OFFICE OF THE FEDERAL COORDINATOR FOR
METEOROLOGICAL SERVICES AND SUPPORTING RESEARCH

PROCEEDINGS
OF THE
AVIATION WEATHER USER FORUM
AVIATION WEATHER: OPPORTUNITIES FOR IMPLEMENTATION

July 25-26, 2000
Bethesda Ramada
Hotel and Conference Center
Bethesda, Maryland

Product Development  Product Dissemination  Cockpit Displays
Training  Decision Support Systems/Capabilities
THE FEDERAL COMMITTEE FOR
METEOROLOGICAL SERVICES AND SUPPORTING RESEARCH (FCMSSR)

DR. D. JAMES BAKER, Chairman
Department of Commerce

DR. ROSINA BIERBAUM
Office of Science and Technology Policy

DR. RAYMOND MOTA (Acting)
Department of Agriculture

MR. JOHN J. KELLY, JR.
Department of Commerce

CAPT DAVID MARTIN, USN
Department of Defense

DR. ARISTIDES PATRINOS
Department of Energy

DR. ROBERT M. HIRSCH
Department of the Interior

MR. RALPH BRAIBANTI
Department of State

MR. RANDOLPH LYON
Office of Management and Budget

MR. MONTE BELGER
Department of Transportation

MR. MICHAEL J. ARMSTRONG
Federal Emergency Management Agency

DR. GHASSEM R. ASRAR
National Aeronautics and Space Administration

DR. MARGARET S. LEINEN
National Science Foundation

MR. BENJAMIN BERNAN
National Transportation Safety Board

MS. MARGARET V. FEDERLINE
U.S. Nuclear Regulatory Commission

DR. NORINE NOONAN
Environmental Protection Agency

MR. SAMUEL P. WILLIAMSON
Federal Coordinator

MR. JAMES B. HARRISON, Executive Secretary
Office of the Federal Coordinator for Meteorological Services and Supporting Research

THE INTERDEPARTMENTAL COMMITTEE FOR
METEOROLOGICAL SERVICES AND SUPPORTING RESEARCH (ICMSSR)

MR. SAMUEL P. WILLIAMSON, Chairman
Federal Coordinator

DR. RAYMOND MOTA
Department of Agriculture

MR. JOHN E. JONES, JR.
Department of Commerce

CAPT DAVID MARTIN, USN
Department of Defense

MR. RICKEY PETTY
Department of Energy

MR. LEWIS T. MOORE
Department of the Interior

MR. JEFFREY MACLURE
Department of State

MR. DAVID WHATLEY
Federal Aviation Administration

DR. JONATHAN M. BERKSON
United States Coast Guard
Department of Transportation

MR. FRANCIS SCHIERMEIER
Environmental Protection Agency

MR. JOHN GAMBEL
Federal Emergency Management Agency

DR. RAMESH KAKAR
National Aeronautics and Space Administration

DR. STEPHAN P. NELSON
National Science Foundation

MR. DONALD E. EICK
National Transportation Safety Board

MS. LETA A. BROWN
U.S. Nuclear Regulatory Commission

MS. JENNIFER BAFFI
Office of Management and Budget

MR. JAMES B. HARRISON, Executive Secretary
Office of the Federal Coordinator for Meteorological Services and Supporting Research

Front cover photograph: Provided by Lt Col Michael R. Babcock, U.S. Air Force
OFFICE OF THE
FEDERAL COORDINATOR
FOR
METEOROLOGICAL SERVICES AND SUPPORTING RESEARCH

8455 Colesville Road, Suite 1500
Silver Spring, Maryland 20910

PROCEEDINGS
OF THE
Aviation Weather User Forum
“Aviation Weather: Opportunities for Implementation”

July 25-26, 2000
Bethesda Ramada Hotel and Conference Center
Bethesda, Maryland
In 1995, the National Research Council (NRC) produced a report entitled “Aviation Weather Services, A Call for Federal Leadership and Action.” The National Aviation Weather Program Council (NAWPC), consisting of representatives from federal agencies having involvement in aviation weather, responded to the findings and recommendations made in this report. Chartered under the auspices of the Office of the Federal Coordinator for Meteorological Services and Supporting Research (OFCM), The NAWPC formed a Joint Action Group (JAG) to develop the “National Aviation Weather Program Strategic Plan.” The OFCM published this plan in 1997. The NAWPC then directed the JAG to develop an implementation document. As a result, the OFCM published the “National Aviation Weather Initiatives” document in February 1999.

The publication of the “Strategic Plan” and “Initiatives” marked the completion of the first two tiers of a four-tier planning process. Under the direction of the NAWPC, the agencies have undertaken Tier 3, Service Design, and Tier 4, Budgets and Schedules. In compiling the Tier 3/4 federal agency information, we have highlighted work accomplished, identified opportunities for immediate or near-term implementation, and assessed where user and industry efforts are helping government agencies achieve the National Aviation Weather Program objectives.

The OFCM and Federal Aviation Administration (FAA) co-sponsored the Aviation Weather User Forum “Aviation Weather: Opportunities for Implementation”, held on July 25-26, 2000, in Bethesda, Maryland. This forum brought together key government agency representatives as well as a cross-section of professionals representing commercial, business, and general aviation. Forum dynamics clearly demonstrated unanimous interest in aviation safety, efficiency, and effectiveness for the benefit of all. Peter H. Challan, Deputy Associate Administrator for Air Traffic Services, FAA, and Scott B. Gudes, Deputy Under Secretary for Oceans and Atmosphere, Department of Commerce, were keynote speakers.

This document summarizes the proceedings of the Aviation Weather User Forum and provides an action plan for initiatives. I wish to thank my colleagues in the FAA for co-sponsoring this important event. I am indebted to my staff and the members of the Joint Action Group for Aviation Weather for helping to plan and make this forum a success. Finally, my deepest appreciation goes to the Aviation Weather User Forum participants whose willingness and interest provided significant contributions to further close existing gaps. Without your vigorous and expert participation, our ability to identify and resolve specific issues could not have been accomplished.

Samuel P. Williamson
Federal Coordinator for Meteorological Services
and Supporting Research
# TABLE OF CONTENTS

## FOREWORD

iii

## TABLE OF CONTENTS

v

## OPENING REMARKS

Mr. Peter Challan, Deputy Associate Administrator for Air Traffic Services, Federal Aviation Administration, U.S. Department of Transportation 1-1

Mr. Scott Gudes, Deputy Under Secretary for Oceans and Atmosphere, Department of Commerce 1-5

## OVERVIEW AND OBJECTIVES

### Overview and Objectives:

Mr. Samuel Williamson, Federal Coordinator for Meteorological Services and Supporting Research 2-1

### The Four Tier Process:

Dr. Frances Sherertz, Deputy Program Director, Aviation Weather, Federal Aviation Administration, and Chairperson of the Joint Action Group for Aviation Weather 2-3

## PANEL SESSIONS

Panel One, Product Development 3-1

Panel Two, Product Dissemination 3-17

Panel Three, Training 3-29

Panel Four, Multifunctional Color Cockpit Displays 3-43

Panel Five, Decision Support Systems/Capabilities 3-49
CONCLUSIONS AND ACTION PLAN/NEXT STEPS 4-1

APPENDICES

APPENDIX A – FORUM BROCHURE A-1
APPENDIX B – ATTENDEES B-1
APPENDIX C – PRESENTATIONS (Internet web site address) C-1