITH SUFFICIENT PRF
  - VERTICAL WIND PROFILES ON DEMAND

- **MODEST SYSTEM REQUIREMENTS**
  - 10-20 mJ PULSE ENERGY; 10-15 cm APERTURE; 100-300 Hz PRF
  - EXISTING OR NEAR-TERM DIODE-PUMPED 2 μm TECHNOLOGY
  - CAPABLE OF FULL AIRPORT COVERAGE 10-15 km

- **3D VELOCITY 'IMAGES' ARE FEASIBLE**
  - XYT DEMONSTRATED WITH 5 Hz PRF: \( \Delta X = 35 \text{ m}; \Delta T = 10 \text{ sec} \)
  - HIGH PRF SYSTEMS PERMIT XYZT WITH \( \Delta X < 50 \text{ m}; \Delta T < 10 \text{ sec} \)
Session 5:

FUTURE AERONAUTICS
TECHNOLOGY RESEARCH
PROGRAMS.
High Speed Civil Transportation Research.

M. Lewis,

NASA Langley Research Center
Session 5: 
FUTURE AERONAUTICS TECHNOLOGY RESEARCH PROGRAMS.

High Speed Civil Transportation Research, M. Lewis, NASA Langley Research Center

Terminal Area Productivity, G. Steinmetz, NASA Langley Research Center

HIGH-SPEED CIVIL TRANSPORTATION
THE HIGH-SPEED CIVIL TRANSPORT MARKET

The Golden Triangle

Range and Speed Impact

65% time saving (5 vs 15 hrs)

Block time (hours)

5

10

15

B747

Concorde

Boeing

3200 nmi

6500 nmi

5800 nmi

4730 nmi

5200 nmi

EUROPE

Paris

USSR

Japan

USA

New York

Los Angeles

Range

Source: M. Plowden-Dalrymple
<table>
<thead>
<tr>
<th>HSCT Goals</th>
<th>Concorde</th>
</tr>
</thead>
<tbody>
<tr>
<td>Range (M.MI.)</td>
<td>3000</td>
</tr>
<tr>
<td>Payload (Passengers)</td>
<td>100</td>
</tr>
<tr>
<td>Weight (Lb.)</td>
<td>400,000</td>
</tr>
<tr>
<td>Required Revenue (c/RPM)</td>
<td>87</td>
</tr>
<tr>
<td>Fare Levels</td>
<td>Premium</td>
</tr>
<tr>
<td>Community Noise Standard</td>
<td>Exempt</td>
</tr>
<tr>
<td>Emissions Index (gm/Kg fuel)</td>
<td>20</td>
</tr>
</tbody>
</table>

Current Outlook

FAR 36 - Stage III: Standard
3 - 8 at HSCT efficiency
Establish the technology foundation by 2001 to support the U.S. transport industry 2005 production of an environmentally acceptable, economically viable, 300 passenger, 5000 n.mi., Mach 2.4 aircraft.
HIGH-SPEED CIVIL TRANSPORT

PHASE I
ENVIRONMENTAL CONCERNS
• Prediction of HSCT ozone effects
• Feasibility of NOx reduction
• Economical compliance with noise rules
• Sonic boom prediction/reduction
• Demonstrate supersonic LFC

PHASE II
ECONOMIC ENHANCEMENTS
• High-temperature, long-life composite materials
• Structural concepts
• Propulsion system development & performance
• High-lift & cruise aerodynamics
• Cockpit & flight management technology
INTEGRATED HIGH-SPEED CIVIL TRANSPORT PLAN

The NASA HSR Program is Enabling Technology Development and Validation and Not Product Development

$\text{, M}$


TECHNOLOGY DEVELOPMENT ($4.9$ BILLION)

AIRFRAME & ENGINE PRODUCT DEVELOPMENT ($20-25$ BILLION)

INDUSTRY PARALLEL INVESTMENT ($3$ BILLION)

NASA HSR PHASE II ($1.5$ BILLION)

NASA HSR PHASE I ($0.4$ BILLION)

GO-AHEAD CERTIFICATION
## HIGH-SPEED RESEARCH PHASE II MILESTONES

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Industry Milestones</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Enabling Propulsion Materials</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Critical Propulsion Components</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aerodynamic Performance</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Airframe Materials &amp; Structures</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flight Deck Systems</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Technology Integration &amp; Environmental Impact</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Enabling Propulsion Materials
- Select Nozzle Subcomponents
- Nozzle Config.
- Fan Containment Evaluated
- Del CMC Liners
- Low-Speed Integration Verified

### Critical Propulsion Components
- Inlet & Nozzle Selection
- Compressor Annular Rig Test
- Inlet Perform Evaluated
- Combustor Operability (Engine, non CMC)
- Combustor Perform Evaluated

### Aerodynamic Performance
- Nacelle/Wing Optimization
- Ref Config Evaluated
- Subsys Config Models Def.
- Low Boom LFC Conf Decision
- Prelim Config Evaluated
- Nacelle Design & Integration
- Config & High-Lift Evaluated
- Sonic Boom Fit Test Comp
- High Lift Selection
- Alternate & Opt Config Evaluated
- High-Lift Fit Experiment
- Final Config Defined

### Airframe Materials & Structures
- Design Criteria, Loads & Reqs.
- Prelim. Wing & Fuselage Design
- Subcomp. Test Articles
- Initial Accel. TMF Test Methods
- Component Test Article
- Validated Materials Database

### Flight Deck Systems
- Vision Sensor/Display Characteristics Defined
- Initial Sensor Flight Tests
- Prelim. Fit Deck Concept Select
- Final Vision Synthetic Vision

### Technology Integration & Environmental Impact
- Propulsion Downselect
- Inlet & Nozzle Intl. Emissions
- Noise Cert. Procedures Defined
- Final Materials Select
- Firm Concept Evaluation

- Technology Metrics Established
- Low Boom and SLFC Concepts
- Nasa Drop Decision
- Sonic Boom Environ. Assessment
Objective: Provide validated flight deck systems technologies and certification guidelines to enable industry development of:

- Synthetic vision
- Next-generation flight deck
Flight Deck Systems

Issues & Problems

- RESTRICTED VISIBILITY
  - Approach & Landing
  - Ground Operations
  - Collision Avoidance (VFR, As Well As IFR)

- COCKPIT LOCATION
  - Optimization Of Flight Deck Volume/Shape
  - Cockpit Motion
  - Taxi Guidance & Control

- UNIQUE OPERATING REQUIREMENTS
  - Systems Management (Fuel, Temperature, Radiation)
  - Noise Management
  - ATC Integration

- LACK OF CERTIFICATION GUIDELINES
  - Synthetic Vision
  - Non-Evolutionary Cockpit
Advanced Subsonic vs. Mach 2.4 HSCT

Advanced Subsonic

HSCT

Improved Economics

Current Technology

Advanced Subsonic

HSCT
Flight Deck Volume/Shape

The Concorde
REDUCED FUEL RESERVES BENEFIT

ALL-SITE CAT III C OPERATIONAL CAPABILITY PROVIDED BY SYNTHETIC VISION

TOGW REDUCTION COULD EXCEED 15%!

Benefits of Integrated Flight Deck Systems

**HSR-PHASE II = Payoffs**

- **No Nose-Droop**
  (Saves 1,500 - 2,000 Lbs.; 5,000 Lbs. in TOGW)

- **Additional Row of Seats**
  (2% Gain in Revenue)

- **All-Weather/All-Site Operations**
  (Schedule Reliability & Reduced Fuel Reserve)

- **Minimum Special ATC Handling**
  (No Throughput Impact)

- **Next-Generation Cockpit**
  (Technology Step-Change: Fewer Crew-Related Incidents)

- **Reduced Certification Time & Costs**
## FLIGHT DECK SYSTEMS

**HCR-Phase II**

**August 1993**

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Industry Milestones</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Preliminary Concept</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Preliminary Configuration</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Firm Configuration</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Product Launch</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### SYNTHETIC VISION

- **Forward Visibility System**
  - Sensor/Display Chars. Defined
  - SVS Concept(s) Downselect
  - Flight Validation of Synthetic Vision System

- **Guidance & Control**
  - Baseline Concept Definition
  - Term. Area G&C System Evaluated
  - Flying Qualities Criteria Evaluated
  - Validated Display, G&C System

### NEXT-GEN. FLIGHT DECK

- **Decision Aids**
  - Overall System Regmts. Defined
  - Design Concepts Simulation Tested
  - Integrated Test Simulator Completed
  - Validated Next-Gen. Flt. Deck Design

- **Flt. Deck Design & Integration**
  - Initial Concept Designed
  - Prelim. Flight Deck Config. Selected
  - Final Flight Deck Config. Selected

<table>
<thead>
<tr>
<th>TOTAL - $M</th>
<th>7.2</th>
<th>13.1</th>
<th>17.4</th>
<th>19.3</th>
<th>22.5</th>
<th>14.7</th>
<th>10.9</th>
<th>105.1</th>
</tr>
</thead>
</table>

*Sim. Hdw. prov. by Industry*
Terminal Area Productivity.

G. Steinmetz,

NASA Langley Research Center

[This presentation consisted of comments only;
no visuals are available for these Proceedings]
Session 6:

DEVELOPMENT AND APPLICATIONS
OF SENSORS FOR
AIRCRAFT WAKE VORTEX
DETECTION AND AVOIDANCE.

Chair: R. Bowles,
NASA Langley Research Center.
Session 6:

DEVELOPMENT AND APPLICATIONS OF SENSORS FOR AIRCRAFT WAKE VORTEX DETECTION AND AVOIDANCE.

Chair: R. Bowles, NASA Langley Research Center.

Characteristics of Civil Aviation Atmospheric Hazards, R. Marshall and J. Montoya, Research Triangle Institute, and M. Richards and J. Galliano, Georgia Tech Research Institute

Ground-Based Wake Vortex Monitoring, Prediction, and ATC Interface, S. Campbell and J. Evans, Massachusetts Institute of Technology

Aircraft Wake RCS Measurement, W. Gilson, Massachusetts Institute of Technology

Wake Vortex Detection at Denver Stapleton Airport with a Pulsed 2-micron Coherent Lidar, S. Hannon and A. Thomson, Coherent Technologies, Inc.


Characteristics of Civil Aviation
Atmospheric Hazards.

R. Marshall and J. Montoya,
Research Triangle Institute,
and
M. Richards and J. Galliano,
Georgia Tech Research Institute

ABS: next 2 pages
Abstract

Clear Air Turbulence, wake vortices, dry hail, and volcanic ash are hazards to civil aviation that have not been brought to the forefront of public attention by a catastrophic accident. However, these four hazards are responsible for major and minor injuries, emotional trauma, significant aircraft damage, and in route and terminal area inefficiency.

Most injuries occur during clear air turbulence. There is significant aircraft damage for any volcanic ash encounter. Rolls induced by wake vortices occur near the ground. Dry hail often appears as an area of weak echo on the weather radar.
This paper will present the meteorological, electromagnetic, and spatio-temporal characteristics of each hazard. A description of a typical aircraft encounter with each hazard will be given. Analysed microwave and millimeter wave sensor systems to detect each hazard will be presented.
Atmospheric Hazards

Characteristics of Civil Aviation Atmospheric Hazards

R. E. Marshall, M. A. Richards, J. A. Galliano, and J. Montoya
Atmospheric Hazards

CAT as a Hazard to Aviation

- Major and minor injuries to passengers and cabin crew
- No deaths or crashes
- Unbelted passengers and flight attendants are especially vulnerable
- The service cart as well as hot liquids from it frequently injure flight attendants and passengers
- Flight crew safety harness bruises and flying manual injuries.
- Emotional trauma for crew and passengers
- Flights diverted to nearest airport for medical evaluation
- Pilots ignore ATC rerouting denials and search for calmer air
CAT and the Atmosphere

Atmospheric Hazards

- Air masses of different origins overlay one another near the jet stream at the tropopause.
- Layers formed may contain temperature inversions with strong vertical shear in the horizontal wind.
- Layer characterized by the Richardson number. When Ri less than 0.25, turbulence is probable.
- Most frequently found along curved jet stream boundaries.
- Thinning inversion layers (up to 10 deg K/km) appear to be good candidates for CAT.
Atmospheric Hazards

CAT Spatio-temporal Scales

- Cat layers may be 1 to 100 kilometers in the horizontal
- Cat layers may be 0.1 to 5 km in the vertical
- Turbulence may persist in a layer from 5 to 120 minutes
Atmospheric Hazards

RF Characteristics of CAT

- Bragg scattering from $\lambda/2$ turbulent eddys
- Radar reflectivity from -160 to -135 dB/m
- Scales of turbulence
  - Kolmogorov microscale
  - Kinematic viscosity
  - Eddy dissipation rate

At the surface
Severe: 0.4 cm » 37.5 GHz
Moderate: 0.6 cm » 25.0 GHz
Light: 0.8 cm » 18.8 GHz

At the tropopause
Severe: 1.0 cm » 15.0 GHz
Moderate: 1.7 cm » 8.8 GHz
Light: 2.2 cm » 6.8 GHz
Atmospheric Hazards

Hail as a Hazard to Aviation

- Majority of encounters are associated with takeoffs or landings
- Significant number of encounters involve a discrepancy between on board radar and ATC radar information
- Safe areas of lower reflectivity and brighter visibility often contain hail.
- Pitted and cracked radomes and windshields.
- Leading edge damage.
- Clogged pitot tubes.
- Turbulence
  
  $\pm 400$ to $\pm 900$ ft variations in altitude
  Minor and major injuries to mostly the flight attendants
  One death by heart attack
- No crashes
Atmospheric Hazards
Hail and the Atmosphere

- Hail is produced in convective clouds, normally cumulonimbus, with vertical velocities up to 20 m/sec.

- Mechanism for hail formation is controversial. Strong updrafts and prolonged balance between gravity and updraft velocity appear common to all theories.

- Most cloud charge generation theories involve solid precipitation such as hail.

- Hail may be embedded in any precipitation regime associated with cumulonimbus.
  
  Thrown out of top into clear air (*popcorn hail*)
  Dry falling hailshafts with surrounding rain
  Rain and hail mixed
  Wet or spongy hail

- Hailstones range in size from 3 to 60 mm

* Hail Alley: Annual average of 8 days with hail. Common borders of Wyoming, Nebraska, and Colorado
Atmospheric Hazards

Hail Spatio-temporal Scales

- Hailshafts are between 0.1 and 2.0 km in diameter
- Hailshaft depths are from 1 to 5 km
- Hailshafts may persist from 5 to 30 minutes
Atmospheric Hazards
RF Characteristics of Hail

- X-band is at the Rayleigh - Mie transition
- Hail reflectivity is in excess of 40 dBZ
- Spherical hail produces 0 dB differential reflectivity
- Asymmetrical hail exists

Asymmetry may increase with size
Asymmetry for a given size may vary with location
Orientation of falling asymmetrical hailstones is not well understood.

- For 1 cm hailstones, dry hail has approximately 7 dB less reflectivity than for wet hailstones. The reflectivity of dry hailstones greater than 5 cm is greater than that of equal size wet hailstones
Atmospheric Hazards

Volcanic Ash as a Hazard to Aviation

- Encounters along vectors designed to avoid plumes
- Some or all engines flame out
- Clogged pitot tubes
- Clogged oil filters
- False cargo bay smoke alarms
- Pitted and cracked windshields
- Control surfaces pitted or permanently damaged
- St Elmo's fire around windows scares passengers
- One or all engines need replacement
- In rare cases the entire aircraft is condemned
Atmospheric Hazards
Volcanic Ash and the Atmosphere

- Explosive type volcanoes found along the Pacific Ring of Fire
- Ensembles of glass shards are blown up to 25 kilometers ASL
- 60 to 5 μm shards fall to earth 60 minutes after eruption
- 1 to 5 μm shards may exist in stratosphere up to 3 years
- Stratospheric ash clouds travel global distances
- 1 to 5 μm shards eventually fall into troposphere
- Tropospheric ash clouds persist less than 1 year
- Glass shards are often bathed in sulfuric acid 7 to 14 days after eruption
Atmospheric Hazards
Volcanic Ash Spatio-temporal Scales

- Horizontal scales may exist up to 100 km in the troposphere
- Horizontal scales may exist up to 1000 km in the stratosphere
- Ash cloud may exist up to 25 km ASL
- Normal atmospheric processes eventually produce layers of volcanic ash
- Volcanic ash may persist from months to years in the stratosphere
- Volcanic ash may persist from weeks to months in the troposphere
Atmospheric Hazards

RF Characteristics of Volcanic Ash

- Rayleigh scattering
- Radar reflectivity between -15 to 10 dBZ (measured at C-band)
- Asymmetrical ash particles
- Dielectric constant + 3.8
Atmospheric Hazards

Wake Vortex Aircraft Hazard

- Sudden and unexpected turbulent rolls up to 180 degrees.
- Most encounters occur on final approach or landing in clear air.
- Leading aircraft and parallel runway are sources.
- Winftip, landing gear, landing light, and propeller damage near ground.
- Short but frightening rolls at altitude hurl unrestrained passengers, cabin crew, and service carts.
- Minor injuries
- No deaths
Atmospheric Hazards
Wake Vortex and the Atmosphere

- Counter rotating vortices
  Initially approximately 3/4 of a wingspan separation
  1 to 10 meter diameter core with strong laminar flow
  Maximum core velocity on the order of 1/2 aircraft speed
  Radial component of velocity orthogonal to tangential velocity

- Transport and decay highly dependent on atmospheric conditions

- Turbulent flow in the shear layer outside the core

- Turbulent flow in the shear layer outside the volume of air pushed down by the vortex pair (wake vortex system)

- At altitude, evidence indicates persistence of vortices 6 miles behind aircraft.
Atmospheric Hazards

Wake Vortex Spatio-temporal Scales

- Highly dependent on cross wind component and the stability of the atmosphere
- Core diameter between 0.01 and 0.1 wingspans
- Initial separation approximately 0.8 wingspans
- Out of ground effect the vortex lateral motion is primarily influenced by the cross wind.

Calm to 1 knot: Vortices move away from one another at 2-4 knots
3 to 5 knots: Upwind vortex may stall over runway
   Downwind vortex moves at 4 to 6 knots
greater than 7 knots: vortices move with crosswind

- Initial descent rate is proportional to weight of aircraft and inversely proportional to the square of the wingspan. $P_3 \approx 5 \text{ ft/sec}$.

- Characteristic decay time (Brunt-Vaisala)
  200 sec for near adiabatic
  55 sec for isothermal
  45 sec for a weak inversion
  19 sec for a strong inversion
Atmospheric Hazards
RF Characteristics of the Wake Vortex

- Reflectivity measurements between -120 and -140 dB/m
- Reflectivity measured in both the radial and transverse directions
- Scales of turbulence
  C-band measurements indicate non dissipation scales of 2.5 cm
  X-band scales of turbulence (1.5 cm) theoretically possible
  Ka-band scales of turbulence (0.5 cm) marginal in boundary layer
- Suggestions that there is a cold core in the vortex.
Atmospheric Hazards

Fog as a Hazard to Aviation

- Low or zero visibility landings and takeoffs
- Low or zero visibility taxiing
Atmospheric Hazards
Fog and the Atmosphere

- Cloud at the earth's surface
  suspended 1 to 50μm diameter spherical water drops
  20 to 500 drops per cubic centimeter
  0.01 to 0.1μm diameter condensation nuclei in drops
  LWC up to 0.4 grams per cubic meter in advection fog
  LWC up to 1.0 grams per cubic meter in radiation fog

- 5 classifications based on the way fog forms
  Radiation: Terrestrial radiation at night cools surface
  Advection: Warmer moist air flows over cooler land or water
  Upslope: Air flows up a slope and cools adiabatically
  Precipitation: Cool air below a cloud evaporates falling raindrops
    increasing the dew point of the cool air
  Steam: Cold air flows over warm water

- Annual average dense fog occurrence greater than 45 days
  Coasts of WA, OR, CA, SE TX, ME, NH, MA, RI, CT, & Long Island. Mountains of VA, WV, TN & NC. N central FL.
Atmospheric Hazards
Spatio-temporal Scales

- Radiation Fog: Up to 10 m deep in calm air. Up to 100 m deep with 3 m/sec wind. Fog does not form when wind is above 3 m/sec. Usually burns off by noon over flat terrain. May take longer in the mountains.

- Advection Fog: Depth increases with wind up to 7 m/sec. After 7 m/sec a stratus layer develops with possible drizzle. Larger horizontal extent and more persistent than Radiation Fog.

- Upslope Fog: Can be dense along mountain ridges.

- Precipitation: Dense with large horizontal extent. Fog at airports with rainy conditions.

  Steam: Winter fog in unstable air. Fog is broken by downdrafts.
Atmospheric Hazards

RF Characteristics of Fog

- Rayleigh Scattering up to 500 GHz.
- Radar Reflectivity up to -14dBZ
- Attenuation Coefficients
  - 0.1 dB per km per gram of liquid water per cubic meter @ 10 GHz
  - 1.0 dB per km per gram of liquid water per cubic meter @ 35 GHz
  - 2.0 dB per km per gram of liquid water per cubic meter @ 50 GHz
  - 5.0 dB per km per gram of liquid water per cubic meter @ 95 GHz
- Visibility
  - Light: less than 1000m visibility
  - Moderate: less than 800m visibility
  - Thick: less than 500m visibility
  - Dense: less than 300m visibility
Ground-Based Wake Vortex Monitoring,
Prediction, and ATC Interface.

S. Campbell and J. Evans,
Massachusetts Institute of Technology
This talk will discuss three elements of a proposed Wake Vortex Advisory Service: monitoring, prediction and ATC interface. The monitoring element is needed to ensure safety by warning controllers of hazardous wake vortex conditions. Such conditions exist when wake vortices persist in the approach/departure flight paths due to advection or to atmospheric conditions which prevent their decay. The prediction element is needed to provide ATC supervisors with advance warning that wake vortex separation conditions are about to change (i.e., require increased or decreased wake vortex separation). The ATC interface element is needed to provide controllers with adaptive wake vortex separations. The use of these adaptive wake vortex separations would lead to increased airport capacity under most conditions, while maintaining safety under conditions of wake vortex hazard.

A data gathering program is proposed to begin in the summer of 1994 at a major airport. A 10.6 μm CO₂ CW lidar system will be developed for characterizing the behavior of wake vortices in an operational airport setting. Wide-area weather data will be gathered by an Integrated Terminal Weather System (ITWS) testbed. Interface to the terminal ATC system will be accomplished using the TATCA (Terminal Air Traffic Control Automation) Interface Unit (TIU), which would allow wake vortex separation symbology to be inserted onto a TRACON controller’s Full Digital ARTS Display System (FDADS) radar screen.

The proposed program would take advantage of the synergy between the Wake Vortex, ITWS and TATCA programs in achieving an integrated Wake Vortex Advisory System. An interim product of the program would be a characterization of the wake vortex separation requirements for different classes of aircraft in an operational setting. The ultimate aim of the program would be to achieve fielding of the proposed system.

* The work described here was sponsored by the Federal Aviation Administration under Air Force Contract No.F19628-90-C-002. The United States Government assumes no liability for its content or use thereof.
References:


GROUND-BASED WAKE VORTEX MONITORING, PREDICTION AND ATC INTERFACE

STEVEN D. CAMPBELL
LINCOLN LABORATORY
MASSACHUSETTS INSTITUTE OF TECHNOLOGY

617/981-3386 (Phone) 617/981-0632 (FAX)
sdc@ll.mit.edu
OUTLINE

● MOTIVATION
  INCREASE CAPACITY USING ADAPTIVE WAKE VORTEX SEPARATIONS

● APPROACH
  SAFETY -- MONITOR FOR UNSAFE CONDITIONS
  PLANNING -- PREDICT ADEPTION & DECAY
  ATC INTERFACE -- MINIMIZE CONTROLLER WORKLOAD

● PROGRAMS
  WAKE VORTEX -- NASA/FAA
  INTEGRATED TERMINAL WEATHER SYSTEM (ITWS) -- FAA
  TERMINAL ATC AUTOMATION (TATCA) -- NASA/FAA

● RESEARCH ORGANIZATIONS
  NASA LANGLEY -- WAKE VORTEX
  VOLPE CENTER -- WAKE VORTEX
  NASA AMES -- TATCA
  LINCOLN -- ITWS, TATCA, WAKE VORTEX (NASA LANGLEY)
<table>
<thead>
<tr>
<th>WAKE VORTEX SEPARATIONS (nm)</th>
<th>WEIGHT (lbs)</th>
<th>&lt;12,500</th>
<th>12,500–300,000</th>
<th>&gt;300,000</th>
</tr>
</thead>
<tbody>
<tr>
<td>SMALL</td>
<td>HEAVY</td>
<td>6</td>
<td>5</td>
<td>4</td>
</tr>
<tr>
<td>LARGE</td>
<td>4</td>
<td>3</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>SMALL</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td></td>
</tr>
</tbody>
</table>

CONSERVATIVE SEPARATIONS
LIMITED CATEGORIES, INTEGER SPACINGS
NON ADAPTIVE

574
Operational Considerations

Problems with reduced separations
- Surveillance inaccuracy
- Display resolution
- Controller workload
- Control imprecision

Problems with sudden separation changes on final
- Limits on delays or speed-ups in TRACON
- Gaps in traffic flow due to speed-ups

Consequences
- Controllers need help in managing separation changes
- Aircraft spacing on final can't suddenly change
- Changes must be forecast
ITWS RUNWAY WINDS
PRODUCT OVERVIEW

OPERATIONAL CONCEPT
  Point Forecast: centerfield LLWAS
  Path Forecast: runways and glide paths
  Rapid (1–min) updates to 1– to 20–min forecasts

ANTICIPATED USES
  Wake vortex advisories
  Runway configuration management

SCHEDULE
  Test in 1994 and 1995, DEMVAL in 1996
ITWS RUNWAY WINDS
PRODUCT OVERVIEW (CONT.)

INPUT DATA
LLWAS observations
Radar observations (TDWR + NEXRAD if avail.)
ITWS Gridded Winds product

TECHNICAL APPROACH
Space–time autocorrelation.
Simple physics (e.g., advection)
Kalman Filter framework
COLUMN MODEL PRODUCTS FOR WVAS

- COLUMN MODEL PROVIDES WVAS METEOROLOGICAL PRODUCTS
  TEMPERATURE PROFILE
  TURBULENT KINETIC ENERGY

- FINE VERTICAL RESOLUTION AND SHORT-TERM FORECAST
  (15 – 30 MINUTES)

- UNDER DEVELOPMENT FOR ITWS CEILING AND VISIBILITY

- CAN BE USED FOR OFF-LINE ANALYSIS OF MEMPHIS WVAS DATA

- PROFILER / RASS CAN BE USED FOR COMPARATIVE ANALYSIS
  AND COLUMN MODEL VALIDATION
Interfacing FAST to Existing (ARTS) Radar Processing System

- Radar Data
- Flight Plans
- Wind/WVAS Data

ARTS COMPUTER

SW Mod

Multiplier

Full Digital ARTS Displays (FDADs)

TATCA Interface Unit

TMA Display

FAST Computer
WAKE VORTEX MONITOR

● POTENTIAL SENSORS
  - ANEMOMETER ("SAFETY ELLIPSE")
  - LIDAR
    - PULSED
    - CW
  - MMW
  - ACOUSTIC

● POTENTIAL DEPLOYMENT STRATEGIES
  - HIGH-TRAFFIC AIRPORT: LIDAR
  - MODERATE-TRAFFIC AIRPORT: ANEMOMETER
  - DECISION BASED ON COST/BENEFIT TRADEOFF STUDIES
<table>
<thead>
<tr>
<th>How measured</th>
<th>Effect</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beacon, aircraft data</td>
<td>Initial vortex attributes</td>
</tr>
<tr>
<td>Beacon</td>
<td>Initial strength</td>
</tr>
<tr>
<td>Beacon</td>
<td>Core turbulence</td>
</tr>
<tr>
<td>Temperature and humidity sensors</td>
<td>Decreased sink rate</td>
</tr>
<tr>
<td>LDWR and anemometers for $\xi$ and $\Delta$</td>
<td>Increased decay rate</td>
</tr>
<tr>
<td>LDWR, for vortex altitude</td>
<td>Decreased sink rate</td>
</tr>
<tr>
<td>LDWR and anemometers</td>
<td>Increased decay rate</td>
</tr>
<tr>
<td>Solitary long-lived vortex</td>
<td>Rebound</td>
</tr>
<tr>
<td>Travel along ground</td>
<td>Increased decay rate</td>
</tr>
<tr>
<td>Travel along ground</td>
<td>Travel along ground</td>
</tr>
</tbody>
</table>

### Table 1. Summary of major influences on wake vortex behavior (LDWR = Laser Doppler Weather Radar)
FIELD MEASUREMENTS

- WAKE VORTEX BEHAVIOR
  - CW LIDAR
  - AUTOMATIC DETECTION & TRACKING ALGORITHM

- ATMOSPHERIC DATA
  - ITWS
    WINDS (TLAPS, ANEMOMETER)
    SOUNDING (MDCRS, SURFACE TEMP.)
  - LIDAR
    BOUNDARY LAYER WINDS PROFILE
    TURBULENCE PROFILE
  - TEMPERATURE PROFILE
    TOWER OR RAS

- AIRCRAFT DATA
  - ATC
    AIRCRAFT TYPE, POSITION, ALTITUDE, SPEED
  - ESTIMATE AIRCRAFT WEIGHT & CONFIGURATION
WAKE VORTEX LIDAR CONFIGURATION

 APPROACH PATH
 20:1 SLOPE

RUNWAY

SENSOR VEHICLE
HOUSES SENSOR AND
COMPUTER INTERFACE

ANALYSIS VEHICLE
HOUSES COMPUTER
CONTROLLER AND
ANALYSIS STATION

FIBER OPTIC CABLE
BACKSCATTER RETURN AND LASER POWER REQUIRED FOR VARIOUS ATMOS. PARAMETERS AT 10.6 \( \mu \text{m} \)

\[
D = 30 \text{ cm}, \quad R = 200 \text{ m}
\]

<table>
<thead>
<tr>
<th>ATMOSPHERIC MODEL</th>
<th>( \kappa (\text{Km}^{-1}) )</th>
<th>( \beta \pi (\text{Km}^{-1}\text{Sr}^{-1}) \times 10^{-5} )</th>
<th>( P_{\text{REC}}/P_L \times 10^{-13} )</th>
<th>( P_L ) (Watts)</th>
</tr>
</thead>
<tbody>
<tr>
<td>25 mm/hr RAIN</td>
<td>2.85</td>
<td>4.15</td>
<td>1.05</td>
<td>2.14</td>
</tr>
<tr>
<td>HAZE (98% RH)</td>
<td>0.61</td>
<td>4.15</td>
<td>2.58</td>
<td>0.87</td>
</tr>
<tr>
<td>MODERATE FOG 500 m VISIBILITY</td>
<td>1.96</td>
<td>62.9</td>
<td>22.8</td>
<td>0.1</td>
</tr>
</tbody>
</table>

- WAKE VORTEX LIDAR WITH 10-W LASER CAN OPERATE IN ALL THESE CONDITIONS
DOWNRANGE RESOLUTION VERSUS RANGE

D = 30 cm, \( \lambda = 10.6 \, \mu m \)

\[ \Delta R = \frac{8 \lambda R^2}{\pi D^2} \]
VORTEX PARAMETERS TO MEASURE

- VORTEX CLEARING TIME
  - LASER RADAR MEASUREMENTS
  - NOMINAL VORTEX TRACK
  - VORTEX CLEARING TIME MODIFIED BY AMBIENT WINDS

VORTEX DECAY TIME

- VORTEX DECAY DUE TO TURBULENCE AND WIND SHEAR
  - $\Gamma'(s) = 2\pi \int_0^s V(r)dr = \frac{1}{\Delta r} 2\pi \Delta r \Gamma'(s)$

- HAZARD OCCURS FOR PERSISTENT AND STATIONARY VORTICES

594
WAKE VORTEX SIGNATURE VERSUS LIDAR FOCUS

\[ R_{\text{VORTEX}} = 200 \text{m} \]
\[ R_{\text{FOCUS}} = 200 \text{m} \]
\[ \Delta R = 12 \text{m} \]

\[ R_{\text{VORTEX}} = 200 \text{m} \]
\[ R_{\text{FOCUS}} = 180 \text{m} \]
\[ \Delta R = 12 \text{m} \]
TURBULENCE DETECTION WITH COHERENT LASER RADAR

- MEASURE STRENGTH OF KOLMOGOROV TURBULENCE BY FITTING VELOCITY VERSUS SPATIAL FREQUENCY MEASUREMENTS TO -5/3 POWER LAW
  - SYSTEM CAN ACHIEVE $\Delta V \leq 5 - 10$ cm/sec WHICH IS ADEQUATE FOR MEASURING LOW TO MODERATE TURBULENCE

- LOOK FOR WIND SHEAR AND NON-KOLMOGOROV TURBULENCE (Deviation From Power Law Behavior) OVER SPATIAL SCALES COMPARABLE TO THE SIZE OF THE VORTEX
# Proposed Wake Vortex Program Plan

<table>
<thead>
<tr>
<th>Program Elements</th>
<th>FY '94</th>
<th>FY '95</th>
<th>FY '96</th>
<th>FY '97</th>
<th>FY '98</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Lidar Systems</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Measurement Lidar #1</td>
<td>#1 MEM</td>
<td>#2 DFW</td>
<td>DFW?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Measurement Lidar #2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Monitor Lidar (with NASA)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Systems Studies</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Algorithm Development</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Single Vortex Det. &amp; Tracking</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Multiple Vortex Tracking</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Monitor System Det. &amp; Tracking</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Adaptive Separation Algorithm</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Field Measurements</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Measurement Lidar #1</td>
<td>MEM</td>
<td>MEM</td>
<td>ORD?</td>
<td>ORD?</td>
<td></td>
</tr>
<tr>
<td>Measurement Lidar #2</td>
<td>DFW</td>
<td>DFW</td>
<td>DEN?</td>
<td>NYC?</td>
<td></td>
</tr>
<tr>
<td>Monitor Lidar</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Data Analysis</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Data Reduction Software</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Data Analysis &amp; Display Software</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reduction &amp; Analysis</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Operational Demonstrations</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Interfaces</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TATCA</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TAWS/TACCA</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Offline Eval.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Online Eval.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Reports</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Initial Results</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Separation Requirements</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Operational Feasibility</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Realtime Testing</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Demo. Eval.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

M.I.T. Lincoln Laboratory
SUMMARY

- ADAPTIVE WAKE VORTEX SEPARATION
  - REQUIRES INTERACTION BETWEEN WV, ITWS & TATCA
  - COLLABORATIVE EFFORT (NASA, FAA, LL, VOLPE)

- LINCOLN EFFORT IN FY '94
  - CONSTRUCT MEASUREMENT LIDAR SYSTEM BY SUMMER '94
  - DEVELOP VORTEX DETECTION & TRACKING ALGORITHM
  - OPERATE FOR ONE MONTH AT MAJOR AIRPORT (MEMPHIS?)
    COLLECT LIDAR, ATMOSPHERIC & AIRCRAFT DATA
  - BEGIN DATA REDUCTION & ANALYSIS
  - COLLABORATE WITH LANGLEY & VOLPE ON SYSTEM STUDIES

- LONGER-TERM
  - SECOND MEASUREMENT LIDAR AT DFW IN '95
  - BEGIN DEMONSTRATING OPERATIONAL FEASIBILITY IN '96
Aircraft Wake RCS Measurement.

W. Gilson,
Massachusetts Institute of Technology

ABS: next page
Radar Measurements of Aircraft Wakes at Kwajalein, R.M.I.

William H. Gilson
Lincoln Laboratory, Massachusetts Institute of Technology
244 Wood Street
Lexington, Massachusetts 02173-9108

ABSTRACT

A series of multi-frequency radar measurements of aircraft wakes at altitudes of 5,000 to 25,000 ft. was performed at Kwajalein, R.M.I., in May and June of 1990. Two aircraft were tested, a Learjet 35 and a Lockheed C-5A. The cross-section of the wake of the Learjet was too small for detection at Kwajalein. The wake of the C-5A, although also very small, was detected and measured at VHF, UHF, L-, S-, and C-bands, at distances behind the aircraft ranging from about one hundred meters to tens of kilometers. The data suggest that the mechanism by which aircraft wakes have detectable radar signatures is, contrary to previous expectations, unrelated to engine exhaust but instead due to turbulent mixing by the wake vortices of pre-existing index of refraction gradients in the ambient atmosphere. These measurements were of necessity performed with extremely powerful and sensitive instrumentation radars, and the wake cross-section is too small for most practical applications.

This work was sponsored by the Office of Naval Technology. The views expressed are those of the author and do not reflect the official policy or position of the U.S. Government.
AIRCRAFT WAKE RCS MEASUREMENTS

WILLIAM H. GILSON
LINCOLN LABORATORY
MASSACHUSETTS INSTITUTE OF TECHNOLOGY

THIS WORK WAS SPONSORED BY THE OFFICE OF NAVAL TECHNOLOGY. THE VIEWS EXPRESSED ARE THOSE OF THE AUTHOR AND DO NOT REFLECT THE OFFICIAL POLICY OR POSITION OF THE U.S. GOVERNMENT
OUTLINE

• BACKGROUND

• RADARS AND AIRCRAFT

• RADAR DATA EXAMPLES

• WAKE SIGNATURES
  - STRENGTH
  - POSSIBLE MECHANISMS
  - ARE WAKES USEFUL "TELL-TALES?"

• SUMMARY
AIRCRAFT WAKE STRUCTURE AND RADAR SCATTERING

- **WAKE STRUCTURES**
  - SENSITIVE TO AIRCRAFT CONFIGURATION
  - INITIALLY LAMINAR FLOW DECAYS TO TURBULENCE
  - UP TO 10 TO 20 km LONG

- **POTENTIAL SCATTERING MECHANISMS**
  - REFRACTIVITY VARIATIONS
  - EXHAUST HEAT AND MOISTURE MIXING OF ATMOSPHERIC STRATA
  - VORTEX DYNAMICS
  - EXHAUST PARTICULATES AND AEROSOLS
AIRCRAFT WAKE SIGNATURE
PRIOR MEASUREMENTS AND CALCULATIONS
EXTRAPOLATION
AEROMET LEARJET 36 FLY-BY
25 MAY 1990

GATES LEARJET 36
WING SPAN 12 m
MASS, EMPTY 4300 kg
MASS, MAX T.O. 8300 kg
FUEL FLOW AT 45,000 ft 1100 lbs/hr
FLIGHT PATH AND DATA RECORDING
TEST RUN AT 5,000 ft ALTITUDE

WIND

60 s (6.7 km)

240 s (27 km)

15 km

RADAR SITE
S-BAND RANGE-DOPPLER SLICE THROUGH C-5A WAKE

5,000 ft ALTITUDE

60 s (6.7 km) AFTER PASSAGE OF AIRCRAFT

(0)(m/s)

0 50 100 150 200 250

RELATIVE RANGE (m)

9 m/s

WIND

0 10 15 20

DOPPLER (m/s)
S-BAND RANGE-DOPPLER SLICE THROUGH C-5A WAKE

5,000 ft ALTITUDE
240 s (27 km) AFTER PASSAGE OF AIRCRAFT
AIRCRAFT WAKE SIGNATURE
PRIOR MEASUREMENTS AND CALCULATIONS

EXTRAPOLATION
C-5A DATA AT 5 kft
C-5A DATA AT 10 kft
C-5A DATA AT 20 kft
# SUMMARY OF C-5A WAKE SIGNATURE DEPENDENCE

<table>
<thead>
<tr>
<th>PARAMETER</th>
<th>DEPENDENCE</th>
<th>CONCLUSION</th>
</tr>
</thead>
<tbody>
<tr>
<td>DISTANCE</td>
<td>INCREASES FOR CA. 10 km, THEN TRAILS OFF</td>
<td>RELATED TO TURBULENCE</td>
</tr>
<tr>
<td>FREQUENCY</td>
<td>LARGELY FLAT, FALLING OFF AT C-BAND</td>
<td>NOT PARTICULATES</td>
</tr>
<tr>
<td>ALTITUDE</td>
<td>DECREASES WITH HEIGHT; NOT SEEN ABOVE 27 kft</td>
<td>RELATED TO LOW-ALTITUDE CLIMATE</td>
</tr>
<tr>
<td>ENGINE THRUST</td>
<td>NONE: IDLE TO MILITARY RATED THRUST</td>
<td>WEAK EXHAUST CONTRIBUTION</td>
</tr>
<tr>
<td>FLAP SETTING</td>
<td>NONE: ZERO TO HALF FLAPS</td>
<td>INDEP. OF DETAILED VORTEX STRUCTURE</td>
</tr>
<tr>
<td>AIR SPEED</td>
<td>NONE: 100 kn VARIATION</td>
<td>INDEP. OF DETAILED VORTEX STRUCTURE</td>
</tr>
</tbody>
</table>
POSTULATED MECHANISM

• TURBULENT MIXING OF ATMOSPHERIC INDEX OF REFRACTION GRADIENTS
  - CONSISTENT WITH RCS DEPENDENCE ON
    ALTITUDE
    THRUST
    TIME
    FREQUENCY

• STRENGTH DEPENDS ON CLIMATE
  - STRONGEST IN TROPICS NEAR SEA LEVEL

• EXHAUST HEAT AND MOISTURE MAY GIVE LOWER LIMIT
SUMMARY

• PRIOR WORK SUGGESTED A VERY SMALL WAKE RCS

• AT KWAJALEIN
  - ENGINE EXHAUST COMPONENT NOT DISCERNIBLE
  - DOMINANT ATMOSPHERIC MIXING CONTRIBUTION

• NO USEFUL "TELL-TALE"
  - STRONG CLIMATE DEPENDENCE
  - LARGE AND COMPLEX SYSTEM
  - CLEAR AIR TURBULENCE CLUTTER
### WSMR V. (KWA) Wake RCS Measurements

<table>
<thead>
<tr>
<th>Parameter</th>
<th>MOTR</th>
<th>ALCOR</th>
<th>(\frac{\text{ALCOR}}{\text{MOTR}})</th>
</tr>
</thead>
<tbody>
<tr>
<td>Peak power</td>
<td>1 MW</td>
<td>3 MW</td>
<td>5(^{\circ})</td>
</tr>
<tr>
<td>Beam width(^{\circ})</td>
<td>1(^{\circ})</td>
<td>5(^{\circ})</td>
<td>-14 dB</td>
</tr>
<tr>
<td>Duty factor</td>
<td>0.14(^{\circ})</td>
<td>5(^{\circ})</td>
<td>17 dB</td>
</tr>
<tr>
<td>Range</td>
<td>3 km</td>
<td>15 km</td>
<td>-14 dB</td>
</tr>
<tr>
<td>Beam-filling loss (100 m wake)</td>
<td>(\cdot)</td>
<td>(-10) dB</td>
<td>-16 dB</td>
</tr>
</tbody>
</table>

Relative sensitivity to wake \(C_\alpha^2\)

i.e. MOTR more sensitive

### Aircraft

<table>
<thead>
<tr>
<th>A-7</th>
<th>Learjet 36</th>
<th>C-5A</th>
</tr>
</thead>
<tbody>
<tr>
<td>22 kls</td>
<td>10 kls</td>
<td>330 kls</td>
</tr>
</tbody>
</table>
QUESTION #3

Can a radar detect and quantify the vortex strength?

Obvious answer - In principle - Yes, with enough range or angular resolution?

My question for the aero dynamicists?

What is enough resolution?

(e.g. Im range by 50 m (cross range))
ATMOSPHERIC DATA FOR WAKE RCS MEASUREMENTS

Weather reports

Rawinsondes

WSMR
AM, PM

KREMS
1130, from Kwaj.

Met. station, before & after fly-bys

Met. station on Kwaj. Mornings, before missions.
Wake Vortex Detection at Denver Stapleton Airport with a Pulsed 2-micron Coherent Lidar.

S. Hannon and A. Thomson, Coherent Technologies, Inc.

No abstract; original needed.
WAKE VORTEX DETECTION AT DENVER Stapleton
WITH A PULSED 2 μm COHERENT LIDAR

WINDSHEAR REVIEW MEETING, '93

30 SEPTEMBER 1993

STEPHEN M. HANNON AND J. ALEX THOMSON

COHERENT TECHNOLOGIES, INC.
BOULDER, COLORADO
HISTORICAL PERSPECTIVE

- FAA AND NASA PROGRAMS IN 1960's AND 1970'S
  - EVALUATE HAZARD TO FOLLOWING AIRCRAFT DUE TO PERSISTENT WAKE VORTICES OF LARGE COMMERCIAL AIRLINERS
  - CW CO₂ DOPPLER LIDAR MEASUREMENTS OF WAKE VORTICES
  - FUNDING REDUCED/ELIMINATED IN MID-1970'S

- CURRENT FAA AND NASA PROGRAMS
  - URGENT NEED TO SAFELY INCREASE AIRPORT CAPACITY
  - MODELING AND EXPERIMENTAL VALIDATION OF ENVIRONMENTAL EFFECTS ON WAKE PERSISTENCE
  - EVALUATION OF COHERENT LASER RADAR FOR ONBOARD AND GROUND-BASED WAKE DETECTION AND MONITORING

- OTHER (EUROPEAN) PROGRAMS
  - CW CO₂ DOPPLER LIDAR MEASUREMENTS OF WAKE VORTICES AT FRANKFURT AIRPORT

- WAKE VORTICES AS AN UNEXPLOITED OBSERVABLE
  - DETECTION AND TRACKING USING PULSED DOPPLER SYSTEMS
  - FALSE ALARM MITIGATION
DETECTED DOPPLER SIGNATURE (512 m by 128 m)

VELOCITY (max 3.34 m/s)

Del 0.65, Max 3.34 m/sec

WIDTH (max 5.07 m/s)

Del 0.54, Max 5.07 m/sec

realization (Vrms = 0.72, Wrms = 0.79 m/s)
NASA PHASE I PROGRAM OBJECTIVES

OVERALL: RELATE WAKE HISTORY TO LOCAL ENVIRONMENT

- SYSTEM REQUIREMENTS AND CONCEPT DEFINITION
  - SYSTEM SIZING
  - MEASUREMENT PLANNING
  - PRELIMINARY ALGORITHM DEVELOPMENT (VECTOR WIND RETRIEVAL)

- PERFORM FIELD MEASUREMENTS
  - EXISTING MOBILE 2.09 μm COHERENT LIDAR SYSTEM*
  - STAPLETON INTERNATIONAL AIRPORT
  - DEMONSTRATE ABILITY TO CREATE USEFUL DATABASE

- DEVELOP PRELIMINARY SYSTEM SPECIFICATION FOR A DEDICATED SYSTEM
MEASUREMENT OBJECTIVES

OBJECTIVE: RELATE_WAKE_HISTORY_TO_LOCAL_ENVIRONMENT

- MONITOR EMBEDDING WINDFIELD
  - VERTICAL PROFILE OF HORIZONTAL VECTOR WIND
  - LOW-ANGLE LOS WIND DISTRIBUTIONS (3° PPI)
  - TRANSVERSE VECTOR WIND RETRIEVAL IN VERTICAL SCAN PLANES

- MONITOR LOCAL METEOROLOGY
  - GROUND MET OBSERVATIONS
  - RAS TEMPERATURE PROFILES
  - LIDAR MEASUREMENTS
  - RADAR WIND PROFILE (LIMITED UTILITY)
  - RAWINSONDE LAUNCHES (LIMITED UTILITY)

- HIGH-RESOLUTION VELOCITY FIELD ANALYSIS IN VERTICAL SCAN PLANES
  - VORTICITY FIELD RETRIEVAL
  - RELATE VORTICITY SOURCES TO WAKE CIRCULATION DECAY

- AXIAL VELOCITY SIGNATURE
  - DIRECT AND INFERRED MEASUREMENT USING MULTIPLE VERTICAL SCAN PLANES
CTI FAA/TASS PROGRAM SUMMARY

OBJECTIVE: ASSESS THE UTILITY OF SOLID-STATE COHERENT LIDAR TO THE TASS PROGRAM

APPLICATIONS: WAKE VORTICES; DRY AND WET MICROBURST WINDSHEAR; GUSTS; VERTICAL AND GENERAL WIND PROFILING

- ASSESS OVERALL SYSTEM UTILITY
  - MULTIFUNCTION SYSTEM

- FIELD DEMONSTRATION MEASUREMENTS
  - GENERAL SYSTEM CAPABILITY
  - SNR PERFORMANCE AS A FUNCTION OF ENVIRONMENTAL CONDITIONS
  - WAKE VORTEX AND MICROBURST WINDSHEAR MEASUREMENTS
  - KSC AND STAPLETON INTERNATIONAL AIRPORT

FAA TCO: James W. Rodgers
CTI FAA/TASS PROGRAM WAKE VORTEX MEASUREMENTS

OBJECTIVE: ASSESS THE ABILITY OF PULSED SOLID-STATE COHERENT LIDAR TO DETECT AND TRACK WAKE VORTICES

• EMPHASIS ON RELIABLE DETECTION
  - WAKE PHENOMENOLOGY LESS IMPORTANT
  - FOCUS ON WAKE, NOT WAKE+LOCAL WIND FIELD
  - WEATHER EFFECTS LIMITED TO SNR IMPACT
  - DEVELOPMENT OF DETECTION AND TRACKING ALGORITHMS

• MULTIFUNCTION REQUIREMENT
  - DEDICATED DEVICE BETTER SUITED TO UNDERSTAND PHENOMENOLOGY
FLASHLAMP-PUMPED 2.09 MICRON SOLID-STATE COHERENT LASER RADAR SYSTEM

- Tm,Ho:YAG
- INJECTION-SEEDED (MO/SO) CONFIGURATION
- PULSE ENERGY ~30 mJ/PULSE
- PULSE DURATION ~170 ns
- PRF ~5 Hz
- TRANSMIT APERTURE 10 cm
- PROCESSING BANDWIDTH ~50 MHz (50 m/s)
- REAL-TIME DATA ACQUISITION, PROCESSING, AND DISPLAY
MEASUREMENT APPROACH

- UTILIZE 3 VERTICAL SCAN PLANES
  - ASPECT ANGLES: 23°, 45°, 75° (DATA ALSO @ 90°)
  - 8-10 sec PER VERTICAL SLICE
  - 1-3 m VERTICAL SEPARATION OF LOS
  - 800-4000 m MEASUREMENT RANGE
  - PRIMARILY LANDING AIRCRAFT (B757, AIRBUS, DC10, OTHERS)

- MONITOR LOCAL METEOROLOGY
  - LOCATE ADJACENT TO NWS/STAPLETON
  - BUILD MET DATABASE WITH HELP OF NWS AND NOAA
  - 30-60 MINUTES OF DATA FOLLOWED BY VAD OR PPI SCAN

- REAL-TIME DATA QUALITY CHECKING
  - RANGE-RESOLVED SPECTRAL PROFILES
  - SPECTRAL WIDTH AND MEAN VELOCITY 'IMAGES'
RESTRICTIONS OF CURRENT DATABASE

- LOW PRF RESULTS IN COARSE LIFETIME QUANTIZATION (8-10 sec)

- ONE VERTICAL SCAN PLANE PER AIRCRAFT

- GEOMETRY RESTRICTS MINIMUM MEASUREMENT HEIGHT (10 m)
  - CHANGED LOCATION FOR LIMITED DATA SET WITHOUT GEOMETRY RESTRICTIONS
SIGNAL PROCESSING

STAGE 1: PULSE PROCESSING (range, frequency)

spectrum: range, frequency display per pulse

spectrum moment or feature

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>area</td>
<td>SNR</td>
</tr>
<tr>
<td>1</td>
<td>centroid</td>
<td>mean velocity</td>
</tr>
<tr>
<td>2</td>
<td>width</td>
<td>local velocity variance, 'turbulence'</td>
</tr>
<tr>
<td>3,4,...</td>
<td>shape, peak velocity, ML band pass</td>
<td></td>
</tr>
</tbody>
</table>

STAGE 2: SPACE - TIME PROCESSING

spectral moment, feature vs x,y,z,t
velocity/vorticity field
turbulence, shear field
Maximum likelihood processing

Maximize likelihood of wake vs no wake

$$\Lambda = \text{Probability (wake)} / \text{Probability (no wake)}$$

$$\ln \Lambda = -0.5* \left< \left( \text{Data} - \sum_i c_i F(x - x_i; a_i) \right)^2 \right> / \Sigma^2 + 0.5* < \text{Data}^2 > / \Sigma^2$$

Get noise covariance from no-wake data

$$\Sigma = < \text{Data}(x) * \text{Data}(x') >$$

Choose vortex strengths first \((\partial \Lambda / \partial a_i = 0)\)

$$\ln \Lambda = +0.5* \sum_i < (\text{Data}(x) * F(x - x_i))^2 > / \Sigma^2 ; < F^2 > \equiv 1$$

Matched filter is prime analysis quantity

$$\text{Data}(x) * F(x - x_i)$$
MAXIMUM LIKELIHOOD DETECTION

Calculate the likelihood that a wake is present

- fit model to measured data
- choose model parameters to maximize probability that data and model agree
- for Gaussian noise/background statistics:

\[ \ln \Lambda = -0.5 \left( \frac{\text{Data} - \text{Model}(\text{parameters})}{\Sigma} \right)^2 \]

- Multiple vortex model

\[ \ln \Lambda = -0.5 \left( \frac{\text{Data} - \sum c_i F(x - x_i; a_i)}{\Sigma} \right)^2 \]
SPECTRAL PEAK PROCESSING FOR VORTEX TRACKS
STAPLETON MEASUREMENTS—SUMMARY

- STRONG WAKE VORTEX SIGNATURES FOR MODERATE TO LARGE AIRCRAFT
  - ~300+ LANDINGS
  - DETECTION RELIABILITY DEPENDS ON ALGORITHM ROBUSTNESS

- LARGE VORTEX DATABASE COMPILLED
  - THREE SCAN PLANES (ASPECT ANGLES)
  - LARGE AMOUNT OF METEOROLOGICAL DATA
  - CORRELATIONS BETWEEN ENVIRONMENT AND WAKE PERSISTENCE

- MULTIPLE SCAN PLANES CAN POTENTIALLY BE USED TO DETERMINE AXIAL FLOW SIGNATURE
  - DATABASE SHOULD BE USEFUL TO ASSESS AXIAL FLOW: ANALYSIS NEEDED
SUMMARY OF DC10 WAKE VELOCITY VALUES AS A FUNCTION OF MEASUREMENT ASPECT ANGLE

<table>
<thead>
<tr>
<th>Aspect Angle</th>
<th>Max Shear(^1) (m/sec)</th>
<th>Max Pos Excursion(^2) (m/sec)</th>
<th>Max Neg Excursion(^2) (m/sec)</th>
<th>Excursion (\Delta) (m/sec)</th>
</tr>
</thead>
<tbody>
<tr>
<td>90°</td>
<td>20.3</td>
<td>12.5</td>
<td>-7.0</td>
<td>19.5</td>
</tr>
<tr>
<td>43°</td>
<td>22.0</td>
<td>11.7</td>
<td>-7.8</td>
<td>19.5</td>
</tr>
<tr>
<td>23°</td>
<td>25.5</td>
<td>13.3</td>
<td>-9.4</td>
<td>22.7</td>
</tr>
</tbody>
</table>

All values estimated from spectral content approx. 8 dB below peak

\(^1\)Velocity shear over less than 100 m

\(^2\)Relative to ambient mean
PLANS

• DATA ANALYSIS

  - SIGNIFICANT DATA BACKLOG
  - IMPLEMENT SPECTRAL MATCHED FILTER
  - DEVELOPMENT OF KALMAN APPROACH FOR TIME-SERIES VORTEX MEASUREMENTS
  - CORRELATE TRACKS AND WAKE CIRCULATION STRENGTH WITH ENVIRONMENTAL PARAMETERS
  - AXIAL FLOW ANALYSIS
Doppler Radar Detection of Vortex Hazard Indicators.

J. Nespor, E. Hudson, and R. Stegall,
Government Electronic Systems,
Martin Marietta,

and

J. Freedman,
MITRE Corp.
DOPPLER RADAR DETECTION OF VORTEX HAZARD INDICATORS

J.D. Nespor, B. Hudson, R.L. Stegall and J.E. Freedman*

Government Electronic Systems
Martin Marietta MS 108-102
Mooresstown, NJ 08057

*Current Affiliation: The MITRE Corporation, McLean, VA

ABSTRACT

Wake vortex experiments were conducted at White Sands Missile Range, NM using the AN/MPS-39 Multiple Object Tracking Radar (MOTR). The purpose of these experiments was twofold. The first objective was to verify that radar returns from wake vortex are observed for some time after the passage of an aircraft. The second objective was to verify that other vortex hazard indicators such as ambient wind speed and direction could also be detected. The present study addresses the Doppler characteristics of wake vortex and clear air returns based upon measurements employing MOTR, a very sensitive C-Band phased array radar. In this regard, the experiment was conducted so that the spectral characteristics could be determined on a dwell to-dwell basis. Results are presented from measurements of the backscattered power (equivalent structure constant), radial velocity and spectral width when the aircraft flies transverse and axial to the radar beam. The statistics of the backscattered power and spectral width for each case are given. In addition, the scan strategy, experimental test procedure and radar parameters are presented.

INTRODUCTION

The need to provide protection against wake vortex-induced turbulence hazards necessitates imposing large separations between heavy jets and other aircraft, resulting in a major constraint on ATC system capacity. In truth, an actual wake vortex hazard is rarely present—occurring only when ambient winds along the approach path are too weak to rapidly dissipate the vortices. Since today's ATC system lacks a sensor system that can indicate presence or absence of the wake vortex hazard, it must always be assumed that the hazard is present and the cost of reduced capacity is borne in the interest of safety. Previous research with microwave doppler radar has suggested the potential of this technology to monitor the winds and detect turbulence even in clear air conditions. This capability, if combined with the flexibility produced by the beam agility of phased array antennas, offers hope for an operational sensor system that can support an all-weather fail-safe solution of the vortex problem. This solution could be accomplished in the following three ways. First, radar can provide doppler wind field measurements covering the terminal area which, when combined with data from other meteorological sensors present, can enable highly accurate mesoscale, short-term wind condition forecasts. These forecasts looking 20 to 30 minutes ahead provide the lead time needed for air traffic controllers to adjust traffic separations to the vortex hazard as indicated by forecasted wind speed and direction in the final approach corridor. Second, the radar could perform continuous real-time monitoring of the wind conditions actually occurring along the final approach path, providing a means for verifying the forecasted hazard level and if necessary alerting the controller to increase separations. Third, for ultimate protection, the radar could provide a means for actually detecting the vortices and determining decay rate and motion and, if necessary, alerting the controller to wave-off the approaching aircraft.
The above described possibilities have stimulated interest in including wake vortex protection as a functional requirement for the FAA's recently announced Terminal Area Surveillance System (TASS). Encouraged by such interest, the Martin Marietta Co. has conducted an informal series of cooperative experiments with the White Sands Missile Range (WSMR) exploring the feasibility of including vortex protection functionality in an advanced multifunction terminal radar as envisaged for TASS. The aircraft test vehicles were limited to small jet aircraft (A-7), as heavier aircraft were not available. The sensor used was the AN/MPS-39, a C-Band pulse doppler phased array radar originally developed by MM for the WSMR range instrumentation complex. The AN/MPS-39 is an excellent tool for exploring how beam agility can be exploited to provide prediction, detection and location of vortex hazards for a multifunction airport radar. This paper reports on the experimental results. It first reviews the physical basis underlying the application of microwave radar to the vortex problem, then describes the test radar and the experimental setup. It then goes on to present results, recommendations for further work, and finally conclusions.

WAKE VORTEX AND OPTICALLY CLEAR AIR PHENOMENOLOGY

Scattering from fluctuations in the refractive index of the atmosphere has provided a very powerful tool in the application of radars to clear air turbulence (CAT) investigations. It has been clearly established [1] [2] and widely accepted that high powered, very sensitive microwave radars can detect echoes caused by backscattering from inhomogeneities of the refractive index in the atmosphere. The backscattered power is related to the intensity of the fluctuations in the refractive index within a narrow range of turbulent eddy sizes centered at one-half the radar wavelength. This region is known as the inertial subrange of the turbulence.

The theory of scattering of electromagnetic waves from refractive index inhomogeneities has been developed by Tartarski. [3] For homogeneous and isotropic turbulence, Tartarski has shown that the structure constant can be expressed as

\[ D_n(r) = C_n^2 r^{2/3} \]

The scattering mechanism from homogeneous and isotropic turbulent media is similar to Bragg scatter in that a radar of wavelength \( \lambda \) scatters from a particular component of turbulence with eddy sizes equal to \( \lambda/2 \) [4]. Ottersten [5] has derived the following expression relating volumetric reflectivity to the intensity of refractive index variations:

\[ n = 0.38 C_n^2 \lambda^{-1/3} \]  

(1)

where \( C_n^2 \) is the structure constant and is a measure of the intensity of the refractive index fluctuations, and \( \lambda \) is the radar wavelength. It has been established by Chadwick [6] et al. that the scattering model for clear air turbulence is applicable to scattering from wake vortex induced turbulence. In other words, the vortex induced turbulence is created at scale sizes of 5-10 meters during the wing tip roll-up process and then fractures to smaller sizes as the vortex dissipates. When the vortex induced turbulent scale size dissipates to the point where it becomes on the order of half the radar wavelength, the radar backscattered power then becomes proportional to the refractive index fluctuations.

For turbulence associated with wake vortices, the characteristics of the vortex are generated primarily by a discontinuity in the air flow traversing the wings. This causes a vortex flow to be shed along the wing tips. The velocity gradients that are generated across the width of the vortex core are the primary contributor to the refractive index fluctuations. The entrainment of the heat emissions and water vapor
from the engines leads to increased fluctuations in the refractive index of the vortex as it propagates through the atmosphere behind the aircraft producing it \[7\].

Continuous real-time monitoring of the low-altitude wind speed and direction has been demonstrated with the AN/MPS-39 radar. We believe the sensitivity of this radar to monitoring wind speed and direction results from refractive index inhomogeneities caused by convective cells produced by the heating of the earth’s surface, as well as particulate scatter from small millimeter sized particles such as dust and insects which may be lifted by buoyant air parcels rising from the heated surface of the earth. Due to the size and nature of these particles, they are accurate tracers of air motion up to the boundary layer. It should be noted that there may be seasonal and geographical variations in the scattering mechanisms that produce the radar echoes for mapping the low altitude winds. This is an area that needs to be investigated further.

**DESCRIPTION OF MULTIPLE OBJECT TRACKING RADAR (MOTR)**

**Background**

The AN/MPS-39 Multiple Object Tracking Radar (MOTR) is a new precision instrumentation system designed to support range safety, weapon development, operational test and evaluation, and training exercises involving multiple participants. The first MOTR was delivered to the U.S. Army’s White Sands Missile Range (WSMR) in May 1988 where it underwent extensive field testing culminating in final government acceptance in December of that year. Since then three other MOTR radars have been delivered to various DoD test ranges around the country. A photograph of the radar is shown in Figure 1.

**Technical**

The MOTR’s transmission lens phased array antenna, mounted on an elevation over azimuth pedestal, enables it to accurately track up to ten targets while simultaneously processing two surveillance beams. Accuracies better than 0.2 mil rms angle and 1.0 yd rms range are achieved while tracking a 20 dB or greater signal-to-noise ratio target. A 5.0 dB or better signal-to-noise ratio is obtained while tracking a 6 inch diameter sphere with a 1.0 micro-second pulse width at 100 kiloyard range. MOTR is fully coherent and has built-in clutter suppression capability. The radar is mobile, and its design is based on Inter-Range Instrumentation Group (IRIG) timing, transponder, and frequency standards. Table 1 lists important MOTR system parameters.

As can be seen from Table 1, the radar has the following unique features that make it very well suited for vortex detection experiments:

1) High peak transmit power of 1 MW for high sensitivity.

2) Antenna beamwidth of 1° for good angular resolution of targets.

3) Very low antenna sidelobes -45 dB rms for reduced sidelobe clutter contamination.

4) Variable pulsewidth between 0.25 μsec and 1 μsec. This corresponds to variable range resolutions of between 37.5 meters to 150 meters.
5) The ability to electronically steer the beam reduces ground clutter contamination.

6) High system stability for high doppler resolution.

Modifications

MOTR software was extensively modified to support the wake vortex experiments and these changes have permanently been made part of all existing systems. MOTR additions consisted of a new mode to enable disk recording of 36 range gates of coherent in-phase and quadrature sum channel data and angle scan modifications to permit dwells of up to 256 pulse repetition intervals.

WSMR WAKE VORTEX EXPERIMENTAL OVERVIEW

During January-February of 1991, the AN/MPS-39 MOTR at WSMR, NM was used to conduct wake vortex detection experiments. Weather conditions during this time were characterized by mild daytime temperatures, rising to 55-60 degrees Fahrenheit on the average, with generally light winds. In general, during the winter months, the two dominant type air masses influencing WSMR weather are modified Maritime Polar and Modified Continental Arctic. The modified Maritime Polar was the system that dominated the weather patterns during this time. No precipitation in the region occurred during the days when fly-bys were being conducted.

Experiments were conducted using A-7 fighter aircraft flying out of Holloman, Air Force Base. Figure 2 is an elevation view of the geometry of the experiment. Figure 3 shows the location of the two space points that the aircraft flew through relative to the radar. Space Point 1 was located 3 kyd north of the radar, and space point 2 was located 3 kyd west of the radar. The aircraft flew a clockwise racetrack flight pattern and was vectored to the appropriate space point and altitude by the WSMR control tower. The experiment was set up such that the radar looked axially behind the aircraft for vortices as it flew through space point 2, and looked transverse to the aircraft flight direction as it flew through space point 1. The aircraft flew at an approximate speed of 180 knots with both flaps and landing gear down to simulate as close as possible a landing configuration. Each mission was composed of three separate data collection modes. These consisted of a pre-mission, target mission, and post mission data collection mode. The pre-mission data collection mode was performed approximately 15 minutes before the aircraft arrival. The intent was to record data on clear air returns prior to the aircraft’s arrival. Data was then collected for at least 30 seconds immediately before the aircraft flew through the beam and for at least one minute after the aircraft flew through the beam. Another post-mission data collection mode was then taken for two minutes to determine the ambient wind conditions after the fly-by. Before and after each mission, a call was placed to the WSMR weather station located a half mile from the radar so that the temperature, humidity, pressure, wind speed and direction both at the surface and aircraft altitude could be monitored and used in subsequent data analysis. Visual observations were made of the two space points with personnel using binoculars during the entire mission. Two observers were employed; one monitored space point 1 and the other space point 2 for birds, insects, etc., flying through or around the beam.

Figure 4 shows the scan pattern employed by the radar for the axial passes (looking due west to space point 2). The radar electronically scanned a 3x3 array, the aircraft was vectored through the top middle beam. This scan strategy facilitated vortex detection even when the cross winds were strong enough to blow the vortex into the adjacent beams or, as they sank into the lower beams, when the wind conditions...
were calm. Figure 5 shows the scan pattern employed by the radar for the transverse pass when the radar was looking due north to space point 1. For this scan, the radar electronically scanned a 6x1 array. The aircraft flew through the third beam from the top. This allowed for some uncertainty in the aircraft's altitude as it flew through the beam, and also allowed the vortex to be detected as it sank into the lower beams.

Data collection modes for clear air mapping were very similar to the vortex scan modes discussed above except the tests were conducted without an aircraft fly-by. Data was collected for up to three minutes in this mode at space points 1 and 2.

**DATA ANALYSIS AND RESULTS**

Table 2 compares the vortex characteristics of the A-7 aircraft used for this experiment against other well known aircraft types. As Table 2 indicates, the circulation strength of the vortex produced by the A-7 is significantly less than all the other aircraft presented. This is primarily a function of the lighter weight of the A-7 aircraft. With this in mind, this section presents the spectral characteristics of what is believed to be a vortex detected when the A-7 aircraft flew through space point 2 (axial to the beam). While several passes were conducted on this day with the A-7 aircraft, the pass presented herein represents the only data set collected to date that has been usable. This is because of experimental problems that occurred on the other passes on this day. Subsequently, constraints on range or aircraft availability have prevented us from reproducing these results. In addition, spectral characteristics from a very windy and a calm clear air day are presented.

**Wake Vortex Spectral Processing**

The experiment was set up such that 36 range gates were spread out over a 2 kyd range interval. Essentially, there were 18 range gates on either side of the designated space point. The radar was operating with a 1 microsecond pulse and a 1280 Hz pulse repetition frequency. For each range gate, 128 I & Q samples were recorded for each of the nine or seven beams at a given space point. Thus, the dwell time for each beam was 0.1 seconds, and each beam was revisited every 0.9 seconds over the course of a given data collection period. A 256 point FFT was then performed for each of the 36 range gates for all nine beams over the entire data collection interval. The time series data was weighted by minimum three-term Blackman-Harris weights to push the sidelobes below -70 dB. The periodogram at each range gate was then used to estimate the first three central moments such that

\[ \hat{P} = \sum_{i=1}^{N} S(v_i) \]  

where \( \hat{P} \) is the estimate of backscattered power and \( N \) is the number of spectral lines. The backscattered power in dBsm was then converted to an equivalent structure constant \( C_n^2 \).
where $\hat{v}$ is the mean velocity estimate and $N$ is the number of spectral lines.

$$
\hat{v} = \frac{\sum_{i=1}^{N} v_i S(v_i)}{\sum_{i=1}^{N} S(v_i)}
$$

(3)

where $\hat{w}^2$ is the spectrum width estimate, $\hat{v}$ is the mean velocity estimate and $N$ is the number of spectral lines.

$$
\hat{w}^2 = \frac{\sum_{i=1}^{N} (v_i - \hat{v})^2 S(v_i)}{\sum_{i=1}^{N} S(v_i)}
$$

(4)

It should be noted that care was taken to remove the undesired ground clutter spectral components before each of the first three central moments were computed. This was accomplished by removing four spectral lines on either side of the zero velocity component.

Figures 6(a) through 6(c) show “waterfall” or Doppler history plots of a vortex produced by the A-7 aircraft as it was flying axially through the top left radar beam. These plots consist of the time history of the spectral characteristics for three range gates. For these plots, negative velocities represent motion toward the radar and positive velocities represent motion away from the radar. Time increments between each spectrum are 0.9 second. On this day at the time of this mission, it was exceptionally calm at the surface and winds were reported between 1 - 2 knots at 800 feet, the approximate altitude of the aircraft.

There were no birds or insect swarms reported from the visual observations made during the course of this mission. Figure 6(a) shows no vortex in range gate 14, but it does show the target saturating the receiver as it goes through the beam at this range gate. This figure also substantiates the wind conditions reported by the WSMR meteorological station. Also note that there were approximately 10 seconds of data collected before the aircraft flew through the beam. No spectra induced by vortices shed by the A-7 are evident after the aircraft flies through the beam for this range gate. The dark narrow spectral lines centered around zero velocity are ground clutter. However, for Figure 6(b) which is a spectral history for adjacent range gate 15, vortex induced spectra appear about 8 seconds after the aircraft leaves the beam at 18:07:22 GMT. Figure 6(c) which is the spectral history for range gate 16, shows a larger amplitude in the spectra and again no wind induced spectra before the aircraft flies through this gate. It appears that the vortex is in this gate for approximately 10 seconds. The two spectra, one on each side of the zero doppler, may be evidence of vortex perturbations in either direction. These have been observed from the axial structure of the vortex by other researchers [10]. In addition, the axial flow perturbations are generally small compared with the flight speed. Near the center of the vortex, there may be perturbations on the order of 15% of the flight speed. For the spectral plots presented here the radial velocities were approximately 5
knots (about 5 percent of the flight speed). However, we reiterate that relating the complex vortex physics to the spectral characteristics is somewhat difficult. The spectra produced by the vortices appear in the succeeding range gates 17 and 18 as well for this upper beam.

Figures 7(a) through 7(e) show Doppler History plots for the beam directly below the upper left beam considered above. The first range gate where the vortex induced spectral characteristic occurs is number 13. We believe the vortex produced by the A-7 aircraft is sinking into the lower beams and into the closer-in range gates. This is consistent with results reported by other investigators [8] [9]. For Figure 7(a), the first evidence of vortex induced spectra occurs at 18:07:43 GMT approximately 21 seconds after the time the vortex appears in the upper beam. It should also be noted that the target returns shown in the plots for this beam are caused by the aircraft flying in the angular sidelobes of the antenna. For adjacent range gate 14 in Figure 7(b), the spectral amplitude is larger. In range gate 15 in Figure 7(c), two sets of spectra appear. One set of spectra occurs earlier than the spectra in the upper beam and the other occurs later. The earlier spectra occur at approximately 18:07:26 GMT. The coherent return appears about 17 seconds earlier than it did in the upper beam. It is expected that the vortex returns would occur earlier in time at the farther out range gates in the lower beams because the aircraft flew through the lower beams earlier in time. In range gate 16 in Figure 7(d), the spectra occurring at the later time begins to decay while the spectra occurring earlier in time but at farther out range gates begins to grow. At range gate 17 in Figure 7(e), the spectra occurring later in time are almost fully dissipated while the spectra occurring earlier is larger in amplitude. By range gate 19, the spectra occurring earlier dissipates as well. Both sets of spectra lasted for about 10 seconds.

Figures 8(a) and 8(b) are Doppler History plots for the lowest beam. The first gate where vortex induced spectra occur is in range gate 12. The time associated with this spectra is approximately 18:07:45 GMT which is about the same time that was observed for the spectra in the beam above. This could be explained by the overlap of the antenna beams at the 3 dB points. Figure 8(b) shows the spectra getting larger in amplitude and width, which is indicative of increased backscattered power for that gate. The spectra last for about 12 seconds and are spread out spatially over range gates 12 to 17. The apparent radar cross sections of the vortices presented for each of the three beams ranged from -65 dBsm to -80 dBsm. The equivalent structure constant, \( Cn^2 \) ranged from -116.7 to -135.4 dB. The apparent cross sections tended to increase as the vortex dropped into the lower beams. This might mean that the vortex grows spatially as it decays and occupies more of the pulse volume as it dissipates with time. The larger spatial extent of the vortex within the pulse volume could possibly explain the larger apparent cross sections in the lower beams.

The mean velocities tended to range from 1.1 m/s to 4.5 m/s. Spectral width tended to stay relatively constant and ranged from 2.75 to 3.7 m/s. We believe the data presented for this A-7 axial case to be consistent with what has been generally reported about vortex characteristics. However, specific radar data sets of axial looks at aircraft are nonexistent to the best of our knowledge. This makes making definitive statements difficult.

Clear Air Spectral Processing

Figures 9(a) through 9(c) show Doppler History plots of data collected on a very windy day on 5 May 1991. The wind direction at the surface was from the west at 270 and the wind speed was 15 knots with
gusts reported to 25 knots by the WSMR meteorological station. At 800 ft., the wind speed was reported at 25 knots with gusts to 30 knots. The radar was pointed due east and scanning a 3 x 3 pattern. The radial wind velocities of each of the three time history plots correlate very well with the speed and direction reported by the WSMR meteorological station. The plots show that the winds are moving away from the radar as one would expect with the prevailing westerly winds and the radar scanning due east. In addition, Figures 10(a) through 10(c) show the histograms of the first three central moments for the data collected that day. Figure 10(b) shows the average radial velocity to be at -428.04 Hz which corresponds to a wind speed of 23 knots moving away from the radar. This again correlates quite well with the meteorological station's report. Figure 10(a) shows the average structure constant to be -139 dB for this very windy day. In addition Figure 11(a) shows the average spectral width was 91.5 Hz which corresponds to 2.5 m/s or 5 knots.

Figures 11(a) through 11(c) show Doppler History plots of the data collected on a relatively calm morning on 6 May 1991. The wind direction at the surface was from the south at 190° and the wind speed was 5 knots. At 800 ft., the wind speed was reported at 8-10 kts. The radar was pointed due north to space point 1 and was scanning a 6 x 1 pattern. The Doppler History plots show very little activity for the three highest beams except for occasional gusts. Figures 12(a) through 12(c) show histograms of the first three spectral moments for the data collected on that day. Figure 12(b) shows the average radial velocity to be at -103.9 Hz which corresponds to 5 knots away from the radar. Figure 12(a) shows the average structure constant to be -143.5 dB, and Figure 12(c) shows the average spectral width to be 95 Hz which corresponds to 5.2 knots.

**DART Plot Description**

The Doppler History Plot was cumbersome to use when initially examining the data since it only provided information on one small segment of the scan volume. Several additional data representations were tried for visualizing over a larger volume. We learned that one of the dimensions that was necessary to include was time. We finally settled on a representation we called a DART (Doppler-Amplitude-Range-Time) plot. Figure 13 shows this plot. Using three axes and color, variations in amplitude and frequency of the spectral peak over range and time are easily seen allowing quicker identification of a potential vortex for more detailed analysis and a visualization of clear air phenomenon. Color indicates the doppler bin that the peak of the power spectrum occurs in. If the velocity is unambiguous, motion toward the radar is indicated by blue, motion away from the radar is indicated by red, and near zero velocity is indicated by green. The vertical axis is the amplitude of the peak of the power spectrum expressed in dBsm/doppler bin, i.e., the received energy is referenced back to the scattered. Time is shown on the horizontal axis and the 36 range bins are shown on the axis coming out of the page. When an aircraft flies through a beam it shows up on the DART plot as a high amplitude ridge. The order that the range bins is shown can be reversed so that both sides of the ridge can be seen. The DART plot is generated by estimating the power spectrum, as in the Doppler History plot, for each range gate. The doppler bin with the peak amplitude is located and the doppler bin is color coded. A varying color line is then drawn connecting the peak amplitudes of the 36 range bins with values less than -100 dBsm being shown at -100 dBsm in black. The processes are repeated for each time sample.

**RECOMMENDATIONS FOR FUTURE EXPERIMENTS**
In the course of this experiment, it has become clear that there are a number of useful areas for continued investigation. The effort thus far has demonstrated the highly variable and dynamic characteristics of vortex induced turbulence and optically clear air returns. We recommend the following areas for future investigation:

1) Carry out a series of experiments that insure the repeatability of the radar vortex returns presented in this paper and extend the experiments to include the more representative heavy commercial aircraft such as an MD-11 or Boeing 747.

2) Carry out experiments that will identify wake vortex signatures of heavy commercial aircraft and distinguish them from ambient winds.

3) Establish the reliability of monitoring wind speed and direction from ambient winds so that the conditions for wake vortices stalling can be predicted. A long-term investigation for determining wind speed and direction at low altitudes by microwave radar should be compared to a meteorological network of wind sensors to validate the reliability of monitoring winds.

4) The maximum range of detection should be established for heavy commercial aircraft.

5) A thorough study should be carried out to determine how well microwave radars detect vortices in rain, fog and other kinds of precipitation.

SUMMARY AND CONCLUSIONS

The experiments reported herein were an exploratory, limited scale feasibility investigation. They were performed by piggybacking on other scheduled WSMR missions so that resources could be obtained inexpensively. As such, we had to use aircraft that were already at WSMR which limited the aircraft population to A-7 jet fighters. Access to a heavy jet capable of producing the hoped-for very strong vortex radar echoes could not be provided without a formal testing program. Nevertheless, the tests did show definite evidence of detection of weak vortex echoes on an axial view for even the small A-7 aircraft which has an expected vortex backscatter cross section two orders of magnitude less than a heavy jet such as a MD-11 or Boeing 747. Also, the ability of microwave pulse doppler phased array radar to efficiently monitor low-level wind conditions in clear air was demonstrated. We find that these results point toward the feasibility of a multifunction radar playing an important role in TASS as a wide area indicator of wake vortex hazards. We believe the evidence and ultimate benefits to be substantial enough to warrant a serious FAA testing program that would: 1) validate and develop further the role of microwave radar as a vortex hazard indicator, and 2) establish appropriate operational concepts.

ACKNOWLEDGMENTS

The authors acknowledge the significant contributions to this project made by MM Aerospace engineer L. Gereffi. We also are deeply indebted to D. Sammon, T. Stevens, and their personnel for their enthusiastic support and cooperation during tests at White Sands Missile Range.

REFERENCES


<table>
<thead>
<tr>
<th>Parameters</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Radar Frequency</td>
<td>C-Band (5.4 to 5.9 GHz)</td>
</tr>
<tr>
<td>Antenna:</td>
<td></td>
</tr>
<tr>
<td>Directive Gain</td>
<td>45.9 dB</td>
</tr>
<tr>
<td>Beamwidth</td>
<td>1.05°</td>
</tr>
<tr>
<td>Scan Volume</td>
<td>60° cone plus cusps</td>
</tr>
<tr>
<td>Transmitter Power:</td>
<td></td>
</tr>
<tr>
<td>Peak</td>
<td>1.0 MW</td>
</tr>
<tr>
<td>Average</td>
<td>5.0 kW</td>
</tr>
<tr>
<td>Range</td>
<td>0.5 to 8192 kyd</td>
</tr>
<tr>
<td>System PRF (Selectable)</td>
<td>80, 160, 320, 640, 1280 Hz</td>
</tr>
<tr>
<td>Object PRF (Selectable)</td>
<td>20, 40, 80, 160, 320, 640, 1280 Hz</td>
</tr>
<tr>
<td>Pulsewidth (Selectable):</td>
<td></td>
</tr>
<tr>
<td>Non-Chirp</td>
<td>0.25, 0.5, 1.0 μs</td>
</tr>
<tr>
<td>Chirp (Expanded)</td>
<td>3.125, 12.5, 50 μs</td>
</tr>
<tr>
<td>Chirp (Compressed)</td>
<td>0.25 μs</td>
</tr>
<tr>
<td>Pedestal Servo:</td>
<td></td>
</tr>
<tr>
<td>Position Servo</td>
<td>Rate-aided Type 2</td>
</tr>
<tr>
<td>Maximum Rate:</td>
<td></td>
</tr>
<tr>
<td>Azimuth</td>
<td>800 mils/s</td>
</tr>
<tr>
<td>Elevation</td>
<td>300 mils/s</td>
</tr>
<tr>
<td>Maximum Acceleration</td>
<td>200 mils/s</td>
</tr>
<tr>
<td>Tracking Filters:</td>
<td></td>
</tr>
<tr>
<td>Coordinates</td>
<td>Cartesian (XYZ)</td>
</tr>
<tr>
<td>Types</td>
<td>Alpha-Beta, Alpha-Beta-Gamma</td>
</tr>
<tr>
<td>Bandwidth</td>
<td>PRF/2 to 0.1 Hz</td>
</tr>
<tr>
<td>Aircraft</td>
<td>Engine Location and Number/Wing</td>
</tr>
<tr>
<td>----------</td>
<td>--------------------------------</td>
</tr>
<tr>
<td>B-707</td>
<td>Wings 2</td>
</tr>
<tr>
<td>B-727</td>
<td>Rear 3</td>
</tr>
<tr>
<td>B-747</td>
<td>Wings 2</td>
</tr>
<tr>
<td>DC-9</td>
<td>Rear 2</td>
</tr>
<tr>
<td>DC-10</td>
<td>Wings 1 and Rear 1</td>
</tr>
<tr>
<td>L-C5A</td>
<td>Wings 2</td>
</tr>
<tr>
<td>L-1011</td>
<td>Wings 1 and Rear 1</td>
</tr>
<tr>
<td>A-7</td>
<td>2</td>
</tr>
<tr>
<td>C130</td>
<td>2</td>
</tr>
</tbody>
</table>

x = experimentally recorded maximum tangential velocity in tower fly-by at NAFEC

c = calculated parameter

s = estimated parameter
Figure 1. MOTR in Operation (US Army Photograph)
FIGURE 3
WAKE VORTEX TEST SITE LAYOUT

SPACE POINT 1
(NORTH)

SPACE POINT 2
(WEST)

MOTR SN1

3.0 Kyds

3.0 Kyds

666
**FIGURE 4** 3X3 SCAN PATTERN USED FOR AXIAL PASSES

**FIGURE 5** 1 X 7 SCAN PATTERN USED FOR TRANSVERSE PASSES
Figure 6(A). Doppler time history plot for A-7 fly-by, upper beam, range gate 14, axial case.
Figure 6(B). Doppler time history plot for A-7 fly-by, upper beam, range gate 15, axial case.

Figure 6(C). Doppler time history plot for A-7 fly-by, upper beam, range gate 16, axial case.
FIGURE 7(a) DOPPLER TIME HISTORY PLOT FOR A-7 FLY-BY, MIDDLE BEAM, RANGE GATE 13, AXIAL CASE

FIGURE 7(b) DOPPLER TIME HISTORY PLOT FOR A-7 FLY-BY, MIDDLE BEAM, RANGE GATE 14, AXIAL CASE
Plot: Uncomp. Doppler

FFT Samples: 128

Weight: Blackman-Harris

Dynamic Range (dB): 32

Ambiguous Vel. (yd/s) = 36.8968
Spread (Hz) = 10.01
Peak Spread (Hz) = 415.22
P.S. Time: 18:07:07.20

Range Bin = 15
UBeams = -2
VBeams = 0

Signal Peak = -56.93 dBsm/Hz
Display Ceiling = -70.00 dBsm/Hz

PRF = 1280.6917 Hz
Frequency = 5690.0 MHz
Mission: 2/6/91 18:06
Analysis: 10/23/91 14:13

FIGURE 7(c) DOPPLER TIME HISTORY PLOT FOR A-7 FLY-BY,
MIDDLE BEAM RANGE GATE 15, AXIAL CASE
FIGURE 7(d) DOPPLER TIME HISTORY PLOT FOR A-7 FLY-BY MIDDLE BEAM, RANGE GATE 16, AXIAL CASE
FIGURE 7(e) DOPPLER TIME HISTORY PLOT FOR A-7 FLY-BY, MIDDLE BEAM, RANGE GATE 17, AXIAL CASE
Figure 8(a) Doppler Time History Plot for A-7 Fly-By, Lower Beam, Range Gate 12, Axial Case

Plot: Uncomp. Doppler

FFT Samples: 128

Weight: Blackman-Harris

Dynamic Range (dB): 32

Ambiguous Vel. (yd/s) = 36.8960
Spread (Hz) = 10.01
Peak Spread (Hz) = 405.22
P.S. Time: 18:07:08.50

Range Bin = 12
UBeams = -2
VBeams = -2

Signal Peak = -68.83 dBsm/Hz
Display Ceiling = -70.00 dBsm/Hz

PRF = 1280.6917 Hz
Frequency = 5690.0 MHz
Mission: 2/6/91 18:06
Analysis: 10/23/91 14:48
FIGURE 8(b) DOPPLER TIME HISTORY PLOT FOR A-7 FLY-BY, LOWER BEAM, RANGE GATE 13, AXIAL CASE

Ambiguous Vel. (yd/s) = 36.8968
Spread(KHz) = 10.01
Peak Spread(KHz) = 420.23
P.S. Time: 18:07:09.40
Range Bin = 13
UBeams = -2
VBeams = -2
Signal Peak = -67.63 dBsm/Hz
Display Ceiling = -70.00 dBsm/Hz
PRF = 1280.6917 Hz
Frequency = 5690.0 MHz
Mission: 2/6/91 18:06
Analysis: 10/23/91 15:02
Plot: Uncomp. Doppler

FFT Samples: 128

Weight: Hamming

Dynamic Range (dB): 40

Ambiguous Vel. (yd/s) = 36.8968
Spread(Hz) = 10.01
Peak Spread(Hz) = 940.51
P.S. Time: 20:44:10.31

Range Bin = 13
UBeams = 0
VBeams = 2

Signal Peak = -86.46 dBsm/Hs
Display Ceiling = -70.00 dBsm/Hs

PRF = 1280.6917 Hz
Frequency = 5690.0 MHz
Mission: 5/2/91 20:43
Analysis: 10/22/91 10:31

FIGURE 9(a) DOPPLER TIME HISTORY PLOT FOR WINDY DAY,
UPPER BEAM, RANGE GATE 13, EAST LOOK
FIGURE 9(b) DOPPLER TIME HISTORY PLOT FOR WINDY DAY,
MIDDLE BEAM, RANGE GATE 13, EAST LOOK
FIGURE 9(c) DOPPLER TIME HISTORY PLOT FOR WINDY, LOWER BEAM, RANGE GATE 13, EAST LOOK
FIGURE 10(a)  HISTORGRAM OF STRUCTURE CONSTANT FOR WINDY DAY
40422 samples
average = -428.04
Std. Dev. = 82.0818

FIGURE 10(a) HISTOGRAM OF RADIAL VELOCITY FOR WINDY DAY
FIGURE 10(c) HISTORGRAM OF SPECTRAL WIDTH FOR WINDY DAY
Plot: Uncomp. Doppler

FFT Samples: 128

Weight: Hamming

Dynamic Range (dB): 40

Ambiguous Vel. (yd/s) = 36.8968
Spread(Hz) = 10.01
Peak Spread(Hz) = 415.22
P.S. Time: 15:48:37.18
Range Bin = 28
UBeams = 0
VBeams = 6
Signal Peak = -89.68 dBsm/Hz
Display Ceiling = -70.00 dBsm/Hz
PRF = 1280.6917 Hz
Frequency = 5590.0 Hz
Mission: 5/6/91 15:48
Analysis: 10/22/91 13:05

FIGURE 11(A) DOPPLER TIME HISTORY PLOT FOR CALM DAY, UPPER BEAM, RANGE GATE 28, NORTH LOOK
FIGURE 11(b) DOPPLER TIME HISTORY PLOT FOR CALM DAY, MIDDLE BEAM, RANGE GATE 28, NORTH LOOK

Ambiguous Vel. (yd/s) = 36.8968
Spread(Hz) = 10.01
Peak Spread(Hz) = 310.17
P.S. Time: 15:48:05.40

Range Bin = 28
UBeams = 0
VBeams = 4

Signal Peak = -80.46 dBsm/Hz
Display Ceiling = -70.00 dBsm/Hz

PRF = 1280.6917 Hz
Frequency = 5690.8 MHz
Mission: 5/6/91 15:48
Analysis: 10/22/91 13:26
FIGURE 11(c) DOPPLER TIME HISTORY PLOT FOR CALM DAY, LOWER BEAM, RANGE GATE 28, NORTH LOOK
FIGURE 12(a) HISTOGRAM OF STRUCTURE CONSTANT FOR CALM DAY

14180 samples
Average = -143.577
Std. Dev. = 6.68766
FIGURE 12(b)  HISTORGRAM OF RADIAL VELOCITY FOR CALM DAY

14180 samples
average = -103.943
Std. Dev. = 141.833
FIGURE 12(c) HISTORGRAM OF SPECTRAL WIDTH FOR CALM DAY

14180 samples
average = 95.0183
Std. Dev. = 76.1925
Point information

Time:
RangeBin:
Amplitude:
Location in Ambiguity
Interval:

-50, -75, -100

UBeams = 0
VBeams = 2
PRF = 1280.6917

Clutter Suppression: ON

Mission: 5/6/91 16:06
Analysis: 10/18/91 11:57

Ambiguous Velocity (yd/s) = 36.896

FIGURE 13 DOPPLER AMPLITUDE RANGE TIME (DART) PLOT

R. Martinson,
Lightwave Atmospherics, Inc.,
and
J. Flint,
Schwartz Electro-Optics, Inc.

No ABS
(original headed)
Remote Sensing of Turbulence in the Clear Atmosphere with 2 \( \mu \text{m} \) Lidars

by

Robert J. Martinsen and John H. Flint

Lightwave Atmospherics, Inc.
2 Susan Road, Marblehead, MA 01945
(617) 639-2536

\[\dagger\] Schwartz Electro-Optics, Inc.
45 Winthrop Street, Concord, MA 01742
(508) 371-2299
Motivation

- Passenger safety/comfort
- Economic performance
- Reduce structural failures due to fatigue and instability
- Benefits civil and military aviation, HALE and UAVs
We report on the development of an eye-safe, airborne lidar that exploits the decorrelation of the heterodyne signal to detect CAT.

A 1-watt average power transmitter is shown to be capable of detecting CAT to over 20 km in subvisual cirrus - an environment highly correlated with instabilities of stratified shear layers.

In the absence of subvisual cirrus, a 4 km detection range is maintained, allowing 40 seconds of warning at 200 knots.
- Turbulence in PBL is driven primarily by convective over-turning and terrain-induced centrifugal instabilities.

- "CAT comprises all turbulence in the free atmosphere that is not in, or adjacent to, visible convective activity." National Committee for CAT, 1966.

- Principal mechanism => Kelvin-Helmholtz instability (KHI).

- Most CAT is confined to a 100 - 1000 m thick layer, several square kilometers in extent, and persists for 10's of minutes.
Kelvin-Helmholtz Instability
# Turbulence - Spectral Width Correspondence

<table>
<thead>
<tr>
<th>Turbulence Classification</th>
<th>Velocity Width, $\sigma_v$</th>
<th>Frequency Width, $\sigma_f$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Natural Background</td>
<td>$\leq 0.5$ m/s</td>
<td>$\leq 0.5$ MHz</td>
</tr>
<tr>
<td>Light</td>
<td>$0.5 - 1.0$</td>
<td>$0.5 - 1.0$</td>
</tr>
<tr>
<td>Moderate to Strong</td>
<td>$1.0 - 8.0$</td>
<td>$1.0 - 8.0$</td>
</tr>
<tr>
<td>Extreme</td>
<td>$\geq 8.0$</td>
<td>$\geq 8.0$</td>
</tr>
</tbody>
</table>


‡‡ For a 2 μm Lidar.
Simulations of Doppler Broadened Lidar Signals

pulse spatial extent @ FWHM
- 28 m (94 ns)
- 71 m (235 ns)
- 141 m (470 ns)
Spectral broadening response of a longer pulse is more effective for detecting the sheared velocity profiles that characterize the onset of CAT development.
Simulations of Doppler Broadened Lidar Signals

![Diagram showing radial velocity (Vr in m/s) versus range (in km). The graph includes data points for 28 m (94 ns), 71 m (235 ns), and 141 m (470 ns).]
Fine scale turbulence broadens Doppler spectrum by similar amounts (beyond transform limit) for the pulse widths studied.
Decorrelation of the Heterodyne Signal
Significance of Subvisual Cirrus Aerosols

.... Correlation with turbulent regions of the atmosphere.

.... Scattering environment is dramatically enhanced.


Derived from Backscat version 2.0, Lidar Backscatter Simulation Code, J.R. Hummel, et al., SPARTA, Inc.
Minimum Warning Time for 1 W Average Power Transmitter

Aircraft Speed

- V = 600 kts
- V = 400 kts
- V = 200 kts

![Graph showing the relationship between Instrument Range (km) and Warning Time (sec) for different aircraft speeds.](image)
Principal Findings

- Spectral broadening appears to be a reliable CAT discriminant and time domain processing of σv can be performed in real-time.

- Relationships have been established between the decorrelation of the heterodyne signal and the severity of turbulence in a range gate.

- The spatial extent of the transmitted pulse should be adapted to the size of the aircraft for optimal sensitivity/resolution of CAT threats.

- Compact lidar under development: 10 mJ / 100 Hz 2μm transmitter coupled to 20 cm telescope focused at 3 km range.
This research was supported by the Defense Advanced Research Projects Agency (DARPA) under the Small Business Innovative Research (SBIR) program, contract number DAAH01-92-C-R097.

The authors gratefully acknowledge many useful discussions with Bob Lee and Tayyab Khan of Lassen Research on spectral moment estimation, Steve Alejandro of USAF Phillips Lab for backscatter data at 2 μm, and Geoff Koenig and John Hummel of Sparta for informative discussions about the dynamical formation and physical properties of subvisual cirrus aerosols.
Session 7:
SYNTHETIC AND ENHANCED VISION SYSTEMS.

Chair: T. Campbell,

NASA Langley Research Center.
Session 7:

SYNTHETIC AND ENHANCED VISION SYSTEMS.

Chair: T. Campbell, NASA Langley Research Center.

ESAS (Enhanced Situation Awareness Systems), A. Lambrechts, Boeing Commercial Airplane Co.

Overview of Westinghouse Enhanced Vision Technology Activities, W. Patterson, Westinghouse Electric Corp.

Evaluation of Candidate Millimeter Wave Sensors for Synthetic Vision, N. Alexander, J. Echard, and B. Hudson, Georgia Tech Research Institute

Passive MMW Camera for Low Visibility Landings, M. Shoucri, TRW Applications Technology Div.

Synthetic Vision System Flight Test, L. Jordan, Honeywell Technical Center

Enhanced Synthetic Vision Systems, C. Taylor, Lear Astronics Corp.
ESAS (Enhanced Situation Awareness Systems).

A. Lambregts,
Boeing Commercial Airplane Co.
Enhanced Situation Awareness System

The Boeing Research Approach

A. A. Lamarraga
Manager, ESAS Research Program
Boeing Commercial Airplanes
Airline Fiscal Morass Erases Profits and Crimps Fleet Plans

Long Term Debt and Shareholders' Equity
IUM VS. ATA Member Carriers (1990)

The industry faces enormous capital requirements, but there is far less confidence that these needs can be met.

EDITORIALS
The Endangered Species

AIRCRAFT ORDERS ROSE IN '92; BUT SO DID DEFERRALS
Delays, the Hidden Costs

Delays Impose Many Costs on the Airline System Many of Them Hidden as "Unavoidable"

ATC delays in Europe $4.2 billion (U.S.) in 1988

"...65,000 tonnes of fuel wasted by delays..." British Airways

"...baggage misconnects may cost $30M per year..." American Airlines

Fuel Burned Crew Cost Revenue Lost Passenger Accommodations Oversized Fleet etc.
Enhanced Situation Awareness

Major Technology Initiative

Volcanic Ash

Microburst

Weather

Incursion

Wake Vortices

What Is It?

An onboard sensor/processor/display system providing:
- Expanded capability to operate with reduced weather minima
- Pilot awareness of hazards on ground and in-flight
<table>
<thead>
<tr>
<th>NEAR TERM</th>
<th>LONG TERM</th>
</tr>
</thead>
<tbody>
<tr>
<td>- Landing, Taxi, Takeoff Operations in CATIIIA Weather with Type III ILS/MLS</td>
<td></td>
</tr>
<tr>
<td>- Type I ILS/MLS</td>
<td></td>
</tr>
<tr>
<td>- Look Ahead GPWS</td>
<td></td>
</tr>
<tr>
<td>- Predictive Windshear</td>
<td></td>
</tr>
<tr>
<td>- Operations in CATIIIB Weather with Minimal Ground Facilities</td>
<td></td>
</tr>
<tr>
<td>- Atmospheric Hazards Alerting: i.e., Wake Vortex, Cat, Dry Hall, etc.</td>
<td></td>
</tr>
<tr>
<td>- Full Terrain Awareness</td>
<td></td>
</tr>
</tbody>
</table>
ESAS Flight Crew Integration
System Building Blocks

**GPS**
- Position information
- Update avionics
- Interface with database
- Traffic awareness
- Taxi guidance

**ESAS Processor**
- Integrate data sources
- Merge data
- Produce images

**TCAS**
- Collision avoidance
- Traffic awareness
- Separation

**Data Link**
- Changes in clearance
- Weather information
- Traffic awareness
- Update databases

**Database**
- Terrain information
- Strategic planning
- Obstacle awareness
- Airport representation
- Taxi guidance

**Sensor(s)**
- Multi-function implementation
- Active and passive
- Imaging
- Enhanced Vision System
- Atmospheric hazards
- Positioning
- All flight phases

**Flight Crew Interface**
- Information pathway for all components
- Displays, controls & procedures
- All flight phases
- Situation awareness
Enhanced Situation Awareness

Candidate Solution Identification Process

- Analyze ESAS functions
  - Pilot's role
  - Avionic support systems
    - Onboard
    - Ground/Satellite

- Partition Functions Between Pilot and Avionics
  - Define support subsystems for operational concepts
  - Identify strengths and limitations

- Identify candidate solutions

- Prioritize candidate solutions
  - Technology readiness
  - Risks
  - Costs
  - Benefits

- Identify support subsystems and requirements
  - Sensors
  - Signal processing
  - Display technology
  - Architecture

- Identify ESAS development details/strategy

- Identify and resolve system and human factors issues
ESAS ECONOMIC BENEFIT ANALYSIS PROCESS
MULTI-DISCIPLINE APPROACH

FLEET MIX
ROUTE STRUCTURE

DISRUPTION COSTS

OPERATIONAL REQUIREMENTS
(ESAS SR&D)

ECONOMIC ANALYSIS MODEL

AIRPORT ENVIRONMENT

WEATHER ENVIRONMENT

ATC GROUP

ATMOS PHYSICS

DIVISIONS
& CENTRAL

BCAO MARKETING

AIRLINES

AIRLINES

ESAS BENEFITS & CAPABILITIES
ESAS Phased-Approach Plan

Criteria

- Market Requirements
  - Airspace System Rqmts.
  - Airlines Ops. Rqmts.

- Financial Analyses

- Technology Readiness
  - System/Ops. Concept
  - Airborne Equipment
  - Ground/Satellite Equipment
  - Infrastructure/Procedures
  - Technical Risk
  - Issues Resolved

- Resource Availability
  - Research Resources
    - BCAG
    - Government NASA/FAA Suppliers
  - Implementation Resources
    - Airlines/FAA/JAA
  - Operational Resources
    - Airlines/FAA/JAA

Benefits

Time

 Costs

- All

- R2  R5  R1  R7&Rx  R3

- R2  R1  R5  R7&Rx  R3

- R2  R1  R5  R7&Rx  R3

Capability Phasing

- R2  R1  R5  R7&Rx  R3
Enhanced Situation Awareness

Initial ESAS Operational Envelope

CAT IIIA Conditions at a Type I Facility
Enhanced Situation Awareness

Critical System Issues

Sensor Technology Issues
- Sensor Resolution
- Antennas/Radomes Performance
- Update Rates
- Time Budgeting
- Architecture
- Cost

Human Factors Issues
- Attention Switching
- Visual Anomalies in Non-visual Spectrum
- Sensor Imaging Limitations
- Information Requirements
- HUD Raster Brightness
- Transport Delay

System Integration Issues
- Data Processing and Throughput Requirements
- Required Functional Interfaces with ATN
- Definition of Certification Requirements and Process

ESAS Program Issues
- Identify Best Cooperative Work Arrangement with Suppliers
- Identify Roles and Responsibilities for Boeing and Suppliers
- Cost Effective Resource Allocation
- Airline Involvement
Enhanced Situation Awareness

Major System Risks

- Capability of Crew to Transition from HUD to Outside View
- Impact of Visual Anomalies in a Non-Visual Spectrum Image
- Limitations of the Sensor Imaging Capability
  - Resolution
  - Image Quality
  - Transport Delay
- Brightness of Raster Imagery on the HUD
- Radome
Enhanced Situation Awareness
Risk Reduction Strategy

- Let technology do what it does best
  - Radar is best at detecting objects not imaging
  - HUD very good at displaying stroke symbology
- Provide the crew with the information they need to do their job
- Display a sensor-based “wire frame” representation of the runway environment instead of a sensor generated raster image
- Display sensor detected obstructions as distinct symbols rather than indistinct blobs
Enhanced Situation Awareness

How New Strategy Addresses Major Risks

- Runway "Wire Frame" Representation Will Not Have Visual Anomalies Created by Imaging Non-visual Spectrum Energy
- Since the Display Will Present the Information and Filter the Noise, It Should be Less Difficult to Transition to the Outside Scene
- Sensor Imaging Is Not Required Thus Imaging Technology Limitations Are Not a Risk
- The "Wire Frame" Representation Will Be Drawn With Stroke and We Already Know How to Make a Stroke Written HUD Bright Enough
- If the Weather Radar Can Provide All Functions, We Already Know How to Build the Radome
Enhanced Situation Awareness System
System Evolution

Baseline Concept
- Approach, Land and Depart
  In CAT IIIa Minimums on
  Type I - ILS
- Head-Up Display
- Sensor and Nav System
- Minimal Database
- No Raster Imaging
- Runway "Wire Frame"
  Representation Merged
  with A/C State Data
- Predictive Windshear*
- Airport Plan View*

CAT IIIa Ops. (any runway)
- Look Ahead GPWS
  Add
  DGNSS
  Enhanced Terrain Database

CAT IIIb Ops. (any runway)
- Full Terrain Awareness
  Add
  Plan View Terrain Display
  Advanced Sensors
  Advanced Imaging

All Weather Operation
At Any Airport

- Congested Area Taxi
- Low Visibility Taxi
  Add
  Enhanced EFIS
  Enhanced Airport Database
  Datalink of Taxi Clearance
  Ground Obstacle Detection

VFR Separation in IMC
- Atmospheric Hazard Detection
  Add
  LIDAR
  Enhanced TCAS
  ATM

Near Term
Long Term
Overview of Westinghouse Enhanced Vision Technology Activities.

W. Patterson,
Westinghouse Electric Corp.
OVERVIEW OF WESTINGHOUSE EVS TECHNOLOGIES

5TH (and Final)

COMBINED MANUFACTURERS' & TECHNOLOGISTS

AIRBORNE WINDSHEAR

REVIEW MEETING

Session 7

30 Sept 1993

Westinghouse ESG
Walter Patterson
OUTLINE

BEYOND WINDSHEAR
SENSOR OBJECTIVES
MODAR APPROACH
MODAR EVS RELATED FEATURES
X-BAND MAPS
E-O ACTIVITIES
SUMMARY
EVS/SVS

- OBJECTIVES
  Safely increase all weather terminal area efficiency

- EVS ROLE
  Obtain credit for lower operating minimums
  FAR 91.175 Rules
  Obstacle Avoidance

- QUANTIFY BENEFITS/COST
  - Upgrade old aircraft to CAT III on CAT III
  - CAT IIIa on Type I
  - CAT I, II on Non-equipped runways
  - Fog severity, haze, mist, night
  - Unimproved runways

- AGREED WEATHER PHENOMENOLOGY
  Impartial Data Base

- POTENTIAL TECHNOLOGY TRANSITION EFFORTS
  HSCT
  T.A.P.
ESAS:

- Reduce costs by increasing operational efficiency
- Increase safety

Percent of accidents (1980 - 1989)

Load taxi unload 3.3%
Takeoff 17.6%
Initial climb 11.1%
Climb 6.5%
Cruise 5.2%
Descent 3.3%
Initial approach 11.8%
Final approach 16.3%
Landing 24.8%

Percent of flight time

Functional Requirements

- Take-off aids
- Windshear detection
- Obstacle avoidance
- Wake vortex
- Weather avoidance
- Clear air turbulence detection
- Navigation
- Volcanic ash detection
- Air target display
- Windshear detection
- CFIT
- Landing aids
- Obstacle avoidance
- Taxiway obstacle avoidance
- Wake Vortex

1 Assumed 1.6 hour flight leg
EV3 SENSOR OBJECTIVES

- Obstacle Detection Avoidance
- Augment Navigation Aids, Integrity Monitor
- Raw Image
- Scene Match Data Base

VAS/RAIS

731
MODAR

- X-Band Radar/Processing System
  Improved Weather
  High Integrity Windshear

- Modularly Architected for ESAS Functions
  Core Sensor
  Adjunct Sensors

- X-Band Multiple Function Growth
  EVS
  Obstacle Avoidance
  CFIT

- MODAR X-Band EVS Features
  Coherent Over Multiple Channels - Frequency Diverse
  Dual Bandwidth Map/Image Resolution
  Partitioned for Single/Dual Receivers - Monopulse
  Solid-State Power Managed, Fault Tolerant Transmitter
  Processor Architected and Partitioned0 for Growth
  Extensive Performance Monitoring Bit
  Dual Use Technology Hardware and Software
MR-3000... Improved Weather Radar (WXR) with Predictive Windshear (PWS)
MODAR 4000 - HI RESOLUTION MAP - BWI RUNWAY 10 APPROACH

ALTITUDE FEET

5 RNG to T.D. (mi) 4 3 2 1 0
0 100 200 300 400 500 600 700 800 900

Glide Slope
Approach Lights
Runway Lights
VuGraph

Time To Touch Down
90 Sec. 60 Sec. 30 Sec.

BWI Pkwy. Ridge Road Amtrack

Rt. 170

T.D.
CAUTION: BE ALERT TO RUNWAY CROSSING CLEARANCES.
READBACK OF ALL RUNWAY HOLDING INSTRUCTIONS IS RE
The addition of meteorological instrumentation provides truth data for Synthetic Vision development.
MODAR APPROACH TO EVS

- X-Band Enabling Technology
- Supporting EVS Features Incorporated
- Processing Technology Provides High Resolution Map Basis for X-Band EVS
- Modular Architecture Set For Pre-Planned Growth
- Incrementally Achieve Lower Minimums with X-Band
- Augment with other Sensors as Justifiable
  Infrared and MMW
  Independent Apertures and Front Ends
  Shared Signal and Image Processing
Evaluation of Candidate Millimeter Wave Sensors for Synthetic Vision.

N. Alexander, J. Echard, and B. Hudson,
Georgia Tech Research Institute
The goal of the Synthetic Vision Technology Demonstration (SVTD) Program was to demonstrate, and document the capabilities of current technologies to achieve safe aircraft landing, take off, and ground operation in very low visibility conditions. As part of the technology evaluation process, the Georgia Tech Research Institute (GTRI) was a primary participant in two of the major thrusts of the program: (1) sensor evaluation in measured weather conditions on a tower overlooking an unused airfield and (2) flight testing of sensor and pilot performance via a prototype system installed in a test aircraft.

GTRI supported tower testing of six different millimeter wave (MMW) radar sensor configurations and two infrared (IR) sensors at an instrumented tower facility at Wright-Patterson AFB in the 1991-1992 time frame. Sensors tested included a Honeywell 35-GHz MMW imaging radar, a Norden 95-GHz MMW target detection and tracking radar, a Lear Astronics 94-GHz MMW imaging radar, a 3-5 micron Kodak IR imaging camera, and a 3-5 micron Mitsubishi IR camera. The tower tests were performed under varied meteorological conditions including clear, fog, rain, and snow. As tower-test contractor, GTRI provided engineering services, including test planning, equipment preparation, field-test support, sensor data analysis, sensor performance modeling, and technical documentation of test results.

Three of the sensors evaluated in the tower tests were subsequently utilized in the flight-test evaluation program, which was performed during 1992 using a functional prototype SV system mounted in a specially configured Gulfstream II aircraft. During these flight tests, the observed performance of the prototype SV system was documented in actual and simulated weather conditions. The prototype system evaluated under this program included both a MMW radar sensor and an IR imaging sensor to detect and image the runway and surrounding area, as well as both a HUD and a head-down display to present the images and flight symbology to the pilot. GTRI's primary role in the flight test program was to perform analysis of raw radar data frames (snapshots). The effort focused almost exclusively on data snapshots captured by the Honeywell MMW radar. GTRI also participated in experiment design and test planning, characterization of the radar sensors, radar modeling, radar calibration, and weather data analysis.

The presentation first briefly addresses the overall technology thrusts and goals of the program and provides a summary of MMW sensor tower-test and flight-test data collection efforts. Data analysis and calibration procedures for both the tower tests and flight tests are presented. The remainder of the presentation addresses the MMW sensor flight-test evaluation results, including the processing approach for determination of various performance metrics (e.g., contrast, sharpness, and variability). The variation of the very important contrast metric in adverse weather conditions is described. Design trade-off considerations for Synthetic Vision MMW sensors are presented, and the presentation concludes with recommendations for future research to address the remaining unresolved issues.
Evaluation of Candidate MMW Sensors for Synthetic Vision

Neal T. Alexander
Brian H. Hudson
Jim D. Echard

Synthetic Vision Technology Demonstration (SVTD) Program

Georgia Tech Research Institute
Georgia Institute of Technology
Atlanta, Georgia 30332

30 September 1993
GTRI SVTD Support Program (1)

- Demonstrate capabilities of current technologies to achieve safe landing, take off, and ground operations in low-visibility conditions

- Major thrusts
  - Sensor tower tests
    - Static Tests
    - Overlooking runway
    - Measured weather conditions
  - Flight testing
    - Sensor and pilot performance
    - Prototype system installed in aircraft
GTRI SVTD Support Program (2)

- **Tower tests:** 1991-1992
  - Radars: Honeywell 35 GHz pulsed
  - Lear Astronics 94 GHz FMCW
  - Norden 95 GHz pulsed
  - IR: Two IR cameras
  - Data Runs: 35 GHz (82), 95 GHz (174)
  - Weather: Clear, rain, snow, fog

- **Flight tests:** 1992
  - Radars: Honeywell 35 GHz pulsed
  - Lear Astronics 94 GHz FMCW (limited)
  - IR: Kodak 3-5 mm focal plane camera
  - Approaches: 35 GHz (96), 94 GHz (11)
  - Weather: Clear (46), fog (41), snow (8), rain (1)
Data Analysis & Calibration (1)

- Calibrate MMW Sensors
  Measure radar system gains and losses
  Inject RF signal to develop receiver transfer function
  Locate calibrated reflectors within runway scene

- Reduce Radar Sensor Data
  Convert raw data into equivalent received power
  Extract values from areas of interest within scene
Data Analysis & Calibration (2)

♦ Develop Sensor Figures of Merit
  Contrast, sharpness, and variability

♦ Calculate Radar Phenomenology Values
  RCS for runway and bordering grass
  Volumetric RCS and path attenuation for precipitation
Flight Test Data Analysis Methodology (1)

- Analyze discrete radar snapshots (full azimuth scan) at selected ranges
Flight Test Data Analysis Methodology (2)

- **Weather data**
  - Water drop size distributions
  - Liquid water content (LWC) for fog
  - Rainfall rate
  - Equivalent rainfall rate for snow

- **Airport ground truth**
  - Runway description
  - Terrain description

- **Radar calibration**
  - MMW Receiver calibration
  - Radar reflectors at selected runways
C-SCOPE DATA FORMAT
(2X Magnification)
Arcata, CA
082892-1A
2411520.22
Altitude: 216 ft
Radar Data Processing for Contrast, Sharpness, and Variability
Definitions of Contrast, Sharpness, and Signal-to-Variability Ratio

Contrast = \( (\beta_R - \beta_T) / \beta_T \)

Sharpness

Variability
Contrast vs. ROI Range
Vandenberg: 081992-2

- Runway Threshold
- Touchdown Target
- Vanishing Point

Contrast vs. Range

-1.0
-0.8
-0.6
-0.4
-0.2
-0.0
0
0.5
1
1.5
2
(nmi)
(m)

0
500
1000
1500
2000
2500
3000
3500
4000
Range
Weather Effects on Contrast (35 GHz)

- **Fog**
  Excellent weather penetration (no effect)
  (Most delays due to fog)
  (Greatly reduced visual range)

- **Rain**
  Poor penetration for rain rates > 8 mm/hr
  Drop size distribution dependence
  (Visual range reduction in very heavy rains)

- **Snow**
  Falling snow not a problem
  Accumulated snow effect significant
  Runway must be cleared to improve contrast
Design Tradeoff Issues (1)

- **MMW Band**
  - 95 GHz: higher az resolution for given aperture
  - 35 GHz: superior weather penetration

- **Azimuth and Range Resolution**
  - High res (0.3° az by 7 m range): sharper images
  - Low res (1° az by 20 m range): higher contrast
Design Tradeoff Issues (2)

- Antenna Scan Rate
  High rate (10 Hz): reduced image update latency
  Low rate (5 Hz): more dwell time for integration

- Antenna Polarization
  Circular: reduced rain backscatter/better image
  Linear: higher return from grass clutter
Future Research Needs

- Use SVTD data to predict performance of future candidate MMW sensors
- Develop better models for performance of MMW sensors in weather
- Validate performance of future candidate MMW sensors based on the test and evaluation methodology established in the SVTD program
- Refine image quality metrics
- Examine techniques for image enhancement
Passive MMW Camera for Low Visibility Landings.

M. Shoucri, TRW Applications Technology Div.
A Passive Millimeter Wave Imaging Sensor for Aircraft Landing in Poor Visibility Conditions

Fifth (and Final) Combined Manufacturers' and Technologists' Airborne Windshear Review Meeting
NASA-LaRC
September 28-30, 1993

Merit Shoucri
TRW-Space and Electronics Group
Redondo Beach, CA 90278
A Camera that sees through fog

- System Engineering
- Sensor Hardware
- Synthetic Vision System
Camera Images Are Obtained from Naturally Occurring Millimeter Waves

Scene contrast is provided by difference in material reflectivities, temperature and sky illumination of the scene.
Passive MMW Sensing

\[ T_{\text{obs}} (\theta; p) \sim T_a (\theta) + \{e(\theta; p) T_{\text{scn}} + [1 - e(\theta; p)] T_{\text{sky}} (\theta)\} / L_a (\theta) \]

Attenuation by Atmospheric Gases, Rain and Fog (from Pirrisser, 1979)

Millimeter Waves Give the Strongest Observed Radiometric Signals
Fog Penetration Using 94 GHz MMW Propagation Window

CLEAR

FOG, 120 M VISIBILITY

VISUAL LIGHT PHOTOGRAPHY

94 GHz RADIOMETRIC IMAGERS

SHAFTER, AIRPORT, CALIFORNIA
Passive MMW Radiometry Gives Day/Night Navigation and Landing Capabilities

Visible Light Photograph

Day

Night

94 GHZ RADIOMETRIC IMAGE AT TRUCKEE-TAHOE AIRPORT
Aircraft is clearly visible on taxiway.

15° x 15° field of view with 6 mR resolution. Aircraft is 390 feet from camera.
Passive Millimeter Wave Radiometric Image
(Building E2 at a Range of 180 Meters)

VISIBLE LIGHT PHOTOGRAPH

94 GHz RADIOMETRIC IMAGE
End-to-End Passive MMW Scene Simulation
A State-of-the-Art Capability to Predict Radiometric Scenes for a Wide Variety of Weather/Ground Conditions and Platform Operating Modes

PHENOMENOLOGY MODEL
- Atmospheric Propagation Model
- Atmospheric Weather Model
- Surface/Terrain Physics Model
- Ray Tracing Algorithm

SENSOR MODEL
- Sensor Optics Model
- Detector Model
- Mechanical/Electrical Effects Model

IMAGE PROCESSING MODEL
- Image Enhancement Techniques
- Image Restoration Techniques
- Definition of Real-Time Algorithms and Hardware

DISPLAY MODEL
- Frame-by-Frame Animation
The Phenomenology Model Includes All Aspects of the Passive MMW Scene
Scene Geometries Are Constructed Using the Combinatorial Geometry Technique

- Eight basic geometric shapes constitute the building blocks for 3-D complex-shaped objects

- The building blocks are combined via union, intersection and exclusion operations to form 3-D scene objects

- The combinatorial geometry package determines ray intercepts with scene objects, providing the specific surfaces and propagation distance for the scene
**GOAL:** Provide Flight Sensor/Display Technology to Enable Safe & Efficient Aircraft Operations Under Restricted-Visibility Conditions
The Development of MMW Staring 2-D Focal Plane Receiver Arrays is a Major Innovation that Permits Video Imaging at High Frame Rates

Single element receiver scanner

Nominal 10,000 Pixels Image

100 x 100 pixels

Time Required to Obtain One Frame
(Integration Time = 30 ms, MRT = 0.7 K)

300 s

1-D receiver array push broom scanner

3 s

2-D staring receiver array

0.03 s
TRW has Over 10 Years Experience in Developing PMMW Systems

- MMIC LNAs at 94 GHz, Wafer Scale
- Less power, weight and volume
- Affordable and reliable production

Utility has been validated by precursor work

1993 - TRW's MMIC 2 x 8 pixels, Tech Demo
1994 - Large FOV MMIC video camera
1995 - Insertion into landing systems
1996 - Advanced sparse arrays interferometer
1997 - Large FOV MMIC video camera
1998 - 16 x 16 pixels 94 GHz FPA camera, 2nd generation
Product Description

Passive millimeter wave MMIC camera with real time imagery and ruggedized for field and flight tests.
PMMW Camera is an Attractive Vision Sensor for Future Enhanced/Synthetic Vision Systems

A typical system will comprise: PMMW camera; Differential GPS; Head-up/down displays

- Displays high contrast real time images with direct detection W-band MMIC
- Displays true visual-like images directly amenable to fusion
- Not vulnerable to RFI
- Does not radiate in airport environment
- No issues of minimum range, image latency or high processing overhead
- Operates with "W-band runway lights", similar to night aircraft operations
- Can be manufactured economically within four years
Synthetic Vision System Flight Test.

L. Jordan,
Honeywell Technical Center
Synthetic Vision System Flight Test

Hardware

**System Specifications**

- Frequency: 35 GHz
- Power out: 1.1 kW (1 W avg.)
- Range: >3 mi
- Antenna dimensions: 34 × 8 × 4 in.
- Scan area: 30 deg (az.) by 26 deg (elev.)
Synthetic Vision System

Functional Block Diagram

Key:
- RF components
- Contained by display processor chassis
- External aircraft avionics
- Flight test support only

Honeywell Technology Center
Synthetic Vision System
Tower Test

Camera View from WPAFB Tower (Alt. = 290 ft)

Perspective Synthetic Vision Image Processed from Radar Data
Synthetic Vision System Flight Test

Antenna Mount

Cockpit/HUD

Test Aircraft

Flight Instrumentation
Approach to Vandenberg AFB
Honeywell 35 GHz SVS at 142' Altitude
Imaging Radar
Issues and Lessons Learned

System
  - Minimum Range
  - Resolution
  - Intrusion Detection
  - Motion Compensation

Antenna
  - Performance Requirements
  - Pitch Stabilization
  - Side-Lobe Suppression

Radar Phenomenology
  - Radar Effects
  - Ground Rush
  - Power vs. Backscatter
  - Snow and Rain Performance

Processing
  - Latency
  - Beam Sharpening
  - Image Enhancement

Display
  - Registration
  - Taxi Display
  - Fusion

Honeywell
Honeywell Technology Center
Beam-Sharpening Results
Runway/Taxiway Detection Results
Autonomous Airplane System Concept

Wake Vortex Detection
Wind Shear Annuciator
Hail Detection
Clear Air Turbulence Detection

Controlled Flight into Terrain Avoidance

Weather Radar Symbology
Guidance Symbology

Visual Landing Aid

GPS
Complex Approach
Digital Map

Honeywell Technology Center
Autonomous Airplane

System Functions

Display
- HUD
- HMD
- HDD

Processing
- Sensor Processing
- Detection
- Registration
- Fusion

Display Processing

Guidance and Navigation

Digital Map

Navigation and Landing Aides
- GPS
- INS
- ILS
- MLS
Enhanced Synthetic Vision Systems.

C. Taylor,
Lear Astronics Corp.
Enhanced / Synthetic Vision Systems

Chris Taylor  
Program Manager, Autonomous Landing Guidance  
Lear Astronics Corp.

5th Combined Manufacturers'  
and Technologists'  
Airborne Wind Shear  
Review Meeting

Paper 7-06
Lear Astronics ALG Team Program

• Practical and Realistic
  – Customer Driven
    » Team Includes Two Commercial Air Carriers and USAF, who contribute to Operations Requirements Board
  – Entirely Within Existing FAR/JAR Requirements
    » Requires no changes to existing regulations
  – Common Aperture W/X Radar
    » Imaging Radar Add-On Kit To Existing Radar
    » All Current Functions (Plus Windshear) Supported
  – Guidance To Touchdown
    » Full-Time Guidance Thru Flare: Image Confirmation
  – Sensor Fusion
    » Best Image By Combining Radar, Dual Band FLIR, Visual
Lear Astronics ALG Team Program

• Applicability
  – Retrofit To Commercial And Military Aircraft
    » Basic Goal is Cat 3a Weather Performance On Type I ILS
    » Provides All-Weather Capability At Most Facilities
  – Forward Fit Commercial And Military Aircraft
    » Even GPS/Autoland Cannot Provide All-Weather Takeoff
    » Pilot Currency / Training Still An Issue
    » Provides Obstacle / Incursion Avoidance & Taxi Capability
  – Special Type Aircraft
    » HSCT (No Conventional Forward Visibility)
Lear Astronics ALG Team Program

- Low-Power (200mW) FMCW, 94GHz Radar
  - Built On Solid Development And Test Foundation
    » Field Test (Radar Test Vehicle)
    » Tower Test (WPAFB Sensor Test Facility)
    » Flight Test (200 Approaches, MADL Cessa 402)
  - Confirms Basic Technology Choices
    » Low Power (Low Interference) Radar Capable Of Providing Suitable Imaging Performance (Actually Slightly Better In Fog)
      - Recognizable Runway Environment At >800'
      - Light Array / Runway At >400'
      - Edge/Centerline Lights At >100'
    » 94GHz Resolution Highly Desirable
      - Lights/Edges/Detail Structures
      - Pigeon-Size Birds On Runway
Lear Astronics ALG Team Program

• Summary
  – Unique Team Of Industry And Government Leaders In Enhanced Vision / Autonomous Landing Guidance / Sensor Fusion
  – Unique Combination of Imaging Sensors (Active 94GHz Imaging Radar And Fused 3-5/8-12 Micron IR)
  – Unique Customer Focus / Regulatory Approach
  – Unique Database Of Information Gathered In Operationally Realistic Environment Driving Preproduction Designs

• Enhanced Vision Is A Reality In 1993
  – Successful Blind/Fog Approaches Using Image From Small-Aperture Radar Coupled With HUD Symbology