AIR FORCE WEATHER
OUR HERITAGE 1937 TO 2012

“DIRECTORATE OF WEATHER”
Jul 1937 - 1950
May 1958 - 1978
Apr 1991 – 1 Jul 2012

Air Weather Service
14 Apr 1943 - 15 Oct 1997

Air Force Weather Agency
15 Oct 1997 – 1 Jul 2012

Air Force, Reserve, & Guard Component
Weather Units
1 Oct 1991 to 1 Jul 2012

2nd Edition 1 March 2014
“MEETING THE CHALLENGE FOR 75 YEARS”
The “father of Air Force Weather, Capt Randolph P. “Pinkie” Williams (right) in balloon basket at Scott Field, Illinois, in April 1935. It was largely due to Capt Williams’ efforts that the Army Air Corps Weather Service came into existence in 1937. In basket with Capt Williams is Capt Orvil A. Anderson, renowned balloonist who rose to the rank of major general in the Air Force.
This illustrated chronology was compiled primarily from official United States Air Force histories prepared by Air Weather Service and Air Force Weather Agency. These histories are maintained in the Air Force Weather Agency historical holdings at 101 Nelson Drive, Offutt Air Force Base, Nebraska 68113. Those events that did not come from these histories are identified and the source of the information is cited.
DEDICATION

“Pinkie Williams was the true father of the Air Corps Weather Service, and established the first real Air Corps weather station at Langley Field around the mid-1930s.”

Colonel Arthur F. Merewether, USAF (Retired)

“No one has ever given Major R. P. Williams the credit due him for prying the meteorological service loose from the Signal Corps. It was his dream and he was the prime mover. He was a regular bulldog in his tenacity to get hold of the kind of service that the Air Corps had to have. I have no doubt that World War II would have caught us without a weather service had it not been for Major Williams”

Major General J. K. Lacey, USAF (Retired)

This book is dedicated to the 335 Air Force Weather “Fallen Warriors” who lost their lives in the service of their country, and especially to Colonel Randolph P. (“Pinkie”) Williams, the founder of the Army Air Corps Weather Service. His aggressive pioneering and organizational efforts in 1936-37 are generally acknowledged as the impetus behind the evolution of the United States Air Force weather function as we know it today. Colonel Williams was killed in action September 5, 1944, when his photographic reconnaissance aircraft was shot down over France.

WORLD WAR II

CAPT Robert M. Losey, 21 Apr 1940
T/SGT Daniel A. Dyer, Jr., 7 Dec 1941
CPL Harold W. Borgelt, 7 Dec 1941
CPL James M. Topalian, 7 Dec 1941
PFC Sherman Levine, 7 Dec 1941
PFC Richard E. Livingston, 7 Dec 1941
TEC3 Leon G. Du Bois, 10 May 1942
1/LT James W. Pflueger, 9 Nov 1942;
PVT George D. Cunning, 2 Feb 1943
PVT Gordon S. Hart, 2 Feb 1943
PVT Earl W. Wilson, 2 Feb 1943
1/LT Amos M. Hutchison, Jr., 16 Feb 1943
M/SGT Clyde J. Truett, 3 Mar 1943
1/LT William E. Stodghill, 25 Apr 1943
CAPT Robert G. Aho, 13 Jun 1943
M/SGT Donald E. Tice, 14 Jun 1943
1/LT James H. Cooke, 18 Jun 1943
T/SGT Ben Slobutsky, 10 Oct 1943
2/LT Otto H. Ahlers, 9 Dec 1943

2/LT William H. Holcomb, 9 Dec 1943
2/LT LaVerne P. Rissinger, 9 Dec 1943
M/SGT John P. Buchanan, 9 Dec 1943
T/SGT Peter W. Costello, 9 Dec 1943
S/SGT Bernard Cohen, 9 Dec 1943
SGT Ralph W. Harding, 9 Dec 1943
CPL Matthew Ekes, 9 Dec 1943
M/SGT Raymond B. Orner, Jr., 16 Dec 1943
CPL Earl E. Jackson, 19 Dec 1943
CPL Frank Lynch, 28 Jan 1944
SGT William E. Black, 15 Feb 1944
SGT Wilfred R. Scarem, 15 Feb 1944
CPL George H. Bailey, 15 Feb 1944
LT Col Joseph M. Cole Jr., 22 Feb 1944
T/SGT Herman C. Hudson, 16 Mar 1944
2/LT Raymond W. Pope, 20 Mar 1944
S/SGT Everett N. Dietrich, 23 Mar 1944
T/SGT Burton H. Holmes, 24 Mar 1944
2/LT Eugene J. Garone, 26 Mar 1944
2/LT Leland T. Harder, Jr., 26 Mar 1944
2/LT James L. Harris, 26 Mar 1944
2/LT Frederick E. Lindgren, 26 Mar 1944
F/O Albert P. Schug, 26 Mar 1944
T/SGT Steve J. Grecnik, 26 Mar 1944
S/SGT Ben G. Montgomery, 26 Mar 1944
S/SGT Robert E. Nicholson, 26 Mar 1944
S/SGT James Rago, 26 Mar 1944;
S/SGT William D. Redd, 26 Mar 1944
SGT Robert J. Miller, 26 Mar 1944;
SGT John J. Pawlina, 26 Mar 1944
S/SGT Steve J. Buccia, 29 Aug 1944
S/SGT J.D.F. Hawthorne, 29 Aug 1944
S/SGT Peter P. Kosciuszek, 29 Aug 1944
S/SGT Harry H. Reed, Jr., 29 Aug 1944
S/SGT Kenneth H. Thoen, 29 Aug 1944
2/LT Dale S. Hannah, 30 Aug 1944
2/LT George E. High, 30 Aug 1944
2/LT Jackson E. Le Vien, 30 Aug 1944
S/SGT Donald A. Jarvis, 30 Aug 1944
SGT Raymond H. Huge, 30 Aug 1944
SGT Max A. Prather, 30 Aug 1944
SGT Joseph G. Kimmel, Jr., 30 Aug 1944
COL Randolph P. Williams, 5 Sep 1944
2/LT John H. Macklin, 22 Sep 1944
M/SGT Richard W. Stoodle, 22 Sep 1944
SGT Louis W. Keller, 22 Sep 1944
S/SGT Charles H. Hammill, 25 Sep 1944
CPL Robert P. Herbig, 25 Sep 1944
1/LT Ross A. Sieh, 30 Sep 1944
W/O John W. Newton Jr., 30 Sep 1944
CPL Jerome H. Grossman, 30 Sep 1944
CPL Leonard S. Harrow, 6 Oct 1944
COL Joseph A. Miller, Jr., 21 Oct 1944
1/LT Carrol W. Feather, 23 Oct 1944
S/SGT Donald D. Fay, 24 Oct 1944
2/LT Robert L. Shaw, 25 Oct 1944
S/SGT Floyd A. Young, 30 Oct 1944
M/SGT James K. Hastings, 6 Nov 1944
1/LT Edward F. Tuohy, 17 Nov 1944
2/LT Everett L. Harris, 18 Nov 1944
SGT Myron Hirshfield, 6 Dec 1944
Virginia M. Hope, WASP, 8 Dec 1944
Margaret M. Isbhill, WASP, 8 Dec 1944
S/SGT Charles N. Worsham, 8 Dec 1944
CAPT Jean W. Dixon, 13 Dec 1944
1/LT Howard R. Henry, 13 Dec 1944
2/LT Elgin E. Fisher, 13 Dec 1944
2/LT William G. Stilwell, 13 Dec 1944
2/LT Harold G. Brink, 13 Dec 1944
T/SGT John F. Spellman, 13 Dec 1944
SGT Albert F. Whalen, 13 Dec 1944
MAJ Frank T. Cox Jr., 24 Dec 1944
1/LT Frank I. Folsom, Jr., 24 Dec 1944
1/LT Alfred F. Gessel, Jr., 24 Dec 1944
1/LT Paul R. Matwicio, 24 Dec 1944
2/LT Allen L. Mathias, 24 Dec 1944
T/SGT Seymour M. Klein, 24 Dec 1944
S/SGT Leonard M. Hayes, 24 Dec 1944
S/SGT John W. Smith, 24 Dec 1944
F/O Carl L. Martin, 7 Jan 1945
2/LT Dick W. Beard, Jr., 12 Jan 1945
CPL Walter A. Marsh, Jr., 20 Jan 1945
1/LT Ralph E. Fisher, 21 Jan 1945
T/SGT Walter C. Ahrens, 23 Jan 1945
2/LT Robert G. Kraybill, 24 Jan 1945
2/LT Frederick A. Walker, 11 Feb 1945
CPL John M. Anderson, 23 Feb 1945
CPL Carl E. Houston, 3 Mar 1945
1/LT William L. Knowlan, 10 Mar 1945
2/LT Charles A. Cannon, Jr., 10 Mar 1945
2/LT Charles H. Janssen, Jr., 10 Mar 1945
2/LT Calvin D. Sigrist, 10 Mar 1945
T/SGT John Zok, 10 Mar 1945
S/SGT William H. Hutchings, Jr., 10 Mar 1945
S/SGT Fred E. Keup, 10 Mar 1945
MAJ Jay Jacobs, 27 Mar 1945
1/LT Arthur J. Brestlin, 27 Mar 1945
2/LT Floyd E. Bishop, 5 Apr 1945
T/SGT Cletus G. Bice, 23 May 1945
MAJ Robert C. Kunz, 19 Jun 1945
1/LT Stanley Z. Abrams, 19 Jun 1945
F/O James M. Pyka, 19 Jun 1945
S/SGT Billy R. Isham, 19 Jun 1945
S/SGT Alvin C. Schaefer, 19 Jun 1945
S/SGT William J. Klumb, 21 June 1945
CAPT Carl E. Rimmele, 30 Jun 1945
CPL Author H. Gill, Jr., 5 Jul 1945
SGT Harold E. Gstalder, 25 Jul 1945
CPL John R. Waite, 27 Jul 1945
1/LT James A. Fuller, 12 Aug 1945
CAPT Ray E. Harr, 19 Aug 1945
SGT Jesse G. Buchanan Jr., 5 Sep 1945
1/LT Walter R. Weston, 19 Oct 1945
CWO William E. Flaherty, 19 Apr 1946

KOREA

CAPT David H. Grisham, 3 Sep 1950
1/LT James M. Schooley, Jr., 9 Oct 1950
CAPT Warren G. Harding, 7 Dec 1950
CPL Robert W. Taylor, 25 May 1951
CAPT Gerald L. Brose, 11 Aug 1951
CAPT Bruce K. Nims, 21 Oct 1951
1/LT George Bain, 22 Feb 1952
1/LT Russell J. Wolfgram, 22 Feb 1952
T/SGT Carl M. Spence, 22 Feb 1952
A1C Edwin W. Collins, 22 Feb 1952

SOUTHEAST ASIA

A1C Norman C. Bowers, 6 Sep 1966
A2C Wayne S. Meacham, 6 Sep 1966
A2C Tullio P. Iodice, 23 Oct 1966
SSGT James C. Swann, 4 Mar 1968
SGT Edward W. Milan, 4 Mar 1968
SSGT Eduardo Garcia, Jr., 18 Mar 1968
A1C Kenneth E. Baker, Jr., 22 Mar 1968

1 Hist. of 1st WW, 1 Jul - 31 Dec 66, Appendix 1, p 12; e-mail, Try, Paul, Col, USAF, Ret., Remembering Vietnam, 8 Dec 2010.
2 Ibid. Hist. of 1st WW.
COLD WAR

Col Keith R. Grimes, 14 Sep 1977

OPERATION DESERT SHIELD

MSGT Samuel M. Gardner, Jr., 29 Aug 1990
SSGT Marc H. Cleyman, 29 Aug 1990
SSGT Rande J. Hulec, 29 Aug 1990

OPERATION ENDURING FREEDOM

CAPT Nathan J. Nylander, 27 Apr 2011

---

3 DD Form 13, Statement of Service, AFWA/HO archives [Note: Statement of Service indicated highest rank held was Colonel but at time of accident the grade was Lt Col]
WEATHER RECONNAISSANCE

1LT Joseph E. Finkey, 31 Dec 1947
1LT William N. Green, 31 Dec 1947
1LT Paul G. Jordan, 31 Dec 1947
2LT Donald DeNeau, 31 Dec 1947
MSGT James D. Matthew, 31 Dec 1947
TSGT George W. Bessire, 31 Dec 1947
SSGT David C. Brown, 31 Dec 1947
Sgt Edward C. Decker, 31 Dec 1947
CPL Earl P. Domangue, 31 Dec 1947
1LT Jay A. Steinbrenner, 28 Sep 1948
1LT John P. Trostel, 28 Sep 1948
1LT Otis A. Young, 28 Sep 1948
TSGT Harry A. Holt, 4 Oct 1948
MAJ Roy H. Bruns, 3 Nov 1949
CAPT Cleo S. Maddox, 3 Nov 1949
CAPT Jon C. Mays, 3 Nov 1949
1LT Andrew J. Rooks, 3 Nov 1949
1LT James E. Shewey, 3 Nov 1949
TSGT Clarence J. Hyatt, 3 Nov 1949
SSGT Harry N. Barker, 3 Nov 1949
SSGT Preston S. Treadway, 3 Nov 1949
SGT James A. Sapp, 3 Nov 1949
CPL Harry N. Carden, 3 Nov 1949
CPL Robert D. Myrman, 3 Nov 1949
1LT Walter Krueger, 26 Feb 1952
2LT Vincent P Gendusa, 26 Feb 1952
2LT Robert J. Shaw, 26 Feb 1952
MSGT Frank P. Leach, 26 Feb 1952
SGT Donald E. Parker, 26 Feb 1952
CPL Francis X. Toland, 26 Feb 1952
MAJ Bruce Acebedo, 5 Apr 1952
CAPT Guilford A. Hopkins, 5 Apr 1952
CAPT Robert L. Kizer, 5 Apr 1952
CAPT Leonard B. Winstead, 5 Apr 1952
2LT August I. Lam, 5 Apr 1952
MSGT Edwin M. Fultz, 5 Apr 1952
TSGT George R. Shook, 5 Apr 1952
SSGT Carlton J. Fose, 5 Apr 1952
SSGT Elbert E. King, 5 Apr 1952
MAJ Sterling L. Harrell, 26 Oct 1952
CAPT Donald M. Baird, 26 Oct 1952
CAPT Frank J. Pollak, 26 Oct 1952
1LT William D. Burchell, 26 Oct 1952
1LT Clifton R. Knickmeyer, 26 Oct 1952
MSGT Edward H. Fontaine, 26 Oct 1952
A1C Alton B. Brewton, 26 Oct 1952
A1C William Colgan, 26 Oct 1952
A1C Anthony J. Fasullo, 26 Oct 1952
A3C Rodney E. Verrill, 26 Oct 1952
CAPT Guy M. Broughton, 18 Sep 1953
CAPT John A. Lelland, 18 Sep 1953
CAPT William T. Allen, 18 Sep 1953
CAPT Thomas H. Smatana, 18 Sep 1953
CAPT Thomas E. Zapolsky, 18 Sep 1953
SSGT Walter C. Drew, 18 Sep 1953
A2C Billy G. Elliott, 18 Sep 1953
CAPT Charles F. Baker, 25 Sep 1953
MAJ Dale Richardson, 31 Aug 1956
CAPT Leonard N. Chapman, Jr., 31 Aug 1956
CAPT Everett E. Dyson, 31 Aug 1956
1LT William J. Woters, Jr., 31 Aug 1956
2LT William W. Faustlin, 31 Aug 1956
MSGT Fred T. Gregg, Jr., 31 Aug 1956
TSGT Richard K. Brown, 31 Aug 1956
SSGT Ronald R. Ragland, 31 Aug 1956
A2C Melvin O. Lindsay, 31 Aug 1956
A2C Elijah Spencer, 31 Aug 1956
A3C Douglas W. Maxson, 31 Aug 1956
CAPT Raymond A. Durr, 28 Dec 1956
CAPT Dewey A. Keithly, 28 Dec 1956
CAPT Leonard A. Klawa, 28 Dec 1956
CAPT Lawrence E. Monies, 28 Dec 1956
1LT Waylon H. Moseley, 28 Dec 1956
SSGT William A. Taylor, 28 Dec 1956
A2C Gerald R. Armn, 28 Dec 1956
A2C John E. Hollis, 28 Dec 1956
A2C Mose F. Thomas, Jr., 28 Dec 1956
CAPT Harold W. Bales, 17 Jan 1957
CAPT Robert E. Eichelberger, 17 Jan 1957
CAPT William P. Spil, 17 Jan 1957
1LT Robert E. McGough, 17 Jan 1957
1LT Ralph L. Sampson, 17 Jan 1957
2LT Bobby H. Spencer, 17 Jan 1957
MSGT Woodrow B. Russell, 17 Jan 1957
A1C John W. Cramer, 17 Jan 1957
A1C Donald D. Dodds, 17 Jan 1957
A2C Robert C. Glenn, 17 Jan 1957
A2C Thomas F. Patterson, 17 Jan 1957
A3C Roger D. Sigman, 17 Jan 1957
CAPT Albert J. Lauer, 15 Jan 1958
CAPT Marcus G. Miller, 15 Jan 1958
CAPT Clyde W. Tefertiller, 15 Jan 1958
1LT Courtland Beeler III, 15 Jan 1958
1LT Paul J. Buerkle, Jr., 15 Jan 1958
TSGT Delvian L. Gordon, 15 Jan 1958
SSGT Kenneth L. Houseman, 15 Jan 1958
SSGT Kenneth L. Tetzloff, 15 Jan 1958
A1C Bernard G. Tullgren, 15 Jan 1958
A1C Randolph C. Watts, 15 Jan 1958
CAPT Robert F. Aldrich, 4 Feb 1959
CAPT Robert A. Brown, 4 Feb 1959
CAPT William Potter, Jr., 4 Feb 1959
CAPT Andrew P. Stefurak, 4 Feb 1959
1LT Frank C. King, Jr., 4 Feb 1959
1LT Carlton S. Whitney, 4 Feb 1959
MSGT Donald R. Fitzgerald, 4 Feb 1959
TSGT Alfred E. Estes, 4 Feb 1959
SSGT Jack A. Parmelee, 4 Feb 1959
SSGT Harvey O. Ward, 4 Feb 1959
A1C Franklin D. Radcliff, 4 Feb 1959
A3C Scott Stephens, Jr., 4 Feb 1959
CAPT John R. Willis, 8 Sep 1960
1LT Robert W. Blanton, 8 Sep 1960
1LT William L. Hesse, 8 Sep 1960
1LT Howard S. Kelly, 8 Sep 1960
2LT Lawrence K. Draper, 8 Sep 1960
MSGT Claude M. Burgess, 8 Sep 1960
MSGT James W. Fields, Jr., 8 Sep 1960
TSGT Vernon W. Powell, 8 Sep 1960
A1C Edward L. Armstead, 8 Sep 1960
A3C Alfred Campbell, Jr., 8 Sep 1960
A3C Barney Jablonski, 8 Sep 1960
CAPT Joseph W. Ivins, 17 Sep 1962
CAPT Paul H. Palmer, 17 Sep 1962
LT Bobby Galbrecht, 16 Oct 1962
LT Glenn Sprague, 16 Oct 1962
MAJ Joseph M. Pair, 17 Sep 1963
CAPT Carl R. Laffoon, 17 Sep 1963
MAJ Conrad L. Lienhart, 21 Apr 1964
CAPT Warren S. Hillis, 21 Apr 1964
TSGT Charles F. Heckman, 21 Apr 1964
CAPT Robert O. Bartlett, 7 Nov 1966
CAPT Leo R. Otway, 7 Nov 1966
CAPT Charles D. Booker, 9 July 1969
AMN Terry J. Nirolis, 15 Apr 1970
LT COL James B. McCravy, 27 Jun 1972
CAPT Harold A. “Pat” Moore, Jr., 27 Jun 1972
MAJ Dale M. Mann, 27 Apr 1973
CAPT Edward R. Bushnell, 12 Oct 1974
1LT Gary Wayne Crass, 12 Oct 1974
1LT Timothy John Hoffman, 12 Oct 1974
1LT Michael Patrick O’Brien, 12 Oct 1974
TSGT Kenneth George Suhr, 12 Oct 1974
SGT Detlef Wolfgang Ringler, 12 Oct 1974
TABLE OF CONTENTS

COVER PAGE

FRONTISPIECE ii
SIGNATURE TITLE PAGE iii
DEDICATION iv

TABLE OF CONTENTS x

SECRETARY OF DEFENSE LETTER xiii
FOREWARD xvi
PREFACE xvii
ACKNOWLEDGEMENTS xx

CHAPTER 1 — The Roots and Lineage of Air Force Weather 1-1
CHAPTER 2 — Chronology 1937 – 1946 2-1
CHAPTER 3 — Chronology 1947 – 1956 3-1
CHAPTER 4 — Chronology 1957 – 1966 4-1
CHAPTER 5 — Chronology 1967 – 1976 5-1
CHAPTER 6 — Chronology 1977 – 1986 6-1
CHAPTER 7 — Chronology 1987 – 1996 7-1
CHAPTER 8 — Chronology 1997 – 2006 8-1
CHAPTER 9 — Chronology 2007 – 2012 9-1
CHAPTER 10 — Air Force Weather Leadership and Staff

USAF Directorates of Weather 10-1
Major Air Command Weather Functional Managers 10-32

Air Weather Service Commanders 10-34

Air Force Weather Agency Commanders 10-51

USAF Directorate of Weather Staff 10-68

Air Weather Service Staff 10-71

Air Force Weather Agency Staff 10-77

CHAPTER 11—Air Force Weather Awards

Group 11-1

Individual 11-9

Air Force Battlefield Weather 11-17

Space Weather 11-18

Air Reserve Component 11-19

Air Reserve Component Battlefield Weather 11-21

Legacy 11-22

CHAPTER 12—Air Force Weather Emblems and Insignia

Heraldry 12-1

Emblems and Badges 12-7

CHAPTER 13—Lineage and Honors 13-1

Lineage Terms 13-1

Headquarters Lineage 13-1

Wing Lineages 13-3
Group Lineages  13-13
Squadron Lineages  13-25
Reconnaissance Lineages  13-68
Corollary Units  13-84
Army Air Forces Base Units  13-85
Weather Regions  13-91
APPENDIX A—Glossary  A-1
APPENDIX B—Footnotes  B-1
APPENDIX C—Bibliography  C-1
APPENDIX D—Air Force Weather Manning  D-1
APPENDIX E—Air Force Weather Organization  E-1
APPENDIX F—15 Year Funding Level  F-1
APPENDIX G—Congratulations from Around the World  
  75th Anniversary  G-1
  50th Anniversary  G-14
APPENDIX H—Aircraft Possessed  H-1
APPENDIX I—Air Weather Service Song  I-1
Dear Air Force Weather Professionals:

For 75 years, Air Force Weather has provided outstanding support to the Nation. The daily efforts of your superb men and women have helped to guide the course of history.

Since your beginnings on July 1, 1937, in the Army Air Corps, we have benefitted from weather warriors operating in all of our major combat and humanitarian relief operations. In addition, your leadership in areas ranging from hurricane reconnaissance to observing and forecasting solar activity has saved countless lives and allowed us to evaluate and plan for impacts to our numerous air and space systems.

You have a distinguished heritage, and the Air Force Weather team can be justifiably proud as you celebrate this significant milestone. I am confident that Air Force Weather’s future will be characterized by the same high standards of excellence that have marked your performance in the past. Happy 75th!
FOREWORD

Today, 1 July 2012, is the date we recognize as the 75th birthday of the United States Air Force weather function. On this day in 1937 the War Department transferred the responsibility for providing Army Air Corps weather services from the Signal Corps to a small group known then as the Army Air Corps Weather Service. At birth, the fledgling weather service consisted of about 280 enlisted and 22 officers manning 40 weather stations. They were led by 1st Lt Robert M. Losey, who reported directly to the Army Air Corps Commanding General.

This book, a combined effort of the Air Weather Association, the Directorate of Weather staff, and Air Force Weather Agency's Historical Office, begins with that day in 1937 and takes us on a 75-year journey through time as we examine the places, faces, and events that have shaped our Air Force Weather into what it is today.

We have evolved from our original complement of about 300 people to nearly 4,000 today. We have also developed and acquired the tools and methods that have made our weather services more accurate and responsive to operational needs. Our "supercomputers," for example, perform billions of calculations in the time it once took a forecaster to sharpen a pencil. Weather satellites offer a view of our planet that few in 1937 could have imagined while modern robust communications now tie our outstanding forecasters and our hard-won knowledge and technology together as if we were all in the same room.

Air Force Weather has never been equipment-centered, and never will be. The power of Air Force Weather comes from our people and their warfighting spirit. No matter whether the roster lists 300 or 4,000 names, our dedicated professionals have always been the heart of Air Force Weather. Our tremendous people have made Air Force Weather what it is today and this will continue into the future. It was that way in 1937, it is still that way in 2012, and it will be that way in 2037 and beyond.

The thousands of people who have served in Air Force Weather through times of war or peace may proudly use this occasion, stirred by the recollections motivated by this book, to reflect on their individual and unit contributions to our great nation. When future Air Force Weather Airmen look through these pages, I hope they feel the same sense of pride and accomplishment that those of us who helped shape the first 75 years feel. I know that as we go forward into the next 75 years the outstanding people of Air Force Weather will continue to meet every future challenge to ensure the warfighters have the best weather support possible to “Fly, Flight, and Win!”

VIR

FRED P. LEWIS, SES, PhD, USAF
Director of Weather
Directorate of Operations
DCS, Operations, Plans & Requirements

Weather Warriors,
Be very proud of what you have done for our great Nation! You have made a huge difference in combat and much more! Thanks!

Fred
PREFACE

"There is nothing that solidifies and strengthens a nation like reading the nation's history, whether that history is recorded in books, or embodied in customs, institutions, and monuments."

Joseph Anderson

The idea to capture the story of Air Force Weather (AFW) over the past 75 years began with the realization in December 2007 that the 75th anniversary (1 July 2012) was rapidly approaching. Dr. Fred Lewis, Director of Weather, Headquarters United States Air Force (AF/A3O-W) and Kevin Lavin, Col USAF, Ret., Chairman of the Air Weather Association (AWA), agreed AWA would host its biennial 2012 reunion in Omaha while A3O-W would initiate planning in 2011 for a celebration of the 75th anniversary to coincide with the reunion.


I believed the “1937-1987” document could serve as an outline for creating a new document that captured those significant events that defined the next 25 years for AFW. AWA offered to prepare a document that would reflect “Air Force Weather, Our Heritage 1937-2012.” AFWA agreed to this approach in December 2009. I worked closely with Mr. Don May, AFWA historian, on researching prepared histories, special studies, and other information that would serve as the basis for an update.

We soon discovered that the past 25 years was a period of monumental change for the Air Force’s weather function. Whereas the first 50 years saw the birth and growth of Air Weather Service, the next 25 years saw rapid technological innovation and organizational change resulting from an overarching Air Force transformation designed to meet the challenges of the 21st Century. As an example, for nearly 60 years the tools of weather operations were electro-mechanical, analog sensing and display systems; teletype bulletins and manually plotted maps, analyzed with acetates and grease pencils; and commanders received weather mission forecasts from staff weather personnel that were largely based on the four-times a day synoptic cycle of the meteorological community. Now, weather warriors are using third generation micro-processor based integrated processing, analysis, and display capabilities, tied to the Department of Defense’s (DoD) Global Communications Grid, allowing commanders to receive highly-tailored weather updates relevant to their mission and area of responsibility as soon as the data are available. Weather personnel now spend their time characterizing, exploiting, and interpreting the environment to determine the effects weather events will have on unit operations instead of spending much time and effort collecting and analyzing basic weather data.

The organizational changes that resulted from technological innovation and the Air Force organizational transformation redefined how the weather force perceived itself. Under the umbrella of Air Weather Service there was a sense of a “family” focused on providing weather information to Air Force and Army units engaged in a number of various missions. Today, AF weather forces are a more loosely bound “family,” but remain integrated under the umbrella of Air Force Weather. As a total force function (AF weather, AF battlefield weather, AF special
operations weather teams, Air Reserve and Air National Guard component weather and battlefield weather, civilian, and contractor personnel) organized in a mix of centralized weather production capability and embedded in war-fighting units. AFW’s focus remains to provide timely, relevant, and accurate information to combatant commanders and the war-fighting forces.

The first 50 years of this document was compiled from *Air Weather Service: Our Heritage 1937-1987* with several notable changes. AWA believed it appropriate that those people who were reported as casualties while assigned to units in the Republic of Vietnam should be included, thus the Vietnam list increased by three. Lt Col Keith Grimes was added as a Cold War casualty. The DESERT SHIELD casualties were previously added to the list in *Air Weather Service: A Brief History 1937-2000*. As the protracted war in Afghanistan continued we added one more fallen comrade to the list.

I changed chapter 1 to reflect an Air Force Weather theme rather than Air Weather Service. The anniversary date of Air Force Weather is 1 July 1937 and the birth of Air Force Weather Agency (previously AWS) is celebrated on 13 April and stems from the formation of the Weather Wing in April 1943.

In chapters 2 through 6, I added several new events to the earlier chronology, e.g., late fall 1944 the discovery of the jet stream; May 1946 Publishing of *War and Weather, A Report Prepared for the AAF Scientific Advisory Group, December 1945*; 24 Apr 1952 change of enlisted grade; 1 Apr 1960, launch of first weather satellite; 15 Apr 1986, Operation ELDORADO CANYON. In addition, several photographs were added because of their relevancy or significance, e.g., a Signal Corps observer circa 1882, African-Americans in 1945, Technical Sergeant (TSgt) Alice Hill [first AFW female Chief Master Sergeant (CMSgt)], and Sergeant (Sgt) Vickiann Esposito [first AFW female aircrew member]. I corrected a factual error pertaining to the first launch of Defense Military Satellite Program (DMSP) satellite based on a National Reconnaissance Organization History Office study completed in 2001 [18 Mar 1965]. Using that study, I also added some DMSP events that contributed to the technological evolution of AFW.

To round out the next 25 years, I used AWS and AFWA official histories or other information available from various sources. I referenced entries with the respective source document if it did not come from official histories.

In this second edition, I updated the Dedication section to reflect research efforts of CMSgt Craig Kirwin, Air Combat Command’s enlisted weather functional manager. Chief Kirwin identified additional AFW warriors who lost their lives while serving in World War II and Korea. As a result, on 28 February 2014, the Air Force Weather Agency updated the Air Force Weather Fallen Memorial that was rededicated during the August 2012, 75th Anniversary celebration. Other significant changes included the following: 30 Mar 82 Operation GALLANT EAGLE, deleted the word “undetected;” Figure 6-17 replaced “Senior NCO” with “MSgt John Justice;” added an event 24 Aug 1990 to reflect the arrival of the Central Command’s Staff Weather Officer to the Operation DESERT SHIELD theater of operations; clarified the last weather Airmen to depart Iraq at the end of Operation NEW DAWN, 17 Dec 2011; and corrected the Grimes Award for 1989. I purposefully did not include President Obama’s or the Senate Resolution documents commemorating the 75th anniversary of Air Force Weather. Both documents were incorrectly worded to reflect the 75th anniversary of Air Force Weather Agency rather than Air Force Weather.
For the past 25 years, “Air Weather Service; Our Heritage 1937-1987” served many as an excellent research tool and a reminder of the growth of Air Force Weather. It is my wish “Air Force Weather, Our Heritage 1937—2012” will provide today’s and future Airmen a means of understanding the heritage of the Air Force weather profession and receive the same satisfaction of serving our great Nation as those who have done so in the past.

George N. Coleman III
Retired Civil Servant (AWS/AFWA 1984-2004)
Member, Air Weather Association
ACKNOWLEDGEMENTS

I have enjoyed delving into the annals of Air Force Weather for the past 3 years. The magnitude of compiling this document has been a labor of love and I couldn’t have done it alone. I would like to thank all who have helped me and especially those who provided encouragement.

Since 2004, Kelly Klein, Col, USAF Ret., had frequently asked when I was going to write about my experiences in Air Force Weather. In 2009 he provided me the opportunity to assist the Air Force Weather Agency history office compile a chronology of AFW’s events for the period 2001 through 2007. While working with Mr. Don May, AFWA’s historian, we discussed the idea of preparing a document similar to Rita Markus’, et al., *Air Weather Service: Our Heritage 1937-1987*. Mr. May admitted that he didn’t have the staff to prepare a similar historical study. It was this impetus, which led me to approach Kevin Lavin, Col, USAF Ret., Chairman of the all-volunteer Air Weather Association (AWA), and seek his sponsorship of the task. I’m eternally grateful to Kelly for his encouragement and Kevin for his vision. Don’s moral and technical support throughout the process has made the task less burdensome, for this I thank you.

I am grateful to Dr. Fred Lewis, USAF Director of Weather, for allowing AWA to prepare this illustrated chronicle of Air Force Weather’s events for the past 75 years. In addition, I owe thanks to the AFWA commanders, Cols John Murphy, Robert Russell, and Lou Zuccarello who supported this effort and provided me access to AFWA historical holdings to conduct independent research.

To ensure personal bias did not creep into a document of this nature required scrutiny from a body of peers. I’m eternally grateful to the core review team of Col George Frederick, Commander AWS, Mar 1991-May 1993; Col Gene Pfeffer, Vice Commander AWS, Mar 1991-Jun 1994; and Maj Paul Demmert, former member of AWS and author/contributor to several weather technical publications, most notably AFWA/TN-05/001, *Value of Weather Services to the Combatant Commands*. Their wisdom and insight kept me focused on maintaining a balanced approach to the overall chronology. In addition, the A3O-W and AFWA staff’s provided critical review that ensured the document reflected current policy and relevancy to the war fighting focus of Air Force Weather.

I would be remiss if I didn’t recognize Col Frank J. Misciasci, Jr., Commander, AWS, May 1993-May 1995, for his encouragement, wisdom, and motivation he provided me as I struggled with conflicting bits of research.

Most importantly, I thank my lovely wife Joyce for creating a loving and understanding environment that allowed me to work on this document at all hours of the day and various vacation locations.

Without doubt there will be errors, omissions and over-simplifications, for which I take absolute responsibility. I hope that the rest of the material will be enough to stimulate one to explore the heritage of Air Force Weather.

xxx
CHAPTER 1—THE ROOTS AND LINAGE OF AIR FORCE WEATHER

Although today’s National Weather Service and the Air Force’s weather warriors are distinct and separate organizations, they share a mutual link to the earliest meteorological activities in the United States (U.S.). The interwoven background of military and civil meteorology, prior to their permanent separation in 1917, can be divided into four distinct periods.

The early period, from 1644 to 1819, was characterized by the individual efforts of prominent citizens such as doctors, clergymen, judges, and scientists. The first known regular record of weather on the North American continent was kept by the Reverend John Campanius at Swedes Fort near Wilmington, Delaware, in 1644-65. The Honorable Paul Dudley, Chief Justice of Massachusetts, kept a regular weather record in Boston, 1729-30. In September 1743, Benjamin Franklin, then Postmaster General, using reports of numerous postmasters, deduced the track of a hurricane moving up from the West Indies. Thomas Jefferson at Monticello and James Madison at Williamsburg, Virginia, maintained a series of contemporaneous observations showing that their climate conditions harmonized completely.

The period from 1819 to 1870, corresponded with the U.S. expansion westward, the Civil War and the U.S. growth as an emerging world power. It was marked by more concentrated individual investigations and by the interest of the Army’s Surgeon General, James Tilton. In 1814, Tilton directed hospital surgeons to record the weather. Tilton’s successor, Dr Joseph Lovell, continued the practice of collecting reports that outlined the climate, diseases most prevalent in the vicinity, their most probable causes, and the general state of the local weather – temperature, wind, rain, etc. Dr Lovell also suggested the creation of a weather observing network, improvement of the soldier’s rations and clothing, and abolition of the whiskey ration. His recommendation concerning a weather observing network led to an Army regulation with the first recorded observations being made in January, 1819. The thermometer and the wind vane were the only weather instruments used at first. In 1836 a rain gauge was added, and in 1840 and 1841 additional funds allowed the purchase of barometers and

---

1 Note: This section was significantly rearranged from previous historical studies to define Air Force Weather, a functional arrangement of forces, from its beginnings to the current organizational alignment. Previous studies intimated that Air Weather Service, a named organization, was synonymous with Air Force Weather. This study corrects the relationship.
hygrometers. In 1842, a “Meteorologist to the U. S. Government” was appointed by Congress and assigned to the Surgeon General’s Office.

The period from 1870 to 1890 saw the U.S. grow from an agricultural nation to an industrial power. Congress acted to create a functioning weather service in 1870 by charging the War Department with “…taking meteorological observations at the military stations in the interior of the continent and at other points in the states and territories of the U.S., and for giving notice on the northern lakes and on the seacoast, by magnetic telegraph and marine signals, of the approach and force of the storms.” The Secretary of War assigned the Chief Signal Officer, General A. J. Myer, the duty of executing the order. General Myer’s first step was the establishment of a school of instruction in meteorology at Fort Whipple (later named Fort Myer). In November 1870 the Signal Corps published the first bulletin announcing storms on the Great Lakes. In January of the following year the first “weather probabilities” were published. Issued three times daily, these forecasts covered eight areas; New England, Middle States, South Atlantic States, Lower Lakes, Upper Lakes, Eastern Gulf, Western Gulf, and Northwest. The rapid growth of the Signal Corps’ weather service is reflected in the growth of its annual appropriations for meteorology, exclusive of pay and allowances of military personnel, from $15,000 in 1870 to $250,000 in 1873. This period also saw the establishment of the Weather Station atop Mount Washington, New Hampshire, and stations at Fort St. Michaels and St. Paul’s Island, Alaska, in 1876. By 1882 an extensive Alaskan observing system had been developed. In 1885, the Signal Corps opened a weather station on top of Pikes Peak, Colorado that remained in operation under the Weather Bureau until 1894, when it was closed due to budget costs.

The period from 1890 to 1917 saw major initiatives to improve weather services appropriate to the growth of the U.S. as world power. The U. S. Weather Bureau was created under the Department of Agriculture by a Congressional Act of 1 October 1890 and effective 1 July 1891. On that date, buildings, telegraph lines, stations, apparatus, and personnel were turned over to the
Department of Agriculture. From 1891 until the U.S. entered World War I, there was practically no military weather service except for a limited capability to provide ballistic data for artillery firing.

The Weather Service of the U.S. Army was established under the Chief Signal Officer in 1917 as the U.S. entered World War I (WW I). Its mission was to provide the Army at home and American Expeditionary Forces (AEF) in Europe with all the meteorological information needed; to supply the aviation fields, the coast artillery stations, the ordnance proving grounds, and the gas warfare service with such meteorological and aerological data as might be useful to them; and to undertake special investigations in military meteorology and related problems.

Initial manning for the fledgling Army Weather Service was established at 14 officers and approximately 300 men for duty in the Meteorological Section of the Signal Corps overseas, and 13 officers and approximately 175 men for duty in the U.S. Given the state of meteorology at the time, there were not a sufficient number of trained personnel to man the organization. Accordingly, the Army took men with satisfactory educational qualifications and arranged for additional training in meteorology. Through the cooperation of the National Research Council, the Committee on Education and Special Training of the General Staff, and by transfer from other military organizations, approximately 500 men were eventually made available.

The first group of 150 trainees was sent to various Weather Bureau stations in the U.S. for field training in meteorology. After a short period of training, nine of these men were sent to Fort Omaha, Nebraska, and in November 1917 the first military meteorological station was established there. At about this same time, a school of meteorology was opened at College Station, Texas, with Dr Oliver I. Fassig as chief instructor. Here, approximately 300 men were given preliminary training in meteorology. In September 1917, after training, Majors (Maj) W. R. Blair and E. H. Bowie were sent to Europe to begin work with the AEF there.
The meteorological services with the AEF immediately made plans for cooperation with the French and British meteorological service at the front. The first American station was established in May 1918 at the flying field of the First Corps Observation Group located at Ourches (Meurthe-et-Moselle), France. The first station to take part in combat operations was the one which operated with the First Army Corps near Chateau-Thierry. Several stations operated with the First Army during the St-Michael and Meuse-Argonne operations.

The Signal Corps Meteorological Section established 37 military meteorological stations in the U.S. They were manned and equipped to furnish meteorological data to other branches of the Army as well as the Signal Corps. Most of these stations were at military posts and were established at the request of one of the branches of the military service.

WW I officially ended in November, 1918. By July 1, 1919, the Meteorological Section, Signal Corps, was practically on a peace-time basis; all men who enlisted for the period of the emergency had been discharged, excepting two, who had requested that they be retained temporarily. They were subsequently discharged in July 1919. Men who had enlisted in the Regular Army after the close of the war had been given training in meteorological work and were capable of providing the necessary weather services for the Army.

WW I had clearly demonstrated the need for and the potential of an Army Air Service. It had produced visionary airmen such as Billy Mitchell, Tooey Spaatz and, Hap Arnold who were dedicated to its development. Despite their ardent efforts and the passage of the Air Corps Act in 1926, military aviation developed slowly. There were too many skeptics and critics, including Army officers who considered aviation to be an adjunct to ground operations and Navy officials who viewed air power as a direct threat to the future of the battleship. Additionally, the nation’s economy during the early thirties did not allow the allocation of sufficient funds to improve U. S. air power. By 1937, the U. S. had dropped to sixth place among the world powers in combat airplane strength. If the Army’s air arm was slow to develop, so too was its Weather Service. In 1935 there were only about 160 enlisted weathermen and half dozen weather officers in the Signal Corps’ Weather Service. It would take World War II to prove the value of air power and the value of weather services to support it. However, the years between the wars showed only a slow evolution toward an independent air arm.

Figure 1-6: Pilot Balloon (Pibal) release near Pee Dee River, North Carolina, December 1927 (U.S. Army Signal Corps)
Two events served to focus attention, both public and congressional, on the inadequacies of the Air Corps. In 1934, the Air Corps’ was given the task of flying the mail following President Roosevelt’s cancellation of the civilian air line contracts with the Post Office. Severe winter weather, obsolete aircraft, inadequate clothing, and lack of training contributed to 66 accidents and 12 aircrew fatalities during the three-month operation. It was a tribute to the airmen of the Air Corps that not one pound of the 777,389 pounds of mail flown was ever lost. However, it was clear that the Air Corps was not up to the task of taking over air mail delivery much less combat operations.

The other significant event was the report of the Baker Committee. The committee had been charged by the Secretary of War to investigate and report on the performance of the Air Corps in carrying the mail and the “adequacy and efficiency of its technical flying equipment and training for such a mission.” The committee’s report failed to recognize the potential of airpower. It concluded that the Air Corps should continue to have only a limited role in the Army. However, it also concluded that the Air Corps should be reorganized by creating a General Headquarters Air Force (GHQ Air Force) in March 1935. The GHQ Air Force was charged with directing the combat operations of the Air Corps. The commanding general of the GHQ Air Force was at the same command level as the Chief of the Air Corps whose job it was to develop, procure, and supply equipment and train personnel. This division of leadership gave rise to many jurisdictional disputes, some of which directly affected the future of the weather service. Another recommendation in the Baker Committee report was that the Air Corps should operate the weather service in time of war.

The organization of the newly created GHQ Air Force included a weather officer, Captain (Capt) Randolph “Pinky” Williams, later recognized as the father of the Air Force’s weather service. In a number of studies during 1935 and 1936, Capt Williams outlined the shortcomings of the weather service as it then existed. Various proposals to improve the weather service were also made by the Signal Corps, the Air Corps, the Adjutant General, and, finally, the General Staff.

After a year of recommendations and debate, but no decisions, Major General (MGen) John H. Hughes, Assistant Chief of Staff of the War Department General Staff, advised the Chief of the Air Corps that the weather service should be transferred from the Signal Corps to the Air Corps. The main thrust of General Hughes’ memorandum was that 95% of the weather service provided by the Army was used by the Air Corps, and that, as of December 1936, there were actually more weather officers in the Air Corps than in the Signal Corps. In January 1937, The Secretary of War directed
the transfer. The Chief of the Air Corps was directed to assume the responsibility effective July 1, 1937. This came to be recognized as the birthday of the Army Air Corps Weather Service. Forty weather stations, 22 weather officers, and 180 enlisted men were transferred from the Signal Corps to the Air Corps to join the 100 weather personnel already assigned to the Air Corps.

The transfer created a Weather Section in the Office of the Chief of the Air Corps. The first head of the Weather Section was First Lieutenant (1st Lt) Robert Losey. The Weather Section controlled “fixed” weather stations while the GHQ Air Force, which directed combat operations, oversaw “mobile” weather units. Army theater commanders administered the five overseas weather stations. The Signal Corps retained responsibility for developing procuring, and maintaining weather and communications equipment.

Beginning in 1939, when World War II broke out in Europe, the Air Corps Weather Service experienced rapid expansion. By the time the U.S. entered the war in 1941, it had about 2,650 personnel. This explosive growth made recruiting and training qualified personnel a big challenge. The Air Corps had opened a school for enlisted forecasters at Patterson Field, Ohio, in 1937, and a school for weather observers at Scott Field, Illinois, in 1939. It consolidated the two schools at Chanute Field, Illinois, in 1940. It also sent prospective weather officers to several universities to pursue studies in meteorology.

In June 1941, the Air Corps became the Army Air Forces (AAF). It consisted of the Air Corps and an Air Force Combat Command. The Weather Section remained with the Office of the Chief of the Air Corps and continued to direct fixed weather units. Combat Command supervised mobile weather units. In 1942, the Air Corps Weather Service became the AAF Weather Service. Also in 1942, the mission was expanded to include support to Army Ground and Service Forces. On April 14, 1943, AAF activated a Weather Wing that then transitioned to Asheville, North Carolina. This activation came to be recognized as the birthday of the Air Weather Service (AWS). The wing served as a field headquarters that managed the nine Weather Service squadrons in North America. By 1945 the AAF Weather Service reached its peak strength of 19,000. At this time it operated 900 weather stations, 700 of them being overseas in all theaters of the war. They accompanied airborne forces in the Normandy invasion and infantry storming Pacific Islands. The war claimed the lives of 68 AAF weather personnel.

In 1946, the AAF Weather Service was assigned as a subordinate unit within the Air Transport Command. This new affiliation did not significantly change its mission or structure. On January 7, 1946, the headquarters of the Army Air Forces Weather Service moved from Asheville, North Carolina, to Langley Field, Virginia. Soon thereafter, on March 13, 1946, Army Air Forces redesignated the organization as the Air Weather Service and remained subordinated to the Air Transport Command. Along with the Air Transport Command, the AWS headquarters relocated to Gravelly Point, Virginia, on June 14, 1946. In 1947, the Air Force (AF) was established as a separate

---

3 *Ibid.* [Note: Col Charles French, AWS commander in 2000, introduced the term Air Force Weather in his introduction to *Air Force Weather A Brief History 1937-2000*, but the historical study still reflected the “birth of AWS” as occurring on 1 Jul 1937.]
Service. Under the terms of an Army-Air Force agreement, the Air Force retained operational weather support responsibilities for the Army.

On June 1, 1948, AWS was transferred to the AF’s newly established Military Air Transport Service (MATS) (which was redesignated Military Airlift Command (MAC) on January 1, 1966, and Air Mobility Command (AMC) on June 1, 1992). Headquarters, Air Weather Service, moved concurrently with MATS, to Andrews Air Force Base (AFB), Maryland, on December 1, 1948.

Air Weather Service headquarters moved with Military Air Transport Service to Scott Air Force Base, Illinois, on June 23, 1958, where it remained for more than 4 decades. On April 1, 1991, the AF designated AWS a field operating agency of Headquarters, United States Air Force (USAF). With this change the AF divested AWS of its subordinate wings by October 1, 1991. The AF redesignated AWS as the Air Force Weather Agency (AFWA) on October 15, 1997 and assigned it to Offutt AFB, Nebraska.

DIRECTORATE OF WEATHER HISTORICAL HIGHLIGHTS

World War II generated much organizational turmoil as the Air Staff attempted to best structure itself for the war. The designation of the highest weather command level at the Air Staff changed in rapid succession during 1942 and 1943 from Weather Section to Weather Directorate to Weather Division, gaining responsibility for both fixed and mobile weather units.

On July 1, 1945, the Army Air Forces abolished the Weather Division at the Air Staff, redesignated the Weather Wing at Asheville as the AAF Weather Service, and transferred most Weather Division functions to the new organization. The Chief, AAF Weather Service, remained in Washington, where he continued to function as the Staff Weather Officer to the Commanding General, AAF until 1946.

From 1946 to about 1950, the responsibility for advising the Chief of Staff of the Air Force (CSAF) on meteorological matters resided with the Air Staff Air Weather Officer. However, when this function was disbanded, the duty fell again to the AWS commander to function as the meteorological advisor to the CSAF.

In June 1958, when the Air Staff directed AWS to relocate its headquarters to Scott Air Force Base, Illinois, an Office of the Assistant for Weather was assigned in the Office of the Deputy Chief of Staff for Operations. In 1963, it moved to the Office of the Deputy Chief of Staff for Programs and Requirements. Other than for the increase to three weather officers in 1966, the Office of the Assistant for Weather remained relatively stable until 1978 when the next major reorganization of the Air Staff abolished the office. Staff responsibilities for weather were transferred to a two-officer weather element within the Deputy Chief of Staff, Plans and Operations.

With the sweeping reorganization of the Air Force during the early 1990s and the resultant disestablishment of the AWS, in 1991, the CSAF established the Office of the Director of Weather (USAF/XOW) in the Office of the Deputy Chief of Staff for Plans & Operations (USAF/XO). It was redesignated as A3, Deputy Chief of Staff for Operations, Plans and Requirements, in 2006 when the
Air Force adopted an “A-staff” structure similar to the other services. Consequently, the weather directorate’s office symbol became A3O-W.
CHAPTER 2—CHRONOLOGY 1937-1946

1937

1 Jul  War Department transferred responsibility for weather support of Army air arm from Army Signal Corps to Army Air Corps, and 1st Weather Squadron (WS), 2nd WS, and 3rd WS activated, respectively, at March Field, CA; Langley Field, VA and Barksdale Field, LA. However, Army Signal Corp retained responsibility for research and development, procurement, issuance, installation, and major maintenance of weather equipment and supplies to Army Air Corps, and for communications needed by its service.

First Chief, Weather Section, Office of the Chief of the Army Air Corps, Washington, DC, was 1st Lt Robert M. Losey, who reported directly to the Commanding General, Army Air Corps, and was responsible for operations of Army Air Corps (AAC) Weather Service.

In addition to 100-odd Army Air Corps enlisted men on weather duty, 180 Army Signal Corps enlisted men were transferred to AAC Weather Service. They and 22 officers (10 of whom subsequently attained general officer rank) manned 40 weather stations, 35 stateside and five overseas—two in Hawaii, two in Canal Zone, and one in the Philippines.

1 Sep  The Army Signal Corps’ six-month school at Fort Monmouth, NJ, for training enlisted forecasters disbanded and was reestablished by Army Air Corps at Patterson Field, OH.

1938

15 Nov  The Army Airways Communications System (AACS) subsequently redesignated as the Air Communications Service, Airways and Air Communications Service, and then Air Force Communications Service—(AFCS)) was established. Its mission included responsibility to transmit AAC Weather Service communications.
1939

The first class of seven enlisted men entered first formal Army Air Corps weather observer school at Scott Field, IL. Course duration was twelve weeks originally. It was later shortened to ten weeks.

1940

18 Jan First Lieutenant Arthur F. Merewether replaced Capt Losey as Chief, Weather Section, Headquarters (HQ) Army Air Corps.

11 Apr The Army Air Corps ordered the move of the enlisted forecaster school at Patterson Field, and the observer school at Scott Field, to Chanute Field, IL, where the Air Corps Weather School was established. The first observer class there entered in August; the first forecaster class entered in September 1940.

21 Apr Capt Losey was killed in Norway during a German air raid while acting as a military observer. He was the first officer killed by hostile action while in the service of the U.S. during World War II.

Jun First meteorological cadet class was enrolled in three-month course at Massachusetts Institute of Technology. From that beginning until its end in June 1944, the unique aviation meteorological cadet program (later lengthened to nine-
month course leading to commission) was expanded to include other universities and eventually produced 5,000 weather officers.

30 Jun The U.S. Weather Bureau transferred from Department of Agriculture, where it had been since 1891, to the Department of Commerce.

1941

21 Jan The first formal meeting of Defense Meteorological Committee. Established to coordinate wartime civilian and military weather activities, it became the Joint Meteorological Committee, Joint Chiefs of Staff (JCS), in 1942 and, subsequently, Joint Meteorological Group, JCS, on 1 June 1967.

20 Jun Army Air Forces (AAF) was established. Under the command of Major General (Maj Gen) Henry H. Arnold (Army Air Corps chief since September 1938), AAF composed primarily of Air Corps (responsible for providing equipment, supplies, and service), the Air Force Combat Command, and Air Staff.

The Weather Section, responsible for managing AAC Weather Service, became part of the Training and Operations Division, Air Corps.

20 Oct First official AAC Weather Service long-range (30-day) forecast, and long-range forecast verification attempts.

7 Dec Five 7WS enlisted men killed during Japanese attack on Pearl Harbor and Hickam Field, HI.

1942

7 Jan-5 May Approximately fifteen 5th WS enlisted men, most killed or taken prisoner, among last-ditch defenders at Bataan and Corregidor. Captured also was 5WS’ Lt James H. Cooke, who died in a Japanese prisoner of war camp on 18 June 1943.

Figure 2-4: WW II weather station, August 1944, Guam
8 Jan  Maj Don Z. Zimmerman, Director, Weather Research, Bolling Field, Washington, DC, replaced Maj Merewether as Chief, Weather Section, Training and Operations Division, Air Corps, HQ AAF.

10 Jan  AAF approved “General Meteorological Plan for the Army Air Force.” It included provisions for: AACS’ developing worldwide, AAF weather-communications system; establishing an inspection system for Army Air Corps Weather Service; and developing a forecast verification system.

Mar  Army Air Corps Weather Service began using map-typing (analogues) technique in preparing long-range forecasts for Allied invasion forces.

9 Mar  AAF reorganized. Air Corps and Weather Section abolished. Administration of Army Air Corps Weather Service transferred to Directorate of Weather, a subdivision of Directorate of Technical Services—the technical branch of AAF’s Operations Staff which included, besides weather, Directorates of Communications, Photography, and Maps and Charts.

9 Mar  Colonel (Col) Zimmerman appointed Director of Weather with job of supervising and directing AAF Weather Service (AAFWS). Assigned strength of Directorate of Weather staff was 16 (15 officers and a civilian), excluding approximately 30 enlisted men assigned to Weather Research Center. The figure grew to 143 (51 officers and 92 civilians) on 10 July, 183 (70 officers and 113 civilians) on 13 August, and 246 (98 officers and 148 civilians) on 30 September.

18 Mar  Staff formed to support AAFWS. It included, eventually, among others, an Executive, Administrative, Climatological, Personnel, Operations, Equipment (to include Supply), and Plans functions.

21 Mar  Black weather detachment formed at Tuskegee Institute, Alabama, AAFWS’s only all-black weather unit was commanded by 1st Lt Wallace P. Reed, who completed the aviation meteorological cadet program at the Massachusetts Institute of Technology.
Jun-Dec  Test facsimile transmission of weather products on circuit from AAFWS Weather Central, Washington, to 8\textsuperscript{th} WS station at Presque Isle, ME, conducted.

24 Jun  10\textsuperscript{th} WS activated; it moved to China-Burma-India theater in January 1943; and by close of war was authorized 1,709 officers and men but was manned by over 2,000--making it the largest squadron in AAF Weather Service history.

24 Jul  Army Regulation 95-150 officially designated the “Army Air Forces Weather Service.” Other provisions indicated that: AAFWS had technical control of all weather units and was responsible for organizing, training, and equipping all weather units for combat operations; combat and theater commanders had operational control of weather units within their areas of jurisdiction; Army Signal Corps retained responsibility for research and development, procurement, issue, installation and major maintenance of all weather equipment, weather communications equipment, and supplies.

21 Aug  1\textsuperscript{st} Weather Reconnaissance Squadron (WRS) activated at Patterson Field. By 1943 it had moved and, equipped with B-25s, began weather reconnaissance flights along North Atlantic ferry route.

21 Nov  Weather Training Center activated at Grand Rapids, MI. First class of meteorological cadets entered 33-week school on 4 January 1943. Effective 1 April 1943 enlisted forecaster school
at Chanute moved to the center and another observer school opened there. The center officially closed 15 October 1943.

9 Dec\(^1\) Lieutenant Colonel (Lt Col) Harold H. Bassett replaced Col Zimmerman as Director of Weather.

1943

In 1943 First radiosonde sets installed at AAFWS units.

In 1943 U.S. Weather Bureau’s hurricane warning center at Jacksonville moved to Miami, FL, where Joint (Weather Bureau-Navy-AAFWS) Hurricane Warning Central (subsequently designated National Hurricane Center) was established.

29 Mar AAF reorganized. With the basic objective of transferring bulk of purely operational matters from HQ AAF to field and theater units, all directorates on Operations Staff, including Weather Directorate, were abolished.

Training, Climatological, Weather Central, and certain Supply functions of Weather Directorate were divided among five weather branches, sections, or units of three different Air Staff divisions. Most significant of new Air Staff weather organizations was the Weather Unit (headed by Col Bassett) assigned to the Office of the Assistant Chief of Air Staff for operations, Commitments, and Requirements (AC/AS, OC&R).

Other former Weather Directorate functions, including parts of Operations and Plans, were transferred to HQ Flight Control Command, Winston-Salem, NC, also established on 29 March 1943 and given responsibility of, among other tasks, operating AAFWS field units and AACS. All weather squadrons not assigned to theater commands (primarily those in Zone of Interior) were assigned to Flight Control Command effective 29 March.

Apr Short-range (24, 36 and 48 hours) forecast verification program inaugurated by AAFWS.

14 Apr Weather Wing, Flight Control Command, activated at Pentagon, under command of Lt Col William O. Senter. Weather Wing headquarters moved to Asheville, NC, on 3 May, and on 19 May 1943, those weather squadrons assigned to Flight Control Command (nine of the 19 weather squadrons then in existence) were

---

\(^1\) Hist., Corrected date to 9 Dec from 9 Mar based on review of official 1942 AWS history.
reassigned to Lt Col Senter’s Weather Wing. [In 2004 the Air Force Weather (AFW) historian determined this event was the more historically correct beginning of Air Weather Service (AWS).]

**May** AAF requested ten AN/TMQ-1 transportable weather stations be service tested.

**Jul** First AAFWS facsimile net established to support six First Fighter Command bases in New York-New England area.

6 **Jul** Weather Wing reassigned from Flight Control Command to HQ AAF (under immediate supervision of AC/AS, OC&R) and redesignated as AAF Weather Wing.

10 **Jul** Position of Air Weather Officer created on Air Staff (under AC/AS, OC&R) and given responsibility of supervising AAF Weather Wing and overall AAF Weather Service. Assigned as Air Weather Officer was Col Basset, who, in effect, commanded AAF Weather Service.

15 **Jul** First weather inspection system established under Weather Inspector, AAF Weather Wing. It was authorized to coordinate and supervise inspection activities of all AAF Weather Service units.

27 **Jul** Col Joseph B. Duckworth and 1st Lt Ralph O’Hair flew an AT-6 Texas trainer from Bryan, Texas, into the eye of a hurricane between Galveston and Houston. It was commonly recognized as first premeditated flight into a hurricane’s eye.

**Aug** First formal school for staff weather officers (two-week course) established at AAF School of Applied Tactics, Orlando, FL. Course discontinued on 14 November 1945.

1 **Aug** In first large-scale, low-altitude attack by U.S. heavy bombers against a heavily defended target, 177, 9th AF B-24s attacked oil fields and refineries at Ploesti, Rumania. Leading one of four bomber groups over Ploesti was Col Leon W. Johnson, one of original 22 officers in the AAC Weather Service. Johnson, who earned the Congressional Medal of Honor for the Ploesti raid, was one of only two ex-Weather Service officers ever to obtain the four-

---


3 Doc., Joint Electronics Type Designation System, MIL-STD-196D, 17 Feb 1998. [This standard provides a method of deciphering type designation of weather systems. AF weather systems were typed using this standard.]
star rank of general. The other was General William S. Stone who spent eight years with Weather Service.

**Sep** In September 6th WS began using harbor and air defense radars adjacent to Panama Canal for weather surveillance; by April 1944 a radar weather reporting net was in operation. A year later, using AN/APQ-13 radars from military aircraft, 10th WS established weather radar net in India.

**3 Sep** Air Staff’s Air Weather Officer position discontinued and replaced by Weather Division, AC/AS, OC&R, which assumed duties and responsibility for all other Air Staff weather branches and sections. Appointed chief of Weather Division was Col Bassett whose responsibilities included supervision of AAF Weather Wing and operation of AAF Weather Service. Col Senter, Commanding Officer, AAF Weather Wing, reported to Col Bassett, who also served as staff weather officer to Commanding General, AAF. AAF Weather Wing was an administrative headquarters for AAF Weather Service.

**26 Nov** First ten WASP (Women Airforce Service Pilots) assigned to AAF Weather Service. Before the program ended 20 December 1944, five more WASPs, used to free male pilots for combat, were assigned to AAF Weather Service.

**Dec** Approximately 50 volunteer weathermen, officer and enlisted, completed an intensive combat training course in secret at Kearns Field, Utah. Shipped to Australia in early 1944, they were assigned to 15th WS to form a nucleus of weather teams going ashore during initial assaults on Japanese-held islands in the southwest Pacific. Put ashore by U.S. submarines, they also worked behind Japanese lines in Philippines supporting Allied air strikes in preparation for an invasion by forces under General Douglas MacArthur. By 10 May 1944, 15WS guerilla weathermen operated six stations on Mindanao and Samar Islands. Two 15WS guerilla weathermen, Sergeant Charles Hammill and Corporal Robert P. Herbig, were aboard the submarine U.S.S. *Seawolf* that was sunk off Samar’s east coast in October 1944 with loss of all hands (82 crewmen and 17 passengers).
1944  

First B-17s and B-24s for weather reconnaissance purposes delivered to AAF Weather Service units.

14 Feb  JCS approved first formal plan for aerial reconnaissance of hurricanes by AAF Weather Service and Navy aircraft.

Four B-25D aircraft were assigned to the recently constituted Army Hurricane Reconnaissance Unit to perform the hurricane reconnaissance missions. The planes were equipped with extra gas tanks for long range cruising, and a B-3 drift meter. This type of drift meter was considered essential to insure accurate wind measurements under turbulent air conditions.

The Army Hurricane Weather Officer at the Miami Hurricane Center determined the appropriate routes to be flown. Variation of flight plan, to obtain a maximum of information on the location, intensity and extent of the storm was made during the flight on the recommendation of the weather officer aboard the aircraft. Observation of clouds, weather and surface winds over the ocean were made by the weather officer. The position of the aircraft and wind measurements were determined by the navigator, who relayed this information to the weather officer by interphone. The weather officer coded the observation in WAF-2 and relayed the message to the radio operator for transmission to hurricane center.4

A total of forty eight missions were flown into ten tropical storms and hurricanes during this first season. Reconnaissance flights by this unit were made into all stages of development of these storms, providing valuable information on the changes in flying characteristics as their intensity increased.5

14 Mar  Two 19WS enlisted observers and a radio operator parachuted at night into mountains of Slovenia in German-occupied Yugoslavia. Until extracted on 3 September 1944, they worked with Marshall Josip Tito’s partisans, taking and transmitting observations to improve efficiency of C-47 airlift to Yugoslavian guerillas.

15 Mar  U.S. bombers pounded Cassino, Italy. As the greatest massed air attack of the war in direct support of ground forces to that date, it was tagged “Operation Ludlum” by Fifth Army

---


5 Ibid, Forward, p 3.
Commander, Lieutenant General (Lt Gen) Mark W. Clark, in honor of his staff weather officer, 12WS’ Capt David M. Ludlum. It was a unique distinction, quickly picked up by magazine reporters from *Time* and *Newsweek*.

17 Apr On an experimental basis, ten enlisted WAC (Women’s Army Corps) observers entered enlisted forecaster course at Chanute. Only five graduated and the experiment was discontinued.

Jun Three-station AAF Weather Service sferics net operational.

6 Jun D-Day Allied invasion of France, a date determined by weather forecast prepared with help of 18th WS and 21st WS personnel in England. On that date, three 21st WS observers (Sergeant Charles J. Staub, Corporal Warren F. Wolf, and Staff Sergeant Robert A. Dodson) parachuted and glided in, with elements of the 82nd and 101st Airborne Division, behind German lines at Normandy in the pre-dawn darkness. Some 20 other 21st WS weathermen, assigned to air support parties with the infantry, waded ashore with the assault troops or landed behind the beaches in gliders. By the close of the Normandy campaign, thirty 21st WS mobile detachments were on the continent and by war’s end; 21st WS became AAF Weather Service’s most decorated unit of WW II.

Mid-1944 AAF Weather Service had over 19,000 military personnel assigned, largest population ever.

5 Sep Col Randolph P. “Pinkie” Williams (considered the “father” of AFW for his pioneering work in organizing the Army Air Corps Weather Service between 1936 and 1937 when he was a captain) was killed in action when his photoreconnaissance aircraft was shot down over France.

Late Fall-1944 20th AF weather forecasters, Capts Bill Plumley and Reid Bryson, located on Saipan, calculated a forecast of 168-knot winds at 30-35,000 feet for the next day’s B-29 bombing mission over Tokyo. The commanding general “angrily challenged” their forecast and told them to “calculate again.” They came up with the same value and again the general was angry. He said, “We’re not going to listen to you.” The mission was a failure. Upon his return the general apologized and said, “We measured the winds, and they were 170 knots.” As a result, the AAF asked Professor Carl-Gustaf Rossby, “What about those strong winds?” Rossby said, “Aha. We will call it the jet stream…”

---


Figure 2-11: 26th WS B-17 Weather Witch at Orlando, FL 1944. Standing in back row (middle) is Capt William s. Barney, who eventually became AWS vice commander before retiring in 1967.
20 Sep U.S. invasion of Philippines (Leyte Island). Among Sixth Army assault forces landing that day was a 15th WS team of seven enlisted men led by 1st Lt Lorin A. Hamel. Two days later, a second 15th WS team landed, led by 1st Lt Leon M. Rottman. The weather-plagued Leyte campaign ended 25 December 1944, when organized Japanese resistance collapsed.

1 Oct Army transferred responsibility for research, development, maintenance, and storage of weather communications equipment from Army Signal Corps to AAF. In addition, AACS was to provide weather communications support to AAF Weather Service including acting on requests for service, equipment, and weather intercepts.

1945

Jan AAF B-24 weather reconnaissance squadron (forerunner of AWS’ 55th WRS) commenced operation from Guam. Its primary mission was target reconnaissance over Japan, but on a non-interference basis, it also flew typhoon reconnaissance.

9 Jan Col Bassett appointed Director, Weather Services, United States Strategic Air Forces in Europe (USAFE), replacing Col Donald N. Yates, who assumed Col Bassett’s former job as Chief, Weather Division, of Air Staff’s AC/AS OC&R.

19 Feb Two U.S. Marine Corps divisions invaded Iwo Jima. A 7WS team of two officers and seven enlisted, under Capt Patrick D. Goldsworthy, landed on Iwo Jima’s west beach on 5 March, ten days after the Marines’ famed symbolic capture of Mt Suribachi. Organized Japanese resistance ended 16 March.

15 Mar Col James W. Tweddell, Jr., Deputy Commander, AAF Weather Wing, replaced Col Senter as Commander, AAF Weather Wing.

1 Apr U.S. invasion of Okinawa. Not until 21 June did organized Japanese resistance succumb to what was the most audacious and complex enterprise undertaken by U.S. amphibious forces. During heavy fighting, units of three 7WS detachments supported Tenth Army elements on Okinawa commencing 18 April.

19 May Revised Army Regulation 95-150 gave AAF Weather Service responsibility for providing weather service to all U.S. Army components except those specifically exempted by War Department (i.e., artillery units and theater commands) and for meteorological technique research and development.

---

Figure 2-12: The original AAF Weather Service weather station at a fighter strip on Amchitka. When activated on 27 Jan 1943, enemy Japanese forces were a mere 65 miles westward at Kiska Island. (L-R) S/Sgt R. B. Block, S/Sgt C.E. Pickett, Sgt F.A Dodge, S/Sgt B. T. Plumlee, WOJG Wm. C. Norquist.
1 Jul Air Staff’s Weather Division (under AC/AS, OC&R in Pentagon) abolished and AAF Weather Wing at Asheville redesignated as new command, the AAF Weather Service. All former Weather Division and AAF Weather Wing functions transferred to AAF Weather Service. Col Yates appointed Chief, AAF Weather Service, and his office remained in Washington. As chief of the new separate command, he reported directly to and served as staff weather officer for Commanding General, AAF. In time, the Office, Chief of AAF Weather Service, in Washington became known as the Weather Service liaison Office. HQ AAF Weather Service at Asheville was headed by Deputy Chief, AAF Weather Service, Col Twaddell. Although all Weather Division personnel were reassigned to HQ AAF Weather Service, all were not transferred to Asheville.

6 Aug Age of atomic warfare opened with drop of first atomic bomb on Hiroshima on date determined by weather forecast prepared by AAF Weather Service’s Majs Edward Brewster Buxton and Joshua Holland at the Guam weather central.

17 Aug War Department ordered all weather units outside continental U.S. in theater commands be assigned to, and come under operational control of, AAF through AAF Weather Service. Last such unit assigned 12 October 1945, thus completing AAF Weather Service’s worldwide organization.

2 Sep Japan formally surrendered ending World War II. As of early 1945, available records indicated that 68 AAFWS men (30 officers and 38 enlisted) were killed in action, excluding deaths of Capt. Losey and Col Williams. AAFWS ground and weather reconnaissance units earned a minimum of 10 campaign streamers, 20 service streamers, and nine other assorted awards and decorations.

Nov AAFWS began around-the-clock forecasting support to AACS’ Military Flight Service Center (MFSC) program. MFSC program continued until 1962, when it transferred to Federal Aviation Administration.

---

7 Note: Research completed in 2013 by CMSgt Craig Kirwin revealed that a total of 168 AFW Airman died during WW II from various causes.
1946

7 Jan HQ AAF Weather Service moved from Asheville to Langley Field.

13 Mar AAF Weather Service redesignated Air Weather Service (AWS) and reassigned from HQ AAF to Air Transport Command (ATC).

May HQ AAF Air Materiel Command published War and Weather, A Report Prepared for the AAF Scientific Advisory Group, December, 1945. “The report covered historical development of military weather service, comparison of German Air Force and AAF Weather Services in World War II, and future trends in military weather services (International cooperation for meteorological developments, weather service requirements, wartime reporting system, atomic energy applied to meteorology, and research).”8 One of the several recommendations stated, “If a unified command of U.S. Air, Ground, and Naval Forces is established, the technical and administrative control of the weather services should be at this level to facilitate the coordination of all civil and military weather agencies in wartime.”9

14 Jun HQ AWS moved from Langley to Gravelly Point, VA.

30 Jun AWS military population dropped to post-World War II low of 4,209.

30 Jun First atomic bomb test at Bikini (Project Crossroads) on the date determined by weather forecasts prepared with the help of AWS forecasters and B-29 weather reconnaissance. During it and succeeding detonations at Bikini and Eniwetok over next two years, AWS perfected fallout forecasting techniques.

During Sandstone test of 1948, Maj Paul H. Fackler and his B-29 crew from AWS’ 59th WRS were first to fly into an atomic cloud.

---


9Ibid., p. 3
1 Jul  War Department directed transfer of responsibility for field engineering installation and major maintenance of weather and weather communications equipment from Army Signal Corps to AAF (Air Materiel Command). Army Signal Corps retained responsibility for research and development, standardization, procurement, and supply of weather equipment for AAF (AWS).

1 Aug  HQ AWS formally announced it had established a Research and Development Division on its staff responsible for research and development in both meteorological equipment and techniques. R&D Division at HQ AWS was established 15 March 1946. ATC challenged legal basis for AWS assuming such mission in view of War Department and Army directives, giving responsibility for weather equipment research and development to Army Signal Corps. AWS thus submitted staff study through ATC to AAF recommending that research and development in both meteorological techniques and equipment for AAF be transferred to AAF’s Air Material Command. HQ AAF did so in a letter dated 26 March 1947--evidently having secured War Department and Army approval, although Army Signal Corps retained responsibility for unique Army weather equipment research and development requirements. Transfer involved 81 AWS manpower authorizations (20 civilian and 61 military).

Sep  First AN/GMQ-2 fixed-beam ceilometer installed at Langley Field.

7 Oct  First flight over top of hurricane by AWS B-29.
CHAPTER 3—CHRONOLOGY 1947 – 1956

1947

Ultra High Frequency (UHF) pilot-to-forecaster service [PMSV] established for AAF crews.

5 Feb Colonel Yates promoted to brigadier general. Yates was first AWS Commander to attain general officer rank.

17 Mar First AWS B-29 weather reconnaissance flight over North Pole. Labeled “Ptarmigan” after a bird native to the Arctic, this North Pole track became a standard mission for AWS crews.

1 Apr AAF transferred $1 million to Army Signal Corps for procurement of first 25 AN/GMD-1 rawin sets for AWS. Delivery to AWS field units completed by June 1949.


26 Jul National Security Act signed into law by President Truman. Among other provisions, the act abolished War Department and established Department of Defense; established AF as separate branch of service; and created National Security Council and Central Intelligence Agency. In one of over 200 roles-and-missions agreements ironed out under the act by the Army and Air Force on 15 September 1947, the Air Force was made responsible, through AWS, for the “provision of meteorological service to the Army, except Army meteorological ballistic data which will remain in the Army.”

First Secretary of Air Force administered oath of office 18 September and first Air Force chief of staff sworn in on 26 September 1947.

Figure 3-1: AN/GMD-1 at Sherman AFB, KS, 1952
1948

AWS began testing “Minimal Flight” procedures for long-range flights. Later referred to as “4-D Minimal Flight Planning,” the procedures were eventually used in computer flight plans.

25 Mar  First tornado forecast issued by AWS at Tinker AFB, OK. AWS’ Major Ernest J. Fawbush and Captain Robert C. Miller pioneered efforts in U.S. to forecast severe weather.

May  AWS became AF Office of Atomic Energy-1’s (AFOAT-1) [forerunner of toady’s AF Technical Applications Center (AFTAC)] primary support agency. “AWS was primarily responsible for AFOAT-1’s aerial mission requirements. Although AFOAT-1 used many other AF flying units over the years, AWS was the foundation of [the airborne sampling technique] for several decades.”

1 Jun  Military Air Transport Service (MATS) formed by combining Air Transport Command and Naval Air Transport Command elements. AWS assigned to MATS.

26 Jun  “Operation Vittles,” airlift of food and supplies to Berlin, commenced. Weather, the greatest single threat to fifteen-month Berlin Airlift, determined daily tonnage delivered.

1 Jul  Phase I of first major post-World War II AWS program to train and integrate Reserve Forces Personnel implemented.

Sep  First dropsondes delivered to AWS weather reconnaissance units for operational suitability tests. Tests completed July 1949 after which operational use began.

29 Sep  HQ AWS established Scientific Services function under Dr. Sverre Petterssen.

1 Dec  HQ AWS moved with HQ MATS from Gravelly Point to Andrews AFB, MD.

---

Global Weather Central organized at Offutt AFB, NE, to support Strategic Air Command (SAC).

Joint Army Regulation 115-10/Air Force Regulation 105-3 published, superseding Army Regulation 95-150 of 19 May 1945. The new joint regulation held Army Signal Corps responsible for procurement, storage, and issue of weather equipment for Air Force and Army.

Policy Board established at HQ AWS. Composed of deputy AWS commander, chief of staff, and heads of each staff agency function, the Policy Board’s charter was to advise and make recommendations to AWS commander in all matters related to development, implementation, and status of AWS objectives and policy.

Eighteen years later, in November 1967, HQ AWS established the AWS Council whose composition and charter were identical to defunct Policy Board’s.

U.S. confirmed Russia had exploded its first atomic bomb. An AWS RB-29 discovered the radioactive debris.

31 Dec  AWS’ inputs to Central Intelligence Agency’s National Intelligence Summary increased from two to fifteen studies per year.

1950

In 1950  First use of dropsondes by AWS RB-29s in hurricanes.

18 Jan  Formal flight following and met-watch advisory service inaugurated in AWS.

25 Jun  Hostilities in Korea commenced. Within 24 hours an AWS RB-29 was flown on a weather reconnaissance mission over Korea, and within 48 hours a weather detachment was airlifted from Japan to Taegu (the last AWS station had been withdrawn from Seoul in September 1949 when U.S. forces evacuated from Korea). It began furnishing weather information to United Nations forces.

13 Jul  AWS RB-29 piloted by First Lieutenant Fred R. Spies (later awarded the first oak leaf cluster to the Distinguished Flying Cross for that and two other B-29 strikes) led first B-29 strike from Japan against targets in North Korea.

29 Jul  Fletcher’s Ice Island (as subsequently named in honor of AWS officer Lieutenant Colonel Joseph O. Fletcher) discovered in Arctic Ocean by AWS RB-29 weather reconnaissance crew.

29 Aug  AWS mission amended to exclude weather reconnaissance “over areas where active enemy aerial resistance may be encountered.

30 Aug  Air Force authorized use of prefix “W” with AWS aircraft modified for weather reconnaissance mission, thus AWS B/RB-29s became WB-29s.
3 Sep    AWS suffered its first casualty of Korean War. First Lieutenant David H. Grisham from Benton, LA, assigned to 20WS, was staff weather officer to 18th Fighter Bomber Group at Ashiya AB, Japan. Also qualified as F-51 pilot, Grisham flew 45 combat missions over Korea. On his 46th, an F-51 mission from Japan to Korea on 3 September, Grisham was reported missing in action. He was posthumously awarded the Bronze Star Medal.

8 Sep    Capt Charles R. Cloniger, 514th Reconnaissance Squadron (VLR) Weather, of AWS’ 2143d Air Weather Wing at Andersen AFB, Guam, awarded Distinguished Flying Cross for continuing and completing a typhoon reconnaissance mission in a heavily-loaded WB-29 with one engine feathered. Determination of typhoon’s position and intensity was vital to U.S. forces then conducting loading operations at Kobe, Japan, in preparation for the Inchon invasion. It was believed to be the first DFC in AWS for such missions.


28 Nov   Duration of tour for AWS personnel in Korea extended from sixty days to six months, excluding volunteers and key personnel, who could be retained in Korea for up to one year. To handle the turnover, personnel were rotated between 20WS in Japan and 30WS in Korea on basis of foreign service credits. The policy remained in effect until 1 September 1951 when Korean tours were lengthened to one year.
1951

22 Jan Manpower Group formed on HQ AWS staff to establish manpower standards for all AWS squadrons, groups, and wings.

Feb Severe Weather Warning Center established at Tinker AFB.

1 Mar An AWS F-51 pilot became the first weather officer with the 5th Air Force to complete 100 combat missions in the F-80 Shooting Star in Korea. From Ft Worth, Texas, Captain Leon Grisham became the staff weather officer to the 51st Fighter Interceptor Wing in Japan. On 1 March 1951 Grisham was credited with damaging a MiG-15 in air battle over Korea. During WW II, he flew 41 combat missions over Germany in P-47s and P-51s, shooting down three ME-109s. On his 41st mission, he was shot down and spent the remainder of the war as a POW at Fellingbestel. Grisham earned three Distinguished Flying Crosses, 13 Air Medals, a Bronze Star, and two Purple Hearts. After Korea, he remained with AWS in weather reconnaissance, rising eventually to command the 55WRS as a colonel.


Apr RAND Corporation issued report entitled Inquiry into the Feasibility of Weather Reconnaissance from a Satellite Vehicle. In addition they warned the AF successful operation of overhead photoreconnaissance satellites depended on accurate and timely meteorological forecasts of the Sino-Soviet landmass.²

Jul AWS began field testing prototype SCM-19 Automatic Weather Station (developed by Army Signal Corps) installed at Amchitka, AK. Every three hours the station automatically transmitted, on two frequencies, precipitation, temperature, pressure, humidity, sunshine, and wind data. By August 1952, three SCM-19s were installed and operational at: Amchitka, Thule, Greenland, and St Matthew Island in the Bering Sea.

11–12 Jul Expanding concepts, battle tested in World War II, when tactical units used assigned aircraft for target weather recce, SAC and TAC (Tactical Air Command) revealed plans for using specifically-instrumented aircraft manned with AWS-trained personnel for multi-purpose missions, including ECM (Electronic Countermeasures), photo reconnaissance, and weather reconnaissance.

By 1954–56 period, SAC strategic reconnaissance units equipped with RB-36s, RB-47Ks, and RB-50s were flying weather reconnaissance missions, as were TAC units with WT-33s and WB-66Ds. Special weather equipment on some aircraft included dropsonde chambers, psychrometers, radar altimeters, and AN/AMQ-7 temperature-humidity measuring sets.

21 Aug  Major Jean D. Armstrong became the first Women in the Air Force (WAF) officer to command an AWS detachment. She commanded the 18WS detachment at Frankfurt, staffed with five male forecasters and ten WAF observers, which was responsible for monitoring weather reports from MATS trans-Atlantic flights and coordinated weather advisories for Air Force aircraft.

1952

Feb  First 56WRS WB-29 crews completed 50 combat missions over Korea and, under Air Force’s rotation policy, were transferred back stateside.

5 Feb  Brigadier General Senter, Commander, AWS, promoted to temporary grade of major general making him the first two-star AWS commander.

Apr  For the first time, AWS began decentralizing its climatology service by placing climatology cells at selected field units.

8 Apr  High winds [20-25 mph] plagued Exercise LONGHORN airborne operations. Though the drop had been canceled by the commanding general at 0500, the word never reached the AF’s 516th Troop Carrier Wing or the Army’s 508th Airborne Regimental Combat Team; one trooper was dead and 232 were injured. Exercise LONGHORN was the largest in a series of joint Air Force and Army maneuvers. AWS’s 3rd WS of the 2102nd Air Weather Group provided weather services for the maneuver forces. The exercise enabled AWS to test and evaluate new concepts of weather support to further the ability of AWS to aid tactical units in using weather as an element of warfare.

24 Apr  In a further change from practices carried over from the Army, the Air Force designated private first class, corporal, and buck sergeant as airman third class, airman second class, and airman first class.

---


10 Apr  AWS’ Data Control Unit (Detachment 1, HQ AWS--the heart of its climatological function which traced its roots to the establishment of AAF Research Center’s Statistical Section at Bolling Field on 10 September 1941) at New Orleans, LA, moved to Asheville, and redesignated Data Control Division, HQ AWS.

18 Apr  With publication of revised AWS mission directive, Air Force Regulation 20-2, AWS for first time had a definitive organizational and field maintenance mission. This mission was centralized under the 6WG and given responsibility for field maintenance support to AWS groups and squadrons stateside.

May  At General Senter’s instigation, AWS units completed a major reorganization from geographic to functional support posture.

9 Jun  For first time since the day after Korean War began, WB-29 crews of AWS’ 512 RS (VLR) Weather/56WRS at Yokota AB, Japan, did not fly daily strategic weather reconnaissance missions over combat zone north of 38th parallel. In logging approximately 750 combat missions since 26 June 1950, 512RS (VLR) Weather/56WRS was the only Air Force unit to have an aircraft over enemy-held territory every day since the war began.

7 Jul  Forerunner of Representative Observation Site (ROS) program established. However, it was May 1956 before Air Force approved additional 234 observer spaces AWS needed to implement program and authorized major air commands to construct necessary sites.

15 Jul  First formal AWS Objectives Program inaugurated.

1 Sep  An unforecasted tornado struck Carswell AFB, TX, causing estimated $48 million in damage to 107 of SAC’s B-36s, one of which was completely destroyed. “It caused an angry outcry in congress,” the AWS historian wrote of Carswell Incident, “because the main atomic striking force of SAC had been crippled.”

26 Oct  First loss of AWS aircraft during regular hurricane or typhoon reconnaissance. All ten crewmembers were killed in a crash of 54WRS WB-29 making low-level penetration of Typhoon Wilma some 300 miles east of Leyte.

31 Dec  First three stateside bases had Telautograph installed. One could now rapidly disseminate weather information to multiple locations at the same time.
1953

12 Jan    Hamilton AFB, CA, site of first test of Weathervision. First proposed for its use in military aircrew briefings at the Armed Forces Staff College in 1951, Weathervision was intended to transfer weather data to various customers dispersed around the perimeter of large modern airfields.¹

18 Mar    Brig. Gen. Richard E. Ellsworth, then assigned with SAC at Rapid City AFB, SD, killed in B-36 crash in Newfoundland. Ellsworth was assigned with AWS from 1942 to 1949, including duty as 10WS commander in China-Burma-India theater where he helped pioneer night flights across the Himalayas’ famed “Hump.” Ellsworth AFB was subsequently named in his honor.

27 Jul    Korean armistice signed. Six AWS men (five officers and one enlisted man) were killed in action. Retained by Chinese Communists after armistice as political prisoner was Colonel John K. Arnold, Jr., a former AWS Chief of Staff, who’s B-29 (he was then assigned to Thirteenth Air Force’s 581st Air Resupply and Communications Wing) was shot down near Yalu River on 12 January 1953. Convicted as a “spy” by a military tribunal in Peiping, Colonel Arnold was imprisoned 31 months before being released by Chinese Communists in August 1955.

AWS ground and weather reconnaissance units earned 18 campaign streamers, three Republic of Korea Presidential Unit Citations, two Air Force Outstanding Unit Awards, and four service streamers.

12 Aug    Russia exploded its first hydrogen bomb. AWS WB-29s detected the nuclear debris.

1954

20 Jun First radar specifically designed for meteorological use, the AN-CPS-9, installed at Maxwell AFB, AL.

1 Jul Joint (AWS-Navy-Weather Bureau) Numerical Weather Prediction Unit (JNWPU) activated at Suitland, MD, with AWS’ Dr. George P. Cressman as director.

Aug Weather Observing and Forecasting System (Project 433L) launched.

26 Aug First AN/GMQ-10 transmissometer installed at Andrews AFB.

26 Aug First weather teletype circuits stateside converted from 50 to 100 word-per-minute capability.

Oct First AN/GMQ-11 surface wind set installed at Eielson AFB, AK

Nov First issue of AWS command newspaper, the Observer, published.

1955

1955 Very High Frequency (VHF) pilot-to-forecaster service established for air crews.

1955 Prototype WB-50D delivered. New equipment installed included AN/APN-82 Doppler radar and AN/AMQ-7 airborne temperature-humidity indicators.

Jan Ground Observer Corps (GOC) formed in 1950 as Air Defense Warning System began 24-hour-a-day severe weather watch for AWS. Weather observations continued until GOC’s disbandment in January 1959.

11 Jan USAF Weather Central move from Andrews AFB to Suitland completed. The central, which traced its origins to establishment of Weather Research Center at Bolling Field in
September 1941 (subsequently moved in 1943 to Pentagon, and commonly referred to as Pentagon, Army, or AAF Weather Central), was merged at Suitland with other Washington-area centrals--the joint WBAN and Navy Fleet Weather Central--to form National Weather Analysis Center.

Feb  
International Business Machines (IBM) 701 computer installed at JNWPU. On 6 May 1955 JNWPU began daily production of regular computer-generated forecasts for North America in what meteorologists hailed as the most significant advance in weather prediction in 30 years.

1956

Jan  AWS’s Severe Weather Warning Center moved from Tinker AFB to Kansas City, Missouri.

Jan  AWS submitted requirement to Air Force for high-altitude sounding rocketsonde system capable of reaching 250,000-foot altitude.

Feb  AWS tested special weather balloons at Albrook AFB, Canal Zone, capable of reaching altitudes of 100,000 feet and higher.

Apr  Air Force issued general operational requirement for new weather reconnaissance system subsequently given program title of Weather Reconnaissance Support System, 460L.

Jun  Drafted and coordinated by the 1WG, and designed to consolidate several SAC directives, SAC Manual 105-1, Weather Support Procedures, published. It was the first such treatise, under AWS’ functional support concept, for support of a major air command, which outlined weather support doctrine, concepts, and procedures for SAC operations in peace and war.

5 Jun  The “20 Minute Reporting System” for off-period, limited weather observations became operational. The AWS historian described it as “one of the most important innovations in the annals of weather communications history.”

30 Aug  The Army sent the Air Force its first formal and comprehensive statement of requirements for weather service since early 1946. It equated to 74 additional manpower spaces for AWS, most of which Air Force directed MATS to provide from MATS resources.

31 Aug  First crash of AWS (58WRS) WB-50D. Between then and 17 January 1957, there were three other major accidents with the trouble-plagued, AWS WB-50D program. Over
30 AWS crewmen lost their lives in the four mishaps—the worst rash of aircraft accidents in AWS history.

26 Sep IBM 705 computer inaugurated at AWS’ Data Control Division, Asheville, which marked the beginning of the end of AWS’ use of WW II era, high-speed electronic accounting machines for processing Climatological data.

![IBM-705 computer recorded most of the climatological data on over 300 million punch cards filed in these and other drawers at AWS Data Control Division.](image)

Nov First AN/TMQ-11 surface temperature-humidity measuring sets delivered.

![AN/TMQ-11 Surface Temperature-Humidity Measuring Set. On the left is the OA-1165 Transmitter Group located near the center of an airfield which transmits voltage information to an ID-533 Indicator group located in an observing site or base weather station.](image)

20 Dec First formal treatise on AWS doctrine, Air Force Manual 105-6, *Weather Service for Military Agencies*, published. It addressed topics such as AWS capabilities and limitations.
CHAPTER 4—CHRONOLOGY 1957-1966

1957

Global Weather Central (GWC) began using SAC’s IBM 704 computer.

7 Jun  First AWS Commanders’ Awards presented.

17 Jun  Task team convened at HQ AWS in first AWS-wide look at centralizing terminal forecasts. The team’s final report, issued 12 August 1957, recommended a test centralized forecast facility at Tinker AFB. The site subsequently changed to AWS’ Severe Weather Warning Center (SWWC), Det 25, 6WS (Mobile), at Kansas City, where a pilot program began forecasting for five terminals on 1 November 1957. The facility merged with SWWC (subsequently referred to as Severe Weather Warning Facility) to form Kansas City Centralized (Terminal) Forecast Facility, (formally Det 4, 4WG) which, on 15 May 1958, issued official (advisory only, not obligatory) forecasts for the first block of 12 (number rose to 35 by January 1959) AWS detachments at Air Force and Army bases in central U.S.

Figure 4-1: Moorman Award added to the Commander’s Awards. First awarded in 1964 to the Kansas City Centralized Terminal Forecast Facility (Det 42, 8th WG). Left to right are Lt Col Robert C. Miller, Det 42 chief forecaster and AWS’ “Mr. Severe Weather”; Lt Col Edward J. Dolezel, Det 42 Cmdr., and Lt Gen Moorman, PACAF vice Cmdr. and former AWS Cmdr.; and BGen Roy W. Nelson, Jr., AWS Cmdr.

Jul   Weather IBM 701 computer at JNWP replaced with IBM 704.

Sep   AWS began weather reconnaissance support of SAC and TAC air refueling areas.
Nov In connection with U.S. Weather Bureau’s National Hurricane Research Project (forerunner to Project Stormfury which got underway in 1956 and to which AWS provided TB-50 support), AWS (55WRS) assigned a B-47.

11 Dec USAF Weather Central at Suitland closed and its functions and resources combined with GWC (formally Det 1, 3WW) at Offutt AFB. In the vacated space at Suitland, AWS united its Washington-area Climatological functions into what became referred to as the Climatic Center (formally Det 3, HQ AWS).

1958

Jan-Mar First AN/GMD-2 rawin sets tested at Andrews AFB.

Mar U.S. Weather Bureau’s National Meteorological Center commenced operation at Suitland.

23 Jun HQ AWS moved from Andrews AFB to Scott AFB.

Two, two-man offices created to fill AWS’ liaison need in Washington area. They were the Office of the Assistant for Weather with the Air Staff’s Operations staff agency (AWS had actually maintained a liaison officer in Pentagon since September 1955) and the AWS Washington office.

1 Sep Twenty-five master sergeants were the first in AWS (nine with weather Air Force Specialty Code (AFSCs)) promoted to new grade of E-8 (senior master sergeant). None of the promotees were WAFs with weather AFSCs.

Figure 4-2: AWS assigned 55WRS WB-47 to National Hurricane Research Project

Figure 4-3: AN/GMQ-13 Cloud Height Set, ML-506 Projector (L), IP-327 Indicator (C), and ML-507 Detector (R); more frequently referred to as Rotating Beam Ceilometer (RBC) because of the rotating light beam technology used in the projector.
22 Oct While joint Army Regulation 115-10/Air Force Regulation 105-3 of 31 March 1949 was under revision, Air Force issued guidance for Army weather support establishing Air Force responsibility for providing, installing, and maintaining weather equipment at Army installations. The Army was made responsible for providing, installing, and maintaining weather communications equipment.

31 Dec Most of new AN/AMT-6 dropsondes and related equipment delivered to AWS weather reconnaissance units.

1959

In 1959 First AN/GMQ-13 Cloud Height Set installed.

15 Feb USAF strategic facsimile net established connecting GWC with other weather centers and facilities stateside.

24 Feb At Air Force’s request, AWS forwarded first formal statement of requirements for meteorological satellite data.

1 May Joint (Navy-Air Force) Typhoon Warning Center established at Navy’s Fleet Weather Central facility, Nimitz Hill, Guam.

15 May Due largely to AWS’ initiative and preparation, MATS participated in operational test of numerical flight plans produced by JNWP IBM 704 computer. On 14 December 1959 MATs directed AWS to set up an operational system.

Jul First AN/FMS-3 sferics equipment received by AWS.

8 Jul First two weather squadrons (7WS at Heidelberg AI, Germany, and 16WS at Ft Monroe, Virginia) activated for exclusive support of Army.

1 Oct AWS Regulation 55-3, “AWS Centralization Program,” published. It established AWS policy, including that of making Kansas City Centralized (Terminal) Forecast Facility forecasts obligatory, with a few exceptions, for local terminal use after a three-hour period.

1 Dec Four Senior Master Sergeants (Leonard S. Grisham, 25WS; James T. Hastings, 33WS; and Jerome

Figure 4-4: Interior of Kansas City Centralized (Terminal) Forecast Facility showing, left to right in foreground, SMSgt Frank Brzezek, Lt Col James Bunce, Lt Col Robert Miller, and Maj Neil Gardner. In background CMSgt Claborn Gibson, and 1Lt Douglas Fenn.
D. Rhodes and George E. Sheldon, 9WRG) are first from AWS promoted to grade of E-9 (Chief Master Sergeant).

15 Dec  
Naval Aerological Service first established on permanent basis in 1919, redesignated as Naval Weather Service.

1960

8 Feb  
Data Control Division of AWS’ Climatic Center (Det 3, HQ AWS) at Asheville redesignated Data Processing Division.

18 Mar  
AWS finished placing all its weather reconnaissance units under control of 9th Weather Reconnaissance Group (9WG), Scott AFB (moved to McClellan AFB, California, in 1961 and redesignated 9th WG until 8 July 1965, when it became 9th Weather Reconnaissance Wing (9thWRW)). It was the first time since 1951 that all weather reconnaissance operations were supervised by one field unit headquarters.

1 Apr  
The RCA-built TIROS 1 (Television Infrared Observation Satellite), the world's first meteorological satellite, is launched from Cape Canaveral, Fla., atop a Thor launch vehicle.

May  
AN/TPQ-11 weather radar installed at Cape Canaveral, FL, for Category II and III testing.

1 May  
U-2 piloted by Francis Gary Powers shot down over Russia. U.S. originally denied Russian claims that aircraft was a “spy” plane, maintaining it inadvertently drifted off course while on a “weather reconnaissance” or “weather research” mission with NASA (National Aeronautics and Space Administration) and AWS instrumentation aboard. Powers’ ill-fated flight originated from Peshawar, Pakistan, although the pilot was based at Incirlik AB, Adana, Turkey. U.S. later admitted U-2s flew intelligence-gathering missions over Russia. CIA director Allen Dulles said weather conditions, not political considerations, were the primary determining factor in scheduling U-2 flights.

Ostensibly, Powers’ U-2 belonged to Weather Reconnaissance Squadron Provisional #2--one of three such squadrons organized and attached to HQ AWS in 1956 to “obtain high-level meteorological data in conjunction with the NACA (National Advisory Committee for Aeronautics),” the forerunner of NASA. AWS provided logistical and technical support to the NACA/NASA marked U-2s, aboard which, among other gear, was the AN/AMQ - 7 temperature-humidity measuring system. AWS and NACA/NASA interests were secondary to U-2’s primary intelligence-gathering mission.

20 Jun  
Air Research and Development Command’s Air Force Ballistic Missile Division published AFBMD Regulation 80-6, “Staff Meteorological-Geophysical Services.” It was the first clear delineation of AWS staff meteorologist’s responsibilities and organization.

27 Jun  
AWS Regulation 105-1, “Weather Modification,” published. It was the first directive addressing subject.
Jul IBM 7090 computer installed at Joint Numerical Weather Prediction Unit. It replaced the IBM 704.

Jul HQ AWS established in-house the “Advanced Systems Program” for monitoring development of new weapons and command-and-control systems (such as B-70, Dyna-Soar, SAMOS, MIDAS, etc.). Program instituted because AWS believed previous weapons and command-and-control systems (F-102, B-47, B-58, Matador, SAGE [Semi-Automatic Ground Environment], etc.) development had not taken into account environmental factors. HQ AWS appointed “Advanced System Project Officers” for each Air Force weapons system then under development. Twelve years later, with publication of AWS Regulation 800-2, HQ AWS established a program with a charter identical to that of the defunct Advanced Systems Program.

1 Jul HQ AWS’ Det 3, the Climatic Center, inactivated and 2150th Air Weather Squadron, HQ AWS, established in its place at Washington DC, designated the Climatic Center USAF.

26 Aug AWS formally proposed establishing Air Force weather satellite system.

24 Oct After SAC determined in 1959 that GWC could no longer share its IBM 704 computer, Air Force approved AWS’ request for new IBM 7090 computer, which became operational at GWC.

Nov IBM 1401 computer installed at GWC to transfer data in and out of IBM 7090.

22 Dec Hq MATS gave EASTAF (Eastern Transport Air Force) responsibility for the numerical (computer) flight plan program AWS had inaugurated earlier.

1961

3 Feb SAC’s KC-135 Looking Glass Airborne Command Post (ABNCP) began continuous airborne operations, with additional back-up airplanes on 15-minute ground alert. The airborne command post sortie was airborne safely and continuously until 24 July 1990. Operation LOOKING GLASS “mirrored” ground-based command, control, and communications located in the underground command center at SAC headquarters, Offutt AFB, NE. It provided command and
control of US nuclear forces in the event that ground-based command centers were destroyed.\(^1\) AWS provided launch and recovery support from Offutt base weather station and on orbit strategic weather products from AFGWC.

**1 Mar** Among 45 master sergeants in AWS selected for promotion to E-8 was Olive M. Folze of HQ AWS, the first WAF in AWS to obtain the grade of E-8.

**16 Mar** U.S. Weather Bureau’s SELS (Severe Local Storm) unit at Kansas City assumed from AWS’ Severe Weather Warning Facility responsibility for preparing preliminary severe weather outlooks and severe weather warning advisories and amendments.

**Jun** Under Air Force’s single manager concept for support aircraft, AWS field units transferred their support aircraft (mainly C-47s and C-54s) to host bases.

**21 Jun** Under Secretary of the Air Force Joseph V. Charyk, also head of the National Reconnaissance Office (NRO), created an “interim” meteorological satellite program for the NRO with the goal of first launch in 10 months – this was the conception of the Defense Meteorological Satellite Program (DMSP).\(^2\)

**27 Jul** Col Harry Evans, Deputy Director of the Office of the Secretary of the Air Force for Special Projects (SAFSP), “appointed Lt Col Thomas O. Haig the first director of the DMSP. Haig, a meteorologist and electrical engineer, accepted the assignment on condition that he would not have to use the resident ‘systems engineering and technical direction’ contractor….” – the birth of DMSP.\(^3\)

**Jul-Dec** AWS submitted QOR (Qualitative Operational Requirement) to Air Force for mobile tactical meteorological van (subsequently designated AN/MMQ-2) for use as representative observing site to support tactical operations.

**1 Jul** 2150\(^{th}\) Air Weather Squadron (a named activity designated as Climatic Center, USAF) HQ AWS redesignated 1210\(^{th}\) Weather Squadron, HQ AWS, Washington, DC.

---

\(^1\) [Web, The History of the Looking Glass, 2ACCS, downloaded 28 Jul 2011, from http://2accs.com/history.html](http://2accs.com/history.html);

\(^2\) Hall, op. cit. p. 1. In addition, Art., McCormack, Noel A., The Rescue of Apollo 11, Ctr. for the Study of National Reconnaissance, un-dated, p. 1, identified the DMSP weather satellite program had a succession of numeric and alphabetic names, including Program II, P-35, 698BH, 417, and Defense Systems Applications Program. In order to avoid confusion, this chronology uses the designation of DMSP throughout.

\(^3\) Ibid., p 2
Aug Air Force expanded AWS’ mission by designating AWS the Defense Department single manager for aerial sampling as of 1 April 1962. With this expansion, AWS gained unique B-57 and balloon sampling capability with associated helicopter (six CH-21s) recovery activity.

1 Nov World’s first official clear air turbulence forecast issued by AWS’ Kansas City Centralized (Terminal) Forecast Facility.

9 Nov First duplicate precision-approach weather-observation facility (weather instrumentation at both ends of runway) installed at Suffolk County AFB, NY.

27-29 Dec Responding to PACAF (Pacific Air Forces) and Thirteenth Air Force requests, initial cadre of 23 AWS personnel deployed to Republic of Vietnam (RVN).

1962

20 Mar Russia launched recoverable satellite which, among other missions, investigated “the distribution and formation of cloud patterns.”

22 May AWS directed to implement a USAF meteorological rocket (rocketsonde) network. First simultaneous four station rocketsonde firing occurred 7 November 1962.

23 Aug Second launch of DMSP satellite was successful. Launched into a sun-synchronous 450 nautical mile circular polar orbit, the RCA television system provided 100 percent daily coverage of the Northern Hemisphere at latitudes above 60 degrees, and 55 percent coverage at the equator. Readout of the tape-recorded pictures was planned to occur on each pass over the western hemisphere; at the ground stations, the video pictures of cloud cover over the Eurasian landmass was relayed to the Air Force GWC. Weather pictures of the Caribbean returned by this vehicle later in October proved crucial during the “Cuban Missile Crisis,” permitting effective aerial reconnaissance missions and reducing the number of aerial weather reconnaissance sorties in the region.4

---

4 Ibid., p. 4 and 5.
28 Aug  COMET (CONUS-Continental United States--Meteorological Teletype) system implemented with automated weather relay center at Tinker AFB.

Oct  First AWS solar forecast issued by HQ AWS.

22 Oct  First WC-130B configured for atmospheric sampling delivered at AWS.

23 Nov  A six-ship flight of C-130s from the 322 Air Division and a four-member team of two weather observers and two forecasters arrived in New Delhi India to assist India with their border conflict with China. The weather team from Det. 17, 31st WS, 2 WW, Evreux, France, led by Lt Fred Scheeren, supported re-supply missions to the Indian forces in the high Himalayas for the first 60 days. The forecasters operated out of New Delhi while the observers spent the entire time at Leh airstrip. They, along with a couple of Combat Controllers, were the only American forces based there with the shooting war going on only a few miles away. At 11,000 feet elevation, the Leh airstrip was a “rough dirt gash cut out of a barren flat spot in the mountains. It was a perfect place to demonstrate the capabilities of the Hercules C-130.”

Dubbed Operation LONG SKIP, other 2nd WW units provided support until the end of the effort on 31 Aug 1963.5

4 Nov  U.S. detonated a 1.59 megaton yield nuclear warhead at 69,000 feet altitude near Johnston Island, 717 miles west south west of Hawaii. Called Operation FISHBOWL, it was part of a bigger operation called DOMINIC I. This test was regarded as the last true US atmospheric nuclear test.7 AWS provided 10 WB-50 reconnaissance aircraft and positioned 6th WS (Mobile) rawinsonde units at Johnston, Palmyra, Christmas, Malden, and Tutuila islands. The Central Pacific Forecast Center, located at Kunia, Hawaii, issued mission control forecasts and the base weather station at Hickam briefed various air crews supporting DOMINIC operations.

Figure 4-9: Atomic fireball from CHAMA explosion detonated as part of the overall Operation DOMINIC I

Figure 4-10: LtCol Francis T. McHenry (Left), Commander of Det. 3, 1WW, Kunia Forecast Center and Maj Ralph G. Wallace discuss upper air analysis of the central Pacific region. (USAF Photo, circa 1957)

---


6 E-mail, Scheeren, Frederrick A., Lt Col, USAF Ret., to George Coleman, India Saga, 22 Oct 2011

7 Dec  Air Force ordered Inspection function withdrawn from all MATS wings and groups, and centralized, in AWS’ case, at HQ AWS.

1963

1 Mar  AWS implemented WBAWS (Weather Briefing Advisory and Warning System) whereby 26 stateside detachments provided severe weather warning service to Air Force and Army installations within specified geographical areas.

20 Mar  First of 34 WB-47Es (equipped with AN/AMQ-19 meteorological system) delivered to AWS.

2 Apr  The Joint meteorological Group, JCS, agreed to develop weather support concepts for WWMCCS (World-Wide Military Command and Control System).

1 May  1210WS, HQ AWS, at Washington, DC, reassigned to 4WG at Andrews AFB. The squadron commander also served as Director, Climatic Center, USAF.

31 May  IBM 7090 computer at GWC converted to IBM 7094 purchased in January 1964 for $2,442,160.

Jun  Air Force awarded contract under Project 433L to Hamilton Standard for 58 AN/MMQ-2s and associated tactical equipment (AN/GVN-1 night visibility set, AN/TMQ-14 ceilometer, AN/TMQ-15 wind set, and AN/TMQ-20 temperature-humidity set). First AN/MMQ-2 installed in RVN on 1 July 1966, but AN/MMQ-2s subsequently proved unsatisfactory for tactical operations.

Jul  DMSP transferred satellite ground tracking and readout from Lockheed to blue-suit manned tracking stations in Maine and Washington. At the same time, a command and control center
for DMSP manned by SAC personnel [SAC’s 4000th Support Group] began operating one floor below AFGWC in Building D, Offutt AFB, NE. (Hall, p7) When the ground stations were assembled, the program office developed a sun tracking technique to determine an antenna’s pointing vector and receiving system sensitivity during operation. This eliminated a costly “bore sight tower.” AWS would employ this sun tracking technique in the late 1970’s as standard operating procedure to measure the AN/FPS-77 Storm Detection Radar tracking accuracy.

22 Jul  AWS transferred responsibility for clear air turbulence forecasts from Kansas City Centralized (Terminal) Forecast Facility to 3WW forecast centers at March and Westover AFBs.

20 Aug  First operationally ready APT (Automatic Picture Transmission) weather satellite readout installed at Offutt AFB and operated by 3WW.

15 Sep  AWS transferred responsibility for terminal forecasting from Kansas City Centralized (Terminal) Forecast Facility (Det 42, 8WG) back to respective detachments and, due to dissatisfaction with the service of U.S. Weather Bureau’s SELS Unit, established a Military Weather Warning Center (MWWC) at Kansas City responsible for severe warning function of the 26 WBAWS detachments.


1964

Jan  Department of Commerce established office of the Federal Coordinator for Meteorological Services and Supporting Research (commonly referred to as OFCM). Headed by U.S. Weather Bureau chief, under which were two committees: ICMS (Interdepartmental Committee for Meteorological Services) and ICAMR (Interdepartmental Committee for Applied Meteorological Research).

8 May  Six CH-21s associated with AWS’ balloon sampling activity assigned to the 59WRS, which was inactivated 8 May 1964 when AWS consolidated all balloon support activities under Detachment 1 of 4WG’s 6WS (Mobile), and two other aircraft transferred to Air Rescue Service.

18 Jun  First of 19 RB-57Fs delivered to AWS. Unit cost approximately $1.5 million.

13 Aug  IBM 7040 computer installed at Climatic Center, USAF.

---

8 Hall, Op. cit., p.11
9 Personal reflection of Coleman, George N. III, CMSgt, USAF, Ret., based on experience in the late 70s as AWS added emphasis to radar operations.
15 Aug AWS transferred responsibility for clear air turbulence forecasting from 3WW centers at March and Westover AFBS to GWC.

31 Aug Solar forecasting function transferred from HQ AWS to 4 WW, Ent AFB, Colorado.

16 Oct US detected first Communist Chinese nuclear test, initially by acoustic and 11 electromagnetic stations. It was subsequently confirmed by airborne particulate sampling conducted by AWS WC-130, WB-50, and WB-57 aircraft from Yokota AB, JP; Wheelus AB, Libya; Eielson AFB, AK; and McClellan AFB, CA.10

26 Oct First production-model AN/TPQ-11, Radar Cloud-Detecting Set received. The TPQ-11 was a vertical-pointing, two-antenna, K_a-band, system for detecting, displaying, and recording the density and height of clouds and precipitation directly above the set. A continuous height-time record was produced on a permanent facsimile record. The set provided information concerning the existence of cloud layers above a low stratus or fog deck, shear layers, sharp intensity gradients in thunderstorm clouds, the slope of advancing precipitation, and low-level temperature inversions.

4 Nov First AN/FPS-77 Radar Meteorological Set delivered to Griffiss AFB, New York, for Category II and III testing. The FPS-77 was a C-band search radar that eventually replaced the X-band AN/CPS-9 Radar Set.

15 Dec Climatic Center, USAF, Washington, DC, redesignated Environmental Technical Applications Center (ETAC), USAF. It remained assigned to 4WG’s 1210WS.

1965

In 1965 AWS special warfare weathermen deployed to South East Asia (SEA) theater of operations. Members of 2WG’s Detachment 75, worked clandestinely in Laos, under dangerous conditions and on a nearly uninterrupted basis, to establish and maintain, a weather observing and reporting net essential to combat air operations.

18 Mar First DMSP weather satellite launched that could be “…programmed to record and readout specific weather data in Southeast Asia to support tactical operations in the theater.” A

---

“tactical” ground station was set-up at Tan Son Nhut, RVN. “It furnished…complete cloud-cover data for North Vietnam, South Vietnam, and parts of Laos, China, and the Gulf of Tonkin.”

14 Apr First C-130E picked up at factory (Lockheed, Marietta, Georgia) and delivered to 53WRS. Air Force Logistics Command subsequently modified the aircraft to WC-130E configuration.

22 Apr Two C-135Bs transferred from MATS to AWS, the first of 10 eventually modified to WC-135B configuration. The tenth WC-135B was received 21 January 1966.

1 Jul Automated Weather Network (AWN) operational. It linked weather centrals at Fuchu AS, Japan, and High Wycombe, England, and GWC with high-speed weather communications link via Tinker AFB switch.

Jul Col. John E. “Jack” Kulpa became the new [DMSP] Program Director and initiated work on the next series of satellites, DMSP Block 5. He delegated instrument requirements and design of the spacecraft to Capt Richard Geer and Maj James Blankenship. A career weatherman, he “played a predominant role in the payload design that made Block 5 especially user-friendly, such as formatting of the imagery to standard AWS weather chart scales…. He possessed excellent long-range vision, seeing data applications, technology solutions, and political ways and means far into the future. His expertise in weather phenomenology, his aggressive attitude, his persuasiveness, and a unique [NRO

---

11 Hall, Op. cit., p. 14. In previous studies 10 Sep 1965 was used as the “First DMSP launch.” Hall’s document does list a Sep launch but it was not the first DMSP launch. In addition, AFGWC had been receiving satellite data from DMSP since “flight number three launched on 19 Feb 63.” p.7.
access via the AWS] ... combined to make him arguably the most powerful person in the SPO [system program office].”

**1 Jul** At direction of MATS, AWS manpower and organization function and its 29 manpower spaces transferred to HQ MATS to man Management Engineering Team (MET)-1.

**13 Jul** U.S. Weather Bureau became component of Commerce Department’s newly formed ESSA (Environmental Science Services Administration).

**1 Sep** First day of continuous operation of AWS’ SOFNET (Solar Observing and Forecasting Network), as reported by AWS solar observers and forecasters at Athens, Sagamore Hill, Sacramento Peak, Hawaii, and Manila.

**14 Sep** Last AWS WB-50D departed Yokota AS (56WRS) for eventual storage at “boneyard,” Davis-Monthan AFB, Arizona. In 10 years with AWS, WB-50Ds experienced 13 accidents, killing 66 crewmen.

**8 Nov** Univac 418 computer for AWN installed at GWC. Effective 1 June 1967, when low-speed teletype input to ITT 7300/ADX was terminated, UNIVAC 418 became sole data source for GWC.

**22 Nov** GWC began transmitting six analysis and forecast maps twice daily to Fuchu and High Wycombe centrals over AWN.

**26 Nov** AWS mission regulation expanded to include weather modification.

**16 Dec** Pathet Lao forces attacked and overran Lima Site 169 at Pan Pha Thuong, Laos. A1C Wilder of 2nd WG’s Det 75 was the only American there and barely escaped. A full-scale rescue attempt was initiated by the air attaché at Vientiane, Laos, and, after 36 hours evading the enemy, Wilder was pulled from the jungle by helicopter.13

1966

**In 1966** The National Reconnaissance Program Committee on Imagery Requirements and Exploitation (COMIREX) adopted World Aeronautical Grid Cells (WAG Cells) as a single standard. Each WAG Cell was a uniform 12 by 18 nautical miles on a side around the world. An intelligence

---

12 Ibid, p.18

13 Note, Grimes, Keith, Col, USAF, AFWA Historical Files. [Note was prepared as an explanation of a photograph showing MSgt Watson and A1C Wilder dressed in distinctive air commando bush hats.]
operator thereafter submitted target requests to COMIREX identified by WAG cell location and sorted by ephemeris—whichever satellite orbital trace crossed a particular WAG Cell and at what time. In the meantime, AFGWC began work on a three-dimensional cloud analysis program. It merged all overhead imaging and civilian weather reports into a global cloud analysis with a spatial resolution of 25nm on a polar stereographic grid, by date and time of day. By the late 1960s, AFGWC could estimate the probability of cloud-free access on any day and time throughout the year for any required target.  

1 Jan MATS redesignated Military Airlift Command (MAC) with no change in status of AWS.

17-19 Feb Na Khang, Laos (Lima Site 36) was overrun by Communist forces. MSgt Watson, a “commando” weather person of 2nd WG’s Det 75, was part of the friendly forces that abandoned Lima Site 36 when it came under heavy mortar attack. Watson was able to salvage a theodolite and some basic observing gear, but the AN/GMQ-1 wind-measuring set was destroyed. In conjunction with ground fighting, USAF air strikes reduced the site to charred remains.

31 Mar Using dry ice with tethered balloons, AWS conducted its first operational test of dissipating cold fog. The tests were deemed inconclusive.

1 Apr Solar Forecast Facility (Det 7, 4WW) established at Ent AFB, Colorado. It was charged with operating SOFNET and a Solar Forecast Center within the NORAD (North American Air Defense Command) Space Defense Center in Cheyenne Mountain complex near Colorado Springs, CO.

17 May Solar-geophysical teletype network became operational.

8 Jul To support widening U.S. combat effort, AWS expanded its SEA organizational posture from a squadron to a group and three squadrons.

4 Aug First AN/TKR-1 transportable weather satellite receiving station [APT] accepted. This receiver provided selected fixed base and deployed weather units the ability to receive TIROS weather satellite images as the satellite traversed within the reception foot-print of the unit’s location. While DMSP was making history in the classified environment, the APT images

---


spearheaded the growth of weather satellite analysis techniques for use in daily weather operations. One such location was the Central Pacific Forecast Center (Detachment 3, 1WW), Hawaii.\(^{17}\)

**26-30 Sep**  
First AN/FMN-1 for computing RVR (Runway Visual Range) installed at Westover AFB, MA.

**7 Oct**  
Air Force approved installation of advanced computers at GWC, Offutt AFB, NE.

**7 Nov**  
First major RB-57F accident. A 58WRS RB-57F crashed into Sandia Mountains approximately ten miles from Kirtland AFB, NM, killing both crewmembers.

**11 Nov**  
World’s first magnetometer network established by AWS.

**16 Dec**  
AWS Solar Forecast Facility (Det 7, 4WW) began mapping ionosphere.

---

\(^{17}\) Personal reflection, George N. Coleman III, CMSgt, USAF, Ret., of events as they developed while assigned to Det. 3, 1WW from 1966-1969.
CHAPTER 5—CHRONOLOGY 1967-1976

1967

17 Mar  AWS WC-130s commenced weather reconnaissance and rainmaking operations in SEA.

22 Mar  Seventh Air Force formally expressed immediate need for tactical, cloud-height measuring device for use by AWS combat weather teams at forward airstrips in Vietnam that did not have external power sources. On 19 February 1969, Air Force awarded the contract to General Time Corporation (Rolling Meadows, Illinois) for 25 AN/TMQ-25 tactical ceilometers. (The estimated costs had risen in 1968 from $127,500 to $290,000 or $11,600 per unit.) Category III testing of four sets was completed on 23 December 1970, when AWS declared the AN/TMQ-25 “suitable for its intended function.” The first AN/TMQ-25s were installed in RVN in 1971 but proved unsatisfactory for tactical operations.

4 May  In television interview at Tan Son Nhut AB, RVN, the 7th AF Commander, Lieutenant General William W. Momyer, said, “This weather [satellite] picture is probably the greatest innovation of the war.”

15 May  AWS rawinsonde team goes to sea. Flight B of 6th WS (Mobile) departed Port Hueneme, CA aboard the USNS Richfield (a missile range instrumentation ship) in support of Operation SKIN DIVER II, 1967. While in the area of operations (somewhere in the South Pacific), the team took a total of 76 radiosonde (average height 103,415 feet), and 79 winds-aloft (average height 102,434 feet) observations. The team relayed the coded reports back to Det 25, 6th WW for dissemination to the weather support force supporting SKIN DIVER II. In addition the team prepared daily radiation-fallout diagrams for the on-site commander. The team members were MSgts Richard R. Adkins (NCOIC) and John G. Lasiter, SSgts William G. Workman and Richard L. Camp; and Gilbert A. Brown, Paul J. Durand, Kenneth R. Hanneman and Donald D. Nissen, all with the rank of A1C. Their mission was completed on 3 Jul.

Operation SKIN DIVER II was a contingency air sampling by AWS weather reconnaissance aircraft in the Western Hemisphere in support of AFTAC mission during the 1966-1968 period. Besides the deployment aboard the Richfield, AWS deployed personnel from several weather wings. The 1st WW provided a forecaster and an observer to Pago Pago with forecast

---

1 Note: Due to the highly classified nature of DMSP, Gen. Momyer was probably “holding” an APT weather satellite picture but was actually referring to the DMSP imagery he reviewed on a daily basis. [George Coleman’s supposition]


4 Hist., The AWS 1967 unclassified history, AFWA/HO, Vol I, p. 402 [Note: describes deployment of personnel. SKIN DIVER was an ongoing contingency effort.]

5-1
assistance coming from the Central Pacific Forecast Center in Kunia, HI; 3rd WW provided people to support U-2 operations; 5th WW sent one observer and 2 forecasters to Mendoza, Argentina to provide observation and forecasts of debris trajectory for Task Flight Charlie; 6th WW provided several rawinsonde teams to Easter Island, Chile, and Rarotonga, Cook Islands, to take upper air observations; while 7th WW’s South American Forecast Center (Det 3, 15th WS) provided support from their home station at Charleston AFB, SC.

1 Jun Office of Special Assistant for Environmental Services (SAES), JCS, established. Its mission was to “assist the JCS and Secretary of Defense in coordinating, reviewing, and providing continuing broad policy guidance concerning environmental services of the Department of Defense.”

SAES assumed Joint Meteorological Group’s functions, ending over 26 years of that organization’s existence. SAES also served as Defense Department interface with Office of the Federal Coordinator for Meteorological Services and Supporting Research (OFCM), including, as of 1 April 1968, its Interdepartmental Committee for Meteorological Services, ICMS. This ended, in effect, AWS’ direct formal participation in a number of key interagency and international meteorological committees.

16 Jun Four Univac 1108 computers selected as replacement for IBM 7094s at AFGWC. Acceptance testing of first system was completed 5 June 1968 and the entire Univac 1108 system was officially operational 1 June 1969. It represented the largest meteorological data processing system in the world.

1 Jul Naval Weather Service designated a separate command, the Naval Weather Service command.

8 Jul Det 1, 3WW charged with operating AFGWC, inactivated and 2WS activated in its place with same mission.

8 Jul ETAC reorganized as USAFETAC, 6WW, concurrent with inactivation of 6WW’s 1210WS.

1 Aug MAC transferred assignment responsibility for weather observers and weather equipment technicians back to AWS, thus giving AWS assignment control over all its enlisted and officer weather AF Specialty Codes.

1968

4 Mar AWS suffered its first casualties of Vietnam war when two 5WS observers, Staff Sergeants James C. Swann and Edward M. Milan, were killed during enemy 82mm mortar attack on Ban Me Thout AI, RVN.

25 Jun In-flight refueling modification completed on first AWS WC-135Bs.

Figure 5-1: SSgt Swann—AWS’ first Vietnam War casualty
20 Nov  AWS formally unveiled plans for Space Environmental Support System (SESS) which would consolidate several space metering and monitoring systems, including SOFNET.

23 Dec  Position of special assistant to AWS commander for airman affairs established at HQ AWS. Title subsequently changed to: Chief Master Sergeant of AWS; Senior Airman Advisor; and finally, Senior Enlisted Advisor.

1969

In 1969 Under Air Force-directed reductions (Project 703). AWS lost all 24 of its WB-47Es, one weather reconnaissance squadron, a net of three ground weather squadrons, and 757 manpower authorizations (approximately seven percent of its total).

8 Jul  3WW’s 2WS, charged with operating AFGWC, inactivated and AFGWC activated as named squadron-level organization and reassigned in place to HQ AWS.

8 Aug  Accountability for Razdow W-250-1 solar optical telescope at Ramey AFB, Puerto Rico, transferred to AWS. It was the first solar telescope possessed by AWS.
1 Oct Official dedication of Automated Digital Weather Switch (ADWS) at Carswell AFB, TX (equipped with dual Univac 1108 computers), AWN’s “hub” moved at that time to Carswell from Tinker AFB, OK.

1970

In 1970 Under Air Force and MAC Projects 72-B2, 72-B3, and 72-B3 “Plus,” AWS reduced by 195 manpower authorizations (approximately two percent of its total) and two ground weather squadrons.

31 Jan Military Weather Warning Center (Det 42, 7WW) at Kansas City inactivated and severe weather forecasting/warning function assumed by AFGWC.

5 Feb As a result of Hurricane Camille of August 1969, first of 11 additional C-130Bs delivered to AWS--aircraft subsequently modified to WC-130B configuration.


27 Mar Announcement made that Air Force would purchase $400,000 worth of Army’s AN/TMQ-22 tactical meteorological measuring sets. The first six sets accepted by Air Force from contractor on 11 November 1974.

1 Apr JCS’ SAES redesignated as Deputy Director for Operations/Environmental Services (DDOES).

8 Apr Solar Forecast Center (OL-10, Det 7, 4WW) in NORAD’s Cheyenne Mountain complex combined with Det 1, 4WW and redesignated as Space Forecasting Branch of Aerospace Environmental Center. AESC subsequently redesignated Aerospace Environmental Support Unit.

15 Apr Air Force Times indicated AWS’ Captains Marvin A. Lillie and Robert Y. Forester, WC-130 pilots with 9WRS’s 53WRS, were Air Force’s nominees for coveted Harmon International Trophy for Aviator category for their work during Hurricane Camille of August 1969. It was first time AWS aircrews were Air Force nominees for that award.
1 Jul Automated Digital Weather Switch (ADWS) activated at Clark AB, thereby extending AWN to Philippines.

1 Jul Directorate of Systems, Deputy Chief of Staff for Operations, HQ AWS, elevated to deputy-chief-of-staff status.

8 Jul Major Henry M. Dyches, Jr., a pilot with 9WRW’s 56WRS, awarded Koren Kolligian Jr., trophy for 1969 for handling WC-135B emergency. It was first time an AWS crewmember won that award. He also earned a Distinguished Flying Cross.


1 Aug MAC computer flight plan responsibility transferred from Suitland (Det 44, 7WW) to AFGWC.

25 Sep AWS airborne super cooled fog and cloud dissipation techniques declared operational.

3 Oct Commerce Department’s NOAA (National Oceanic and Atmospheric Administration) replaced ESSA, and U.S. Weather Bureau redesignated National Weather Service and placed under NOAA.

3 Nov Automatic Response Query (ARQ) system operational at Carswell’s ADWS.

20-21 Nov Daring night raid by small U.S. force on prisoner of war camp at Son Tay, North Vietnam, date determined by AWS climatological study and forecasts. Overall raid commander later wrote that “as far as tactical considerations were concerned, weather was probably the most critical factor.”
Dec  Air Force Cambridge Research Laboratory (AFCRL) initiated a research program to correlate DMSP auroral photographs with the actual structure of the polar ionosphere. The aim of the research was to assess and forecast space environment effect on U.S. surveillance and tracking systems. This was the first time that large swaths of the polar auroral zone could be observed simultaneously from above by a visual sensor. AWS saw the importance of nighttime imagery to geophysical research and was instrumental in getting the DMSP imagery released to AFCRL. Lt Col Hank Brandli (AWS) and a DMSP SPO representative went to AFCRL to brief researchers in on the highly classified program. Without AWS’ initiative, there would have been no breakthrough in understanding the physics of the aurora.

1971

Jan  Promotion list to E-9 contained the name of Alice L. Hill, Chief Observer, HQ 17WS, Travis AFB, California. An African-American, Senior Master Sergeant Hill became the first weather WAF to obtain rank of E-9.

7 Jan  Last of AWS’ (54WRS) three WC-130As used for rainmaking in SEA transferred to Air Force Reserve. Since their deployment to theater in 1967, WC-130As were flown on 1,435 combat and combat support missions. Using other model WC-130s 54WRS possessed, rainmaking operations continued in theater until 5 July 1972, when last mission was flown.

5 Feb  Air Force announced awarding $4 Million contract for production of a Tactical Weather System.

23 Feb  Air Force approved Chief Scientist position for HQ AWS.

16 Apr  Air Force approved AWS’ request of 21 November 1970 for final increment of “hardware balance” (primarily increased core capacity and faster drums) for AFGWC’s Univac 1108 computers.

19 Jul  Air Force authorized MAC to redesignate all AWS RB-57s as WB-57s.

31 Jul  AWS’ unique, high-altitude balloon sampling support of the Atomic Energy Commission ended with inactivation of Det 31, 6WW, at Goodfellow AFB, Texas.

8 Aug  AWS inactivated Latin American Forecast Center (Det 3, 15WS, 7WW) at Charleston AFB, South Carolina, and transferred tasks to AFGWC.

26 Sep  Under Project Stormfury, designed to modify such storms, AWS WC-130Bs seeded Hurricane Ginger with silver iodide.

---


6 E-mail, Pfeffer, Gene, Col, USAF, Ret. to Coleman, George N., III, CMSgt, USAF, Ret., Re: Additional Events, 11 Jul 2011; e-mail Pfeffer, 16 Jul 2011, Re: Additional Events
31 Oct  AFGWC’s Univac 418 computers phased out for disposition by Air Force Communications Service.

1 Nov  AWS launched Centralized Terminal Forecast Program for eventually issuing terminal forecasts from AFGWC for all stateside units.

1 Nov  Navy weather reconnaissance in Pacific ended.

29 Dec  Air Force approved AWS request to install Univac 1110 computer at AFGWC. Performance and acceptance testing completed 30 October 1972.

1972

In 1972  NRO began operating a new [intelligence] imaging satellite. “The [DMSP] early morning “scout” military weather satellite furnished weather conditions over the Soviet Union at first light. These data, used in the cloud analysis and forecast system, [developed in the late 1960s] provided cloud-cover estimates that were transmitted from AFGWC to the Satellite Operations Center in the basement of the Pentagon and used as a short-term forecast to program satellite camera operations in the reconnaissance satellites that trailed the weather scout. The late morning “assessment” weather satellite told how accurate the cloud forecast had been, determined whether target requirements had been satisfied, and also contributed data to the weather model. Finally, personnel in the Defense Mapping Agency scanned the film returned by reconnaissance satellites and reported actual cloud cover to AFGWC afterward, further contributing to the weather model data base. By the late 1970s a high percentage of satellite pictures taken of the earth were free of cloud cover. Without these weather forecasts, only 38 to 40 percent of the imagery returned would have been cloud-free.”

26 Apr  AWS unveiled plans for “Value Analysis” program. It was designed to demonstrate through selected case studies that AWS support was economical. AWS first previewed Value Analysis studies at MAC commanders conference 5 October 1972.

23 May  OL-B, HQ AWS (AWS’s “Washington Office”) inactivated.

30 Jun  With no change in station, AFGWC reassigned from HQ AWS to 6WW.

30 Jun  AWS mission expanded to include Air Force’s residual aerial photo mapping capability. The expansion added a squadron, five RC-130As, and 276 personnel to AWS.

Mid-1972  Air Force drawdowns and Southeast Asia withdrawals during Fiscal Year 1972 reduced AWS by two wings, a group, five squadrons, nine aircraft, and 2,315 manpower authorizations--the largest single-year manpower reduction in AWS (23 percent of its total) since immediate post-World War II period. Additionally, HQ AWS’ Plans, Comptroller, History, and Information functions transferred to HQ MAC.

---

**1 Jul**  
Reductions in AWS manpower resulted in forecaster service being reduced by eight-to-eleven hours per day at 35 stateside units; 17 others were designated as “Regional Briefing Stations.”

**21 Jul**  
AUTODIN (Automatic Digital Network) operational at AFGWC.

**26 Sep**  
Move of remote weather observation instrumentation from Representative Observation Site to base weather station at Yokota AB completed. It was the first of 109 such relocations directed by Air Force to save manpower.

**1 Oct**  
National Weather Service assigned liaison official to HQ AWS. Official remained in position until 17 March 1974, after which NWS declined to replace him.

**1 Nov**  
AFGWC’s fully automated Vela satellite proton event detection and warning system, “Velawatch,” operational.

**Dec**  
Security restrictions on DMSP tactical applications were removed.\(^8\)

---

Air Force approved swap of fourteen Aerospace Rescue and Recovery Service (ARRS) HC-130Hs modified to WC-130H configuration for AWS’ sixteen WC-130Bs. First WC-130H added to AWS inventory 26 June 1973.

1973

**Jan** Air Force System Command’s (AFSC) Electronic Systems Division (ESD) published *Mission Analysis on Air Force Weather Mission – 1985*. Known informally as *Weather – 85*, the seven volume study documented the results of a 17-man-year effort that began in July 1971 when AFSC directed ESD to conduct a mission analysis on the Air Force weather mission. The objectives were to evaluate the impact of weather and weather service on Army and Air Force operations; to determine the utility of, and to define, the required environmental support; to identify alternate concepts for improved environmental support; to assess weather modification’s potential, to plan the evolution of the environmental support system as an AWS roadmap to 1985; and to look at the vulnerability and survivability of AWS’ centralized facilities, in particular, AFGWC.

BGen Best, AWS/CC, stated in his end-of-tour report, “Weather 85 is the single most important and relevant examination and report of military weather support requirements…ever conducted on behalf of the U.S. Air Force.” The results “[planted] the seed of advocacy” for the development of future weather systems that became operational during the 1980s and 1990s.

**3 Jan** Direct drive facsimile from AFGWC to Pacific and European theaters fully operational.


**22 Feb** MAC commander directed transfer of Inspector General, Personnel, Administration, and Headquarters Squadron section staff functions from HQ AWS to HQ MAC by 1 July 1973, thereby reducing HQ AWS to “operational” headquarters. HQ AWS left with Operations, Systems, Logistics, Aerospace Sciences, Safety, and Executive staff functions.

**3 Mar** Last AWS unit in Republic of Vietnam (Det 1, 10WS at Tan Son Nhat AB) inactivated.

**11 Jun** Defense Department announced that it had reached a tri-service agreement for joint use of Air Force’s Defense System Applications Program (DSAP) weather satellites. AFGWC commander retained loading responsibility for system.

**12 Sep** AWS announced Sergeant Vicki Ann Esposito’s assignment as dropsonde operator. Reporting to WC-130 equipped 53WRS in December 1973; Sergeant Esposito was the first bonafide female weather reconnaissance crewmember in AWS history.

Figure 5-12: Sgt Vicki Ann Esposito, first female weather reconnaissance crewmember.
Acting on MAC commander’s recommendation, Air Force ordered the storage of AWS’ remaining thirteen WB-57Fs at Davis-Monthan AFB, Arizona. On 7 December 1973, the Air Force directed transfer of WB-57Fs’ high-altitude aerial sampling mission to SAC. Completed by 30 June 1974, the transfer eliminated one squadron (58WRS) and 221 manpower spaces, approximately three percent of AWS total authorization.

Ground-based, liquid propane system at Elmendorf AFB, Alaska, for dissipating cold fog declared operational by AWS.

Special warfare weather team (primarily members of 2WG/5WW’s Det 75) efforts in Laos, suspended temporarily from 30 July to September 1973, ended permanently. From 1965 on, team members worked clandestinely in Laos, under dangerous conditions and on a nearly uninterrupted basis, to establish and maintain a weather observing and reporting net essential to combat air operations.

“Palace Weather” weather officer career management team operational at Air Force Military Personnel Center (AFMPC), Randolph AFB, Texas. One of 14 officer management teams at AFMPC, Palace Weather, in conjunction with HQ AWS and major air command personnel staffs, handled assignments of all weather officers below the rank of colonel. Concept expanded in 1976 to include enlisted weather personnel.

AWS transferred SESS forecast function from Aerospace Environmental Support Unit of 3WW’s 12WS to AFGWC.

AWS launched program to qualify all enlisted weather personnel as both observers and forecasters by early 1980s.

Air Force ordered that, after 1 July 1974, AWS’ WC-135Bs be used on atmospheric sampling missions only, thus ending the aircraft’s weather reconnaissance mission.

The Air Force ordered phase-out of AWS’ aerial photo mapping mission and resources by 1 January 1975. Last operational aerial photo mapping sortie was flown 15 January 1975, and AWS’ fifth and last RC-130A associated with the mission relinquished on 20 February 1975.

23 Jul  The Air Force announced NASA’s and NOAA’s agreement to use Air Force-developed, Model 5D DMSP weather satellites as “basic bus” for their TIROS-N weather satellite series. NASA subsequently teamed with the Air Force to buy 12 RCA (Radio Corporation America) Model 5D satellites, three for Air Force and nine for NASA-NOAA TIROS-N satellites.

30 Jul  Defense Department suggested to the Commerce Department that it form a joint study group with Office of Management and Budget (OMB) to establish national policy on aerial hurricane reconnaissance. On 23 August, Commerce agreed and the first study group meeting was held 30 September 1974. Based on the group’s findings, OMB advised Defense on 28 October 1975 to continue its aerial reconnaissance support of National Hurricane Operations Plan, but that, commencing fiscal 1977, Commerce should reimburse it for “all directly attributable costs.”

26 Aug  MAC sought Air Force’s permission to transfer weather reconnaissance and residual aerial sampling missions and resources to ARRS. The Air Force granted approval on 18 June 1975, and the transfer was made 1 September 1975, ending over 33 continuous years of organized weather reconnaissance in AWS. The transfer reduced AWS by a wing, three squadrons, 27 aircraft (the last remaining in AWS), and 845 manpower spaces, approximately 11 percent of its total authorizations.

24 Oct  AWS distributed white paper on its “capabilities and limitations.”
1975

18 Feb  Last AN/APQ-13 radar in AWS inventory deactivated at Fort Sill, OK. [See Sep 1943 entry for first use.]

Apr-May  With evacuation of Americans from Laos in late May, over 13 years of involvement by U.S. military forces in combat in SEA concluded.

Last weather squadron in Southeast Asia (10WS at Nakhon Phanom AB, Thailand) inactivated 30 September 1975; last AWS unit (Det 30, 1WW at U-Tapao, RTNAS) inactivated 7 June 1976. Last permanently-assigned AWS individual in theater departed Thailand 21 May 1976.

Four AWS enlisted men killed in action and three other non-combat related causalities reported in Southeast Asia.

AWS ground units in theater (including detachments) earned outright or shared: seven Presidential Unit Citations; eight Republic of Vietnam Gallantry Crosses with Palms; 50 campaign streamers; 16 Air Force Outstanding Unit Awards; and 10 Air Force Outstanding Unit Awards with Combat “V” devices.

6 May

22 May  MAC advised AWS that effective fourth quarter Fiscal Year 1975, it would be authorized only one general officer billet, that of the AWS commander. The AWS vice commander and 9WRW commander billets were converted to O-6 (colonel) slots.

1 Jul  First of five AN/FMQ-7 solar optical telescopes planned for AWS operational at Palehua, Hawaii.

1 Jul  AWS implemented centralized forecast verification program.

1 Jul  Last Navy weather reconnaissance unit (Weather Reconnaissance Squadron Four, VW-4, at Jacksonville NAS, FL) decommissioned.

1 Aug  AFGWC reassigned from 6WW to HQ AWS, with no change in station. USAFETAC assigned to AFGWC.

1 Aug  2WS assumed rocketsonde program management responsibility from HQ AWS.

21 Aug  U.S. and Russia submitted joint draft accord for consideration by Geneva conference of U.N.’s Committee on Disarmament recommending environmental modification for hostile purposes be prohibited.
30 Aug  USAFETAC moved from Washington, DC, to Scott AFB, Illinois.

1 Sep  For the first time ever, no member of AWS command section (chief of staff, vice commander, or commander) held an aeronautical rating.

6 Dec  The MAC Commander ordered AWS to identify 1,900 AWS manpower spaces for elimination (400 in “near term” prior to October 1976, and balance thereafter) to “help alleviate continuing budgetary pressures” in Air Force. Nine months later, MAC and Air Force agreed AWS would eliminate 311 spaces in “near term” (approximately five percent of its total).

1976

9 Feb  The Air Force awarded $4.901 million contract for procurement and installation of three AN/FRR-95 solar radio telescope systems for AWS.

18 Feb  The Naval Weather Service Command redesignated, in effect, as Director Naval Oceanography and Meteorology, and its headquarters moved from Washington, DC, to Bay St. Louis, MS, 1 October.

29 Feb  Acceptance testing completed on additional Univac 1110 computer at AFGWC to be used primarily for processing weather satellite data.

30 Mar  The Air Force awarded $287,300 contract for manufacture of 34 AN/GMH-7 lightning warning (sferics) sets

6 May  AWS/CC concurred with 2nd Weather Wing’s recommendation to terminate cold fog dissipation efforts at Hahn AB, Germany. By the end of the summer, the fog dissipation system at Hahn was dismantled.9 From 1970 through 1975 three ground-based cold fog dispersal systems (CFDS) were used operationally at Fairchild AFB, WA, Elmendorf AFB, AK (Project Cold Wand), and Hahn (Project Cold Flake). These ground-based CFDS used liquid propane dispensers to cool the air around the dispensers, causing the fog water particles to precipitate out as ice crystals. All three sites showed some success in clearing cold (-5 degrees to 0 degrees C) fog, permitting aircraft

Figure 5-17: Manually activated CFDS at Hahn AB, Germany.

9 Hist., Fuller, John, AWS/HO, AWS History, 1975-1976, Vol I, pp. 117-118 [Information was extracted from AFWA/HO file copy]
movements that would have been canceled, delayed, or diverted. However, by late summer 1973, hopes for centrally procuring the CFDS were dashed when cost estimates jumped from $350,000 to approximately $600,000 per CFDS. In light of this large increase in estimated cost for the CFDS and a weakening of support for the CFDS in USAFE, mainly because Category II Instrument Landing Systems were scheduled for installation at many USAFE bases, reducing the risk of aircraft diversions because of cold fog, the program was not funded for future procurement.  

1 Jul  First segment of CONUS Meteorological Data System (COMEDS) operational. Operating at 1,200 words per minute, COMEDS replaced COMET weather communications service. Full operational capability achieved 14 Jan 1977.

27 Aug  The Army notified Air Force it would assign liaison offer to HQ AWS, a first. Lt Col Charles J. Swayne’s first day on job as TRADOC liaison officer to AWS was 5 July 1977.

1 Sep  AFGWC began issuing MSIs (Mission Success Indicators—probability that mission would have favorable weather) for aerial refueling operations. In AWS commander’s opinion, use of MSIs “marked a significant turning point in the history of Air Weather Service” because it “signified the entry of centralized expertise and production capability into the area of tactical decision assistance with products delivered in an operationally tailored format.”

8 Sep  Operation of AFCS’ weather facsimile switching center at AFGWC commenced.

11 Nov  Memorandum of agreement issued on joint service management and operation of DMSP weather satellite program.

---

10 Study, Demmert, Paul, Maj, USAF Ret., Summary of Cold Fog Systems, ud. [Document appears as an attachment to e-mail, Paul Demmert, Chronology 1967-1976, 18 May 2012]
CHAPTER 6—CHRONOLOGY 1977-1986

1977

1 Feb   MAC became a specified command, with no change in AWS status.

1 Mar   Last warrant officer in AWS, CWO Billy G. Hance (Det 7, 24WS, 5WW, Mather AFB, CA) retired.

1 Apr   The Air Force ordered transfer of AWS’ weather equipment maintenance mission and most associated manpower to AFCS. Initially opposed to the transfer, AWS changed its position in late 1975 and 1976. Mission transfer, which became effective 1 October 1977, reduced AWS by 785 manpower authorizations (approximately 15 percent of its total). Net savings to Air Force in AWS maintenance manpower was 94 spaces.

16 May  Situation climatic brief for islands of Trinidad and Tabago was first Automatic Digital Network (AUTODIN) message to leave USAFETAC addressed to a World Wide Military Command and Control System (WWMCCS) computer, and marked USAFETAC’s first step into real-time, command-and-control support under automated WWMCCS concept.

18 May  Together with thirty-two other nations, U.S. and Russia signed convention on prohibition of military or other hostile use of environmental modification techniques. “Each State party to this convention undertakes not to engage in military or any other hostile use of environmental modification techniques having widespread, long lasting or severe effects as the means of destruction, damage, or injury to any other State Party,” the convention read. “Widespread” was defined as ‘encompassing an area on the scale of several hundred square kilometers;” “long lasting” as “lasting for a period of months, or approximately a season;” and “severe” as “involving serious or significant disruption or harm to human life, natural and economic resources or other assets.” AWS believed convention did not affect its current capabilities in weather modification, nor Air Force Geophysics Laboratory’s (AFGL) research and development therein.

15 Jun   Full-duplex (send and receive), 1200-word-per-minute data circuit between AFGWC and USAFETAC operational.

28 Jun   Geostationary Operational Environmental Satellite (GOES) data utilization station at AFGWC became operational, thus permitting AFGWC direct access to either of two GOES satellites.
14 Jul  NASA launched first Japanese Geostationary Meteorological Satellite (GMS) from Cape Canaveral for use in Global Atmospheric Research Program.

15 Aug  Last AN/TPQ-11 vertical weather radar in AWS inventory (with Det 1, 3WW, at Offutt AFB) declared out of commission for final time, and subsequently turned in. This device was an excellent tool for the weather person providing vertical cross sections of clouds as they crossed the vertical radar beam. However, the system was prone to frequent outages caused by “blown” magnetron tubes. Expensive to replace, AWS could no longer afford the high support costs thus leading to the system’s demise.¹

8 Sep  In response to AWS’ 8 June 1977 request, Air Staff directed MAC (Aerospace Rescue and Recovery Service (ARRS)-AWS) to retain rainmaking capability inherent in photoflash ejector racks for ARRS WC-130s.

22 Nov  NASA launched European Space Agency’s Meteosat weather satellite from Cape Canaveral, western Europe’s first such satellite.

23 Nov  Based on discussions and correspondence with AFTAC and AWS, Space and Missile Systems Organization (SAMSO) found no operational requirements for data from DMSP satellites F-32 and F-33 and directed SAC to terminate all Block 5C operations as soon as possible and dispose of all Block 5C peculiar hardware. Consequently SAMSO announced on 14 December that “operation of [DMSP satellites] FTV 9532 and 10633 was terminated effective 1 December 1977.” This ended an era of Blocks 5A, B, and C spanning almost eight years.

1978

3 Jan -15 Feb  Elements of 5th Weather Wing along with other AFW forces participated in a U.S. Readiness Command Exercise EMPIRE GLACIER ’78. Two separate Joint Task Forces were pitted against each other at Fort Drum, NY, where annual snowfall was in the hundreds of inches and temperatures frequently were well below 0 degree Fahrenheit. Active duty AF, Army, and Marine along with Reserve and Guard participants received an indoctrination and training in cold weather operations to help them meet the endurances required of themselves and their equipment.²

¹ Personal reflections of Coleman, George N. III, CMSgt, USAF, Ret, who used the system while assigned to Griffiss AFB, NY, 1970-1972

² Art., Maine Guard Units to Join EMPIRE GLACIER ’78, Lewiston Evening Journal, Lewiston-Auburn, ME, 16 Jan 1978. [Photograph of 5WW/CC, Col Joe O’Neal led to the 5WW reference.]
First combined DoD weather forecaster training course commenced at Chanute AFB, IL, as approved by the DoD Interservice Curricular Review Board in January 1977. The 18-week TDY course was attended by USAF, Navy and USMC personnel.

First Radio Solar Telescope Network (RSTN) site at Palehua, HI, declared operational, six months behind schedule. AWS accepted the AN/FRR-95 Radio Telescope at the site on 2 Feb 1978, but AFLC’s Sacramento Air Logistics Center (ALC) advised AWS on 15 February it would not sign turnover agreement until support equipment problems were resolved. On 2 March 1978 Sacramento ALC signed agreement, reflecting initial operational capability for the Palehua AN/FRR-95.

European Facsimile (Eurfax) II supplanted Eurfax I as primary weather facsimile circuit for Europe and Mediterranean. Muirhead recorders replaced by Datalog DL-19W recorders, except for nine Alden recorders installed in Ramstein AB area. Eurfax II permitted receipt of weather charts at double the speed of Eurfax I, thus providing more circuit time.

Air Force announced major realignments within office of Secretary of the Air Force, Air Staff, and functions of certain subordinate commands and agencies. Most actions were to be initiated in FY 1978 and completed by the end of FY 1979. The most significant change affecting AWS was abolishment of the office of Assistant for Weather (AF/PRW), DCS Programs and Resources (AF/PR), HQ USAF. AF/PRW’s former responsibility for coordinating weather matters on the Air Staff transferred to AF/XOOTF. It was authorized two manpower spaces (a lieutenant colonel and a major), performing essentially the same tasks handled by four people previously authorized for AF/PRW.

AWS point paper this date indicated FY 1978 Air Force budget for meteorological services was $249,007,000--$112,730,000 for AWS, $16,974,000 for weather reconnaissance, $17,090,000 for weather communications, $71,783,000 for DMSP, and $30,430,000 for R&D.

Colonel Paul W. Kadlec, IMA to AWS Commander, promoted to rank of brigadier general in Air Force Reserve.

---

28 Jul  Air Force approved PLN-11 Hardware Alternatives Data Automation Requirement (DAR) for “sole source” acquisition of two Univac 1100/81 computers to replace three Univac 1108s (Systems I, II, and IV) at AFGWC.

10 Aug  In reply to Air Staff's insistence that the requirement for a warm fog dispersal system be re-examined, MAC withdrew its support of the system because of USAFE’s repeated objection: to using Ramstein AB for a prototype site; a microwave landing system that was being developed that may meet “mission requirements;” and spiraling costs. The Air Staff officially cancelled joint Required Operational Capability (ROC) document ROC 508-74 for a warm fog dispersal system on 11 September.

Sep  AFGWC published its Master Plan: 1978-1988--AFGWC’s first attempt at documenting known requirements through the 1980s.

17 Sep  President Carter signed Public Law 95-367, National Climate Program Act, mandating the executive branch develop, within a year, a five-year plan integrating on-going and proposed climate efforts of all federal weather agencies. Plan was to be revised every other year.

11 Oct  In a major alteration to AWS’ centralization and automation doctrine, Col Albert J. Kaehn, Jr., AWS Commander, announced approval of AWS Council recommendation to change AWS’ policy on terminal aerodrome forecasts (TAFs). AWS would transfer from AFGWC back to base weather station forecaster--when on duty--responsibility for 0-to-24 hour TAFs, and AFGWC would continue producing 0-to-24 hour TAFs for limited duty stations, with base weather station forecaster--when on duty--having total meteorological watch (metwatch) and amendment responsibility. Implementation occurred in 1979.

13 Oct  The prototype third-generation civil polar orbiting weather satellite, TIROS-N, launched from Vandenberg AFB. Following check out of sensors and systems, NASA turned the satellite over to NOAA for operational use on 6 November 1978.

24 Oct  Representatives from National Guard Bureau (NGB), MAC, and AWS met to determine how to distribute manpower cuts the Air Staff, in July, had ordered for AFRES and ANG weather, and how the remaining ANG weather flights would be organized and aligned. It was decided that ANG weather flights would be aligned primarily to support Army reserve units. Consequently, on 13 February 1979, AWS tasked the NGB to change its mission of eighteen 100-series ANG weather flights from Air Force Reserve to Army Reserve support. AWS anticipated a similar realignment for 10 additional 100-series ANG weather flights, once approved and funded by Air Force. On 26 February 1978, NGB authorized realignment of 18 ANG weather flights to become effective 1 October 1979.

28 Dec  HQ MAC published MAC 508-78, General Operational Requirement (GOR) for Pre-Strike Surveillance/Recon System (PRESSURS). The GOR stated, "AWS has a critical deficiency in obtaining needed target weather data at points within uncontrolled and enemy-controlled battle areas and airspace." It went on to identify the operational need as, "Weather is a major factor in determining the success or failure of tactical air missions. Timely weather information is vital to the battle director in making
effective tactical decisions. The needed data are clouds (cover, base, and top), contrast transmission (visible wavelength), path transmission (infrared and millimeter wavelengths), wind, temperature, pressure, and humidity.4

This document would serve as the validated requirement for future data collection, forecast models development, and target scene characterization for several decades.

1979

2 Jan Western Fire Equipment Company, Brisbane, California, delivered prototype belt weather kit to AWS for evaluation. Balance of order for 250 kits delivered 27 April 1979.

7 Jan Operations suspended at solar observatory in Tehran (Det 7, 2WW) due to strife and volatile political atmosphere in Iran’s capital.

10 Jan MAC approved reorganization of HQ AWS on a so-called “functional” basis. Effective date was 15 January 1979.

15 Jan During meeting at HQ AWS, SAMSO’s DMSP director verbally approved idea of modifying all AWS’ Mark IIA and Mark III DMSP readout vans to be able to acquire and process data from Japan’s GMS geostationary weather satellites, and from NOAA’s third-generation polar orbiting weather satellites in the TIROS-N series.

16 Jan In support of REFORGER 79, two WC-130s from ARRS’ 53rd WRS conducted a successful cold fog dispersal operation dropping crushed dry ice at Rhein Main AB. It represented the first operational use of WC-130s for that purpose in Europe since the 1972-73 cold fog season.

26 Jan In a major policy statement, the Army informed the Air Staff that “direct weather service support by… [AWS] must be provided to separate brigades, armored cavalry regiments, air cavalry combat brigades and Special Forces groups” when asked for, and that “this position applied to active Army, Army Reserve and Army National Guard units, and assumes that direct weather service support will be continued at division, corps and echelons above corps as currently provided.”

13 Feb SAMSO requested proposals (bids) for design concepts of DMSP Block 6 satellites. By mid-year SAMSO had awarded $200,000, four-month design contracts to five

4 Ltr., Glenn, Capt, USAF, MAC 508-78, GOR for PRESSURS), HQ MAC/XP, 28 Dec 1978
aerospace companies: Rockwell International, Lockheed Missiles and Space Co., Hughes Aircraft Co., RCA (Astro Electronics Div), and General Electric. DMSP Block 6 satellites, launched from the Space Shuttle, were to commence operation in 1984 and carry the DMSP program into the 1990s. Following concept design, two firms were to be selected for preliminary design and engineering development, after which one would be awarded the contract during 1982 for a full-scale engineering development and production of DMSP Block 6 satellites.

14 Feb Iranian dissidents overran the American Embassy in Tehran. One American captured was Captain George R. Davenport, Commander of AWS’ solar observatory at Tehran, Det 7, 2WW. Subsequently returned to embassy, Davenport was evacuated from Iran together with other Americans on 18 February 1979. As the last AWS individual in Iran, Davenport drew special hostile fire pay the DoD authorized for military personnel stationed in Iran from 8 December 1978 to 23 February 1979. [This event preceded the 4 Nov Iranian Hostage crisis (see 11 Oct entry).]

26 Feb AWS forwarded MAC justification for reinstating 10 ANG weather flights for Army Reserve support and for recovering 207 of 224 ANG manpower authorizations Air Staff planned to eliminate. In a 1 March letter, MAC validated the need and passed it to Air Staff who subsequently approved the proposal.

16 Mar SAMSO awarded $21 million contract to Harris Corp for Satellite Data Handling System (SDHS) to be operational at AFGWC by late 1982. Contract included option for 29 Interactive Product and Display System (IPADS) III consoles at AFGWC and constituted half the contract’s cost.

23 Mar AWS Council reviewed AWS’ Army weather support policy. By adopting position of “give the Army equal service as the Air Force,” the Council recommended overturning Brig. Gen. Rowe’s December 1977 proposal to draw back all direct AWS support to corps level. On 17 April 1979, Colonel Kaehn approved Council recommendation that, through 1986, AWS would furnish direct observing, forecasting, and staff weather officer support to each tactical Army echelon down through divisions, separate brigades, and armored cavalry regiments. Revised AWS position conveyed to field units on 2 May 1979.

31 Mar In response to request from NOAA and Nuclear Regulatory Commission, JCS asked the Air Force to deploy mobile Rawinsonde unit to Middletown, PA, in support of Three Mile Island Nuclear Power Plant incident. Support by 7WW’s 6WS(M), to include six Rawinsonde and six Pibal observations per day, commenced on 1 April and continued to 18 April 1979.

4 Apr Acceptance testing completed on second Univac 1100/10 computer system (designated as “Air Force” system) at joint Air Force-NOAA (OL A of USAFETAC and NOAA’s

Figure 6-5: 6WS(M)’s Sgt Joseph Rello, with Three Mile Island plant in background. Due to continuous attention by nation’s news media, plant’s distinctive cooling towers behind Rello became symbolic of nuclear power’s potential hazards.

3 May Joint Chiefs of Staff (JCS) distributed to service chiefs and other interested agencies a WWMCCS environmental services interface implementation plan it approved for supplying environmental information and support during crises, and limited environmental support for day-to-day operations.

4 May AWS officially accepted AFGL’s proposal to assume responsibility for operating AFGL’s polarimeter network of nine sites (Athens, Goose Bay, Osan, Palehua, Patrick, Ramey, Sagamore Hill, Shemya, and Taiwan). Action to transfer the equipment was initiated 9 May 1979. Except for Goose Bay, Patrick, and Taiwan, which were handled through contracts, all sites were operated by AWS personnel.

8 May The Air Force Computer Acquisition Center awarded a $760,000 contract to Sperry Rand Corporation for Univac 1106 computer peripherals on the new consolidated Pacific ADWS at Hickam AFB. Installation commenced 27 July. Univac turned over first system to Air Force on 7 September but numerous problems were encountered with the second (“B”) system. Thus, consolidation at Hickam ADWS of functions previously handled by Fuchu and Clark ADWSs was not completed by 1 October 1979 as planned. Not until 17 January 1980 was Pacific ADWS activated at Hickam, climaxing an eight-year effort.


21 May After substantial intervening deliberations, MAC decided to acquire an IBM 4341 computer, vice a government-owned IBM 370-155, to replace USAFETAC’s IBM 360/44 computer. MAC approved USAFETAC computer upgrade DAR on 29 May and ordered IBM 4341 on 22 June 1979. Due to a backlog of orders, the computer was not delivered to USAFETAC until 18 January 1980. It was accepted from IBM on 28 February 1980.

4 Jun National Guard Bureau directed realignment of 10 additional 100-series ANG weather flights presently supporting Air Force elements to support Army reserve elements—to become effective 1 October 1979.

8 Jun AWS Council convened this date and again on 11 June 1979 to address issues related to

Figure 6-6: Capt Larry Johnson, Chief Computer Graphics Section, AFGWC, founding member of National Weather Association
AFGWC’s use and development of models and Model Output Statistics (MOS) products. On 1 August 1979 Brigadier General Kaehn approved the following Council recommendations as AWS policy: AWS (AFGWC) would continue using numerical weather prediction models, subject to HQ AWS approval of basic model; AWS (AFGWC) would not perform basic numerical weather prediction model development, but instead would adopt operational models developed by others; AWS would continue to rely on MOS products of National Weather Service’s Techniques Development Laboratory (TDL) for support of AWS units stateside and in Alaska; AFGWC would develop and implement MOS capability to meet requirements of AWS unit overseas; AFGWC would save stateside and Alaska data fields from its models so that a capability could be developed if TDL’s support faltered; and AWS would continue to maintain a liaison cell at TDL to handle AWS’ requirements, and insure that TDL’s MOS products continued to be responsible to military’s needs.

2 Jul Assistant Secretary of Air Force for Financial Management directed the Air Force Vice Chief of Staff to revalidate System Development Corp’s (SDC) 1976 computer “architecture” study of AFGWC. Separate contracts subsequently awarded Aerospace Corp. and SDC. Final reports, available 11 December 1979, reached diverse conclusions: SDC basically revalidated its 1976 study, recommending AFGWC continue with Univac line and hang array processors on them to obtain additional computer power; Aerospace also recommended continuing with Univac line, but to acquire “super-computers” competitively for additional computer power needed later.

19 Jul Air Force signed $4.5 million contract (combination rental/purchase price) with Sperry Rand Corp for installation of two Univac 1100/81 computers at AFGWC. The computers were delivered by the end of the month. The changeover was completed on 8 November and Univac 1100/81s officially declared operational effective 1 December 1979.

13 Aug Installation and testing commenced at Travis and Mather AFBs of upgrade kits in AN/GMQ-10 transmissometers for conversion to solid-state technology with AN/GMQ-32 nomenclature. Testing was successfully completed in October 1979 after which all AN/GMQ-10s were to be converted to AN/GMQ-32s in 1980.

19 Sep German Military Geophysical Office (GMGO) approved the 2WW/AWS concept for establishing an AWS unit at Traben-Trarbach, GMGO’s fortified combat weather center complex. Heavily dependent on communications, the concept would, AWS believed, unify planning forecasts for NATO’s Central Region and significantly improve weather support to USAREUR forces. AWS subsequently forwarded the concept to the Air Staff for approval. [First AWS officers assigned were Lt Col James Plummer and Major John Rubenacker.]

1 Oct AFSC’s SAMSO was inactivated and two new organizations, the Ballistic Missile Office, Norton AFB, and the Space Division, Los Angeles AFS, assumed its functions. The latter organization also assumed responsibility for DMSP.

3 Oct OFCM’s crosscut reviews for OMB on nation’s need for advanced weather radar and automated observing system published. The reviews concluded that the radar requirement was valid and recommended NEXRAD concept approval, provided PDP (Program Development Plan) was

---

E-mail, Demmert, Paul, Maj, USAF Ret., RE: Review of Document, 29 Jun 2011. [First assigned personnel added based on personal reflection of Maj Demmert]
formulated in time for FY 1982 budget cycle. The PDP addressed a mix of Doppler and non-Doppler sites, and the communications necessary to disseminate NEXRAD data nationwide. The PDP stipulated procurement of demonstration models be made in connection with FY 1982 budget review. A sister review concluded that automated systems based on current technology would not meet DoD’s and DOC’s needs for information on “present” weather, and recommended acceleration of sensor development to meet those needs so that fully-automated systems could be deployed at sites where staff reductions were possible. Report also recommended procurement of new sensors and processors by all agencies be held in abeyance until coordination mechanism was established to mesh agency requirements and assure benefits of joint procurement of common equipment. Recommendations subsequently briefed to President’s science advisor and then to OMB, who essentially approved them in its FY 1981 budget decision.

11 Oct Commander, Army Mission (CARMISH) at the American Embassy in Tehran wired AWS for a description of the equipment that Det 7, 2WW had abandoned at the AWS observatory in January following the Shah’s overthrow. A representative from Tehran University had expressed interest in reopening the observatory and the American Embassy was anxious to pursue the matter. However, before preliminary talks had progressed very far, the embassy was overrun by militant university students on 4 November 1979. They took 53 American hostages, demanding the U.S. return the Shah to Iran to face trial for crimes he had allegedly committed against Iranians.

12 Oct Lowest pressure ever observed, 870 millibars, recorded in eye of Typhoon Tip by dropsonde operator Sergeant Roger Ritchie, flying with Det 4, HQ AWS, and the WC-130-equipped Typhoon Chasers. The new low pressure equated to a 700-mb height of 1,944 meters. Data was verified and transmitted to the Joint Typhoon Warning Center by Aerial Reconnaissance Weather Officer, Captain Carol Belt, also assigned to Det 4. JTWC surface analyses revealed that the circulation pattern associated with Typhoon Tip as it intensified had a diameter of 1200 nm, which broke the previous record of 720 nm set by Typhoon Marge in August 1951. Captain Belt stated, shortly after she returned from the mission, that “… the second penetration was beyond description. This is unquestionably the most awe-inspiring storm I have ever observed. In the 2½ hours that transpired between the first and second fixes, the Moon had risen sufficiently to shine into the eye through an 8 nm clear area at the top of the eyewall. To say it was spectacular is totally inadequate—“awesome” is a little closer.” Typhoon Tip crossed Southern Japan as an extratropical system, causing much damage and loss of life. Flooding from Tip’s rains breached a fuel retaining wall at Camp Fuji west-northwest of Yokosuka, Japan. The fuel caught fire causing 68 casualties, including 11 deaths, among the U.S. Marines stationed there.⁶

16 Oct The Government Accounting Office (GAO) published and forwarded to Congress a Report to the Congress of the United States; the Federal Weather Program Must Have Stronger Central Direction. The report was extremely critical of OFCM, averring that federal weather programs were costly and in urgent need of stronger central direction because OFCM had become ineffective as coordination mechanism, and was unable to handle problems leading to unwarranted duplication. “GAO believes that a ‘national’ weather service may be the most effective organization for providing central direction,” the report read. The Air Force declined formal comment and on 5

⁶ Art., Dunnavan, George M., LtJg, USN, JTWC, Super Typhoon Tip (23), 1979 Annual Typhoon Report, JTWC, p. 77. [Note: The 1937-1987 was modified based on a recommendation by Bernard C. Barris, Lt Col, USAF, Ret., Historian of the Air Weather Reconnaissance Association]
November 1979 the DoD stated there was a continuing need for weather support to successfully discharge its many and varied missions and promised continued cooperation with other federal agencies to ensure the most economical weather support.

22 Oct AWS asked MAC to either fund or abandon a study on the survival, recovery, and reconstitution of AFGWC. On 31 December 1979 MAC recommended it be abandoned due to its “extremely high costs” for backup computers and because of relatively low risk to AFGWC in all but nuclear war. On 13 February 1980 AWS conveyed to MAC its decision to cease all attempts to acquire a backup computer capability for AFGWC.

25 Oct The first meeting of OFCM’s ICMSSR (Interdepartmental Committee for Meteorological Services and Supporting Research) occurred this date. To tighten and revitalize interdepartmental coordination on meteorological affairs as recommended by the GAO, OFCM formed ICMSSR by merging two former committees: ICMS (Interdepartmental Committee for Meteorological Services) and ICAMR (Interdepartmental Committee for Applied Meteorological Research). William S. Barney, a former AWS Vice Commander, chaired the meeting.

16 Nov President Carter approved a directive (Presidential Directive/National Security Council-54, “Civil Operational Remote Sensing”) permitting Commerce and Defense Departments to continue operating separate meteorological satellite programs, although an appropriate coordination mechanism was to be established to insure more effective cooperation and prevent duplication.

16 Nov AFGWC/WF, received the first support assistance request from Det 2, Hq AWS for the Iranian hostage rescue [Operation EAGLE CLAW]. The secretive nature of the operation led to the formation of a special cell to handle various aspects of the production and delivery processes of required weather products. Initial cell coordinator was Maj Frank Wells. The contingency nature of this cell led to the permanent existence of AFGWC/WFG, Contingency Support Cell.⁷

28 Nov Senate ratified Executive K, “Convention on the Prohibition of Military or Any Other Hostile Use of Environmental Modification Techniques,” which had been approved by the United Nations General Assembly in December 1976 and signed by the U.S., Russia, and 32 other nations in May 1977.

1 Dec AFGWC commenced limited operational WWMCCS support to MAC, ADCOM, TAC, and USEUCOM.

14 Dec “Zebra Class” (officially, Class 790807) graduated from Chanute’s forecasting school. The class was composed of senior NCOs, all former 252XXs (chief observers). This event culminated a 6-year effort to merge the enlisted weather career field into one “ladder” where one could progress from recruit to chief.

⁷ Memo, Wells, Frank H., Maj USAF, History of Special Support to Det 2, Hq AWS, AFGWC History 1 Jan – 30 Jun 1980, Tab 2-54.
1980

29 Feb  BGen. Kaehn asked NGB to establish an ANG position at HQ AWS for purpose of advising the AWS commander and his staff on matters relating to provision of weather support to reserve forces. The NGB approved the request in June, and on 9 December 1980 Lt Col Ronald L. Godbey reported for duty at HQ AWS for a full-time, four-year tour. Godbey was the former 181WF commander.

Mar  AWS published the first fourteen of twenty-one 100-series *Forecaster Memos* distributed in 1980. The publications concentrated on the climates and weather of Africa, the Middle East, and Southwest Asia and reflected a renewed national and DoD interest in those areas.

1 Apr  Federal Meteorological Handbook (FMH) 1B implemented--combined and standardized USAF and Navy observing procedures for the first time.

24 Apr  Iranian hostage rescue attempt [Operation EAGLE CLAW\(^8\)] ended unsuccesssfully with disaster at Desert One. A 2 May AWS white paper (based on post-mission analysis) concluded that except for restricted visibility from unforecast suspended dust, all AWS forecasts (including those for the hideout location, C-130 routes in and out, and Teheran itself), had verified. At JCS direction, a panel of three independent experts was later formed. Their 21 May report corroborated the AWS white paper. AWS support was found to have been professionally planned and executed; forecasts were as accurate as the available data and state-of-the art allowed.

---

\(^8\) Web, *Operation EAGLE CLAW*, Wikipedia, the free encyclopedia, downloaded from http://en.wikipedia.org/wiki/Operation_Eagle_Claw, 25 May 2012. [The go-ahead for the operation was ordered by President Carter on 24 April 1980. The operation was an attempt to put an end to the Iranian hostage crisis by rescuing 52 Americans held captive at the U.S. Embassy in Tehran.]
18 May  Mount St Helens [State of Washington] volcano erupted. AFGWC was deluged with queries on ash cloud movement, fallout, particle sizes, chemical consistency of debris, cleanup procedures, etc. AFGWC/CC activated the Contingency Response Capability (CRC) team to produce ash cloud position forecasts.

21 May  Palehua became a fully-automated Solar Electro-Optical Network (SEON) observatory (Det 6, 1WW) with activation of the automated AN/FRR-95 RSTN system.

24 Jun  Viz Manufacturing Co. presented AWS with plaque “in recognition of the friendly cooperation and support” that helped make it possible for the company to build four mission radiosondes. AWS used about 5,000 of the instruments in a year.

Jul  For the first time, AWS picked an AWS Senior NCO, NCO, and Airman of the Year. First winners: Master Sergeant Leonard C. Hume, Jr. (Det 4, HQ AWS, Andersen AFB, Guam); Technical Sergeant Donny Weaver (Det 3, 5WS, Fort Bragg, NC); and Sergeant Harald Naestvold (USAFETAC, Scott AFB, IL).

17 Jul  Space Division accepted DMSP Mark IV transportable terminal prototype from Harris Corporation’s Government Systems Group at Melbourne, Florida.

28 Aug  Based on an HQ AWS review, BGen Kaehn approved the recommendations to reassign 2WS from AFGWC to HQ AWS. On 19 September 1980 AWS sought MAC approval for the transfer and on 27 October 1980 received it. The transfer became effective 1 January 1981.

2 Sep  OL-A, Det 50, 2WS, was activated at Johnson Space Center, Houston, Texas. Manned by a captain, the unit advised the Manned Space Flight Support Group on Space Transportation System (Space Shuttle) environmental issues and supplied the DoD manager for the Space Shuttle with staff meteorologist support during orbital flight tests.

4 Sep  MAC urged Air Staff to get immediate decision from Government Services Administration (GSA) on whether to acquire Univac general-purpose computers to meet new AFGWC requirements or “waste over $30 million for a competitive replacement that will add nothing to our capability and disrupt support to high priority operations.” On 15 September, Air Staff provided reassurance that its support for a Univac “central core” will continue. On 21 November GSA agreed that the Univac continuance “seems reasonable,” but suggested AFGWC develop a long-range software improvement plan. AFGWC’s plan was completed and accepted in 1981.
AFDIGS became fully operational in “Lower 48” and Alaska. System provided transmitted weather charts in only 2-1/2 minutes. Pacific and European AFDIGS became operational on 15 December 1980.

Brig General Kaehn received first non-rated officer aircrew member badge awarded in MAC from General Robert E. Huyser, CINCMAC. MAC succeeded in restoring the badge in 1978 after aerial weather reconnaissance officers were denied the right to wear standard aircrew member wings in 1959.

A JCS memorandum, this date, assigned the Air Force responsibility for furnishing weather support to Joint Deployment Agency and Rapid Deployment Joint Task Force (RDJTF). In 26 November 1980 letter, the Air Staff assigned the mission to AWS, adding that AWS resources already dedicated to USCINRED (Readiness Command) support (1WS) were to be utilized “to the maximum extent possible” in fulfilling the mission.

Computer flight plan (CFP) test showed AFGWC capable of producing more than 100 CFPs an hour under optimum conditions. AFGWC processed 233,753 computer flight plans during 1980.

AFGWC produced first AWS global solar optical coverage chart.

OFCM forwarded to the Office of Management and Budget (OMB) a crosscut review of roles and missions of Nation’s three numerical meteorological processing centers: AFGWC, Fleet Numerical Oceanography Center, and National Meteorological Center.

The Air Force sought an eight-year delegation of procurement authority from GSA to remain with Univac computer line at AFGWC. In return, it promised to initiate an aggressive computer software improvement program for AFGWC. In its 24 April 1981 reply, the GSA granted USAF sole source procurement authority for the Univac line for 18 months; authority to remain with Univac for the balance of eight years would be contingent upon GSA’s review of USAF’s software improvement plan for AFGWC.

“Single Career Ladder” concept for AWS enlisted people fully implemented; AFSC 252X1 (weather observer) was eliminated.
1 Jun  Air Staff reorganization of its Directorate of Operations and Readiness (AF/XOO) reassigned the Airspace and Traffic Services Division (which contained a weather program function) to Deputy Director for Operational Support. Office symbol changed from AF/XOOTF to AF/XOORF.

3 Jun  Installation of 56-kilobaud circuit between AFGWC and USAFETAC completed. The system replaced the discontinued ARPA (Advanced Research Project Agency) drop at AFGWC.

7 Jul  The Air Force Chief of Staff forwarded a strawman DMSP requirements document to the JCS, which subsequently relayed it to Navy and USMC for comment. As a result, on 5 October 1981, the JCS sent to the Air Force validated joint requirements for DMSP.

13 Jul  Based on AWS’ input, MAC proposed to the Air Staff a policy on AFGWC support to Navy. The policy, approved as written, was relayed by AWS to AFGWC on 4 September 1981. It stated that AFGWC could approve Navy requests for support which were nonrecurring, required no additional resources to fulfill, and did not impact support to other customers.

11 Aug  AFGWC’s 2400-baud AUTODIN circuit to Tinker AFB AUTODIN switching center replaced with 4800-baud circuit to Hancock Field AUTODIN switching center to give AFGWC added AUTODIN capability for new requirements.

24 Aug  Circuit activated between AFGWC and NASA’s Goddard Space Flight Center to provide AFGWC with data from Meteosat weather satellite.

1 Sep  Air Force Directorate of Space (AF/XOS) established under DCS Plans and Ops (AF/XO). The Space Operations Division was to manage such space and missile programs as DMSP.

9 Sep  New 9600-baud data circuit between National Weather Service and AFGWC operational.

18 Sep  MAC returned public affairs function to AWS after consolidation move nine years ago. Staff Sergeant Ethel (Sue) Shearer reported as full-time Public Affairs specialist, AWS Observer editor.

21 Oct  “Dialup” weather radar capability installed at AFGWC for its severe weather forecasting section.

27 Oct  LtCol Frederick F. Haddad, Jr., Det 2, 7WS, Hanau AI, Germany, was first recipient of USAF’s new Lance P. Sijan Leadership Award.
1982

6 Jan  In response to MAC’s December 1981 query, the Air Staff advised this date there were no operational contingency plans requiring USAF to maintain rainmaking equipment, i.e., removable flare ejector racks mounted on the fuselages of AARS’ WC-130s. When racks in storage at Keesler AFB were subsequently turned over for disposition, it marked the end of a capability that began in 1967 when AWS WC-130s conducted rainmaking operations in Southeast Asia.

7 Jan  A memorial plaque—containing the names of AWS Killed in Action (KIA) and Missing in Action (MIA) personnel from World War II, Korea, and Southeast Asia, as well as names of weather reconnaissance crews lost in line-of-duty accidents—was dedicated at HQ AWS. BGen Kaehn presided at the ceremony.

17 Mar  The Air Staff approved a DAR for the upgrade of AFGWC’s two Univac 1100/81 computers to Univac 1100/82s, and the implementation of the “optimized” MAC computer flight plan program. The upgraded computers were declared operational on 16 June 1982.

30 Mar  The AWS informed AFGWC that the AWS short wave fade network, used since the mid-1960s, would be terminated. AFGWC was to continue producing alerts and advisories by using X-ray data from GOES satellites, models which related X-ray intensity to short wave fade and numerous HF (high frequency) communicators. AWS’s short wave fade network was shut down on 1 January 1983.

30 Mar  Six paratroopers of the 82d Airborne Division were killed during Exercise GALLANT EAGLE 82 at National Training Center near Fort Irwin, California. Five of the dead suffered hard landings or were dragged to their deaths by high winds9 on the western half of Silver drop zone. Also because of the high winds, more than 150 others suffered injuries, most at Silver and Gold drop zones.

31 Mar  Daily transfer of Space Environmental Support System (SESS) data from AFGWC to USAFETAC terminated after six and one-half years. SESS data were replaced by AFGWC’s

---

9 E-mail, Mongeon, Al, “Air Force Weather Updates,” 23 Aug 2012. [Note: deleted the word “undetected.”] Al Mongeon was the project lead for the operation and reported, “The wind forecast provided to the 82d Airborne was briefed as 17kts (this was considered a marginal forecast based on limits at that time). The go/no-go decision was an 82d Airborne decision. As observed at the DZ [drop zone], the AFGWC (A-team) forecast was verified.”
Astrogeophysical Data Base (AGDB). A “cleaner” and far more useful data file, AGDB was sent on a weekly basis to USAFETAC’s OL-A, Asheville, NC.

20 May USAF signed a contract with Lockheed for $2.3 million in Fiscal Year 1982 for software, personnel, and maintenance needed to implement the “optimized” MAC computer flight plan system at AFGWC.

1 Jul An AWS annual Programming Plan (A²P²) was published, marking AWS’ discontinuation of its Command, Control, and Communications Programming Plan (C³P³)–AWS’ mechanism for competing for Air Force funds in annual Program Objective Memorandum (POM) cycle.

2 Jul Turnover papers on the first two AN/TPS-68 tactical weather radars were signed at Tinker AFB. Initial operational capability was declared on 2 August 1982.

27 Jul NCOs presented the “Order of the Sword” to Brigadier General Kaehn in formal ceremony held at the NCO Club, Scott AFB, IL. General Kaehn was first AWS Commander ever to receive the prestigious award.

27 Aug “Optimized” MAC computer flight plan system at AFGWC declared operational.

4 Oct Published this date was the first joint Training and Doctrine Command (TRADOC) /MAC pamphlet Military Operations: Joint Operational Concept for Army Tactical Weather Support.

21 Oct A secure 1200-baud circuit between AFGWC and Joint Special Operations Command at Fort Bragg became operational.

15 Nov Per AWS instructions of 12 November 1982, the TAF function at AFGWC was terminated. Henceforth, AWS field units issued TAFs.

3 Dec In a letter to MAC, AFMEA (Air Force Management Engineering Agency) formally approved the details of a base weather station manpower standards study. Initial application of the new standards validated 395 additional AWS spaces (80 officer, 315 enlisted).

20 Dec Upgrade of the COMEDS circuits from 1200 to 2400-baud commenced. The upgrade, completed on 9 August 1983, not only doubled speed of system but also allowed for transmission of NOTAMs.

21 Dec DMSP spacecraft F-6 successfully launched at 0235Z from Vandenberg AFB, California. It was first successful launch of new Block 5D-2 series DMSP weather satellites and the first successful DMSP launch since June 1979 (F-4).
1 Jan  Det 26, 28WS, 2WW, activated at RAF Greenham Common, UK, to support new Ground Launched Cruise Missile (GLCM) unit. Appointed commander effective same day was Captain Curtis A. Reutner.

20 Jan  Boeing Aerospace Company stated its requirements for AFGWC support to ASAT (the air-launched, antisatellite) program tests.

22 Jan  Arrival of First Lieutenant Emilo R. Banos-Nieves (Det 25, 5WW) at Le Mesa International Airport near San Pedro-Sula, Honduras, for Exercise AHUAS TARA marking the beginning of continuous deployment of AWS personnel to that troubled Central American nation.

1 May  Space Command assumed management responsibilities for 1000th Space Operations Group (formerly SAC’s 4000th Space Operations Group) and all DMSP responsibilities previously assigned to SAC.

9 May  Operational this date, AFGWC’s version of Global Spectral Model (GSM) (20-wave, 9-layer model) transferred from National Meteorological Center (a 40-wave, 12-layer model). Concurrently, AFGWC implemented Hough analysis program four times a day, making it the first weather central in the world with operational, 6-hour weather cycling system.

15 Jun  Sacramento ALC signed contract with International Creative Data Industries for an AN/FMQ-8 temperature-dew point set that would replace the AN/TMQ-11. A total of 183 sets were procured at a cost of $6.8M. First operational sets were installed in January 1987 after operational tests were conducted in 1986. Installation was accomplished by Engineering and Installation (E&I) personnel.

5 Jul  AWS closed out AWS PAD 79-1, “AWS Probability Support.” AFGWC also suspended work on the AWS MOS system.

14 Jul  AFGWC asked AWS for permission to delay work on Relocatable Window Model (RWM) until Global Spectral Model (GSM) was operational; delay covering RTNEPH to Advanced Weather Analysis and Prediction System (AWAPS) Class IV computer until Fiscal Year 1990; and an increase in work hours for implementing AWAPS from 38,829 (or 14.3 man-years, as specified in AWAPS DAR) to over 61,000 man-hours. AWS Chief of Staff on 21 September 1983 agreed to petition AMC for delay of RWM until GSM was operational; to extend work to 41,800 man-hours (20.7 man-years); and to eliminate RTNEPH (Real-Time Nephanalysis model) conversion to Class VI computer from the AWAPS program.

Figure 6-11: AN/FMQ-8 Temperature Dew Point Measurement Set, sensor and electronics on top and indicator on bottom.
20 Jul  European Digital Graphics System (EURDIGS) circuit to AFGWC became operational this date.

1 Aug  Sam E. Parish became Chief Master Sergeant of the Air Force. Parish began his Air Force career in December 1954 as a weather equipment operator in AWS. In 1973 he was named senior enlisted advisor for AWS, which was followed by assignments as the senior enlisted advisor for USAFE (1977) and SAC (1981).

1 Aug  RTNEPH replaced 3-dimensional nephanalysis (3DNEPH) model at AFGWC. RTNEPH was designed for more efficient computer operations and software maintenance. It incorporated minor improvements in use of satellite and surface data, analyzed clouds in four floating layers (vice 3DNEPH’s 15 fixed layers), and furnished additional data quality information for more effective use in climatological studies.

1 Aug  Six minutes after Air Force One landed with President Reagan aboard, a microburst with winds of 120 knots, struck Andrews AFB causing estimated $465,000 damage to Andrews.

5 Aug  Colonel William E. Buchan relinquished command of 3WW’s 11WS to become Chief Meteorological Officer, SHAPE (Supreme Headquarters Allied Powers Europe), Mons, Belgium. Replacing RAF’s Group Captain Haworth, Buchan was first non-British officer to fill chief meteorological officer position since SHAPE’s formation in World War II.

Sep  Using MAC Crisis Action Team (CAT) WWMCCS Intercomputer Network (WIN) terminal on time-sharing basis, AWS established a permanent AWS WWMCCS teleconference at HQ AWS (DOJ). Teleconference was used to support contingencies and JCS-directed exercises.

29 Sep  NOAA signed $2.368 million contract with Tracor, Inc., for development of two prototype IWR (Improved Weather Reconnaissance) systems. The Air Force underwrote $700,000 of the contract.

1 Oct  4th Weather Wing reactivated at Peterson AFB, CO, replacing 5WW’s 12WS which was inactivated this date at Colorado Springs, CO. Effective 1 January 1984, HQ AWS’ 2WS at Andrews AFB, MD, was reassigned in place to 4WW.

25 Oct  Under Operation URGENT FURY, combined U.S. air, sea, and land forces invaded Grenada to evacuate American students. Before combat operations were officially declared ended on 2 November, nine men from Detachment 3 of 5WW, 5WS at Fort Bragg, NC, deployed to Grenada and furnished weather support during the fighting. All nine received Bronze Stars.

28 Oct  After nearly two years of delays, AFGWC WWMCCS Intercomputer Network (WIN) terminal declared operational.

22 Dec  Contract signed by Sperry Corporation for upgrading Univac 1100/21 computer system of USAFETAC’s OL-A at Asheville, NC, to Univac 1100/62.

1984

1 Jan  AWS eliminated Terminal Aerodrome Forecast Verification (TAFVER) program in favor of Operational Verification (OpVer) program more attuned to operator criteria.

6 Jan  Ribbon-cutting ceremony for new $6 million MAC consolidated computer facility, Building 1575, at Scott AFB that eventually housed USAFETAC’s computer systems--USAFETAC completed moving its computer apparatus to Building 1575 on 15 August 1984.

27 Jan  As a test case, Sergeant Robert C. St. John, assigned to Det 4 of 7WW’s 17WS, Altus AFB, OK, became AWS’ first Forecaster Assistant by completing weather specialist and weather technician courses back-to-back.

1 Feb  AFGWC ceased issuing MOS bulletins for stateside units and the National Meteorological Center began issuing them.

24 Feb  Air Staff sought MAC’s (AWS’) comments regarding what position the U.S. should assume when the 1978 international “convention” (treaty) banning weather modification as a weapon of war was formally reviewed by signatory nations in September 1984. In its 20 March 1984
response, AWS recommended there should be no changes that might translate into a prohibition of weather modification by military (to include research and development of techniques).

2 Mar  Air Force awarded $16.6 million contract to Canadian Commercial Corp (Hull, Quebec) for full-scale development of Automated Weather Distribution System (AWDS). In turn, on 12 April 1984, CCC awarded the contract to MacDonald Dettwiler and Associates, Limited, of Richland, BC. The contract award represented another six-month slip in the program.

12 Mar  TRADOC Weather and Environmental Support Office (TWESO) established under the Combined Arms Combat Development Activity (CACDA) at Ft Leavenworth, Kansas. It functioned as the Army focal point for weather and surface hydrological services.

30 Mar  Crisis Action Weather Support System (CAWSS) became accessible to all WIN users with access to HQ USAF, National Military Command Center (NMCC), or Alternate NMCC (ANMCC) computers. WWMCCS environmental support on three computers was furnished daily through the CAWSS and the NMCC Environmental Support System (NESS) for exercises and crises.

4 Jun  MAC orders published this date inactivated all MAC Training Advisory (MTA) operating locations with ANG weather flights effective 1 October 1984.

1 Jul  USAREUR tactical forecast unit moved from Campbell Barracks, Heidelberg, AI, Germany, to German Meteorological and Geophysical Office (GMGO) facility at Traben-Trarbach, Germany. Associated official organizational actions effective this date: OL-A, 2WW, at Traben-Trarbach inactivated; Det 14, 7WS at Heidelberg inactivated; Det 13, 7WS, activated at Traben-Trarbach.

2 Jul  Amdahl 470V/8 computer delivered to USAFETAC to replace IBM 4341. USAFETAC computer operations moved to new Consolidated Computer Facility (MAC, AFCC, and ARRS), on opposite side of Scott AFB on 15 August. Testing completed and Amdahl 470V/8 accepted on 5 September 1984.

14 Jul  AN/CPS-9 weather radar at Maxwell AFB removed and replaced by AN/FPS-77; AN/CPS-9 was the first radar specifically designed for meteorological use, and the one at Maxwell (serial number 001) was the first ever installed, on 20 June 1954. Maxwell’s CPS-9 was the last in

![Figure 6-14: SSgt Mike Thompson and Mr. Gene Weber (CMSgt, Ret) at work in CONUS Severe section of AFGWC, 1983. Mr Weber would continue to serve AFW for over 50 years.](image-url)
the AWS inventory. It was shipped to Scott AFB for display before eventually entering the AWS museum.

1 Aug  Original edition published of AWSR 105-7, outlining support to electro-optical weapon systems with the application of tactical decision aids.

22 Aug  With reassignment of its commander, Captain James Warnke, Det 12 of 7WW’s 15WS at Selfridge AFB became AWS’ only all-civilian detachment. Mr. John Pacek assumed duties as interim meteorologist-in-charge.

1 Sep  The 4800-baud, full-duplex circuit between AFGWC and AFTAC declared operational.

20 Sep  During its fourth and final meeting at AFGL (L.G. Hanscom AFB), Weather 2000 Steering Group approved the final draft of the mission analysis for immediate publication/distribution. Weather 2000 was distributed to the field in April 1985 as ESD Technical Report 84-198. The report documented the result of a year-long effort launched in August 1983. Weather 2000 grew out of a growing conviction in AWS that it was necessary to move beyond the earlier, outdated planning document known as Weather 85 and to plan for new and improved weather support capabilities needed to meet requirements anticipated for the year 2000 and beyond. The three-volume report contained 177 specific recommendations.

16-17 Oct  First ever AWS airmen “forum” at HQ AWS. The airmen came to Scott AFB to receive a series of briefings on AWS activities.

30 Oct  Published this date was MAC Sup 1 to AFR 35-30, 4 November 1982, which specifically delineated 37 positions in AWS eligible for wear of USAF’s new space badge.

30 Oct  AFGWC completed formal implementation of High Resolution Analysis System (HIRAS) model.
Under AWAPS contract, two Sperry 1100/72 computers delivered to AFGWC: System B (PLN 33) commenced operations this date and System A (PLN 32) commenced operations on 11 December 1984. The computers functioned as front end/data base systems for AWAPS Cray X-MP “super” computer.

First meeting of International Polar Orbiting Meteorological Satellite (IPOMS) group in Washington, DC, at which NOAA won support for continuation of two polar-orbiting weather satellites. Earlier, OMB had sought to eliminate second polar orbiter from NOAA’s Fiscal Year 1986 budget request.

AWAPS, using the Cray X-MP “super” computer, formally dedicated during ribbon cutting ceremony.

AFLC’s Sacramento ALC awarded a contract to Space Data Corporation (Tempe, AZ) for 39 Meteorological Data Systems (MDS) Model 691s (17 for AWS and 22 for the Army) as replacements for the AN/GMD-2 and AN/GMD-4 rawinsonde sets. Subsequently given the nomenclature AN/GMD-5, the MDS underwent qualification/initial testing and evaluation from 10 April to 10 May 1986, after which 7WW’s 6WS (M) accepted delivery of the first unit and transported it to Hurlburt Field, FL.

AFLC’s Sacramento ALC awarded a sole source contract to Enterprise Electronics Corporation for 24 WSR-74C weather radars that were to be an operational radar replacement for the remaining AN/FPS-103s and some AN/FPS-77 weather radars. Enterprise delivered the first set, subsequently given the nomenclature AN/FPQ-21 (it had a 12’ diameter antenna, while the WSR-74s had an 8’ antenna) to Ft Sill on 5 February 1986.

AFLC’s Sacramento ALC awarded a contract to the University of Lowell for 19 replacement ionospheric sounders. The first sounder was installed at Argentia NAS, Newfoundland, and on 7 October 1985, AFGWC received the first data from it.

AFLC’s Sacramento ALC awarded a contract to Tele-Signal Corporation (Hauppauge, NY) for tactical cloud height devices as replacements for the AN/TMQ-14, AN/TMQ-2, ML-121, and ceiling balloons. The system received a nomenclature of AN/GMQ-33 Cloud Height Measuring Set.

Figure 6-16: An NCO provides Col Ron Haines, AWS/LG, a demonstration of the WSR-74C operational replacement radar, 1986.
9 Aug  Initial operational capability declared for Satellite Data Handling System (SDHS) at AFGWC. Final operational capability declared 17 April 1986.

4 Sep  NASA approved AWS’ request for a weather officer to fly on a future shuttle mission. In December AWS Commander, BGen George Chapman, selected Major Fred P. Lewis to be the first weather officer in space.

28 Sep  AFLC’s Sacramento ALC awarded a contract to Sutron Corporation (Herndon, VA) for digital wind measuring sets to replace the AN/GMQ-11 and AN/GMQ-20 wind measuring sets. Subsequently given the nomenclature AN/FMQ-13(V), difficulties with its design slipped the scheduled delivery of the first set to late 1987.

30 Sep  The last of the 15 backbone communication circuits of the Military Dedicated Service “A” network disconnected, terminating Service “A” support in AWS.

21 Oct  Based on SAC’s long-standing requirement, the Washington Area Contracting Office purchased a WSR-74C weather radar that was installed at Shemya AFB, AK, this date.

9 Dec  Tele-Signal Corporation shipped the first five production AN/GMQ-13 cloud-height set digital indicators (IP-1456) to Chanute AFB; it shipped the next ten to McClellan AFB on 30 December 1985 for further distribution to bases around the world based on individual project support agreements prepare by various AF engineering and installation organizations.

1986

8 Jan  First overseas Meteorological Data System (MEDS) circuit accepted in Alaska at Eielson AFB, marking the initial milestone in the replacement of obsolete weather teletype systems with more modern equipment in Alaska, Europe, and the Pacific.

24 Feb  Directorate of Training, HQ AWS, recommended AWS begin working toward implementation of a single schoolhouse concept, i.e., a single basic weather career training course combing and integrating the existing weather specialist (observer) and weather technician (forecaster) courses.

19 Mar  Last rocket launched from Shemya AB, ending the era of Air Force rocketsonde operations.
26 Mar  First Sperry 1100-91 installed at AFGWC as new System 6, the first step in a program to replace five mainframe computers with larger, more powerful systems.

31 Mar  National Weather Service Digital Facsimile (DIFAX) circuit to AFGWC converted from landline to satellite.

14-15 Apr  Four detachments of 28th Weather Squadron supported Operation EL DORADO CANYON[^10], an airstrike on five targets in Libya. The U.S. conducted this “controversial but highly successful mission that hit Col Muammar Qaddafi squarely between the eyes. Working with carrier aircraft of the US Sixth Fleet, Air Force F-111s of the 48th Tactical Fighter Wing flew what turned out to be the longest fighter combat mission in history.”[^11]

28 Apr  AWS units initiated support to the U.S. effort to track the movement of radioactive contamination from the Chernobyl reactor accident in the Soviet Union. AFGWC provided extensive data and modeling support to the Lawrence Livermore National Laboratory Atmospheric Release Advisory Capability (ARAC) assisting ARAC in producing their radioactive contamination products. Det 3, 1WW, personnel flew air sampling missions aboard 54th WRS WC-130s.

Jun  AFLC’s Sacramento ALC awarded a contract to Tele-Signal Corporation for 401 tactical meteorological surface observing systems to replace the AN/TMQ-22 tactical meteorological stations. Subsequently given the nomenclature of AN/TMQ-34, first article testing commenced in April 1987 with delivery of production items to commence in October 1987.

11 Jun  AFLC’s Sacramento ALC awarded a contract to a Finnish firm, Vaisala, for tactical wind measuring sets to replace the AN/TMQ-15 wind sets. Due to difficulties with the contractor, first article testing slipping to July 1987, with delivery of the first production items not expected until 1988. [The new set was eventually named as the AN/TMQ-36, Tactical Wind Measuring Set]

20 Jun  State of the art Global Spectral (forecast) Model was implemented at AFGWC, providing a significant reduction in forecast errors. Run on an extremely fast Cray “super” computer, the model described the global atmosphere more accurately at a higher resolution than before.

14 Jul  AWS personnel began support to Operation BLAST FURNACE, a 4-month operation to interdict drug production and traffic in Bolivia. US Southern Command’s weather support cell

[^10]: Hist., 2nd WxWg History, AWS, 1986
provided centralized weather support for the operation and Det 25, 5th WW activated a weather support force and deployed five weathermen to Bolivia.\textsuperscript{12}

**Sep**  First Volant Lightning training class held at Hurlburt Field, FL. The ongoing program trains 120 AWS staff officers per year to live and work in realistic field conditions in preparation for meeting wartime commitments.

**Oct**  First “dial up” computer flight plans using AFGWC data provided directly to aircrews from remote terminals.

**31 Dec**  As of this date, new ML-658/GM altimeter-barometer digital (DBASI) sets were installed at 197 sites worldwide, with only five sites remaining to receive them.

---

\textsuperscript{12} Hist., *AWS History, 1986*, p. xxvi. [Note: Added date; corrected the country from Columbia to Bolivia; and identified the organizations supporting the operation.]
CHAPTER 7—CHRONOLOGY 1987-1996

1987

5 Jan  The Air Force announced that, effective 1 October 1987, the 54th Weather Reconnaissance Squadron of MAC’s 23rd Air Force at Andersen AFB, Guam, would be inactivated (its six WC-130E/H would be retired) and the Air Force Reserve’s 815th Weather Reconnaissance Squadron at Keesler AFB would be converted to a tactical airlift squadron.

6 Apr  Air Staff approved new meteorologist occupational specialty\(^1\) badge for wear by AWS personnel. This event “opened up the floodgates” for the creation of other occupational specialty badges.\(^2\)

15 Apr  Air Force Systems Command’s (AFSC) Space Division transferred command and control of DMSP system to Air Force Space Command (AFSPC) in response to Air Staff direction issued with the creation of the U.S. Space Command, and its component AFSPC. From June 1986 through August 1987, MAC DCS Plans and the AWS headquarters staff negotiated with AFSPC to preserve the traditional MAC and AFW roles and responsibilities in regards to DMSP. Under the terms of Operational Order 3450-88, issued by the Commander in Chief of the U.S. Space Command on 25 September 1987, MAC and AWS largely retained their traditional responsibilities.

16 Apr  U.S. Special Operations Command (USSOCOM) established at MacDill AFB, FL. At USSOCOM’s request, the JCS assigned responsibility for staff meteorological support to the Air Force (AWS).

1 May  In a reorganization of HQ AWS, the Deputy Chief of Staff (DCS) for Logistics was dissolved and a new directorate, the DCS for Program Management, was created.

1 May  A network of automated observing stations was established in Honduras to provide remote meteorological sensing and reporting in support of continuing heavy exercise commitments. The network consisted of two fixed and four mobile stations that automatically transmitted into the AWN weather observations which included temperature, dew point, wind, and pressure data.

---


\(^2\) E-mail, Frederick, George, Col, USAF Ret., *RE: Review of Document*, 30 Jun 2011. [Personal reflection of Col Frederick who was on the Air Staff during this period. He recalls that Bill “White Shoes” Johnson was the point man in the Pentagon for the badge approval. “It was considered a real coup at the time since no one thought it would make it and we were told all along that it had no chance. Perseverance and good timing with other career fields interested in the same thing made it happen.”]
1 Jul Air Weather Service commemorated the 50th anniversary of the birth of the Army Air Corps weather service. The headquarters marked the occasion with a two-day celebration that included an open house, an anniversary ball, and the dedication of a flagpole in front of the AWS headquarters building as a lasting memorial to the men and women of AWS.

15 Aug The 54th Weather Reconnaissance Squadron, based on Guam, flew its last typhoon reconnaissance mission. On 30 September, MAC deactivated the squadron. On 1 October, the 815th Weather Reconnaissance Squadron (AFRES), became the 815th Tactical Airlift Squadron (AFRES), assigned eight C-130 airlifters and, with Congressional direction, four WC-130 weather reconnaissance aircraft.

4 Sep BGen Chapman and BGen Joel M. McKean, Chanute Technical Training Center Commander, broke ground for the new $6.5 million facility, where the Air Training Command planned to consolidate all DoD weather training activities.

10 Nov AWS began Qualification Operational Test and Evaluation (QOT&E) of the AN/FMQ-13 Wind Measuring Set at Patrick and Scott AFBs. The test concluded on 20 Jan 1988. This test event was 9 months later than initially scheduled. The AN/FMQ-13 program sought to replace outdated AN/GMQ-11 and AN/GMQ-20 wind measuring sets with modern, no-moving parts, solid state equipment.

16 Dec UNISYS Corporation completed installation and officially delivered the on-line UNISYS 1100/72 system at the Automated Digital Weather Switch (ADWS), Carswell AFB, TX. In December 1986, Air Force Communications Acquisition Center (AFCAC) awarded a contract to the UNISYS Corporation to replace the obsolete Sperry 1108 with two UNISYS 1100/72 computer systems. UNISYS completed installation of the first new computer, an off-line system, in March 1987.

1988

Mar 5th and 7th Weather Wings deployed weather forces to Palmerola AB, HN, in support of an emergency deployment Exercise GOLDEN PHEASANT which turned into a real world contingency operation.

23 Jun HQ AWS authorized their units to “immediately…begin…providing Tactical Decision Aids (TDA) weather effects support for all Army operations involving Army E-O (electro-optical) systems,” using Air Force-developed and HQ AWS-approved Mark II TDAs.
**31 Aug** The AFGWC Forecasting Services Division (WF), Production Branch, and Tropical Section reached initial operating capability (IOC) on the Satellite Data Handling System (SDHS).

**12 – 19 Aug** AFGWC provided support for the record breaking helicopter flight (longest distance flown non-stop, longest time in air) for 2 UH-60 helicopters from Antigua to Elgin AFB.

**30 Sept** The AFGWC Chief Forecaster, Synoptician, Horizontal Weather Depiction (HWD) Sections transitioned to the SDHS environment.

**7 Oct** The Army’s Training and Doctrine Command (TRADOC) approved concept of operations for Army Special Operations Forces weather support drawn up by AWS. Concept would be incorporated into the new joint Army-Air Force manual, 34-81/AFM 105-4.

**Nov** The Office of the Secretary of Defense (OSD) eliminated all Pre-Strike Surveillance/Recognizance System (PRESSURS) full scale development funding for the 1990-1993 fiscal year. Lockheed had initiated development testing at Eglin AFB, FL on 26 Apr and continued through the remainder of the year. This effort was an attempt to place a “weather pod” on aircraft that would provide flight weather information as the aircraft traversed through its mission profile.

**7 Nov** The AFGWC Special Project Division canceled all satellite imagery film requirements for sprint support and decreased their use of the display machine as the SDHS provided most of that data.

**1989**

**Jan** AWS began an initiative to acquire an additional 178 AN/TMQ-34 Tactical Meteorological Observation Systems and 218 AN/GMQ-33 Cloud Height Sets in addition to the 401 TMQ-34s and 224 GMQ-33s it already purchased.

**5 Jan** Secretary of Defense, Frank C. Carlucci accepted recommendations of the Commission on Base Realignment and Closure to close 86 military installations in the continental U.S., including five Air Force Bases, one of which was Chanute AFB, IL, home of Air Training Command’s (ATC) “Weather School House.”

**20 Jan** ATC proposed, in view of the projected closure of Chanute AFB in July 1993, relocating weather training function to Keesler AFB. The command subsequently approved constructing a new $8.6 million weather training facility at Keesler.

**20 Jan – 1 Feb** Exercise BRIM FROST 89, a Joint Chiefs of Staff (JCS)-directed joint field training exercise sponsored by the Army’s Force Command to train and exercise Joint Task Force Alaska in defending Alaska against invasion. Units from AWS’s 9th, 11th and 25th Weather Squadrons and the Air Force Reserve’s 107th and 208th Weather Flights participated in the exercise.
1 Feb The National Guard Bureau redesignated the 200th Weather Squadron as a Weather Flight. For the past 24 years, the 200th managed the Air National Guard (ANG) weather program. Establishment of an ANG Support Center to manage ANG programs and lack of a wartime mission for the squadron, and fiscal constraints led to the units redesignation.

16 Feb HQ AWS informed its units in the field that AWS planned, with Air Staff approval and in keeping with a decision by Colonel John Kelly, AWS/CC, on 8 December 1988, to acquire GOLDWING tactical communications systems through the Army’s Forces Command instead of the Quick Reaction Communications Terminals (QRCT) that it had originally planned to procure.

Mar DMSP Systems Program Office awarded contract to Aerojet Electrosystems of Azusa, CA, to build five special sensor microwave imager sounder (SSM/IS) for incorporation on board DMSP satellites.

2 Mar Following completion of the AN/TMQ-36 Tactical Wind Measuring Set QOT&E in February, Sacramento ALC granted conditional approval to Vaisala, Inc. for the production of the TMQ-36, subject to the company making a number of design changes.

6 – 20 Mar Period of strong solar activity caused an uncommon Polar Cap Absorption event that crippled High Frequency (HF) communications, caused interference and high noise levels for Very High Frequencies (VHF), degraded radar performance, caused satellite communications problems, enhanced satellite charging, satellite tracking, and compass alignment problems.

29 Mar The Tactical Air Command announced at a Battlefield Weather Observation and Forecast System (BWOFS) program management review that it would host only manual electro-optical tactical decision aids (EOTDAs) on its planned force-level command and control system, the Contingency Tactical System Automated Planning System, until such time as conventional weather support software was available for integration into the system at the same time.

30 Mar The AFGWC Cray X-MP supercomputer was upgraded at a cost of $1,717,000.00 to the S4400 model with the addition of 2 million words memory, a DCU-5/DD-39 disk storage subsystem, and an input/output processor (IOP).

Apr AFGWC discontinued use of Interactive Processing and Display System which had been in continuous use since 1975 as a prototype for AFGWC exploration of interactive graphics techniques.

Figure 7-4: A1C Joey Mumm, 17th WS, Travis AFB, CA, measures wind speed using a Simms anemometer for a low altitude parachute extraction system drop, during TEAM SPIRIT 89 at Yoju extraction zone, KR. (MAC News svc) (USAF Photo by SSgt Mark Allen)
Reconfiguration of North Atlantic and Caribbean Meteorological Data System into one system to be called Atlantic Meteorological Data System began.

Figure 7-5: The revised “Floor” at AFGWC. SDHS Consoles arranged in groups redefined the look of the AFGWC “Floor” – gone were the large map tables, grease pencils, blue smocks, and acetate overlays.

Operation ELF (European Liaison Force) ONE ended with the termination of hostilities in the Iran/Iraq war. Since the fall of 1980, AFE - 3s and KC-135s had flown more than 6,000 sorties and 87,000 hours to augment the Royal Saudi Air Force's radar coverage of Saudi airspace. The DMSP deployed a Mark IV tactical terminal to Dhahran [DMSP Site 12], first to support Operation EAGLE CLAW [refer to 24 Apr 1980 entry] and then continued to support ELF ONE. AWS and AF Communications Command (AFCC) provided personnel on 30-day temporary duty assignment to operate and maintain the MARK IV. AWS ended weather support to ELF ONE on 1 Aug.


The High Frequency Regional Broadcast (HFRB) system at Elmendorf AFB, Alaska, the second of a projected eight HFRBs, became operational.

---


4 E-mail, Kappert, John, CMSgt USAF Ret, to Coleman, 27 Jul 2011 and Kandler, Raymond, Lt Col, USAF Ret to Coleman, 27 Jul 2011. Note: These e-mails represent the personal recollections of an AFCC and AWS representative that were involved in the management of DMSP operations for AFCC and AWS respectively.

21 Apr  AWS Commander, Col John Kelly authorized low-level talks with the Air Training Command and U.S. Navy concerning single schoolhouse concept.

25 Apr  The Army’s Atmospheric Science Laboratory conducted a successful proof of concept demonstration of the pre-Integrated Meteorological System (IMETS), an Army test weather system developed by Harris Corporation under contract to the Atmospheric Sciences Laboratory. The IMETS now entered the “proof of principle” stage.

May  AF Geophysics Laboratory released prototype of new microcomputer electro-optical tactical decision aid (EOTDA).

1 May  Using DMSP Special Sensor Microwave/Imager (SSM/I) data, AFGWC issued its first bulletins describing 30-knot wind radii of tropical cyclones for the Joint Typhoon Warning Center’s (JTWC) entire area of responsibility.

25 May  Defense Commercial Communications Office released a request for information to industry for the replacement and upgrade of the existing continental U.S. Meteorological Data Systems (COMEDS).

Jun  The AF completed the project that modified eight active duty and four reserve WC-130 aircraft for hosting Improved Weather Reconnaissance Systems.

Jun  AWS completed the program that replaced ML-512 Mercurial Barometers at base weather stations worldwide with ML-658/GM Digital Altimeter-Barometer.

1 Jun  Det 7, 4th Weather Wing, activated as Space Forecast Center, Falcon AFB, CO.

1 Jul  Satellite Data Support System (SDDS) program, a formal Satellite Data Handling System (SDHS) enhancement effort, successfully completed.

24 Jul  DCS Program management, HQ AWS, informed Sacramento ALC that the FMQ-13 Wind Measuring Set did not meet AWS requirements because of its inaccurate wind measurements. The manufacture, Sutron Corp., had to correct deficiencies identified during factory testing before AWS would agree to further testing at operational locations.
AWS personnel provided weather support to US Central Command’s search and rescue contingency operations in Ethiopia seeking to find aircraft carrying U.S. Congressman Michael Leland. The 1st Weather squadron, MacDill AFB, FL., provided weather support to the operation from 8 through 21 Aug. From 9 through 13 Aug, Det 75, 6th Weather Squadron, Hurlburt Field, FL., provided en route weather support to 1st Special Operations Wing assets (three HC-130 aircraft and six MH-60 helicopters) deploying to Ethiopia from 9 through 12 Aug. It also deployed one forecaster, who, however, was in Ethiopia only about one hour before being sent back to the U.S. by the local commander.

Air Force Operational Test and Evaluation Center (AFOTEC) issued Quick-Look NEXRAD IOT&E Phase II report. The report concluded that NEXRAD met Department of Defense operational effectiveness requirements, but that it had a number of deficiencies and problems that the contractor, UNISYS, would have to correct. The Center issued its final report in December 1989. After correcting the deficiencies, UNISYS could begin fielding.


Exercise CABANS 89, a JCS-directed, US Southern Command-sponsored special operations exercise held in Honduras. AWS provided weather support to the exercise with a weather force consisting of 6 officers, 6 forecasters, and 3 observers. Additionally, the Southern Command Forecast Unit acted as the theater forecast unit.

AFCAC awarded a contract to UNISYS Corporation to replace existing Univac computer systems at Croughton, GB and Hickam AFB, HI Automatic Digital Weather Switches with four UNISYS 1100/71 computer systems (two at each switch). The contract included funding ($4.1 million) for only the Croughton switch. First 1100/71 computer installed at Croughton in October.

Chief of Staff of the Air Force (CSAF) General Larry D. Welch directed Air Force Reserve to assume aerial weather reconnaissance mission and instructed Air Staff to prepare a plan for transferring the mission to the Air Force Reserve.

BGen Kelly approved a proposal by the Defense Support Project Office of the Office of the Secretary of the Air Force to modify DMSP, Mark VIB tactical terminals under procurement by the Space Systems Division to give them capability to relay satellite data to outside users. On 27 September the Air Staff directed Space Systems Division to incorporate the additional capability into the Mark VIB.
Hurricane Hugo, Western Atlantic. After racking Antigua, Virgin Island, and Puerto Rico, Hugo struck coast of South and North Carolina on the evening of 21 September with winds up to 135 miles per hour, causing severe destruction in various communities, including Charleston, South Carolina, and Charlotte, North Carolina, as it pushed inland. The 53d Weather reconnaissance Squadron flew 10 and the 815th TAS (AFRES) flew 6 WC-130 weather reconnaissance missions into the hurricane.

AWS deployed 45 persons to Exercise BRIGHT STAR 90, a large scale, JCS-directed, joint exercise conducted in the Middle East by the U.S. Central Command. Deployed AWS personnel represented 16 detachments from seven squadrons.

AWS fielded 44 GOLDWING tactical communications systems. However, systems still needed communications security tapes that would enable them to communicate with Army GOLDWINGS and modifications to their Alden 9315 TRT recorders that would make it possible for the broadcast transmissions. The AWS GOLDWINGS were also incompatible with U.S. Army Europe Automated Weather System (UAWS).

AFGWC declared initial operational capability on the Relocatable Window Model.

Improved Point Analysis Model implemented at both AFGWC and USAFETAC.

Acceptance testing of the modified digital Imagery Processing System produced by Tau Corporation and installed at the Solar Electro-Optical Network site at Palheua, HI, successfully completed.

AFGWC’s Communications Front End Processor (CFEP) reached initial operational capability.

Operation JUST CAUSE began with the deployment to Panama by various Military Airlift Command (MAC) airframes the first of 12,000 American Army troops augmenting the 13,000 troops already stationed in Panama. Included in this contingent were the first AWS personnel deployed for the operation. The mission was to overthrow the tyrannical Manuel Noriega regime and restore the democratic process in Panama. Ultimately, 15 members of AWS representing six different detachments from three squadrons (5th, 6th, and 15th) deployed to support the operation. Detachment 25, 5th Weather Squadron, provided support to the operation from its home station at Howard AFB, Panama.

A winter ice storm complicated mission planning and initial airlift. Precipitation and near-freezing temperatures caused freezing rain across much of the SE CONUS at the time, and airfields across the SE had limited amount of deicing fluid/equipment. The MAC Weather Support Unit provided the Senior Airlift Controller accurate temperature forecasts enabling the transfer of deicing equipment from various locations to Pope AFB, NC, to facilitate deicing of the 20, C-141s earmarked to airlift two battalions of the 82nd Airborne Division.

---

7-9

Figure 7-8: The steely gaze of SSgt Johnny Reid, Det 3, 5th WS, seemed to portend future conflicts. Det 3 provided airborne weather teams to support the Army’s XVIII Airborne Corps and subordinate units, including the 82nd Airborne Division, 1st Special Operations Command and the 7th Special Forces Group.

1990

13 Mar Air Training Command (ATC) reported the results of an Occupational Survey Report (OSR) on weather training. ATC scrutinized interpretation of satellite imagery, non-convective severe weather, electro-optics support techniques, and interpretation of numerical weather prediction products. The OSR resulted in a 23 day course extension to the Weather Technician Course.

18 Apr AWS Council recognized Special Operations Forces (SOF) was the number one unfunded manpower requirement. They provided a proposal that allotted 49 enlisted positions from Air Force Communications Command to fill that requirement.

23 Apr Automated Weather Distribution System (AWDS) fly-off competition ended as ESD selected Contel Federal Systems, Inc., (Contel bought out Eaton Corp.) over UNISYS and IT&T FEC to build and install AWDS at 186 locations for $79 million. [Note: General Dynamics (GD) subsequently bought out Contel] The 18-month competition began in 1988 after completion of IOT&E at Eglin AFB. "Long-haul" communication circuits were provided by US Sprint Communications Company.7

Jun AWS submitted a Fast Payback Capital Investment Program (FASCAP) package to provide funds to acquire 12 tactical rawinsonde, AN/UMQ-12, MARWIN sets.

4 Jun AWS/CC, BGen John J. Kelly, Jr., issued a policy letter to the weather wing commanders explaining assignment restrictions for women in combat situations. AWS had initiated

7 E-mail, McLellan, Mac, ESC/HBAJ, to Coleman, AWDS Downselect, 1 Aug 2011
a review in 1989 that continued into 1990 that resulted in closing a number of weather team positions to women including all special operations, armored cavalry regiments, separate brigades, ranger regiments, division mobile observing teams, and the maneuver brigades of the 101st Air Assault Division.

22 Jun Military Airlift Command Commander (MAC/CC), Gen Hansford Johnson, informed Major Air Command Commanders (MAJCOM/CCs) MAC had initiated a review of AWS structure and operations in the spirit of Defense Management Review and in anticipation of further force reductions. The goal was to achieve economies and efficiencies without degrading weather support quality by introducing unacceptable risks to safety and operational effectiveness.8

30 Jun Pacific Air Forces Commander (PACAF/CC), Gen Merrill McPeak, responded to MAC/CC’s message of 22 Jun. Gen McPeak, presumably, voiced his desire to obtain operational command and control of weather forces in his theater. AWS was aware of Gen McPeak’s position from feedback provided by the 1st WW/CC, Col Kelly Klein.9

[Historical note: The issue of unity of command as it related to AWS was addressed by General Carl Spaatz in his monthly newsletter for May 1947 to air force commanders:

“I have given a great deal of consideration to the proper place for...the Air Weather Service in the future organization of the Air Forces. I have determined for reasons which are sufficient for me, but too voluminous for detailed treatment herein, that, in the best interests of the AAF,... AWS must be [a] permanent agenc[y] in our structure. I realize to some extent this cuts across certain command boundaries, particularly at base level, but this is made necessary because of the benefits which are derived from operation of [this] agenc[y] as [a] world-wide system, with essential ingredients of top management control and an inherent capability of extremely rapid expansion in time of emergency or war.”10

[Additional note: refer to May 1946 entry on War and Weather for another historical perspective on unified command of weather services.]

17 Jul National Aeronautics and Space Administration (NASA)/USAF launched the Combined Release and Radiation Effects Satellite (CRRES) into a highly elliptical, geosynchronous transfer orbit of approximately 217 by 22,236 miles. Launch weather support was provided by the AWS Cape Canaveral Forecast unit. On launch day, a total of nine upper air weather balloon soundings were made starting at launch minus 6 hours. A weather reconnaissance aircraft deployed at launch minus 90 minutes. It evaluated the weather downrange in the flight path of the vehicle and also assessed any weather areas of concern that

---

8 Msg., MAC/CC to MAJCOM/CCs, Review of AWS Structure and Operations, 22 Jun 1990

9 E-mail, Misciacci, Frank, Col, USAF Ret, to Coleman, DMR and AF Restructure, 27 Jul 2011, p1. [Personal recollection of Col Misciacci who was at AF/XOORF as this event evolved. The 30 Jun message is referenced in the 20 Jul MAC/CC message to PACAF/CC.]

10 Extract, Bates, Charles C. and Fuller, John F., America’s Weather warriors 1814-1985, Texas A&M University Press, College Station, TX, 1986, p. 138. [This extract appears as attachment 3 in the AWS/CC memo to CINCMAC, 5 Nov 1990.]
may be approaching the Cape. A detailed weather briefing was provided to the General Dynamics launch director and the NASA launch manager prior to retracting the gantry, again prior to fueling, and then immediately before launch.\footnote{Art., Combined Release and Radiation Effects Satellite—Press Kit, NASA, Jul 1990}

The yearlong effort involved 14 separate releases of barium, lithium, strontium, and calcium into the ionosphere and magnetosphere at altitudes ranging from 240 to 21,000 miles above the Earth’s surface. The injections created “artificial auroras” which had no adverse environmental effects. By tracking the clouds, scientists were able to measure how electrical and magnetic fields in space interacted with the charged particles.\footnote{Art., Manni, Richard A., Artificial Auroras, Popular Science, Oct 1991, p. 38,} AFGWC provided forecasts for 20 – 40 sites from Canada to Chile in support of this experiment.

\textbf{20 Jul} \quad MAC/CC, Gen Johnson, provided USAF/CC, Gen Michael Dugan, and PACAF/CC, Gen McPeak, the results of the command’s review of AWS structure and operations. The results were submitted as a Defense Management Review II (DMR II) initiative that included “Streamline AWS.”

\begin{quote}
“As a Result of our detailed assessment, we can save 265 positions over a 4-year period. A substantial portion of these manpower savings will result by eliminating 13 squadron headquarters (overseas and CONUS) and restructuring weather wings and HQ AWS staffs. In developing this DMR initiative, we carefully considered various organizational arrangements and concluded that the only way to realize this magnitude of savings without significantly degrading support is to centralize command of all weather units. We believe centralized command, with operational control vested in the supported commander, is the most efficient and effective means to operate, train, and equip our forces and maintain strong weather support for all AF and Army forces worldwide.”\footnote{Msg., MAC/CC to USAF/CC and PACAF/CC, Review of AWS Structure and Operations, 20 Jul 1990, (2035Z)}
\end{quote}

MAC/CC sent another message on this date to all MAJCOM/CCs informing them of the savings associated with the DMR II initiative--$61.4M through the period 1991-1997 plus manpower reduction of 265 positions.\footnote{Msg., MAC/CC to MAJCOM/CCs, AF DMR Round II, 20 Jul 1990 (2300Z)}

\textbf{24 Jul} \quad Operation LOOKING GLASS ceased continuous airborne alert, but remained on ground alert 24 hours a day. Dubbed the “doomsday plane,” a KC-135 from the 2\textsuperscript{nd} Airborne Command & Control Squadron had been on continuous airborne alert for 29 years, ready to assume command and control of the Nation’s nuclear forces if command centers at Offutt, the National Military Command Center, and Site R were destroyed. Over the years, units of AWS’ 3\textsuperscript{rd} WW, AFGWC, and Det 2, AWS were involved in providing support.\footnote{Looking Glass, Op. cit.}

\textbf{2 Aug} \quad Iraq invaded Kuwait – Operation DESERT SHIELD began. This was the largest deployment of US forces since Vietnam.
8 Aug Central Command Air Force (CENTAF) Staff Weather Officer (SWO), Lt Col Gerald Riley and two others deployed to the DESERT SHIELD Area of Operations (AOR)—arrived morning of the 9th.

8 Aug AF/XO, LtGen Eberhart, responded to Chiefs of AF Reserve and National Guard Bureau concerns about quality of weather and Notice to Airman (NOTAM) support provided to Air Reserve Component and Air and Army National Guard units by active duty units. The XO offered as a possible solution a dial-in service which exploited available technology to provide aviators direct access to weather and NOTAMs. This service included a dedicated cell of weather forecasters available to answer any questions pilots may have. AFW had implemented a program called Military Aircrew Information System (MAIS) that was similar in nature as the Federal Aviation Administration’s (FAA) Direct User Access Terminal (DUAT) system.16

10 Aug While deployed to the United Arab Emirates as part of Operation DESERT SHIELD, AFSOC CWT member TSgt Ronald H. Kellerman, attached to the 39th Special Operations Wing, “single-handedly built the largest ever weather network using high frequency (HF) radio capability. Traveling to 23 locations, he worked to get other weather teams on line. He acted as ‘network manager and ensured air, ground, sea, special operations forces, and coalition commanders, and mission planners had the weather intelligence that they needed when they needed it. Thousands of observations, pilot reports, forecasts, and surf zone conditions were transmitted on his watch. Without this effort, it would have been impossible to provide accurate and time-sensitive weather information to combat forces throughout the area of operations.”17

24 Aug Col James W. Goldey, CETCOM SWO and 1st Wea Sq Commander, arrived in Riyadh accompanied by two weather officers to support CENTCOM and become Officer in Charge (OIC) of the Operation DESERT SHIELD weather support force. Lt Col Riley became full-time CENTAF SWO and OIC of the CENTAF weather support element.18

---

16 Ltr., Williams, Mike, LtCol, AFFSA/XON, Weather and NOTAM support to ANG Aviation Units, 8 Aug 1995; ltr., Baca, Edward D., LtGen, USA, Chief NGB, Weather and NOTAM Support to ANG Aviation Units, 17 Jul 1995; ltr., Whitlow, Mark, LtCol, AFRES/DOTS, Air Reserve Component (ARC) Weather Support, 20 Mar 1995


29 Aug MSgt Samuel Gardner, Jr., SSgt March H. Cleymen, and SSgt Rande J. Hulec were killed in a C-5 crash at Ramstein AB, DE. They were enroute to DESERT SHIELD.

20 Sep Office of the Secretary of Defense (OSD) issued DMR Initiative (DMRI) 994 based on a Navy study prepared in Nov 1989. Navy proposed consolidation of DoD selected weather services (weather modeling, weather satellite processing, and computer flight plans). Vice Chief of Staff of the Air Force (VCSAF) and Under Secretary of the Air Force (SAF/US) opposed the initiative in a memo to OSD Comptroller (OSD(C)).

1 Oct AWS issued Programming Plan (PPlan) 90-2, *Air Weather Service Management Streamlining*, to implement AWS changes outlined in the DMR II initiative titled, “Streamline AWS,” which eliminated 265 manpower positions. At a high level, the course of action included reorganization across AWS (elimination of 13 weather squadrons), activation of an Army support wing, and manpower reductions across AWS as the result of fielding new technology.

26 Oct OSD(C) released draft DMR Decision 994 (DMRD)--“cuts HQ AWS manpower and consolidate ‘in place’ with Naval Oceanography Command; and/or consolidates satellite processing at AFGWC and computer flight plans (CFP), and computer models at the Navy weather center” [FNMCOC].

29 Oct USAF Budget Review Board decided to make DMRD 994 a Major Budget Issue candidate. In addition, others took issue with the DMRD: USTRANSCOM, USSPACECOM, FORSCOM, OUSD (A), and HQ Army nonconcurred; Assistant Secretary of the AF for Space (SAF/SN) expressed concern and recommended no action without detailed study; and Navy nonconcurred with consolidation of headquarters.

30 Oct Gen Merrill McPeak became the Chief of Staff of the Air Force (USAF/CC). Within a month, he asked AF/XO “how many bodies could we save by eliminating the weather wings, transferring the operational weather people

---

19 PP, Eadon, Ed, Lt Col, USAF, *Status of DMR 994 (Consolidation of Weather Services)*, HQ AWS/XT, 5 Nov 90 [Point paper is attachment 1 to AWS/CC memo for CINCMAC, 5 Nov 90]

20 Ibid.

21 Ibid.

to the wing commanders in each MAJCOM, and moving the functional manager (weather general) to the pentagon.” AF/XOORF, Col. Frank Misciasci, working with AWS/CC, BGen Kelly, provided a response that mirrored the DMR II savings of 265 positions.  

In addition, AWS provided MAC/CC the benefits of current AWS organization as an...

“optimized structure for operational effectiveness to support unified and specified command, USAF, Army, and national programs. Unity of command by MAC/AWS ensured high technical quality and optimized use of total weather support team (from base weather station to weather central). By USAF and Army regulations, supported commanders have operational control of supporting weather units.” Clear line of operational authority was analogous to unified and specified command arrangements.”

However, after AWS and MAC senior staff had coordinated on the response, Gen Johnson, MAC/CC, received word from sources at the Air Staff that there would be a “blood bath” if MAC opposed Gen McPeak. Gen Johnson “capitulated” and concurred with the transfer of operational weather people to their supported wing commanders.  

5 Nov  

SAF/US suggested to OSD(C) the AF take the lead on conducting an 8 month to 1 year study of DMRD 994. BGen Kelly would lead the effort with representatives from OSD, Army, Navy, and a technical observer from the Office of the Federal Coordinator for Meteorology.

21 Nov  

AF/PR sent letter to AF/XO that identified a proposed restructure for AF/XO which included specific guidance about AWS: policy realignment from AWS to establish Directorate of Weather; transfer 42 authorizations from AWS; disestablish HQ AWS placing base level activities under local commander; and establish AFGWC and its subordinate unit, USAFETAC as a FOA with


24 PP, Overall, Jim, Col, USAF, Benefits of Current Air Weather Service Organization, AWS/XT, 5 Nov 90. [Point paper is attachment 2 to AWS/CC memo for CINCMAC, 5 Nov 90] [In addition, Col Frederick, AWS/CV at the time, remarked in a 2 Aug 11 e-mail to Coleman, “We were frustrated that the AF history did not give us more ammunition as we were fighting this but we assumed that it was intuitively obvious at the time that weather did not respect command lines and crossed geographic and command boundaries with impunity and required centralized command and coordination to be efficient.]  

25 E-mail, Frederick, George, Col, USAF Ret., to Coleman, Re: Review of DMR and AWS Streamlining, 31 Jul 2011, 1540 CDT. In addition, op.cit, Misciasci, p.2 alludes to this capitulation.

For all practical purposes this nullified AWS PPlan 90-2. [Refer to 1 Apr 1991 event below for final outcome.]

19 Dec DMSP F-10 launched but did not reach its proper altitude due to problems with the rocket’s booster. Because of this, many changes needed to be made to both hardware and software in order to allow AFGWC programs to accept the abnormal altitude. Changes needed to be made to the Satellite Handling System as well as software on System 5 and Site III.

1991

Jan – Feb BGen Kelly sent an advance team of four people [Col Pfeffer, Lt Cols Tom Walters, Ed Eadon, and Mike Mader] to work with Col Misciasci and other members of the AF/XO staff to craft a PPlan to set up AF/XOW and disestablish the AWS command structure, and to work the logistics (manpower spaces, office space, etc.) of establishing XOW. At the end of the period, Col Charlie Tracy reported as one of the first of the new XOW team (Deputy XOW). The AWS team returned to Scott, turning over unfinished tasks to Col Tracy and Col Misciasci to complete.

7 Jan Draft Weather Operational Support Plan for the Joint Surveillance Target Attack Radar System (JSTARS) published. The plan called for AFW units to provide observations and forecasts of various weather impacting elements for take-off, route, refueling, and orbit operations. Weather technicians provided forecasts of those elements that caused ducting and radio wave propagation difficulties. On board synthetic aperture radar (SAR) and moving target indicator Doppler radar were especially susceptible to ducting and refractive effects.

Deployed in time for DESERT STORM, JSTARS and the associated AF and Army industry team responsible for developing what the AF Association considered one of the “technological stars” of the Gulf War.

17 Jan Operation DESERT STORM began with an extensive air campaign. Coalition air forces flew 2000-3000 sorties daily. LtGen Horner, CENTAF/CC, directed all aircraft stay above 10,000ft to avoid lethal antiaircraft fire below 5,000ft. Ceilings at or below 10,000ft became the significant weather parameter for air operations.

4 Feb BGen. Kelly announced the activation of the USAF Directorate of Weather (AF/XOW).


28 E-mail, Pfeffer, Gene, Col, USAF Ret. to Coleman, Review of DMR and AWS Streamlining, 31 Jul 2011. [Personal recollections of Col Pfeffer who was at AWS as these events transpired.]
20 Feb  
Start of the DESERT STORM ground war – progressed at an extremely rapid pace, it lasted a scant 100 hours. AWS weather teams supporting XVIII corps advanced over 200 miles in 4 days.

24 Feb  
AWS manning for DESERT STORM peaked at 452. Personnel were based at Headquarters (HQ) CENTCOM, CENTAF, and ARCENT and their field locations, and with HQ Special Operations Command Central and its AF and Army Special Operations Forces (SOF) units.

21 Mar  
BGen John J. Kelly, Jr. became the USAF Director of Weather and Col George L. Frederick assumed command of AWS.

23 Mar  
MAC/CC sent a letter to “Men and women” of AWS [before becoming a FOA] expressing his pride in the support AWS has proved to our armed forces for the past 45 years.

Apr  
AWS/CC, Col Frederick, briefed, CSAF, Gen McPeak, on the plan and timing for standing down all the weather wing headquarters. “McPeak had a large crowd in attendance and he pointed out that “AWS had bitten the bullet and marched out smartly and the rest of the Air Force should take note of this new way of doing business. Like it or not we [AWS] were trailblazers for the likes of Strategic Air Command going away, new names for Tactical Air Command, MAC, etc., and consolidated wings among a number of McPeak ideas. By the end of the summer AWS had transferred all the wings to the supported MAJCOMs. The furling of the wing flags was an emotional moment for many.”

1 Apr  
AF/XO message to AWS/CC, AWS Reorganization, recognized the establishment of AWS as a FOA reporting to the AF/XOW. Leading up to this day, BGen Kelly and Cols Frank Misciasci, George Frederick, and Gene Pfeffer had worked together behind the scenes preparing sufficient justification to convince Gen McPeak that AWS should stay as the FOA with AFGWC as a subordinate operational center. Gen McPeak allowed AWS to keep its name even though it was a deviation from the other named FOA’s which were all designated as Agencies because of the "historical significance of the name.”

1 Apr  
Congress directed the transfer of the weather reconnaissance mission to the AF Reserves at Keesler AFB, MS.

7 Apr  
US launched a humanitarian relief called Operation “PROVIDE COMFORT to assist the displaced civilians in Northern Iraq. 2nd Wea Wg members, Capt Niesen and Lentz, served as staff weather officers, along with a 6-member enlisted team of observers and forecasters, provided weather support from Silopi, Turkey.

---

29 E-mail, Frederick, George., Col, USAF Ret., to Coleman, Re: Review of DMR and AWS Streamlining, 31 Jul 2011, 1811 CDT. [Note: Difficult to pin down actual briefing date. AFWA/HO files contain a set of briefing slides that were dated 14 Mar 91. The content of the slides cover the subject matter. Since Col Frederick assumed command of AWS on 21 March and the FOA stood up on 1 Apr, I presume the briefing took place sometime in April.]

30 Msg., AF/XO to AWS/CC, Air Weather Service Reorganization, 1 Apr 1991

2 May Chief of Staff of the Air Force, General Merrill McPeak, terminated E-4 NCO (Sergeant) status. In place since October 1967, the removal of NCO status for E-4s would reduce the NCO strength of the enlisted force to 52 percent yielding a better NCO to Airman ratio.\textsuperscript{32}

10 May Operation PRODUCTIVE EFFORT/SEA ANGEL. US forces deployed to Bangladesh to provide assistance in the wake of a 30 April cyclone and deadly tornadoes that killed hundreds of thousands of people and leaving thousands more homeless. 1\textsuperscript{st} Wea Wg formed its Crisis Action Team to manage weather support. AFW weather teams deployed with the 1/1 Special Forces Group Disaster Assessment Response Team and 4/25\textsuperscript{th} Aviation Regiment from 25\textsuperscript{th} Infantry Division [Tropic Lightning] to Chittagong. The teams traveled light deploying with 9315TRs [HF fax receiver], TMQ-34 [Meteorological Measuring Set], Belt Weather Kit, GMQ-33 [Tactical Cloud Height Set], Taylor barometer, and a WRASSE [weather satellite receiver]. GOLDWINGS [tactical communications set] were not shipped due to cargo constraints. Communication signal reception from High Frequency Broadcast Stations (HFRBS) was very poor and unreliable throughout the entire 30 day deployment period.\textsuperscript{33}

23 May AWS published, \textit{Air Weather Service Contribution to Winning the War—The Value of Weather Support Operation DESERT STORM/DESERT SHIELD Report 1}. The document quantitatively showed responsive and accurate weather support did provide a decisive battlefield edge! The report provided detailed contributions of weather support. From theater-level support for nominating reconnaissance assets, to individual unit support for Army intelligence preparation of the battlefield, to microscale scale support by the XVIII Airborne Corps SWO in extracting a compromised ground surveillance team, AWS personnel contributed to mission effectiveness, resource allocation, and protection of personnel.\textsuperscript{34}

1 – 30 Jun AWS Space Environmental Support System (SESS) recorded record levels of both geomagnetic and solar flare activity. The average Ap\textsuperscript{35} [a measure of the general level of

\textsuperscript{32} Spink, \textit{Op. cit.}, p.21

\textsuperscript{33} Ltr., Kopps, William J. Capt, USAF, Chief, Readiness Branch, 1\textsuperscript{st} Wea Wg to AWS/DOJ, \textit{Operation SEA ANGEL Final After Action Report}, 1 Jul 1991

\textsuperscript{34} Rpt., \textit{Air Weather Service Contribution to Winning the War—The Value of Weather Support Operation DESERT STORM/DESERT SHIELD Report 1}, 23 May 1991, p. i. [Ap is a measure of the general level of geomagnetic activity over the globe for a given day]

\textsuperscript{35} Web, \textit{Ap, Geomagnetic Disturbance Index}, NorthWest Research Associates (NWRA), downloaded from \url{http://www.nwra.com/spawx/ap.html}, 24 Jun 2011, [Ap is a measure of the general level of geomagnetic activity over the globe for a given day]
geomagnetic activity over the globe for a given day] of 38 for the month was the highest ever. The first half of the month saw some of the most energetic solar flares ever recorded. AFGWC recorded six X-ray events that completely saturated the GOES X-ray instruments. The frequency of this level of activity had never before been recorded.

9 – 28 Jun  Operation FIERY VIGIL began with the eruption of Mt Pinatubo in the Philippines. This noncombatant evacuation order (NEO) resulted in the transfer of 20,000 people from Clark AB and US Naval Base Subic Bay. Members of Det 5, 20th WS were among the last to leave Clark as they provided surface weather and radar observations to the aircrews conducting NEO flights into and out of Clark. Other AWS members from various 1st Wea Wg units deployed to Mactan, PI, with weather and communications equipment to support the Mactan Airlift Control Element. The Philippine AF took daytime observations and the AWS weather team provided observations at night. AFGWC provided trajectory bulletins so aircraft could avoid damaging ash cloud.

30 Jun  The Laser Beam Ceilometer (CT-12K) and the Cloud Height Indicator (IP-1456) together were known as the AN/GMQ-24 Cloud Height Set. Installation of the GMQ-24 progressed smoothly with no glitches. By this date, 216 of the projected 254 CT-12Ks had been installed and 148 of the 168 scheduled IP-1456s had also been installed. The GMQ-24 replaced the 1950s designed AN/GMQ-13, Cloud Height Set, commonly referred to as the Rotating Beam Ceilometer.

Aug  The first AN/FMQ-13 Wind Set was installed at Selfridge ANG, MI

Fall  The AWS/CC, Col George Frederick approved a concept of an AFGWC core tactical forecast unit (TFU). Stemming from DESERT STRORM lessons learned, the TFU would “deploy an advance team of experienced personnel to any theater of operations not having an established centralized support facility, i.e., Korean Forecast Unit or European Forecast Unit, to serve as the initial cadre for providing theater weather support. The first use of this concept was in support of Operation KEEN EDGE, an exercise held in Japan in Jan 1992.

30 Sep  The following AWS units were inactivated: 1st WW, 2nd WW, 3rd WW, 4th WW, 5th WW, 2nd WS, 3rd WS, 6th WS (Mobile), 15th WS, 17th WS, 25th WS, 28th WS, and 31st WS.

The following weather squadrons were transferred: 11th, 20th, and 30th WS to PACAF; 7th WS to USAFE; 1st and 5th WS to TAC.

The former wing headquarters staffs became directorates of weather (DOW) on their respective supported MAJCOM staff.

Oct  AF/XOW conducted the first Worldwide Weather Conference. Senior weather leaders from the active, reserve, and guard assembled to address the future of the newly organized AF weather community. The outcome was a new vision statement.

“A Total Force team of professionals providing responsive and accurate weather support to air, land, and space operations—anytime, anyplace; dedicated to improving capabilities to give America’s defenders the winning edge in war and peace—now and into the 21st century.”

15 Oct  Global Weather Intercept Program (GWIP) operations terminated at Clark AB, Philippines. The radio site moved to Owada, Japan and the Weather Intercept Concentrator Unit (WICU) moved to Yokota AB, Japan.

15 Nov  AWS ended its support to the Military Man in Space program. Support to this weather officer in space project had been ongoing since AWS initial advocacy in 1985 [see 4 Sep 1985]. Lack of resources, DoD prioritization, environment, and politics, contributed to the decision to end the program.

28 Nov  DMSP F-11 was launched.

6 Dec  AWS published DESERT SHIELD/DESERT STORM Report 2, Lessons Learned. It addressed management at various levels, plans, weather support, weather information systems (communications and weather equipment), training, supply, relations with foreign meteorological services, and joint interoperability. The last paragraph of the executive summary concluded:

“"As we would expect and can continue to expect in future operations there was room for improvement in each major area. However, we must not let that overshadow the overall success attained by the [Weather Support Force] WSF. The positive achievements outweigh the shortfalls in every major area. There are numerous examples of the talent and ingenuity of the WSF contributing to winning the war. The bottom line is AWS personnel were intimately and completely involved in the planning and execution of the air and ground wars and made a definite contribution to winning the air and ground wars. We can all be proud of those who served."" [37]

1992

Jan – Jun  To meet year-end congressionally mandated manpower strengths, AFW personnel were confronted with the threat of selective early retirement boards, voluntary separation incentives, special separation benefits, and an officer reduction in force boards.

Jan  Operation PROVIDE HOPE, was a Department of State led, DoD supported, emergency relief operation for the Commonwealth of Independent States (CIS) [regional organization consisting of former Soviet Republics]. AFGWC provided terminal aerodrome forecasts (TAFs) and 24-48 hour outlooks for all primary destinations.

Figure 7-14: Andrews Base Weather Station briefing function AWDS displays — no more clipboards of teletype bulletins, maps displays, and teleautowriters.

3 Jan  AFW received an exemption to the overall civilian hiring freeze that DoD initiated in FY 90. AFW units providing support to flying operations could hire observers and forecasters since those personnel were necessary to maintain flight safety.

14 – 17 Jan  AFGWC/DOF supported Operation SILVER EAGLE, a joint airdrop exercise with Botswana forces, with drop zone forecasts for an area in southern Botswana. Aircrews and troops staged out of Italy/Spain and through Ascension Island.

22-23 Jan  AWS/CC, Col George Frederick, visited the Air Force Academy to request more emphasis on a meteorological curriculum. In a meeting with the dean of faculty and the chairperson of the economic and geography departments, it was determined that pilots needed a better understanding of the impact of weather on overall Air Force operations. Col Jim Head, of the Physics department “was the real powerbroker” behind the effort. AWS’ goal was “to have a full-up curriculum beginning in the fall of 1993.” At the Academy’s request, AWS installed a suite of six AWDS for use in the program. This provided cadets hands-on introduction to current weather data, products, and communications beyond the standard academic meteorology coursework they received in the program. In March 1994, the meteorology laboratory was formally dedicated to Lt Gen Thomas S. Moorman, fifth Superintendent of the Academy and fifth Commander of AWS.

31 Jan  AF realignment, base closures, and host nation approval documentation created significant challenges to the management of AWDS installations. By this date the baseline number of systems had shrunk to 168 from a March 1990 baseline of 186. AWS had instituted well-defined requirements and configuration control processes to effectively manage AWDS changes submitted by users.

Apr  Detachment 5, Hq AWS was activated at Keesler AFB, MS. Dubbed the “Weather Training Development Facility,” its mission was to “produce weather training materials for AFW.

May  USAF Mobility center completed an Initial Operational Test and Evaluation (IOT&E) on the AN/UMQ-13, Meteorological Data Station (MARK-IVB). The team found the MARK-IVB operationally effective and suitable to support AF missions. The AF Procurement Executive Officer for Space (AFPEO/SP) authorized Space Systems Division to exercise an option for Lockheed to produce six fixed systems at a cost of $13M. Over the next several years, Lockheed would install MARK-IVBs at Guam, Hickam, Elmendorf, Kadena, Lajes, and Sembach.

Jun  Due to an Air Force directed change in officer versus enlisted requirements; AWS converted 40 FOA officer positions to enlisted.

17 Jun  All unclassified operations (except for Over the Horizon Backscatter (OTHB) support) of SESS of AFGWC transferred to the Space Forecast Center at Falcon AFB. Final closure of AFGWC’s SESS took place on 1 Oct. 92.

38 E-mail, Frederick, George, Col, USAF Ret., to Pfeffer, Gene, Col, USAF Ret., Re: Review of 1990-1995 Period, 5 Aug 2011, 1358 CDT; e-mail, Frederick, to Coleman, Re: CC Visit to USAFA, 5 Aug 2011, 1938 CDT.

39 E-mail, Frederick, George, Col, USAF Ret., to Pfeffer, Re: Review of 1990-1995 Period, 5 Aug 2011, 0740 CDT; e-mail, Demmert, Paul, Maj, USAF Ret., to Coleman, Re: Review of 1990-1995 Period, 4 Aug 2011, 2047 CDT; and e-mail Pfeffer, Gene, Col, USAF Ret., to Demmert, Re: Review of 1990-1995 Period, 4 Aug 2011, 2056 CDT
Jul  NEXRAD, Weather Search Radar - 88 Doppler (WSR-88D) began full-scale production.

3 Jul  AFGWC/DOF provided initial support to Operation PROVIDE PROMISE, a combined US/NATO effort to provide food and medical supplies to war-torn Bosnia-Herzegovina. AFGWC provided flying TAFs for Sarajevo and Zagreb along with analysis and forecast of the Balkan region. Eventually, the European Forecast Unit took over responsibility for the duration of the operation.

Aug  The Weather School moved from Chanute AFB, IL to Keesler AFB, MS.

4 Aug  AF/XOW, BGen John J. Kelly, sent SAF/AQSS the Mission Need Statement (MNS) 014-92, for the Global and Theater Weather Analysis and Prediction System (GTWAPS). The MNS documented the need to replace AFGWC’s numerical weather analysis and prediction models with higher resolution, more accurate atmospheric analyses and forecasts. Planned operational date was the late 1990s.

6 Aug  Deputy Oceanographer of the Navy and the Air Force, Deputy Director of Weather, "approved the formation of four study teams to address 16 proposed areas of cooperation.” The effort was known as the NAVAF cooperation initiative. This initiative helped eliminate duplication of services. Daily operational support, staff interaction, and Joint Typhoon Warning Center were the first topics addressed. This cooperative effort was an outgrowth of DMRD-994 effort [refer to 5 Nov 1990 entry].

30 Sep  AWS turned off its magnetometer observing network consisting of instruments at Loring AFB, ME, RAF Upper Heyford, GB, Goose Bay, CN, and College, AK. AFW would now depend on a US Geological Survey managed network of instruments.

31 Dec  Surface observing equipment installations completed by this date: All but 14 of the AN/GMQ-24, Laser Beam Ceilometers; 123 of a planned 143 AN/FMQ-8 Digital Temperature Dew Point Measuring Systems; and 26 AN/FMQ-13, Wind Measuring Sets had been installed. Plagued by lack of installation funds, many of the remaining installations were completed through “self-help” initiatives.

Figure 7-15: Last forecaster training class at Chanute Technical Training Center, Rantoul, IL. (Scanned from special edition of Observer, 1993)
1993

**In 1993** Military conversions continued with 22 billets changed from officer to enlisted; 31 weather officer authorizations changed to civilian slots; and 24 non-weather positions converted to civilian.

**Jan. – Jun** AFGWC continued to provide weather bulletins and target forecasts in support of Operation SOUTHERN WATCH, the enforcement of the United Nations (UN) no-fly zone in Southern Iraq.

**3 Mar** Assistant Vice Chief of Staff of the AF approved the Cloud Depiction and Forecasting System (CDFS) II, MNS 005-92. CDFS II would provide accurate global, and theater cloud depictions and forecasts for effective planning, deployment, and employment of national strategic resources, global power projection assets and mobility forces.

**14 Apr** The transportable portion of the MARK IV-B program was canceled due to cost increases and simultaneous reductions in funding. Instead, transportable requirements would be met through service life extension of the MARK IV and a Small Tactical terminal, pre-planned product improvement initiative.

**27 Apr** Last observing and forecasting classes conducted at Chanute AFB, IL ended this date. Amn Staci N. Coleman, one of six observers, remarked, “I’ve always wanted to be in someone’s history book.”

**28 May** AWS Change of Command. Col Frank J. Misciасci, Jr. assumed command of AWS from Col George L. Frederick, Jr.

**Jun** The Laser Beam Ceilometer [AN/GMQ-24] program became “fully operational.” This program replaced the 1950s vintage AN/GMQ-13 Rotating Beam Ceilometer.

**15 Aug** The Automatic Digital Weather Switch (ADWS) was relocated from Carswell AFB, Texas to Tinker AFB, Oklahoma.

**30 Sep** AFGWC Completed work to transmit High Resolution Analysis System (HIRAS)/Global Spectral Model (GSM) to Air Force technical Application Center (AFTAC)

---

Oct-Nov AFGWC implemented emergency data transfer to add weather bulletin shipments to the SDHS in support of worldwide training Exercise BRIGHT STAR 94 and contingency operations in Somalia and Saudi Arabia.

24 Nov The Transportable AWDS was accepted in its final form.

31 Dec Installations of AN/TFMQ-8 Digital Temperature/Dew Point Measuring System, which replaced old AN/TMQ-11 analog systems, were 95 percent complete by the close of 1993.

1994

Jan – Jun AFGWC Special Support Branch provided weather forecasts to national Programs for use during the emergencies in Chechnya, Bosnia-Herzegovina, and Croatia.

Feb DMSP data archival system fully operational. Initiated 17 Aug 1993 with the signing of a Memorandum of Agreement between the DMSP SPO, NESDIS, and AFGWC, AFW units now had access to historical DMSP imagery for meteorological research and technique development.

Feb First-ever operational status for providing weather briefing to the AF Director of Weather (AF/XOW) achieved via the Remote Briefing System.

24 Feb. – 21 Jun AFGWC provided sole support to the Tanker Airlift Control Center (TACC) and On-Site Inspection Agency (OSIA) for Strategic Arms Reduction Treaty (START) inspections.

May BGen Thomas J. Lennon took over the leadership role of AFW form BGen John J. Kelly. An F-111 wing commander during DESERT SHIELD/STORM, Gen Lennon was the first non-weather trained person to assume leadership of the weather function.

5 May President William J. Clinton issued Presidential Decision Directive/National Science & Technology Council number 2 (PDD/NTSC—2), Convergence of U.S. Polar-Orbiting Operation Environmental Satellite Systems (NPOESS). The objective of the directive was to
reduce cost of acquiring and operating polar orbiting environmental satellite systems (POES). The DOC and DoD were to integrate their programs into a single, converged, national system. NASA would support in facilitating the development and insertion of new cost effective technologies to meet operational requirements.\footnote{PDD, Clinton, William J., POTUS, \textit{Convergence of U.S. Polar-Orbiting Operation Environmental Satellite Systems}, PDD/NTSC-2, 5 May 1994, downloaded from \url{http://www.fas.org/spp/military/docops/national/cnvrgprf.htm}}

**Jun** AFGWC implemented CLOUDS 95-04 to upgrade Snow Depth Analysis Model to FORTRAN 77 from FORTRAN V; incorporated SSM/I data to detect ice, and incorporate a new spreading algorithm.

**July – Aug** AFWGC Special Support Branch provided weather forecast to national Programs during the emergencies in Rwanda.

**12 Jul** AFGWC implemented first of three planned Relocatable Window Model (RWM) advanced physics packages (NMRWM 94-03).

**1-26 Aug** AWS conducted an operational test and evaluation of the Advanced Computer Flight Plan capability to determine its operational effectiveness and suitability to support Air Mobility Command (AMC) missions.

**11 Aug** AFGWC implement Swedish Limited Area Model (SLAM) (NMRWM 94-04) as an emergency implementation in support of the Rwandan humanitarian relief effort.

**1 Sep** AFGWC transitioned High Altitude Turbulence Model output into operational use.

**1 Sep** The AWS Technology Directorate (office symbol XT) and Director of Operations (office symbol DO) merged on 1 September 1994 and became the Technology, Plans, and Programs Directorate (office symbol XO).

**6 Sep** AFGWC implemented CLOUDS 94-17 to allow visualization of background brightness fields used in Real-Time Nephanalysis (RTNEPH) to determine clouds using visual satellite data.

**Fall** Weather flight operators of the 31\textsuperscript{st} OSS/OSW, Aviano AB, Italy convinced 31\textsuperscript{st} Fighter Wing decision makers to keep security and maintenance teams on site at Aviano rather than deploy them to alternate airfields to recover F-15Es returning from an Operation DENY FLIGHT mission.

31 OSS/OSW provided wide-ranging support to more than 90 aircraft operating from a single-runway airfield. Several lines of F-15Es were mission planning for sorties which would bring them back after dark on a day where the prevailing winds were steady and blowing down the 240-degree runway heading—the only night approach direction, which meant an out-of-spec tailwind for a heavy recovery [airframes recovering with a full complement of weapons].

On a few previous similar situations a strong tailwind condition had driven a recovery to the closest legal alternate at the Italian air base at Grosetto, 239 miles away and on the Italian west
coast. When this occurred, maintenance and security teams were required to “scramble” to be in place to receive the jets, incurring thousands of dollars in TDY costs and taking need manning off site.

The weather forecast called for mountain drainage winds to overcome the prevailing after sunset, but the mission planners, including the deployed Sq/CC had no confidence in the TAF. The lead wing weather officer convinced the planners to keep the security and maintenance teams on site at Aviano because the F-15Es would be able to recover.

The winds remained steady and moderately strong (15 kts, gusting to 20) and straight out of 240 degrees throughout the late afternoon, but started dropping in speed soon after the sun set. Within one hour of sunset the speeds were steady below 8-10 kts and all the F-15Es—on this occasion, a six-ship flight—recovered safely and without incident. The weather forecast was noted by the 31 FW/CC at the next daily standup as a “great call” that saved well over $50K dollars by avoiding an unnecessary scramble across northern Italy of around 50 personnel.42

1 Oct Detachment 7, AFGWC, assumed the mission of Detachment 11 (Hickam) and Detachment 40 (RAF Croughton), to include worldwide Data Requirements and all Automated Digital Weather Switch functions.

1995

Jan Fielding of the AFGWC NEXRAD Information Dissemination System (NIDS) was approved and funded through AWS. This system would allow AFGWC’s CONUS Severe section access and view all individual WSR-88D radar returns.

Jan – Jun AFGWC provided ongoing support for PROJECT STRIKE which was tied to the Real Time Weather in the Cockpit initiative.

9 Jan – 3 Mar AFGWC provided forecasts for Operation UNITED SHIELD, the evacuation of all United Nations (UN) peacekeeping forces from Somalia.

10 Jan AF/XOW and CNO (C096) published results of discussion concerning several NAVAF cooperation initiatives. They reached agreement on Numerical Weather Prediction, Meteorological Satellite processing, theater METOC Centers, tactical equipment, AFGWC-FNMOC Communications, Automated Weather Network, Dial-in Systems, Computer Flight Planning, and Joint Theater forecast Consistency Concept of Operations. They also agreed to continue cooperation efforts.43

17 Jan AWS accepted the Automated Surface Observation System (ASOS) on 17 January 1995. Congress provided funds and directed AF to procure the NWS/FAA developed ASOS. AWS identified 40 locations that could benefit from the automated capability ASOS provided—auxiliary

---


airfields, bombing ranges, etc. [Note: this was not the first automated observing system in AFW; refer to Jul 1951 entry]

19 Jan The Combat Weather Facility (CWF) was activated at Hurlburt Field, FL. Its mission was to develop and conduct realistic combat training for AFW personnel. Det 4, AWS was inactivated.

Mar 24th Weather Squadron, Army Operations Weather Flight (24 AOWF) deployed in support of Joint Task Force SAFE BORDER. This operation was a peacekeeping mission established as the result of a border dispute between Ecuador and Peru. The 24th AOWF established a weather observation sensing strategy for the area of operations using Army Special Forces and Navy SEAL (Sea, Air, and Land) team personnel, equipped with AN/TMQ-34 Metrological Measuring Sets.44

30 Mar AFGWC completed Weather Information Processing System (WIPS) expansion and declared the system fully operational.

26 Apr HQ AWS completed a Strategic Plan to guide the organization into the 21st Century. After a yearlong effort, AWS identified six goals and associated objectives. These were measurable targets achievable within 1-2 years to reach the desired goal. The goals were to plan for and provide, 1) standard weather systems, 2) centralized weather products, and 3) technical advice and help; 4) ensure standardization of procedures and interoperability; 5) assess the technical performance and effectiveness; and 6) establish people, environmental, and support process goals. The headquarters and centers developed top-level action plans to achieve the strategic plan goals.

18 May Col Joseph D. Dushan assumed command of AWS from Col Frank J. Misciàsci, Jr.

25 May SAF, Sheila E. Widnall, announced the designation of the CWF as a Reinvention Laboratory. The CWF was challenged to overcome specific AFW deficiencies—combat skills, capability of operations in data-sparse regions, dissimilar peacetime and wartime operations, and lack of combat weather tactics, techniques, and procedures. They would achieve this by using a three-tiered concept of “Know the Weather,” “Apply the Weather,” and “Own the Weather.”45

31 May The Government Accountability Office (GAO) issued an audit report titled Weather Forecasting, Radar Availability Requirement Not Being Met. GAO conducted a review of the NEXRAD program at the request of the Chairman, the Honorable Robert S. Walker, of the


45 Memo, Widnall, Sheila, SAF to Dir. Defense Performance Review, Establishment of CWF as a Reinvention Laboratory, 25 May 1995. [See enclosure]

Committee on Science, House of Representatives, between October 1994 and May 1995. The team interviewed personnel from HQs AWS and ACC, and seven AF bases that operate WSR-88D radars. From Jan 94 through Jan 95, the reported percent of operational AF NEXRADs meeting the 96 percent operational availability requirement each month ranged from 38 to 90 percent. The report identified inconsistencies of availability data collection and logistics delay as significant contributors to the low availability rates. The auditors recommended the SAF direct the AFW Directorate of Weather improve the reliability of the AF NEXRAD availability data and to correct any shortfalls that these data show.47

1 Jun AFGWC implemented CLOUDS 95-04 to upgrade Snow Depth Analysis Model from FORTRAN V to FORTRAN 77, incorporated SSM/I data to detect ice, and incorporated a new spreading algorithm.

23 Jun USAF/XOWX provided AWS the results of BGen Lennon’s presentation to the 1995 Spring CORONA Conference (a meeting of CSAF and all of the MAJCOM/CCs). In his “Weather Horizons” briefing he highlighted three issues where he needed CSAF redirection

“Issue: since disestablishment of AWS in 1991 there was no global standardization of weather operations; fix – standup an AFW Stan Eval team.

Issue: Numerous drawdowns created a loss of technical leadership within weather; fix – there should be one functional manager (within weather) to control all the weather billets.

Issue: existence of global communications for weather operations; fix – standup a communications function within the FOA.”

General Fogleman, CSAF, approved all three issues for implementation.

15 Aug AF/XOOB issued a Department of Air Force Movement Directive to move USAFETAC to Ashville, NC, collocated with the National Climatic Data Center. The move was projected to take place beginning in late fiscal year 1996 and continue through fiscal year 1998.

1 Oct USAFETAC was redesignated as Air Force Combat Climatology Center (AFCCC) to more adequately describe the unit’s mission and value to the combatant commands.

16 Oct AWS provided AF/XOW a no-cost solution for re-establishing the Aerospace Sciences (DN) function within the FOA. Manpower specialists had determined that 13 additional authorizations were required to stand up a separate DN function. This was cost prohibitive. Col Joseph Dushan, AWS/CC, believed that a number of ongoing initiatives by the AWS/XO directorate would satisfy AFW’s need for increased technical services and publications – Meteorological Technical Information Publication System (METTIPS)computer program; Meteorological enhancement Seminars (MES) (a “traveling road show” of technical assistance); and the Cooperative Program for Operational Meteorology, Education and Training (COMET) program.

14 Nov  At 1400 Central Standard Time, all non-essential AWS civilian employees were placed on a brief furlough until the US Congress passed the Fiscal Year 1996 budget appropriation or issued a new continuing resolution authority. Many civilians were disgruntled over the use of the term mission essential. Col Joseph Dushan, AWS/CC, assured civilian personnel that all employees were considered essential and necessary to the AWS mission and were part of the team. Employees were heartened to hear those words.

14 Nov  AF/XOW provided DDR&E/ELS a follow-up on GAO May 1995 report on NEXRAD availability. AFW had taken the following steps to address the problem: instituted a process to verify standard AF maintenance reporting system was consistent with NEXRAD availability reporting procedures—by Sep AFs 20 radars were within 0.5% of the required 96 percent availability; identified critical points of failure—on-site spares, the uninterruptable power supply, and the communications line quality; and reiterated AF policy to AF major commands, stressing the importance of NEXRAD data, and the AF obligation to make the data available. 48

30 Nov  HQ USAF/CC, Gen Ronald R. Fogleman, informed the MAJCOM/CCs it was “time for the air Force to take the initiative” in outsourcing and privatizing “support services for our combat units.” AF had established a new division within Deputy Chief of Staff for Logistics as the single point for all outsourcing and privatizing efforts. Weather, under the category of operations support, was one of the identified outsourcing candidates. 49 On 4 Jan 96, the AF/XOW staff informed MAJCOM weather functional leads that Gen Fogleman’s goal was for MAJCOMs to include outsourcing and privatization plans in their Fiscal Year 98 Program Objective Memoranda. It was the AF/XOW’s position that weather should be shown as a “core mission of war and not just a support function.” Rationale for this position was provided to assist weather functional leads in their deliberations within their individual commands. The track record within AFW had shown that it was not cost effective to privatize weather operations and most importantly it would be damaging the AF and Army’s ability to effectively conduct combat operations. 50

28 Dec  AF announced the integration of communications, computer, and information management functional areas with an office symbol of these combined assets as SC. This action led to the planning for the transfer of personnel from the Standard Systems Group (Tinker AFB, OK) to the AWS/SC, which was established in Oct 91 when AWS became a field operating agency.

31 Dec  The AN/FMQ-13, Wind Measuring Set program had completed 179 of 196 installations.


49 Memo, Ronald R. Fogleman, Gen, USAF, Outsourcing and Privatization, HQ USAF/CC, 30 Nov 1995

50 Memo, John M. Haas, Col, USAF, Outsourcing and Privatization, HQ USAF/XOWR, 4 Jan 1996 [Note: This is the cover letter that has USAF/CC memo above attached along with briefing XOWR provided AF/CVA on 3 Jan 96.]
5 Jan  Maj William Tasso, AWS/XORR, prepared a position paper on *Incorporating “Own the Weather” into PME [Professional Military Education] Curriculums*. He posed, “We [AFW] have failed to educate the customer on the benefits that AFW provides in the successful prosecution of military operations.” Efforts to market capabilities in publications and the designation of meteorology as a core subject at the United States Air Force Academy (USAF) were superb ways to reach some users of AFW services, but they only reached a small segment of the USAF population. The three tiered process of “Know the Weather”, “Apply the Weather,” and “Own the Weather”\(^{51}\), was proposed as the basis for further education of additional *future* leaders.” He further posed, “The USAF accession programs and professional military education appear to be the ideal avenues…” He supported his position based on a review of the Air Command and Staff College (ACSC) 1995 seminar course material. “Of 300 plus readings contained in 40 lessons, there [was] not a single reading [dealing] with the importance of weather support to military operations.”\(^{52}\) This document served as source information for BGen Lennon’s concern about the lack of weather awareness in AF operations. [Reference 28 Jun entry below]

16 Jan  AWS reestablished the aerospace science function (AWS/XON) to provide AFW the tools, techniques, and methodologies necessary to measure AFW technical health and assist with improvements of AFW operational capability.

Feb  AWS published the results of an operational demonstration of the Tactical Forecast System (TFS). Hosted on standard desktop personal computers, TFS software was the base weather station’s second-generation micro-processor based integrated processing, analysis, and display capability. It provided AFW a step towards achieving “same in peace as in war” capability. AWS conducted the demonstration at Shaw AFB, SC from 31 Jul – 4 Aug 95 to illustrate the operational effectiveness and suitability of the TFS for deployed weather operators using non-secure and secure internet protocol router network (NIPRNet) (SIPRNet) communications. The results indicated TFS was effective using NIPRNet. However, SIPRNet could not be evaluated because an approved interface was not yet developed.

Feb  AWS published AWS/TN-96/001 *Use of Polar-Orbiting Meteorological Satellite Data by AFW*. Written by Maj. Michael Bonadonna and Capt. Louis Zuccarello, the document identified and justified polar-orbiting meteorological satellite requirements of AFW. Specific requirements for atmospheric weather parameters and thresholds and space environmental parameters were identified. In addition, it contained references to all known studies and documents that justify the requirements. TN/96/001 served as a source for the AF contribution to the Joint Staff Joint Requirements Oversight Council (JROC) deliberation on NPOESS requirements.

Feb – Mar  Thirty-nine AFW people deployed in support of Operation JOINT ENDEAVOR, NATO’s implementation force (IFOR) to establish regional stability in the Balkans. Most came from the 617th Weather Squadron, with headquarters in Heidelberg, Germany. They provided crucial


\(^{52}\) PP, Tasso, William, Maj, USAF, *Incorporating “Own the Weather” into PME Curriculums*, AWS/XOOR, 5 Jan 96

7-29
weather observations and planning/execution forecasts for airlift, helicopter, convoy, and bridging operations.

12 Feb In response to an Army Cold Regions Research and Engineering Laboratory request, AFGWC began providing direct support for the Army’s Vth Corps and 1st Armored Division for Operation JOINT ENDEAVOR. Support included snowmelt runoff and resulting stage/discharge information for the Sava River [northern border of Bosnia and Herzegovina].

26 Mar AWS/CV, Col Gerald Riley, informed 72nd SPTG/DPCSE, of AWS actions to relocate all functions, ten civilian personnel authorizations, and resources providing weather communications operations support activities currently at HQ SSG OL-B, Tinker AFB, OK. Five would transfer to Det 7, AFGWC at Tinker. The other five would transfer to HQ AWS at Scott AFB and reside in the SC directorate.

1 Apr 10th Combat Weather Squadron (10th CWS) was activated and assigned to 720th Special Tactics Group at Hurlburt Field, FL. The squadron was comprised of five detachments and one Operating Location (OL) that were co-located with their customer(s). Customers supported included Special Forces Groups (SFG), Ranger Regiments (RGR), Special Operations Aviation Regiments (SOAR), Psychological Operations Groups (POG), Special Warfare Training Groups (SWTG), Civil Affairs (CA) units, and Special Operations Support Battalions.53

4 Apr Secretary Air Force (SAF) Legislative Liaison office provided Congress a response to FY96 National Defense authorization Act Conference Report, which directed SAF to report on the measures needed to conform the operation of AF NEXRAD radars to the NWS operation standards. AWS, in coordination with the MAJCOM directorates of weather and AF/XOW, had prepared a short synopsis of differences between the AF and NWS radars and showed it would cost $48.74 million to bring the AF radars to the same operating standards. AWS recommended a less costly solution ($4.427 million) that focused on improving availability of radar data.

19 Apr AWS/CC, Col Joseph Dushan signed AWS Programming Plan (PPlan) 96-001, AFCCC Relocation, to identify the events and plan the activities necessary to relocate AFCCC from

Scott AFB to Asheville, NC. Large cuts in AFCCC manpower were programmed for the end of fiscal year 1998 during the early 1990s. To continue providing top-notch climatology products and services to the warfighters and other customers, consolidating AFCCC with Operation Location A (OL-A), AFCCC and relocating to the Federal building in Asheville, NC was the most effective solution.

19 Apr AFGWC/CC, Col Jack Hayes, announced the plan to regionalize operations of AFGWC into logical theaters of operations, Europe, Pacific, Tropics, etc. The goal was to provide detailed weather effects on specific theater mission areas. Initial operating capability was achieved on 29 May.

8 May AF/XOWP, Maj Bob Tiefenbach, briefed the senior Meteorological and Oceanographic (METOC) Officer conference on AF’s proposed change to Joint METOC Coordination Organization (JMCO) concept as defined in Joint Publication 3-59. AF proposed a two tier approach to JMCO. Identify an existing METOC center designated as JMCO coupled with a small forward deployed liaison consultation team providing focused emphasis on Area of Responsibility (AOR) at Joint Force Air Component Commander (JFACC), Joint METOC Coordination Cell (JMCC), Joint Force Land Component Commander (JFLCC), and Joint Force Special Operations Component Commander (JFSOCC).

23 May AFGWC published the performance specifications for Military Aircrew Information System (MAIS). It was designed to provide AF and Army Guard and Reserve aircrews access to weather and NOTAM products and support from a support center manned by weather forecasters. The support center would provide aircrews clarification or assistance in interpreting weather products as needed. Using funds provided by the Guard and Reserve, AFGWC initiated contracting actions to develop the much needed capability.

28 Jun Departing Director of Weather, BGen Thomas Lennon, submitted an end-of-tour memorandum to USAF/CC, General Ronald Fogleman. BGen Lennon expressed his concern with the lack of weather awareness in AF operations, from initial flying instruction, to combat operations, to safety board reporting. Instituting a meteorology program at the USAFA was a step in the right direction, but more awareness was needed. He also believed weathermen had lost their focus on operations. He was concerned with the officer-to-enlisted ratio and grade distribution in AFW and believed the weather function should not be aligned as other career fields. He attributed an all-time low of forecasting skill to restructuring and budget exercises over the last 20 years. These events led to less science (officers) and less art/experience (enlisted technicians) to the point where forecasting skill was at an all-time low. This document became the basis for near-term transformation activities of AFW.


54 Doc., Performance Specifications for MAIS, 23 May 1996
55 Ltr., Lennon, Thomas J., BGen, USAF, Director of Weather, Memo to General Ronald R. Fogleman, AF/CC, 28 Jun 1996
communications architecture and equipment configuration of a system that would allow AFW’s AWDS to ingest more satellite and radar data and eventually convert from dedicated communication circuits to common user communications. The solution was a combination of VSAT Ku\textsuperscript{56} band receiver located at each AWDS location pointing to one of three DISA contracted communication satellites. Sites [referred to as “orphan sites”] located in Panama, Guam, and Azores would have a slightly different solution.

**Jul** BGen Fred P. Lewis took over the leadership role of AFW from BGen Thomas Lennon.

**1 Jul** At 0800Z, the United States converted from the familiar Surface Aviation Observation (SAO) code to the International Civil Aviation Organization’s (ICAO) Meteorological Aviation Weather Report (METAR) code. All CONUS weather observing agencies (USAF, USN, FAA and NWS) complied with the World Meteorological Organization standardization by adopting the globally recognized format for recording and reporting surface weather observations, METAR. AFW units overseas had been using METAR since 1 Jan 1968.

**15 Jul** AWS/CC, Col Dushan, approved the 1996 AWS Strategic Plan. The planning process began in the spring of 1994 and concluded with a 3-day off-site in February 1995. The team corresponded with primary operators who relied on AWS products and services. After extensive deliberation and coordination, AWS developed a new vision statement:

> “Total force professionals arming America’s combat forces with the winning edge -- the world’s best military weather capability.”

The planning environment was described and weaknesses, opportunities, and constraints identified. Of note were: weakness—“Need to fully embrace the AFMC Integrated weapon System Management concept;” opportunity—“National interest in space environmental support;” and constraint—“Increased trend for MAJCOMs to ‘go it alone’ [posed] a threat to standardization as well as FOA initiatives to increase [combat forces] satisfaction.”

**Aug** Col Tamzy House and others published *Weather as a force Multiplier: Owing the Weather in 2025*. This was a research paper prepared for the AF 2025 project, a Chief of Staff, Air Force (CSAF)-directed effort to examine the concepts, capabilities, and technologies the United States would require to remain the dominant air and space force in the future. The authors proposed that “In 2025, US aerospace forces can ‘own the weather’ by capitalizing on emerging, technologies and focusing development of those technologies to war-fighting applications.” The paper outlined a strategy for the use of a future weather-modification system to achieve military objectives. The use of “own the weather” in this context was different than the context of “know the weather, apply the weather, own the weather” as embraced in SAF Windall’s 1995 memorandum designating the Combat Weather Facility (CWF) as a reinvention laboratory.

\textsuperscript{56} The Ku band is a portion of the electromagnetic spectrum in the microwave range of frequencies ranging from 11.7 to 12.7GHz (downlink frequencies) and 14 to 14.5GHz (uplink frequencies). (http://www.tech-faq.com/ku-band.html)
1 Aug  The Manual Observing System (MOS) contract was awarded. This was an effort to reduce the deployment footprint of a first-in weather team during initial days of a contingency. This was one of the initial efforts of the CWF to improve deployed weather team’s effectiveness.

8 Aug  Air Force Combat Climatology Center (AFCCC) Replacement (AFCCC-R) program contract was awarded for $6,039,335. This program provided replacement equipment for processing and storage of climatic information in AFCCC’s new location in Ashville, NC.

14 Aug  AF/CC approved recommendations and action items submitted by a Lightning safety Review Panel in response to CSAF question “What is AF’s policy on lightning protection?” The question was asked following a lightning strike at Hurlburt Field, FL, 18 Apr 1996, which resulted in death and injuries to military members. Three areas were addressed: 1) Update AF guidance for lightning safety; 2) Acquire required resources for base weather stations; and 3) Scientific validation of current technology for detection of lightning and protection from its effects. AF/XOW developed an action plan for AFW in order to comply with the panel’s recommendations.

Sep  Building on the issues BGen Lennon mentioned in his end of tour report, AF/XOW, BGen Lewis, briefed CSAF on the need to reengineer the weather function. CSAF gave his approval to proceed and established May 97 for completion of a strategic plan. In addition CSAF requested XOW bring the reengineering plan to CORONA TOP (Jun 97) (periodic meeting of AF 4-star Generals). 

13 Sep  Col George Yurchak, Jr., Chief of Operating Location-B (OL-B), Standard Systems Group (SSG), released “XENA – The Air Force Weather Communication Vision.” OL-B SSG prepared the document in response to the spring 1995 CORONA conference where BGen Lennon identified the need to “fix” AFW communications [see 23 Jun 95 entry]. XENA identified the doctrine, architecture and investment strategy needed for 21st Century warriors to “…exploit the information gathered on the elements of the atmosphere and the space environment to tilt the tide of battle in their favor.” Doctrinally AFW communications would be global, secure, mission tailored, value added, and joint. Architecturally it would be seamless, robust, automated, full spectrum, and standards compliant. The investment strategy included a mix of preplanned product improvement, commercial-off-the-shelf, and research and development solutions. With this study AFW entered into an era of transition from expensive, weather specific, dedicated communication circuits to common-user communication solutions.


1 Oct  Combat Weather Facility redesignated as Air Force Combat Weather Center (AFCWC).

---

57 E-mail, Lewis, Fred, BGen, USAF, to MAJCOM/DOWs, et al., AFW Reengineering Update #1, AF/XOW, 3 Dec 96, p. 3.

58 Memo, George Yurchak, Jr., Col, USAF, XENA – Air Force Weather Communications Vision, OL-B SSG, Tinker AFB, OK, 13Sep 96
21-25 Oct  BGen Fred Lewis conducted an AFW Functional Review\textsuperscript{59} to lay the foundation for reengineering AFW. He identified various factors such as, changes in technology, warfighter needs, acquisition processes, dwindling resources, and doctrine, were forcing AFW to create a unique product and service structure more relevant to the warfighter. The assembled senior leaders discussed the function’s enduring principles and reviewed key areas identifying strengths and weaknesses. They identified potential improvements in the following areas: 1) operations—integrated with the combat decision cycle; focused, tailored, responsive, accurate products and services; 2) acquisition—move toward rapid prototyping, maximize commercial/government-off-the-shelf hardware/software (software same in peace and war); improve communications and technology base to allow sharing information at all levels, all the time; 3) training—improve focus (realign resources to maximize benefits); 4) functional oversight—better mentor people to be future leaders and weather warriors, improve forecast processes and capabilities; 5) marketing—weather personnel knowing warfighter needs, warfighter knowing AFW capabilities.\textsuperscript{60}

7-21 Nov  AWS conducted a follow-on operational test and evaluation (FOT&E) of the AN/TMQ-43, Weather Terminal Set (commonly referred to as the Small Tactical Terminal (STT)) and a demonstration of the Tactical Forecast System (TFS) and Manual Observing System (MOS) using a deployed weather operations scenario. The scenario simulated the mission of two deployed weather support teams, one supporting an Air Force Forces (AFFOR) headquarters and the other supporting an Army Corps headquarters. Two test crews were deployed, one to Hurlburt Field, Fl. and the other to Shaw AFB, SC.

Dec  AFGWC implemented a new cloud forecast model called Advect Cloud (ADVCLD). ADVCLD retained the 5-Layer’s unique capability to directly incorporate cloud fields into the initial analysis, but provided increased resolution, improved trajectories, longer forecast range, and the extension of trajectories into the tropics. AFGWC began providing DoD customers forecast cloud products in the 1970s. Now, ADVCLD executed every three hours, producing forecasts at 47.6 km resolution from 0 to 12 hours and at 95.2 km resolution from 0 to 48 hours.

3 Dec  AF/XOW informed MAJCOM directorates of weather of current thoughts on the AFW reengineering efforts and provided them the latest briefing for their use in explaining to their staffs the scope of the reengineering effort. He solicited their input and asked them to forward their ideas to Lt Col Joel Martin, the reengineering integrated process team leader. He thanked them for their outstanding support and wrote, “Together, we can make AFW the Warfighters choice for battlespace weather information on demand for Global Reach, Global Power, and Global Engagement, providing the knowledge needed to own the weather.”\textsuperscript{61}

\textsuperscript{59} Lewis, \textit{Op. cit.}, 3 Dec 96

\textsuperscript{60} \textit{Ibid.}, p. 4

\textsuperscript{61} \textit{Ibid.}
8-1

CHAPTER 8—CHRONOLOGY 1997-2006

“No one is ever really interested in the weather until they are impacted by the weather. The same is true of solar weather.”

— TSgt. Donald R. Milliman, NCOIC, Detachment 2, 2nd Weather Squadron (AFWA), Sagamore Hill, MA

1997

10 Jan AF/XOO announced a fundamental change to the way pilots received notice to airman (NOTAM) information. NOTAMs were divorced from weather communications circuits. Pilots would access NOTAMs via common user communication links using World Wide Web (WWW) technology.

6 Jan AWS published the AFW Concept of Operations (CONOPS) for Meteorological Operations Capability (MOC). The document described how AFW would operate and sustain weather systems fielded in the early 21st century. MOC began as an effort to bridge the gap between existing capabilities, near-term planned capabilities, and those required by 2025. Future weather systems had a forecast platform and as much as possible, an automated observing capability. The Forecast System 21st century (FS21) succeeded existing weather and weather effects information management systems in response to a growing need for more and faster value-added weather information delivered to the warfighter. FS21 supported global in-garrison and deployed Air Force and Army operations. The Observing System 21st century (OS21) provided enhanced state-of-the-art sensor capabilities, automated as much as was technologically feasible, for in-garrison and deployed surface and upper-air observing requirements.

27 Jan AF/XOWP encouraged AFW Army support units to take advantage of the US Army Intelligence Center’s Staff Weather Officer and NCO course. Recent classes had been severely underutilized. The Center, located at Fort Huachuca, AZ., offered a two week indoctrination course twice a year and it was designed to provide introduction information about Army missions, tactics, operations, supply, equipment, etc. This was an excellent means for junior to mid-level personnel to receive the basic knowledge needed to initially integrate themselves into Army operations.

31 Jan AFGWC’s Air Force Weather Information Network (AFWIN) reached operational capability. AFWIN provided the remote, NIPRNet connected user with the capability to select, retrieve, and display AFGWC products using commercial-off-the-shelf (COTS) web browser software.

14 Feb AF/XOW submitted an organizational change request for AWS as part of AFWs ongoing reengineering efforts. The request asked for approval to reorganize HQ AWS and its major subordinate unit, AFGWC, to notionally become Air Force Global Weather Agency (AFGWA). AF/XPM subsequently approved the request on 9 Apr 97 to inactivate AFGWC, but redesignate HQ AWS as the Air Force Weather Agency (AFWA) (instead of AFGWA), and move it to Offutt, AFB, NE. The move was designed to improve weather support by putting management overhead into production. It streamlined the weather function by reducing “top heavy” management overhead,
eliminated stand-alone headquarters, and removed a management layer between the field and production center. In addition the move enabled AFW to eliminate 72 unfunded manpower positions and overcome the impact of converting 49 officer-to-enlisted positions.

15 Feb Transfer of Lead Command for Space Environmental System Acquisition and Modernization from Air Weather Service to Air Force Space Command (AFSPC). Program Action Directive (PAD) 97-01 directed the transfer of lead command for space environmental system acquisition and modernization thereby with AFSPC becoming lead MAJCOM for the total space environmental support system.

24 Mar The DoD Next-Generation Radar (NEXRAD) Program Director, Lt Col Jamilkowski (AWS/SY), informed National Weather Service (NWS) the NEXRAD Joint System Program Office was unable to locate a site for the Griffiss AFB, NY, WSR-88D radar that met both DoD requirements for low-level coverage over Ft Drum, NY, and NWS desires for low-level coverage over Syracuse, NY. The 1993 Defense Base Realignment and Closure (BRAC) decision to close Griffiss enabled the DoD to move the Griffiss radar to a more optimal location to support the Ft Drum resource protection and aviation missions. Spragueville, NY, was the initial location, but the JSPO eventually installed the radar in the town of Montague, NY.¹

18 Mar Navy/Air Force Cooperation (NAV/AF COOP) Pre-Executive Steering Group met to review the progress the NAVAFCOOP Working Group had made towards implementing agreed upon areas of cooperation. This was the third annual meeting since the Oceanographer of the Navy and the AF Directorate of Weather issued joint direction in 1994 committing respective staffs work 16 specific initiatives spread across eight areas. The group’s mission was “to continually improve environmental support to the warfighter while preventing unnecessary duplication, focusing on the strengths of each service and building on existing cooperative efforts.”

4 Apr AF Safety Office (AF/SE) published revised lightning safety procedures. These procedures were in response to 14 Aug 1996 CSAF directed update of AF guidance for lightning safety. Each AF installation developed local procedures to implement a two-tiered lightning notification system consisting of watches and warnings. Watches would be in effect 30 minutes prior to thunderstorms being within 5 nautical miles and a lightning warning would be in effect whenever any lightning is occurring within 5 nautical miles.

16 Apr Space Weather Analysis and Forecast System (SWAFS) Operational Requirements document was approved. The SWAFS program would upgrade/replace the computer systems and provide space weather models for use by the 55th Space Weather Squadron (SWXS) at Falcon AFB, CO. The 55th SWXS was the primary agency providing real time space environment support to DoD and National Program operations.

1 May AWS/CV, Col Gerald Riley Jr., requested AFSPC/DRF notify SMC/CI [DMSP system program office (SPO)] to proceed with their proposed Small Tactical Terminal modification. The modification would reduce the size and weight of the system while enhancing its processing

speed. The SPO would replace the 17 inch external monitor with a 16 inch liquid crystal digital monitor integrated as a workstation with CD-ROM, detachable keyboard, and tape drive; upgrade the processor from a SPARC 20 to a SPARC ULTRA; and replace two tracking antennae with one, 3 foot antenna capable of receiving both high and low resolution data from polar-orbiting civilian satellites as well as DMSP.

4 Jun  
CSAF approved AF/XOW’s plan to reengineer the Air Force weather function at a briefing provided by Brig Gen Lewis this date.

Jul  
AF weather stations at Prince Sultan AB, SA and Al-Jaber AB, KW, received Interim Tactical Weather Radar (ITWR) for forecasters use in providing support to the Operation SOUTHERN WATCH area of operations. Joint Task force Southwest Asia (JTF-SWA) monitored and controlled airspace south of the 32nd Parallel (extended to the 33rd Parallel in 1996) in Iraq, following the 1991 Gulf War. Plagued by initial poor operational availability, AWS deployed a team of military and contractor personnel to restore the systems and reinstall the antennae into hard shelters.

9 Jul  
The 24th Weather Squadron, Theater Weather Flight (WSS), Howard AFB, Panama, was awarded the 1996 Moorman Award during ceremonies at the Pentagon. The unprecedented event marked the first time General Thomas S. Moorman, Jr., Vice Chief of Staff of the Air Force and his father, Lt. Gen. (retired) Thomas S. Moorman, Sr., were in attendance for presentation of the award named in honor of the senior Moorman. Representing USSOUTHCOM, Brig. Gen. Mark Schmidt, Commander, 24th Wing, Howard AFB, Panama, accepted the award from the vice chief of staff on behalf of the members of the 24 WS/WSS. He noted the important role weather forecasting played in accomplishing missions over a large geographical area containing diverse weather activity.

“Weather forecasting is vital to the USSOUTHCOM mission because divert bases can be as much as 100 miles away,” he said. He defined forecasting as "invaluable" (to the mission) and lauded the award recipients for a 90% accuracy rate during 1996.²

1 Aug  
AF/XOW published the AFW Strategic Plan for reengineering the weather function. The plan addressed serious challenges that required immediate action to prepare AFW for the 21st Century Air Force: structure must be optimized to gain a winning combat edge; manpower reallocations, enhanced training, and an improved career path were required to address cuts, grade reductions, and loss of experience; integrate into Joint and Component operations at all levels providing a seamless transition from peacetime to wartime weather operations.

Routine 24-hour forecasting was transferred from base/post-level to newly created OWSs. Combat/unit weather teams (CWTs) at the base/post-level provided a single entity led by the senior weather representative: typically, a weather flight under the operational support squadron (OSS) at AF bases, and flights, detachments or operating locations at Army installations.

4 Aug  
AF/XOW tasked AWS/CC to ensure AFW weather systems are compliant with the appropriate Year 2000 (Y2K) Computer System Vulnerability guidance. Center commanders were to validate their assigned systems were compliant no later than 1 Aug 1998. Rather than posting

progress in the Defense Integration Support Tools (DIST) database, AWS was to use the AF Automated Systems Inventory database to ensure continued funding of AFW systems.

25 Aug AF/XOW expressed concern to SAF/AQR about the recent decision to cut research and development funding in the FY99 amended POM. This was a “serious” situation as it left the AF with limited capabilities to leverage and transition new technologies to improve AFW “go-to-war” capabilities. XOW proposed a possible alternative to provide a level of funding in the new Air Force Weather Agency (AFWA) to support AF-wide weather research needs. These funds along with a small cadre of researchers would focus their efforts on documented AF warfighter needs, thus maximizing the return on AF Science and Technology investment dollars.

2 Sep AWS/SY requested AMC, ANG, and ACC units participate in an operational test of the Meteorological Information Standard Terminal (MIST) Block I. MIST replaced Air Force digital Graphics System (AFDIGS) and Automated Digital Facsimile System (ADFS). Those weather units that did not receive AWDS were still relying on AFDIGS and ADFS to receive weather products. MIST provided a capability for these units to view weather products in a similar fashion as those units which used AWDS.

12 Sep Col Joseph D. Dushan relinquished command of AWS to Col John L. Hays in a change-of-command ceremony. Col Hays would continue to serve as the Commander of AFGWC for a brief period.

25 Sep The contract for the NEXRAD Transition Power Maintenance Shelter (TPMS) was awarded this date with cost for CONUS sites set at $185K and overseas cost ranging from $335-640K per system. The TPMS was part of the “get well” plan to improve NEXRAD system availability.

1 Oct AF/XOW published AFW’s Mission Support Plan (MSP). The AFW MSP [similar in nature to the Weather 85 and Weather 2000 plans prepared in previous years] served as a baseline document that identified high-level roadmaps which outlined potential solutions to identified deficiencies. Using a strategy to task analysis the integrated process team identified the key enduring weather operational tasks that must be accomplished to support the successful completion of AF, Army, and National Program operational missions—data collection; analysis and forecasting, tailoring/visualization for the warfighter, and dissemination. Deficiencies identified during an earlier mission needs analysis effort were mapped to the task areas and potential solutions were identified. These solutions were mapped for implementation into near-term [0-6 years], mid-term [7-15 years], and far-term [16-25 years]. The MSP would serve the weather force as the basis for modernizing AFW with a focus on improved warfighter success.

13 Oct AF/XOW nonconcurred with AWS’s position to reprioritize the overseas fielding of TPMS. AWS attempted to minimize the impact of higher overseas costs by slipping TPMS installation at overseas radar locations into later years while the government explored less costly installation methods. Brig Gen Lewis wrote, “Do not agree! The people that need it most do not get it! We need a better option.” He directed AF/XOWR to find the funds to meet the original order of installation.
15 Oct  AWS was redesignated as HQ AFWA and resided at Offutt AFB, NE, and AFGWC was inactivated. Col John L. Hays became the first Commander of this renamed organization.

![Figure 8-1: Martin Bomber Building (Bldg D) Offutt AFB, NE—home of newly formed Air Force Weather Agency. The smaller building was the Frady Fitness Center. It was demolished several years later.](image)

29 Oct  AFWA achieved initial operational capability of the Pennsylvania State University/National Center for Atmospheric Research (PSU/NCAR) Mesoscale Model Version 5 (MM5). A single 36 kilometer window was run twice a day over both Bosnian theater and CONUS, producing cloud water forecasts every 6 hours out to 36 hours.

6 Nov  AFWA conducted an FOT&E of AWDS software release 3.4.0 and Product Viewer 1.2.0 at three operational locations – Mt. Home AFB, ID, Peterson AFB, CO, and Scott AFB, IL (USTRANSCOM). The evaluation concluded the improved versions were operationally effective and suitability for worldwide fielding.

23 Nov  AFWA/XPPM issued the initial program management plan for the Weather Information Processing System - Replacement (WIPS-R) program. AFWA’s processing center (previously known as AFGWC) was reliant upon a proprietary mainframe processing architecture. WIPS-R was a phased program extending over several years and would eventually result in an open-systems architecture using workstations in a client-server environment. Initially WIPS-R would replace Systems 1/4, some subsystems of Systems 5/6/A/B, and associated peripherals. In addition, it would provide the foundation for consolidation and relocation of AFWA’s Automatic Digital Weather Switch from Tinker AFB to Offutt AFB.

10 Nov  ACC/CC, Gen Hawley, approved the Weather Systems Support Cadre (WSSC) Concept of Operations. The document identified operational concepts designed to resolve DESERT SHIELD/DESERT STORM logistics issues as well as address new logistical challenges for future deployable weather systems. The cadre consisted of communications and weather personnel
assigned to two units, 3rd CCG, Tinker AFB, OK, and 5th CCG, Robins AFB, GA. The concept called for the Air Force or Army Component Senior Weather Officer to identify to the AFFOR/A6 for first-in or sustainment support of an exercise, contingency, or wartime support. When deployed, a WSSC team would initially support theater-wide deployable weather system activations. When needed WSSC members could deploy forward to an operating location and provide technical assistance weather teams as they attempt to perform operator maintenance.

1 Dec HQ USAF published Program Action Directive (PAD) 97-10, Reengineering Actions for AFW. It directed the end-to-end restructure of AFW and implemented the reengineering of weather functions in accordance with the AFW Strategic Plan.

1998

29 Jan Automated Digital Facsimile System (ADFS) (8 locations) and AF Digital Graphics System (AFDIGS) (52 locations) terminated operations this date. ADFS and AFDIGS were being used by locations that did not receive AWDS equipment in the early 1990s. The Meteorological Information Standard Terminal (MIST) program provided these locations with a personal computer workstation capability that provided display and analysis functions for text, graphics and imagery weather products.

25 Mar Booz-Allen & Hamilton, Inc. published a revised MIST implementation plan to address the activities required to field MIST Block 2. Block 2 replaced 182 alphanumeric [MEDS] terminals and upgraded the Block 1 workstations to Block 2 configuration. The fielding of MIST provided all CONUS weather forces similar capabilities whether they used AWDS or MIST.

31 Mar AFWA published technical note AFWA/TN-98/001 Freezing Precipitation by Eugene M. Weber. A product of 11 years of research, collecting and analyzing freezing precipitation occurrences over the continental US, it focused on the area from the Rockies to the East Coast. The intent of the study was for forecasters to recognize “setups” for freezing precipitation using model guidance. Further investigation of the air masses affecting their locations could then be looked at through Skew-Ts. Designed for the novice to identify synoptic pattern recognition favorable for freezing precipitation; it also would serve the experienced forecasters as a winter season review.

Apr The Special Operations Weather Teams (SOWT) of Detachment 2, 10th Weather Squadron, Fort Campbell, KY, served some of the most demanding military customers in the world. To meet mission requirements, Detachment 2 personnel stood ready to deploy with the 5th Special Forces Group (Airborne) and the 160th Special Operations Aviation Regiment (Airborne). This
group of dedicated weather professionals were airborne qualified and completed either an Army or AF Survival evasion Resistance and Escape course. In addition they had the opportunity to attend a wide variety of training courses, including land navigation, airborne operations, small unit tactics, and advanced marksmanship training. They honed their warfighting capabilities in exercises at the National training Center, Fort Irwin, CA and the Joint Readiness Training center, Fort Polk, LA. Det 2 had a stringent mobility commitment as personnel participated in hundreds of deployments to countries all over the world—Panama, Cuba, Guyana, Belize, Oman, Pakistan, Djibouti, Italy, Haiti, Somalia. When not deployed or involved in formal training, personnel enhanced their SOWT tactics, techniques, and procedures using the latest in deployable weather equipment. 

20 Apr AF/XOW published the AFW Reengineering Concept of Operations. The document served as a guide for commanders as AFW stood up Operational Weather Squadrons (OWS), restructured weather flights/detachments, and implemented the AFW Strategic Plan.

The tenet of reengineering was an improved organizational structure for AFW to optimize support to the warfighter. Regionally-focused OWS would eliminate the redundant execution of a separate detailed analysis and forecast process at each location possessing a weather support force. One unit within a combatant command/MAJCOM/CONUS area, the OWS, stepped through the meteorological analysis and forecast process to develop forecast products for all aerodromes, tactical training areas, intelligence evaluations, and area of operations, within that region. This provided Weather flights/detachments more time to concentrate on supported units tactics and procedures to learn and understand the effects weather had on their missions. These units then evaluated and applied forecast products to provide mission-tailored, relevant weather support for specific operations at the tactical level of operations.

29 May AFWA became the National Weather Service’s Aviation Weather Center (AWC) back-up facility after successfully completing a series of six live back-up tests. AFWA’s CONUS Severe Forecast Operations work center issued regional short-term icing, turbulence, and thunderstorm forecasts for all commercial aviation in the event the AWC was unable to produce those products.

22 Jun AFW operations began a new era this date, as the Alaskan Weather Operations Center became the first reengineered weather unit in the Air Force.

1 Jul Air Force Combat Climatology Center (AFCCC) moved from Scott AFB IL to Asheville NC. The unit moved 19 Officer, 65 Enlisted, and 25 Civilian’s, and equipment. The desired civilian level after the move would become forty.

14 Sep AFWA goes “On the Air.” A new arm of the American Forces Network stood up at AFWA and began broadcasting weather information to military troops and their families. The new service was available to anyone with access to the American Forces Network.

25 Sep Col Charles W. French assumed command of AFWA from Col John L. Hayes in a change-of-command ceremony.

---

25 Sep  AFWA/CC validated ten AFWA automated information systems compliant with Y2K guidance.

1 Oct  AF ended the 37 year Operation LOOKING GLASS mission. On this date the U.S. Navy's fleet of E-6Bs replaced the EC-135C in performing the mission. This new mission, dubbed TACAMO [Take Charge and Move Out] allows the President and the Secretary of Defense direct command and control capability for America's strategic forces of ballistic nuclear missile submarines, intercontinental nuclear missiles and strategic bombers. If the US Strategic Command, Global Operations Center is unable to function in its role, the E-6B TACAMO can assume command of all U.S. nuclear forces. Flying aboard each ABNCP is a crew of 22, which includes an aircrew, an Information Systems Officer and team, an Airborne Emergency Action Officer (an Admiral or General officer), an Intelligence Officer, Meteorologist, and an Airborne Battle Operations Team. In addition to being able to launch ICBMs, the E-6B can communicate Emergency Action Messages (EAM) to nuclear submarines running at depth by extending a 2½-mile-long trailing wire antenna (TWA) for use with the Survivable Low Frequency Communications System (SLFCS).

Dec  Air Force Research Laboratory’s (AFRL) advanced technology development Project 2688 delivered the following capabilities to AFW during 1998: Night Vision Goggle (NVG) Operations Weather Software (NOWS) Version 4.0—this version improves flight safety by predicting changes in goggle detection ranges due to night illumination and weather; infrared target scene simulation (IRTSS) software for AF mission planning systems for planning sorties employing infrared guided munitions; Module for Coupled Ionospheric-Thermospheric Forecast Model that predicts satellite communication outages.

31 Dec  AFWA/XOOP published HQ AFWA’s Y2K Operational Contingency Plan. The Plan ensured the mission of AFWA at Offutt AFB would not be affected by unforeseen system or equipment failures that may arise as the result of potential threats associated with Y2K.

1999

Jan  The Army Research Laboratory (ARL) published its annual report on the Integrated Weather Effects Decision Aid (IWEDA). IWEDA assisted the Army commander in making intelligent command and control decisions regarding the allocation or use of weapon systems and in mission planning. IWEDA produced detailed graphic and text information regarding the what, when, why, and where of pertinent environmental impacts on 70 weapon systems (including 16 threat systems). Impacts are displayed graphically in terms of a Weather Effects Matrix (WEM) which color codes the impacts on the system(s) of interest with green (favorable), amber (marginal), and red (unfavorable) cells over time. Map overlays allowed a detailed inspection of the spatial distribution of the impacts. Fielded as part of the Army’s tactical weather system, Integrated Meteorological System (IMETS), Block II, the Staff Weather Officer at the IMETS validated input meteorological parameters before client applications could run the application.

---

AFWA/DNX approved the CONOPS for Tactical Decision Aid Support (TDAS). By 2025, AFW envisioned weather operations would rely on strategic weather centers to provide worldwide tactical decision aid (TDA) information. Units at other echelons would generate tailored TDA products for specific missions and areas of interest. The TDAS program began an effort to bridge the gap between existing capabilities, near-term capabilities, and those required in 2025. The initial effort was up and running in Nov 1999 providing global information for Target Acquisition Weather Software (TAWS) and Night Vision Goggle Operations Weather Software (NOWS).

MAJCOM Directorates of Weather signed a Memorandum of Understanding (MOU) that defined reengineered weather operation responsibilities for the implementation of Operational Weather Squadron (OWS) support to base/post Weather Flights (WF), AF and Army units; to include their Reserve components located within the continental US. The MOU provided guidance and documented agreement on meteorological support. The provisions of the agreement would be gradually implemented over a period of years as the CONUS OWSs were activated and weather support responsibilities were incrementally migrated from base/post WFs to OWSs.

AF/XOW prepared a response to Enterprise Electronics Corporation (EEC) claim that the AF was at…”the threshold of going to war with toys!” EEC was under the impression the AF was prepared to purchase a less capable radar than the one EEC had recently provided to the Navy and Marines. XOW stated, “The prime reason for this procurement requirement [was] to acquire a new transportable/tactical weather radar.” Several alternative solutions were investigated, including joining an existing Navy radar program, but the planned Navy system did not fully meet Air Force requirements. The effort was still in source selection and EEC was one of the prospective bidders so XOW was not at liberty to discuss specific details of systems under consideration.

The North Atlantic Treaty Organization (NATO) conducted Operation ALLIED FORCE in the Balkans - also referred to as “Air War Over Serbia” (AWOS). The total number of AF and Navy weather support personnel that supported the AWOS effort exceeded 280, with AF supplying the majority of those positions with over 180 personnel deployed. A significant number of Allied weather personnel were also involved, most of them supporting their own countries’ operations. NATO weather staffing at key locations included AFW, Navy, and Allied weather officers.7

AF/XOW published the ORD for the Forecast System – 21st Century (FS21). FS-21, represented the next generation solution to known requirements for weather forecast systems an all operational environments and at all levels of employment. To facilitate AFW Reengineering, the AF would transition to FS21 by integrating FS21 with Army Weather Effect Systems and by replacing legacy weather information systems with systems capable of supporting the needs of the new AFW architecture. These systems represented incremental steps towards FS21 capabilities.

---

7 E-mail, Demmert, Paul, Maj, USAF, Ret, to Coleman, George N. III, CMSgt, USAF, Ret, Re: Review of 1996-2000, 2 Jan 2012. [Information found in several ALLIED FORCE/NOBLE ANVIL after-action briefings, including Colonel Paul Harris’ briefing to Expo 99, Joint Task Force NOBLE ANVIL METOC Operations, slide 8, METOC Forces. Paul Demmert, on contract with the AF, served as the weather representative to the after-action study team for ALLIED FORCE/NOBEL ANVIL.]
ESC/ACW provided AFW a world-wide “End-to-End Operational Status” report of the MIST. For the most part the system was “Green” [ready-to-go] with some areas requiring additional work. A total of 186 personal computers had been distributed and 71% were operational, 20% were partially operational, while 9% were not operational. Issues such as no foreign national access, local communication connectivity, and acceptance of MIST software as standard for some agencies delayed full operational capability. Fielding of MIST allowed AFW to eliminate dedicated communication circuits thus saving thousands of dollars in long-haul communication costs.

AF/XOW formally announced the operational capability of Military Aircrew Information System (MAIS) to MAJCOM, AFRC, and NGB flying communities. The need for improved weather and NOTAM briefing capability initially stated in 1995 was now satisfied. The operational perspective of MAIS evolved as AFW Reengineering took shape. The dedicated forecast cell previously planned for AFGWC was now provided by individual Operational Weather Squadrons strategically located in the CONUS, dedicated to provide aviation support to all AF and Army aircrews. MAIS provided a web-based, flight weather and NOTAM information capability for mission planning designed to help facilitate the flight weather briefing process; however, it was not intended to replace aircrew flight weather briefings. MAIS provided many of the basic weather products needed to plan and execute a mission, but could not cover every possible scenario. Thus a flight weather update was especially important during changing or severe weather situations. Backup or remote service was provided by a toll-free (1-800) dial-in service.

NATO initiated Operation JOINT GUARDIAN, Kosovo Force (KFOR) in response to UN Security Council 10 Jun 1999 resolution outlining peacekeeping responsibilities in Kosovo. AFW personnel provided extended weather support at various bases in the area of responsibility with a concentration of support at Camp Bondsteel.

AFWA/CC responded to USAFE/DOW’s 26 Mar 99 memo that recommended “The Global Weather Intercept Program (GWIP) be eliminated if not fully, in part….” AFWA did not support the elimination of the GWIP in Europe at this time, because it still remained a vital

---

8 SSS, Elkins, LtCol, AF/XOWP, MAIS Announcement, 24 May 1999
means for receipt of global weather information. Analysis conducted by AFWA revealed that the primary upper air and synoptic data source for Romania was from the GWIP. In addition, AFWA addressed the impact of loss of the European GWIP data collection with respect to the meteorological models and subjectively concluded there would be some impact at the Mesoscale model level. AFWA intimated that further analysis would be conducted after Y2K and the current operations tempo slowed down to permit an objective test of impacts to European Mesoscale model output.

Sep SrA Sean Bryan, a weather specialist on temporary duty from the 52nd Spangdahlem AB, DE, to Doboj, Bosnia-Herzegovina, accepted the challenge of his “remote tour.” Besides taking surface weather observations, SrA Bryan had the unique opportunity of working alongside field grade officers from various countries—Denmark, Estonia, Finland, Latvia, Lithuania, Norway, Poland, and Sweden. At 0745 each morning he provided the NordPol10 Brigade Commanding General and 70 other officers the daily weather brief. He assembled weather information from various sources and created PowerPoint slides that described conditions that would affect the Brigade’s mission of providing humanitarian relief and security assistance to the people of Bosnia-Herzegovina. He included weather information on the capital cities of each country represented in the NordPol Brigade.11

10 Sep AF/XO, Lt Gen Marvin R. Esmond, approved Program Action Directive (PAD) 99-04, Restructuring Space Environmental Support. The PAD directed an end-to-end restructuring of organizational and operational responsibilities for the Space Environmental Mission Area. It integrated terrestrial and space weather services within the AF, leveraged AFW capabilities to improve the space weather mission area, and retained strong MAJCOM leadership for program acquisition and modernization. A key element was the realignment of the space weather forecast function from 55th SWXS to AFWA.

17 Sep AF/XOW submitted a report to Congress addressing concerns by the House Committee on National Security over the operational availability of the DoD NEXRADs and the feasibility and benefits of transferring all DoD NEXRADs to the Department of Commerce. This concern was addressed in Congressional language contained in the National Defense Authorization Act for FY98. AF/XOW reported that data for 1998 showed DoD’s radars were available on average at 96.1 percent thus meeting the tri-agency standard of 96.0 percent. This was an improvement over availability averages reported in 1997 (95.5 percent) and 1996 (94.2 percent). Improved supply and maintenance processes contributed significantly to the improved results. The Joint AF and NWS cost study addressing the transferring of DoD radars to DOC estimated the government would incur an up-front cost of $3.28 million plus approximately $473 thousand annually if the decision were made to transfer the radars. No decision was forthcoming.


22 Sep AF Requirements Oversight Council (AFROC) approved AFW’s Operational Requirements Document (ORD) for the Observing Systems – 21st Century. This program implemented one facet of reengineering AFW. It permitted automated collection of weather elements and automated fusion of real-time weather data with Command Control, Communications, Computers, and Intelligence (C4I) systems. It replaced aging legacy systems and improved coverage with automatic systems that increased coverage beyond the current manpower intensive systems. The solution was primarily commercial-off-the-shelf equipment and software. Total program cost was estimated at: FY00-05, $70.436 million Other Procurement funds and $9.913 million in Research, Development, Test & Evaluation (RDT&E) funds.12

1 Oct USA Combined Arms Center SWO, Maj Mike Bramhall, prepared a position paper titled Synchronization of Army Modernization and AFW Reengineering. He addressed the need and made recommendations on how to synchronize efforts to improve weather support to the Army while taking advantage of opportunities to reduce people and equipment on the battlefield. He specifically recommended acceleration of a lighter version of IMETS and the development of a small workstation meteorological satellite capability for units below division level.

1 Oct 55th SWXS was realigned under AFWA. This action returned operational control of the terrestrial-based space weather mission to AFWA for the first time since October 1994. Space Command would retain responsibility for space-based portion. At the same time Lt Col Jeffrey Carson assumed command of the squadron from Lt Col William Keller.

2 Nov AFCCCR transitioned Advanced Climate Modeling and Environmental Simulations (ACMES) from a research and development effort into a full-scale production environment. Over the past three years Meso, Inc. in conjunction with Saint Louis University, and the Air and Space Natural Environment Modeling & Simulations Executive Agent (MSEA) had developed a technique to generate climatological products using a high resolution numerical model.

6-10 Dec HQ AFWA conducted a Qualification Operational Test and Evaluation (QOT&E) of the Operational Weather Production System Phase II (OPS II) at the 25th OWS, Davis-Monthan AFB, AZ. Results indicated the OPS-II met minimum requirements for the 25th OWS to accomplish its mission. Various functions worked effectively in allowing forecasters to produce alphanumeric and graphic products and distribute them to multiple users. The success of this test permitted the OWS to integrate OPS-II with other squadron operations.

2000

Feb U.S. Central Command (USCENTCOM) conducted six major rapid response operations since the end of Operation DESERT STORM: Oct 1994—Operation VIGILANT WARRIOR; Aug 1995—Operation VIGILANT SENTTINEL; Sep 1996—Operation DESERT STRIKE; Jan 1998—Operation DESERT THUNDER I; Nov 1998—Operation DESERT THUNDER II; and Dec 1998—Operation DESERT FOX. The 31-member ARCENT Combat Weather Team (CWT), assembled from eight military installations, provided daily weather support

12 E-mail, AF/XOR to Multiple addressees, prepared by Hannon, Greg, Maj, and Schuenemeyer, Ken, Mr., AF/XOR, Minutes of 22 Sep 99 Air Force Requirements Oversight Council (AFROC), 1 Oct 99. [Note: e-mail is embedded in a series of e-mails.]
for each of these operations to three forward-deployed headquarters located in Kuwait, Saudi Arabia, and Qatar.\textsuperscript{13} 

\textbf{3 Feb} AFWA informed Commander, FNMOC, of AFWA’s intent to reengineer and relocate the ADWS function from Tinker AFB, OK, to Offutt AFB, NE. AFWA was prepared to provide office space and automated tools needed to support up to five Navy personnel at HQ AFWA, in order to continue the close, cooperative arrangement between the Navy and AF personnel who manage the AWN,

\textbf{9 Feb} PACAF/XP submitted an organizational change request to establish the 17\textsuperscript{th} Operational Weather Squadron at Hickam, AFB, HI, and consolidate the Joint Typhoon Warning Center functions under a single commander as part of the CSAF-directed AFW reengineering effort.

\textbf{15 Feb} AMC/DOWO issued a coordinated memorandum that clarified roles and responsibilities of AFW forces supporting tanker operations. ACC weather support unit would be responsible for CORNET\textsuperscript{14} and GLOBAL POWER\textsuperscript{15} while 15\textsuperscript{th} OWS would be responsible for GLOBAL REACH\textsuperscript{16} missions.

\textbf{17 Feb} AF/XOR, Brig Gen Daniel P. Leaf, revalidated the SWAFS requirements as stated in the SWAFS ORD dated 1 May 1997. AFW had submitted a draft ORD 24 Nov 1999 to reflect changes due to AFW reengineering which moved the location of SWAFS beddown from 55\textsuperscript{th} Space Weather Squadron, Schriever AFB, CO, to AFWA. Since the basic operational requirements were unchanged, no update was required.

\textbf{Mar} Exercise THOR’s THUNDER, a weather mobility and field exercise, was conducted at Florida Air National Guard’s Weather Readiness Training Center (WRTC) at Camp Blanding, FL. The exercise evaluated the deploying capabilities of ANG Weather Flights. Participating units were graded on their abilities to deploy according to current tasking documents. The evaluation process began with the official unit notification and encompassed deployment, employment in a tactical environment and redeployment to home station. The WRTC was established in 1992 to provide standardized combat skills training not available elsewhere. Additional courses were included to emphasize the Air Expeditionary Force wartime skills needed for weather support missions. All courses were open to all AFW personnel.\textsuperscript{17}

\textsuperscript{13} Art., Wall, Eugene M., Capt, USAF, \textit{Third US Army Weather Team}, \textit{Observer}, Feb/Mar 2000, p. 11

\textsuperscript{14} Inst., CJSI 4120.02C, 22 Dec 2011. [Coronet – Movement of air assets, usually fighter aircraft in support of contingencies, rotations, and exercises, or aircraft movements for logistics purposes.]

\textsuperscript{15} Web, Global Power, GlobalSecurity.org, downloaded from http://www.globalsecurity.org/military/ops/global-power.htm, 14 Jan 2012. [Global power is the unclassified nickname for HQ ACC- tasked bomber out-of-CONUS long-range missions. Under this plan, all operational bomb wings are tasked once per quarter to conduct a Global Power training flight.]

\textsuperscript{16} Doc., AFDD – 1, 2011, p. 51. [Global Reach is defined as the ability to apply US power worldwide by delivering forces to crisis locations.]

\textsuperscript{17} Art., \textit{Preparing the Weather Warrior}, \textit{Observer}, Feb/Mar, 2000, pp. 20-21.
13 Mar  AFW and The Weather Channel entered into a cooperative effort to exchange data between organizations. Brig Gen Lewis, AF/XOW, and Mr. Rymond Ban, Sr Vice President, The Weather Channel, signed a memorandum of understanding that defined the purpose, objectives, and various conditions of the effort. One aspect AFW hoped to achieve was to “jointly examine new methods and technologies to process, disseminate, and present weather data and forecasts.”

15 Mar  AFWA/SC completed all actions related to the Year 2000 (Y2K)/Leap Year Rollover operation and stood down the dedicated project office. The History of the AFWA Y2K Project documented the actions that began in 1996. Public Law 105-261 required two operational evaluations or an end-to-end functional test of all AFW mission-critical systems. AFWA evaluated AFWA Global Weather Division operational systems and ESC evaluated AF weather weapon system equipment. STRATCOM and USSPACECOM conducted evaluations that evaluated a subset of weather systems supporting the selected missions. Mission impact to AFW systems was minimal and customers either had workarounds in place or had alternative sources of data available.

20 Mar  ESC contracting office posted a special notice in the Commerce Business Daily announcing the Government would host an Industry Day to discuss the requirements for the OS-21 Fixed-base Sensor System. The intent was to solicit feedback from industry and clarify technical requirements as necessary. The outcome would define a strategy for executing the program. This was the first step that would eventually lead to an evolutionary change in the reengineering of base weather stations and the method for making surface weather observations. Even though a person would still be in the loop, for the most part future weather observations would be automated and the need for a dedicated “weather observer” would soon end.

19 Apr  The 28th Operational Support Squadron weather flight, Ellsworth AFB, SD, in coordination with the 15th Operational Weather Squadron (OWS), Scott AFB, IL, provided 28th Bomb Wing leadership ample notification of an impending blizzard that dumped 19 inches of snow with wind gusts as high as 60 knots. The collaboration between base weather and the OWS was a testament of the reengineered AFW concept of operations. Through their combined efforts, the weather flight provided 36-hour advanced notice so wing leadership could adjust flying schedules, preposition snow removal assets, and prepare the base population (medical care, security, and feeding) for the major winter storm. Weather flight personnel relied on the locally prepared Terminal Forecast Reference Notebook (TFRN) to identify the blizzard producing weather regime that began to develop. They provided the 15th OWS key information about the local topography and how it would influence storm development. The OWS personnel began issuing watch, aerodrome forecasts, and eventually blizzard warnings with ample lead time and accuracy. The 28th BW Operations Group Commander remarked, “It is routine for the pros in our weather shop to alert us to impending severe weather when no one else sees it coming. These folks are indeed the ‘best of the best’ at the top of their game.” The local TV weatherman forecasted 1-2 inches of snow that afternoon, once it finally changed over from the rain. He never mentioned wind. The National Weather Service

---

18 MOU, Springer, Timothy, Lt Col USAF, AF/XOWP, Memorandum of Understanding (MOU) between The Weather Channel, Inc. and United States Air Force Weather, 13 Mar 2000; e-mail, French, Charles, AFWA/CC to Key Staff, AFW-TWC MOU 031300.doc, 15 Mar 2000

forecast office, Rapid City, SD, forecasted 8-10 inches of snow beginning late morning, with gusty winds at 25 to 35 knots.  

**20 Apr** MAJCOM/DOWs signed revised MOU to facilitate execution of reengineered weather operation responsibilities for the implementation of OWS support to base/post WFs. The revision incorporated changes recommended during the annual review cycle and superseded the 15 Jan 1999 document.

**9 May** Director of the Joint Typhoon Warning Center, Lt Col Stapler, sent “kudos to all involved in delivering” DMSP MARK IV-B remote viewing modification to the Pacific theater of operations. As Typhoon Damry was approaching Kadena AB, Japan, AFW operators at JTWC pulled DMSP fine data from the Kadena MARK IV-B to the JTWC client workstation at Pearl Harbor Hawaii and analyzed the first super typhoon of the year to threaten the northwest Pacific. This new capability provided “a serious enhancement to [JTWC’s] tropical cyclone reconnaissance network capability.”

**15 May** PACAF/XP submitted Organization Change Request (OCR) to establish the 20th OWS at Yokota AB, Japan, effective 1 Oct 2000.

**1 Jun** U.S. Army Training and Doctrine Command (TRADOC) staff weather office published CONOPS and Tactics, Techniques and Procedures (TTP) for the Joint Contingency Force (JCF) Advanced Warfighting Experiment (AWE) conducted at the Joint Readiness Training Center, Ft Polk, LA, in September. The document described the merger between Army modernization and AFW reengineering. It addressed weather support to Army forces participating in the JCF AWE. Lessons learned were translated into new Army weather support doctrine, revised Combat Weather Team manpower requirements, and refined tenets of AFW reengineering.

**10 Jun** AF/XOW concurred with the National Weather Service proposal to make “Dual Polarization” as the next big improvement to NEXRAD, following the Open Systems Radar Acquisition. The benefit from Dual Polarization would be vastly improved discrimination of suspended objects, e.g., differentiate between suspended water and hail, characterize suspended dust, etc. For AF operations, one could also better isolate large flocks of birds (bird strike potential). AFW’s share of effort would be $7 million over 3-4 years in the FY04-06 time period.

---

20. Art., Randall Bass, Maj, USAF, 28th OSS/OSW, *Blizzard Out of the Blue, Observer*, Nov/Dec 2001, pp.14-15 [So much has changed in AFW over the years, but it is nice to see that something you contributed to over 20 years ago was still being used, reference TFRN. Personal reflection of George N. Coleman III, CMSgt, USAF Ret, who was assigned to Ellsworth 1976-1979, and experienced several similar blizzards.]

21. E-mail, Stapler, Wendell, Lt Col USAF, Dir JTWC, to Allen, Robert, Col USAF, PACAF/DOW, *FW: DMSP from Kadena of Damry*, 10 May 2000

22. E-mail, Lewis, Fred, BGen, AF/XOW to Col Shaffer, AFWA/XP, *Re: NEXRAD Dual Polarization Experiment—Authority to Proceed*, 10 Jun 2000

23. E-mail, Shaffer, Alan R. Col, AFWA/XP to BGen Lewis, AF/XOW, *NEXRAD Dual Polarization Experiment—Authority to Proceed*, 10 Jun 2000
AF/XOW updated the 1 Aug 1997 AFW Strategic Plan. The revised plan directly supported the CJCS’ Joint Vision 2020, “which emphasized the increased role of Information Operations—of which weather information is an important component.” It redefined AFW’s vision as “Air Force Weather—the operator’s choice for aerospace weather information; providing the knowledge needed to anticipate and exploit the weather.”

AFWA’s newly formed space weather element, located in the special support operations branch under the director of operations, issued its first space weather product. This was the first step of a five phased effort in the transfer of the space weather mission from AFSPC to AFWA directed by AF in October 1999. The element supported six DoD mission areas: satellite operations, communications (HF and UHF SATCOM), intelligence collection, single-frequency GPS navigation, space tracking, and high-altitude human flight.

The Air Force Association named the Air Force Weather Agency as the year 2000 recipient of the Air Force Association’s Theodore von Karman Award—the highest award presented by the Association annually in the field of science and technology. AFWA earned the award in recognition of its outstanding scientific contributions to the national defense during 1999.

AF/XOWR published a CONOPS for Assignment, Training, and Utilization of Forecaster Apprentices (FA) in Weather Flights. AFW recognized an interim need to provide surface weather observing trained FAs directly to field units to alleviate a shortage of personnel capable of creating surface weather observations. The planned effort would yield sufficient personnel until such time as the Weather Flight Operations Course stood up and produced sufficient graduates to man field units at adequate levels.

AF/XOW informed AF/XO of a severe solar radiation storm that began at 1850 EST, 8 Nov, and reached a level of S4 on the NOAA Space Weather Scale. This was the fourth largest solar storm since 1976 and was expected to pose severe radiation hazard to astronauts on the International Space Station as well as passengers on commercial airlines flying at high latitudes. AFW units advised those operators that had a need to know of impacts to their operations.

Col Robert H. Allen assumed command of AFWA from Col Charles W. French.

AFWA/DN and the Director, Cooperative Program for Operational Meteorology, Education and Training (COMET), agreed to a revised program that would provide AFW with a worldwide, regionally based continuation-training program. COMET would provide ten computer-based training modules, each of which would train forecasters on specified weather elements by season and region.

Art., Rowland, Paige, AFWA/PA, Space Forecasts Transfer to AFWA, Air Pulse, Offutt AFB, NE, 14 Jul 2000

Web, NOAA Space Weather Scales, NOAA, Space Weather Prediction Center, downloaded from http://www.swpc.noaa.gov/NOAAscales/, 15 Jan 2012. [Note: Solar radiation storms are rated on a scale that ranges from S1 (Minor) through S5 (Extreme)]
2001

3 Jan  AF/XO authorized the closure of the Bermuda Digital Ionospheric Sounding System (DISS). Site closure was prompted by the United Kingdom seeking restitution from the United States for $3M reimbursement of costs incurred to repair a bridge. This DISS was originally installed in the mid-1980s to support operational testing of the Bangor, ME, Over-the-Horizon-Backscatter (OTH-B) radar for sectors two and three. With the end of the Cold War in 1991, the Bangor OTH-B was redirected to counter-narcotics surveillance for a brief period and ceased operations in October 1997 and was placed in caretaker status.\(^{26}\)

16 Jan  AF/XOW and the Oceanographer of the Navy (N096) joined together to pursue improvements in military weather modeling by participating with other federal agencies in the development of the Weather Research and Forecast (WRF) model. WRF was the next-generation mesoscale numerical weather prediction system designed to serve both operational forecasting and atmospheric research needs.\(^{27}\) The goal was to implement a coupled oceans and land/atmosphere model to achieve one theater, one forecast, one model, one worldwide effort. This was an outgrowth of previous Navy and AF (NAVAF) coordination efforts to improve joint Meteorological and Oceanographic (METOC) support and recent DoD Inspector General (IG) investigations. AFWA/DN had been participating in the development of the Weather Research and Forecast (WRF) since February 1997.

19 Jan  SAF/AQI published Program Management Directive (PMD) 2326 (5)/PE0305111F superseding PMD 2326 (4), dated 6 Oct 95. PMD 2326 (5) designated AFW programs as an “Integrated Weapon System Management” (IWSM) program thus establishing the Air Force Weather Weapon System (AFWWS). The basis for this direction was in part a result of AFW’s fiscal year (FY) 00 realignment of AFW programs under the five core competencies of collection, analysis, forecasting, product tailoring/warfighter applications, and dissemination. This directive served as the basis for weather program acquisitions for many years.

19 Jan  AF Material Command’s (AFMC) Electronic Systems Center began fielding the second-generation interactive graphic meteorological processing system replacing the 1980’s AWDS. AFWA published the report of an Operational Utility Evaluation (OUE) of New Tactical Forecasting System (N-TFS) 2.0 conducted in the European theater of operations between 23 October and 9 November 2000. The USAFE Operational Weather Squadron (OWS) at Sembach AB and three Combat Weather Team (CWT) sites, Ramstein AB, Spangdahlem AB, and Grafenwoehr Army Installation (AIN) served as test locations. The evaluation concluded N-TFS 2.0 was operationally effective and suitable for use by weather forces in both garrison and tactical operations. As a result of successful testing and consent from all MAJCOMs world-wide fielding could begin.

---


8-17
6 Feb The 55 Civil Engineering Squadron personnel briefed the Offutt military construction (MILCON) priority list for FY04-13 to the 55 Wing (WG) Facilities Utilization Board, chaired by the 55 WG commander. The list included AFWA’s requirement for a new building as a “non-ACC MILCON submittal for FY04.” The minutes reflected “this paperwork [would] be sent through HQ ACC to Air Staff, but [would] not be part of ACC’s submittal. AWFA [would] have to defend their project after it gets to Air Force level.” This marked the genesis of the MILCON project that would provide AFWA with a state-of-the-art weather computing facility as well as space for various staff functions.

9 Mar AFWA initiated actions, following procedures listed in Office of Management and Budget Circular A-76, Performance of Commercial Activities, to contract out software development being accomplished by 29 enlisted people.

23 Mar Air Force Weather Airman participated in a Cable News Network (CNN) web-based program to demonstrate how the meteorology profession enhanced military operations. Maj. Stephen Romolo, commander of Army Forces Command’s weather staff operations at Fort McPherson, GA, SMSgt Chris Rambali, of the ACC weather division at Langley AFB, VA, and A1C Tanyle Casper, a weather apprentice from the 15th OWS, Scott AFB, IL, visited CNN studios in Atlanta, GA, 12 Mar, to participate in the taping of a CNNfyi.com program called “Storm! On the horizon.” The military portion of the Webcast, an interactive, on-line program for eighth and ninth-graders and their teachers, focused on how military weather personnel support AF and Army during peacetime and combat operations. The Airman performed experiments on air pressure, responded to questions students emailed to CNNfyi.com, and talked about the different types of equipment the military used to observe and predict the weather. According to CNN officials, the Web site received more than 400,000 hits from around the world and approximately 100,000 page views were viewed.

4 May AFWA forecasters contributed to the daring rescue effort to evacuate Dr. Ronald Shemenski from Amundsen-Scott Station in Antarctica. Dr. Shemenski developed pancreatitis after one of his gall stones plugged a duct between his pancreas and gall bladder. AFWA’s numerical forecast models for the ice-covered continent provided enhanced understanding of the harsh environment.

29 May AF/XOWP published implementation procedures and updated policy for releasing weather data, products, and software to U.S. allies. AF/XOW provided initial policy to MAJCOM.

28 Art., Cortchie Welch, SSgt, USAF, AMC/PA, Air Force Forecasters Weather ‘Storm!’ on CNN Webcast, Observer, Mar/Apr 2001, p.11

29 Art., Bradford, Sue, globaserve.net, Eleven Other Americans Extracted from South Pole, 24 Apr 2001, p. 2. Downloaded 16 Jan 2012 from http://rense.com/general10/ex.htm . [Note: Event was in AFWA/HO files but the reason of the doctor’s illness was found in this article.]
DOWs and Operational Weather Squadron CCs in a 13 November 2000 memo, *AFW Policy on International Transfers of Software/Data*, AFWA as the “Defense Department center of excellence for weather satellite imagery” could now provide allies access to high-resolution satellite pictures and night vision goggle operational weather software. This was essential to coalition operations in future multinational tasked forces.

**Jun** The budget of the AF weather FY01 program was $164,770,000. This was a $15 million decrease over the FY00 actual of $179,935,000.

**14 Jun** The space weather forecast mission was transferred to AFWA from the 55th Space Weather Squadron (55 SWXS) at Schriever AFB, Colorado, reversing the transfer of the space weather forecasting mission to Schriever when the 55th Space Weather Squadron was activated on 1 Mar 1997.

**14 Jun** AF/XOW confirmed with National Weather Service (NWS) AFW’s commitment to the Weather Research and Forecasting (WRF) model being the METOC community’s model of choice. XOW proposed the formation of a working group to study the feasibility of the NWS running the WRF model as the primary model for the Contiguous US and Alaska, with the Air Force [AFWA] running it for the remaining areas of the world.

**15 Jun** American Forces Network (AFN) viewers around the world in more than 170 countries began seeing enhanced forecasts on the network’s “Weather Update” shows. Aimed at bringing a “touch of home” to service members, Government civilians and their families, AFN added three-dimensional motion graphics and animated icons for the new shows. Until 1998 when American Forces Radio and Television Service partnered with AFWA and created the AFN Weather Center (AFNWC), regional and local weather reports were non-existent at all but a very few of the largest AFN outlets.

**6 Jul** AF/XOWP published AFI 15-180, Air Force Weather Standardization and Evaluation Program (AFWSEP). AFWA conducted the first standardization visit at the USAFE OWS in August with specific guidance from XOWP to focus the visits “…towards standardization, with absolutely no intimation of evaluation.”

**16 Aug** 3rd Weather Squadron used Joint Air Force and Army Weather Information Network (JAAWIN) and Small Tactical Terminal (STT) weather satellite products to support Army’s Hunter Unmanned Air Vehicle (UAV) while deployed to Skopje, Macedonia. TSgt Joseph Nichols provided the on-scene commander decision assistance information as to where the best chance of cloud-free conditions would be for specific missions.

**Sep** R. Cargill Hall authored *A History of the Military Polar Orbiting Meteorological Satellite Program*, Office of the Historian, National Reconnaissance Office. The scope of his work
was limited to the program itself. He concluded the program “had sparked a revolution in overhead meteorology. It introduced the ‘wheel-mode’ operational satellite, novel attitude-control systems, new satellite-tracking programs, and the operational use of infrared imagery to the field of meteorology.” Indeed, “DMSP significantly increased the image-search system effectiveness of NRO reconnaissance satellites and of SAC SR-71 and U-2 reconnaissance aircraft, while it markedly reduced the number of aerial meteorological sorties.”

**Sep** No more weather counters for transient air crews! Air crews could now obtain flight weather briefings electronically. Using computer terminals, in the transient air crew work areas of base/post operations, aircrews interacted with the OWS using web technology and the Program Generation Scheduler/Server (PGS/S) software application. Air crew-requested information was transmitted directly to the briefing cell at the OWS. The completed briefing was returned, either via the computer or a designated fax machine.

**11 Sep Terrorist Attack United States!** At 0746 central daylight time (CDT), the AFWA staff was assembled in a meeting room of the Doubletree Suites, 72nd and Center, Omaha, NE, to discuss AFWA’s strategic planning process. At the first break, the staff learned two airplanes had crashed into the twin towers of the World Trade Center in New York City, NY. AFWA/CC, Col Robert Allen, halted activities and told the staff to return to their duty location and await further guidance. All of AFWA responded with purposeful focus on the uncertainty of what the Nation’s leaders would request in the form of weather support. In the early hours, AFCCC/DOC3 developed a short-notice wind study for the National Security Advisor for Reagan National Airport across the Potomac River from Washington, D.C. The study served as a key piece of information in presidential deliberations regarding reopening the airport. Within 2 hours, DOC3 produced a tailwind/headwind/crosswind study for all three runway headings at the airport.

**Oct** AF/XOW, Brig Gen David L. Johnson, provided a status of AFW to the readers of Flying Safety magazine. He emphasized the team aspects of AFW from the scientists at Offutt AFB, to the forecasters at regional OWSs and local Combat Weather Team (CWT) experts, all providing aircrews with the most accurate weather information [AFW] could provide. He stated, “...you [aircrews] are an important part of the new weather team.” Local CWTs depend on aircrew interaction to enable a better forecast for the mission. CWTs filter through the tremendous quantity of information available to better equip aircrews to accomplish their mission. Brig Gen Johnson,

---

requested aircrews, “Make [their] weather folks an important part of the Ops Team-you’ll need them to anticipate and exploit the environmental ‘fog of war.’”

12 Oct The AF History office awarded AFWA’s History Office a prestigious Heritage Project Award for the establishment of the Air Force Weather Heritage Center, dedicated in May 2000.

1 Nov AF/XOW revised the AFW Mission Statement: “Deliver to our Nation’s combat forces anytime, anyplace, the highest quality, mission-tailored information, products, and services relating to the terrestrial and space environment... from the mud to the sun.” Previous version implied the Forces to which AFW was providing support were from the mud to the sun. In reality, the information AFWA provided was on the environment that existed from the mud to the sun.

18 Dec AF/XOW and Chief of Naval Operations (CNO) (N096) approved the formation of a Joint METOC Interoperability Board (JMIB) and invited representatives from USA and USMC to fully participate. The formation of a JMIB was a recommendation from a working group formed of AFWA and Naval Meteorology and Oceanography Command representatives. The group believed the current Inter-Service Joint METOC Configuration Control Board (JMCCB) did not have sufficient scope or authority to effectively improve cooperation between the Service METOC communities. The JMIB would replace the JMCCB and support Joint Staff publication Joint Vision 2020 objectives and improve interoperability of METOC data and product delivery within the DoD.

19 Dec Operations ENDURING FREEDOM (OEF) and NOBLE EAGLE (ONE) First 100 Days. After the attacks of September 11, DoD established two operations, ENDURING FREEDOM to conduct the Global War on Terrorism (GWOT), and NOBLE EAGLE to provide protection to the United States homeland. AFWA developed a synopsis of significant contributions to these two operations. AFWA’s support covered Production, Services, Modeling, Communications, Equipment, and Training. Classified operations generated a phenomenal increase in the number of requests to AFWA’s various classified web interfaces. AFCCC updated climatic summaries for various areas of operation and produced 200-plus airfield reliability studies in support of planning force beddown locations.

Figure 8-7: SSgt John "Dusty" Lee transmitting observation from a remote location high in the mountains of Afghanistan.
2 Jan  AF/XOW, in collaboration with MAJCOM DOWs and AFWA, published a Weather Search Radar-88 Doppler (WSR-88D) Open Principal User Processor (OPUP) fielding strategy. The strategy fundamentally changed the way CWTs (base weather stations) would view precipitation returns received from WSR-88Ds. CWTs would no longer have a dedicated weather radar display to interrogate radar returns to warn their customers of impending precipitation events that could impact installation resources. As the result of AFW reengineering, the “lion’s share” of responsibility for resource protection at an installation “migrated” from the CWT to the Operational Weather Squadron (OWS). Based on a climatological study performed by AFCCC to determine relative frequency of severe weather, a CWT would receive an OPUP if their installation was in the top 16% for any severe criteria (winds > 50 kts, large hail, or tornadoes). Those CWTs not receiving an OPUP would rely on the plethora of weather displays [radar data, surface/upper air weather observations] available on N-TFS workstations to keep their customers informed of impending events. The only capability a CWT would not have would be the ability to view specific cross-sections of individual storm cells.

19 Feb  The Defense Weather Program was audited from April 2001 through January 2002 by the DoD IG. This was the eighth audit in the past 5 years evaluating the effectiveness and efficiency of DoD METOC support provided by the Military Departments to DoD and other Governmental agencies. The objectives of this audit were to evaluate the services and support provided by the Navy and AF regional centers [OWSs and AFWA]; evaluate Navy and AF numerical weather prediction (NWP) models; evaluate the feasibility of jointly developing METOC Acquisition Category III and below programs; and evaluate the management control program as it related to the audit objectives. Results indicated Navy and AF were providing Service-specific, and not overlapping, support from regional centers in the CONUS. In addition AFW reengineered training concept improved the quality of AFW forecasts and the efficiency of resources. Two “findings” were identified. Fleet Numerical Meteorology and Oceanography Center (FNMCOC) and AFWA were not capable of providing adequate and uninterrupted backup for each other because they used Service-specific mesoscale NWP models and were separately developing next-generation models (finding A). The Services might not be deriving benefits that could flow from jointly developing, funding, and managing METOC acquisition programs because Navy and AF did not always review and comment on operational requirements documents (finding B). The report identified specific recommendations to correct the findings. Regarding the review of respective management control programs, the DoD IG identified a material management control weakness within the Navy and AF programs. The Oceanographer of the Navy and the AF Director of Weather did not identify operational back-up capabilities for providing uninterrupted METOC support as an assessable unit.

27 Feb  On this date, four members from Detachment 3, 7th Weather Squadron, deployed to the Czech Republic to provide front-line weather support to the 2nd Squadron, 6th U.S. Cavalry. The mission of the exercise was to safely and efficiently enable the squadron’s Apache helicopter pilots to obtain current flight qualifications by the conclusion of Exercise TALON STRIKE 02. Deploying with a full complement of tactical equipment and personal gear, the team worked in “near calf-deep mud” and overcame high winds, fatigue, inexperience, lines of communication difficulties, and malfunctioning equipment to ready their site for operations. They completed set-up just in time to welcome the arriving squadron of Apaches. Flight inhibiting weather impacted the flying schedule.
However, accurate mission execution forecasts delivered by the weather team identified periods of good weather that enabled aircrews to achieve necessary flight qualifications. The supported commander thanked the team for “outstanding weather support.”

**Apr**  
2nd Lt Andrew “Andy” J. Geyer, while assigned to the 18th Weather Squadron, Fort Bragg, NC, initiated a “Slide Weather Briefer” software development project. Even though this was not a DoD program, the resultant software became known as “Geyerware” and was rapidly accepted and became a standard for METOC support to Army units in CENTCOM area of operations. Using conventional weather data as input and Microsoft Excel macro functionality, one could automatically generate relevant weather products for presentation to decision makers at all levels of operations (see figure 8-6).

**5 Apr**  
A US Central Command [MARCENT] METOC Officer, J. R. Reusse, produced an information paper that revisited the tragic events surrounding Operation EAGLE CLAW. [Reference 24 Apr 1980 event] He was “under the impression that poor visibility associated with a sand or dust storm caused the aircraft mishap... at Desert One.” He hypothesized, “this was not the case.” Reusse reviewed the mission, location, and mishap. He explained the suspended dust encountered along the route and listed some “facts.” He concluded, “Operation EAGLE CLAW was significantly hampered by the suspended dust phenomena encountered along the flight route. It did increase the “fog of War”, but it [was] not the reason [eight servicemen] didn’t come back from Desert One alive.”

![Figure 8-8: A briefing slide prepared using “Geyerware” software developed by 2nd Lt Andy Geyer, 18th Weather Squadron, Ft Bragg, NC](image)

---


12 Apr AFWA celebrated its 59th birthday [1943-2002] with AFWA’s (AWS) first commander, Lt Gen W. Oscar Senter, USAF Ret, as the honored guest. Gen Senter said, “Near the start of World War II, I was told the weather wing would move from Washington D.C. and I had to make the move. I found a 7-story municipal building in Asheville, N.C., and signed for it right on the spot, and that was the beginning of AWS [AFWA].” Col Robert H. Allen, Commander, remarked, “In the past 59 years, we have seen weather technology grow from pibals and theodolites to meteorological satellites and solar observing networks....In knowing and honoring our past, we can more fully understand that dealing with changes in our force are a given and there will always be new systems, and new operations with new challenges for the weather warrior.”

7 May AF Asst. Vice Chief of Staff approved a request to authorize NATO allies and key Pacific Rim countries access to JAAWIN and AFCCC web sites. “AFWA/CV, Col Chuck Benson, termed recent improvements to JAAWIN as truly putting [AFW] into the digital era with a meteorological web site second to none. Now our allied forces can benefit from our success with the revolution in web-based services available through JAAWIN.”

25 Jun Cloud Depiction and Forecast System II (CDFS II) obtained full operational capability (FOC). This culminated a 7-year acquisition effort led by Space and Missile Systems Center. This $52M state-of-the-art model replaced the Real-Time Cloud Analysis Model and constructed a three-dimensional depiction of cloud amount and type from surface and space-based data collection systems. CDFS II ingested, processed, stored, and disseminated merged, worldwide, real-time, 16th mesh (12.5NM grid resolution) cloud analysis and forecast data from nine different geostationary and polar-orbiting satellites. Addition of this new capability enhanced AFWA’s conduct of weather operations in support of the Nation’s intelligence community. FOC also permitted the cessation of various legacy production capabilities, e.g., Advect Cloud Model (ADVCLD) 8th mesh forecast and Real-time Nephanalysis (RTNEPH) analyses; DMSP SPRINT process supporting RTNEPH, and mainframe computers (Communications Front End Processor (CFEP), Hercules and Xena).

27 Jun Detachment 7 (Det 7), AFWA inactivated. After 37 years [Reference 1 Jul 1965 entry] of managing AFW’s Automated Weather Network (AWN), Det 7 transferred operational monitoring and control to AFWA’s Weather Data Collection and Dissemination System (WDCADS) at Offutt. Full transition of Det 7 functionality to AFWA established the foundation for the modernization of the AFWA Strategic Center and marked a key milestone in AFW history. A small contingent of support contractors remained in place through 31 Jul 2002 to maintain Tinker’s AWN equipment during remaining customer transitions to WDCADS.

28 Jun AFWA turned off its mainframe computers at 28/1218Z. Computer operation was now performed by the new “server-based” architecture.

30 Jun Col Jim Hoke, Individual Mobilization Augmentee (IMA) to the AFWA/CC, retired after 30 years of association with AFW. He was a key link between AFWA and NCEP over the years that facilitated AFWA’s improved world-wide mesoscale weather modeling capability.
15 Jul  Space weather forecasters, from the recently activated AFWA Space Weather Operations Center (SPACEWOC), issued their first event-level warning to the 614th Space Operations Group based on an observed solar flare. At 15/1959Z, the sun in region 0030 produced a flare that reached X3.0 category in x-rays and had several event-level radio bursts shortly after that time. A North American Air Defense Command radar site confirmed it had “painted multiple inbounds.”

16 Jul  The 55th Space Weather Squadron (55 SWXS) Schriever AFB, CO was inactivated. Concurrently, all of its detachments (Det 1, Learmonth City, Australia; Det 2, Hanscom AFB, MA; Det 3, Ramey RSC, Puerto Rico; Det 4, Holloman AFB, NM; and Det 5, Paulehua, HI) were re-aligned under AFWA.

26 Jul  Strategic Communications Program (SCOMP) achieved FOC. Beginning in March 2000, this $32M program converted the AFW product distribution system from an AWN dedicated “9600 baud,” circuit-centric environment to a capability based on space-based Very Small Aperture Terminal (VSAT) and common user communications Non-Classified Internet Protocol Router Network (NIPRNET) data delivery systems. Linking the re-engineered AFWA, 11 operational weather squadrons, and 164 weather flights/detachments, it was hailed as one of the most fundamental changes to AFW in 30 years, SCOMP delivered up to 200 times more data/products to the warfighter than the dedicated AWN circuits could ever deliver, i.e., gridded model data, enhanced analysis and forecast visualizations, and volumes of satellite and radar images.

31 Jul  Power to the Automated Digital Weather Switch (ADWS) mainframes at Tinker AFB was turned off. Completion of the 3-year, $10M Reengineered Enterprise Infrastructure Program (REIP) effort at AFWA enabled the transition of 700 plus customers, 21 data types, and 28 communication circuits from Det 7 at Tinker to AFWA. All Det 7 customers were transitioned by 29 Jul 02. This marked a key milestone in AFW history.

8 Aug  AFCWC published an AN/TMQ-53 IR Signature Assessment in response to a 16 Jul 02 request from ACC/DOW. In an ACC IG visit to the 113th Weather Flight, Terry Haute, IN, the IG team discovered the TMQ-53’s transmissometer had a large IR light signature. AFCWC’s assessment confirmed the magnitude of the signature, its impact, and recommended corrective measures to minimize or eliminate some of the IR signatures.

23 Aug  DoD, NOAA, and NASA announced the award of a $4.5 billion contract to TRW Inc. of Redondo Beach, CA [later absorbed by Northrop Grumman], to build and deploy the nation’s future polar-orbiting, environmental satellite system. The contract was for the Acquisition and Operations phases of NPOESS. NPOESS combined the nation’s military [DMSP] and civilian polar environmental satellite programs into a single national system that would significantly improve weather forecasting and climate prediction. First launch was scheduled for 2009.


12 Sep  AFWA’s communications and computer directorate (SC) identified a deliberate intrusion into AFWA’s data processing network. AF Computer Emergency Response Team (AFCERT) revealed that a questionable internet protocol (IP) address was trying to get into several military networks. AFWA’s network operations continued to block the intruder and prevented access to any of AFWA’s data. AFWA/SC reported, “It is not terribly unusual to have such a cyber-attack on our network….”

30 Sep  The Space Weather Analysis and Forecast System (SWAFS) initial operational capability (IOC) was achieved. SWAFS’ Initial Spiral was a 33-month effort (FY00-02) that consisted of re-hosting eight threads, from the 55th SWXS, of operational software with enhancements (180K source lines of code) at a cost of $16.5M, the purchase of $1M in hardware, integrating capability into the AFWA processing environment, and the transfer of three communications circuits. Completion of the initial spiral enabled the closure of 55th SWXS.

15 Oct  The Three-dimensional Variational Data Assimilation (3DVAR) was implemented to provide AFWA an advanced observation integration method that significantly improved forecast model accuracy. The 3DVAR processed nearly 4 times the amount of data than the previous method and included 21 various types of data.

10 Nov  The improved Target Acquisition Weapons Software (TAWS) was integrated into mission planning cell of the Air Operations Center (AOC). The new TAWS (a combination of TAWS and Night Vision Goggle Operations Weather Software (NOWS)) provided the integrated “team of Ops, Intel, and Weather” a cross-feed of information that could significantly improve mission planning and execution of the daily air tasking order.

2003

Jan – Feb  Charlie Battery, 1st Battalion, 319th Airborne Field Artillery Regiment (C/1-319 AFAR) used AFWA’s Interactive Gridded Analysis and Display System (iGRADS), available on JAAWIN, to overcome weather-induced range errors affecting the fire direction center computed range by as much as 500 meters. Normally, an AFAR battery would have available real-time radiosonde information from a division artillery meteorology team (Met). The use of AFWA products allowed the Army to reduce their deployment footprint by not deploying their Met teams to Afghanistan.

15 Jan  AFWA’s unclassified production branch issued their last weather forecast—end of an era! The Continental United States (CONUS) Severe Weather and the Strategic Weather Sections ceased operations. For the past 34 years, CONUS Severe provided Point Weather Warnings (PWW) for as many as 400 locations. PWWs provided an early warning of upcoming severe weather, so officials could take the proper steps to protect people and property. The Strategic Weather Section provided upper-level flight hazards for essentially the entire world for
the last 46 years. The section had issued 620,865 forecasts during this period. This kind of tailored regional weather support would now be provided by Operational Weather Squadrons (OWS) located around the world. The transfer of functions performed by this branch was a planned part of AFW transformation begun in 1998 as AFW Re-engineering.

19 Feb  AFWA implemented the diagnostic cloud forecast model (DCF) using numerical weather prediction MM5 forecast parameters. Model output products of cloud cover over target areas were used by TAWS to improve air strike mission planning.

20 Feb  AFCCC, located in Asheville, NC, and 28 OWS located in Sumter, SC, assisted in the planning of military operations in Iraq. Lt Col Tom Frooninckx, 28 OWS/CC, was quoted as saying, “I always say weather forecasters are domino pushers. We start a chain of events, of decision making, which leads to events and operations. The decision could be something as big as ‘All units start the war tomorrow,’ or deciding whether we put snow blades on our vehicles.” AFW had been in “high gear” since 11 Sep 2001, and was now operating “with even more intensity as the possibility builds of war with Iraq.”

Mar  Air University Press published Air War College Maxwell Paper No. 29, Weather Operations in the Transformation Era, by Col John M. Lanicci. The document would guide the near-term activities across AFW as the AF implemented major transformational changes. In the forward, MGen Bentley B. Rayburn, AWC/CC stated:

“[Col Lanicci outlined…changes in a concept called weather, intelligence, surveillance, and reconnaissance (WISR), a term first used by the Air Staff to describe the total integration of natural and man-made environments for predictive battlespace awareness (PBA). The WISR concept [was] based on substantially increasing the volume of weather data collected in theater by using the same airborne assets being proposed for PBA, persistent ISR, and time-critical targeting. It [WISR concept] proposes the creation of a four-dimensional database that can be used to integrate the natural environment into the common operating picture.”

Mar  Several months before the start of major military action for OIF, U.S. special operations forces operated clandestinely throughout the northern and central portions of Iraq. Two AFSOC CWT Airmen, SSgt “Dusty” Lee and SSgt Dave Mack, were instrumental in providing critical weather support during this period.

SSgt Lee was in northeastern Iraq, near the Iranian border for the purpose of conducting chemical downwind messaging in the event the Iraqis decided to use chemical warfare against U.S. and coalition forces. Additionally, he conducted forward weather observing operations to collect environmental data in the data sparse region. The data was critical to enabling the close air support assets supporting Special Forces elements from the 10th Special Forces Group that were linked up with the Peshmerga (armed Kurdish fighters), who were fighting Saddam Hussein’s forces. SSgt Lee’s element was involved in heavy fighting on at least six separate occasions during these series of engagements.


36 Cunningham, Op. cit, p. 26
SSgt Mack was attached to an Army Special Forces ground team and flew into south central Iraq and then traveled across the country with the team. Mack provided weather observations in the initial phases of the war. When Mack’s team moved toward Baghdad, he provided weather observations for Baghdad Airport until conventional forces arrived. Mack provided observations back to the staff weather officer, Maj Randall Kallenbach, of the Combined Joint Special Operations Task Force in western Iraq, via satellite phone every three hours. The observations were then relayed to other AFW resources for inclusion into classified weather data bases.\(^{37}\)

17 Mar The Infrared Target-Scene Simulation Software (IRTSS) was delivered in time for use during the initial stages of OIF combat operations. An F-117 pilot remarked, “IRTSS is a fantastic tool and if anyone doesn’t use it [before the mission], they’re stupid.” IRTSS provided the capability to generate ‘through-the-sensor’ target scene predictions in the thermal IR waveband. As the system accounted for target area geography, mission tactics, weather, time of day, and sensor characteristics, it allowed aircrews to fly-through the target area scene prior to the actual mission. AFWA provided the various weather elements that contributed to the target scene definition. AF/XOW believed IRTSS was one of several success stories in OIF. The IRTSS technology proved to be a valuable tool for increasing aircrew situational awareness during the air campaign. IRTSS was managed as part of AFWWS War Weather by ESC/ACW with user representation provided by Col Mary Lockhart, IMA to AF/XOW, Mr. Leandro Delgado, contractor in AFWA/XPF, and Lt Col Brian Patterson, Air National Guard F-16 pilot.

19 Mar D-Day - OIF war begins.\(^{38}\)

Figure-8-10: “The Forecast” – 22 Mar 2003 Joint Operations Area Forecast (JOAF) valid for 26 Mar 2003 depicts visibilities less than 1 mile caused by sandstorm covering central Iraq.

Figure-8-11: “The Observation” – As allied forces marched towards Bagdad they encountered a massive dust storm. An AN/TMQ-53 installed, on top of a SICPS equipped HMMWV, measured weather elements during the storm.


26 Mar Aircrews of the Air Mobility Command, flying fifteen C-17 Globemaster IIIs, successfully completed a nighttime airdrop of approximately 1,000 “Sky Soldiers” from the 173rd Airborne Brigade behind enemy lines into Northern Iraq. It was the largest combat airdrop since the invasion of Panama in December 1989 for Operation JUST CAUSE and a first for the C-17. The objective was to secure Bashur airfield and prepare it for the follow-on airland operation of the remaining portion of the brigade over the next 4 days.\(^{39}\) Weather support was key to this successful operation.

Capt John Roberts was the staff weather officer to the 173\(^{rd}\) and was responsible for providing the mission execution forecast. In coordination with AFWA’s Special Operations Weather Operation Center (SOFWOC), 28\(^{th}\) OWS, USAFE OWS, and the Central Command Joint Operations Center they issued planning information several days in advance. In the meantime, SSgt Tom Dishon, an AFSOC CWT Airman, along with a 6-man combat reconnaissance patrol was covertly inserted and tasked to establish the Landing Zone for the 173\(^{rd}\). SSgt Dishon prepared surface weather observations and provided limited-data forecasting.\(^{40}\)

Based on discussions with his combined team, Capt Roberts initially advised postponing the airdrop for a day because an intense low pressure system was impacting the area of operations creating high winds, low ceilings and visibility with snow. Delay was not an option. The political situation dictated the troops needed to be on the ground on the 26\(^{th}\). Capt Roberts with assistance from Lou Riva, an AFWA civilian working at the SOFWOC, and other meteorologists pored over satellite images, surface weather observations, and weather model data to identify a favorable period to execute the mission. They were all in agreement. There appeared to be a very tiny window of opportunity. They identified a break in the cloud formation that would provide a 2-hour window of opportunity the paratroopers could use to get into Bashur.\(^{41}\)

Twelve hours out, Capt Roberts made the call, unfavorable conditions except for a 2-hour period, and the men and their equipment were packed for the jump. They took off from Aviano AB, Italy for the four-hour trip to Iraq, Roberts stayed behind to monitor the mission.

In an interview with the AFWA historian, Capt Roberts related the final moments:

> “The final weather decision at the 2 hour mark the people on the ground said, weather conditions don’t permit, we recommend you cancel the mission.’ At which point my heart fell down to my feet, I jumped on the radio [speaking to the pilot in the lead aircraft], I said,’ disregard the comment on the ground’ cause I found out the guys on the ground were great but all they had was a [Kestrel] 4000 and a radio. [They] didn’t have any laser range or night vision equipment. So they really didn’t have a good estimate on the clouds. And also I could see on the satellite that it was starting to break up so I said, ‘sir you now have 2 hours left for your flight, by the time you get there, keep flying when you get there it will clear by the time you get there.’ So the aircraft kept flying and the generals sitting next to me when I said that….and then the snow stopped at about 30 minutes prior to the time to target the last observation, cause 20 minutes out they were going to go to radio silence just for

\(^{39}\) Art., Bauer, Cynthia, AMC, PA, Mission Commander Recounts Historic C-17 Airdrop into Iraq, AMC News Svc, 11 Apr 2003.

\(^{40}\) Cunningham, Op. cit, p. 27

\(^{41}\) Art., Cordes, Henry J., Weather Forecasters at Offutt Tout Key Role in Iraq War, Omaha World-Herald, 19 Aug 2003.
safety, in the last ob he said, 800 and a half and I was like oh no there’s a good chance that it wasn’t going to clear out when the aircraft got there and the aircraft couldn’t loop around like when they got there they had one shot and then they’d have to come back home and then right then they said oh wait hold on on a second and they said, the guys on the ground told me later right about 30 minutes out they looked up and they saw a couple stars and they knew it was starting to break up and they said ah broken and once it started to break and that convergence zone kinda came through and it was fairly windy on the ground it wasn’t above the jump it was about 10-12 knots it lifted up the ceilings and they said it’s up to about 2000 and we can see 3 miles. And then radio silence so waiting, waiting, wait. Longest 20 minutes of my life. The guy on the ground comes back on, I spot the first aircraft, I count 20 something yeah he counted how many sheets he sees. So it was like boom I was like whew I was relieved. Now you know that their jumping and that it was a success.42

31 Mar AF/XOW defined the AFW requirements process in response to changes to the Chairman of Joint Chief of Staff Instruction (CJCSI) 3170. AFW requirements were divided into several distinct categories—near term operational requirements; requirements that generate capability development, modifications, to existing capabilities, AFW funding commitments, and/or manpower needs; and finally emerging contingency requirements generated by imminent or currently on-going operations. The first category was not affected by the new policy and would continue to be addressed by the appropriate OWS and/or AFWA as long as they can be met using existing capabilities. The other two would be addressed by the new process that generated an integrated priority listing (IPL). An AFW Requirements Oversight Council was established to recommend an IPL for AF/XOW’s approval. The new process was used for the first time to baseline the FY04 AFW program.43

1 Apr The New York Times published an article characterizing the meteorological support that led to the accurate prediction of a “potent” dust storm that affected operations 5 days into the start of OIF hostilities. 28th OWS provided 5 days of advanced notice to commanders who were able to adjust battle plans and take advantage of the blinding conditions.

3 Apr Elements of the 3rd Infantry Division (Mechanized) captured portions of the Saddam International Airport. SSgt Julie Moretto, a weather technician with the 15th ASOS while attached to the Tactical Assault Center, was the first conventional AFW person to arrive in Baghdad. She remarked, “That was the closest any of us had been to the frontline….We were welcomed to the newly named Baghdad International Airport under

42 Interview, Roberts, John, Capt USAF, to AFWA/HO, 4 Feb2004. [Interview was about Capt Roberts involvement in 173rd Airborne Brigade airdrop operation.]

8-30
continuous fire.\textsuperscript{44} However, a day or so earlier, the first surface weather observation under KQTZ [the “KQ” identifier assigned to Baghdad Airport] was taken by SSgt Dave Mack, a special tactics weather person attached with Special Forces Operational Detachment—Alpha 583, from the south end of the runway.\textsuperscript{45}

\textbf{23 Apr} AFWA briefed the Product Tailoring Warfighter Applications (PTWA) Analysis of Alternatives (AoA) (Level III) to AF/XOW in order to update the Forecast System 21\textsuperscript{st} Century (FS-21) Operational Requirements Document (ORD). The briefing addressed various alternative solutions, reviewed the pros and cons of each, assessed their risk, and concluded the combination of N-TFS and Horace [a UK Met Office developed weather application] would be a material solution that could meet AFW’s vision.

\textbf{1 May} Ramey Solar Observatory’s AN/FMQ-7 Solar Optical Telescope “terminated” operation at 1200Z/0800L. Capt Tersigni, the last Commander of Detachment (Det) 3, ordered the final “stowing” of the telescope’s objective lens. After nearly 37 years of conducting “solar patrol” as part of AFW’s Solar Optical Observing Network, AFWA was inactivating Det 3. Col Wendell T. Stapler, AFWA/XO, was the presiding officer for the ceremonies. Actual inactivation would not be complete until 1 October 2003.

\textbf{5 May} Harris Corporation of Melbourne, FL, provided AFW 100 First-In Weather Systems (FinWS) some of which were used during the initial hostilities of OIF. The system allowed combat weather airman to receive current weather data on laptops using digital radio antenna that weighed less than five pounds. Weather products were generated at AFWA and the 28\textsuperscript{th} OWS and then transmitted to one of two commercial satellites that were part of the WorldSpace satellite radio network, covering Africa, Asia, the Middle East, and Europe for relay to a FinWS located within a given area of responsibility (AOR).

\textbf{15 May} HQ Air Force inserted AFWA’s new building project into the Future Year Defense Plan (FYDP) as a place holder for FY08.

\textbf{6 Jun} AFWA assisted the 447\textsuperscript{th} Air Expeditionary Group with equipment and training plans so weather technicians could provide training to Iraqi Meteorological Organization (IMO) personnel. This training allowed the Iraqis to effectively operate and maintain the meteorological measuring equipment installed at Baghdad Airport during the war.

\textbf{24 Jun} AF Historical Research Agency published “Weather in Air Campaigns, 1990 – 2003.” The study concluded that AFW’s reengineering efforts in the late 1990s created a new structure that provided centralized weather data facilities at the strategic level, a set of operational weather squadrons as “hubs” at the operational level, and combat weather teams at the tactical level. This new structure proved to be more effective during OEF and OIF than AFW organizations in earlier operations.\textsuperscript{46}

\textsuperscript{44} Art., Moretto, Julie, SSgt, 15\textsuperscript{th} ASOS, 3\textsuperscript{rd} Inf Div (M), 4\textsuperscript{th} Brigade Aviation, Army Aviation Weather, Observer Magazine, June 2003, Special Edition, p. 17

\textsuperscript{45} Interview with, Benson, Joseph T., Maj, USAF, SOCCENT/SWO, 8 Apr 2004, p. 5

AFWA prepared and AF/XOWP approved the AFW Weather Station Certification and AN/FMQ-19 Automatic Meteorological Station (AMS) Commissioning Plan. Weather station certification was mandated by Federal Meteorological Handbook-1 (FMH-1) whenever there was a major change to station operations. For nearly 66 years, AFW personnel had been taking, recording, and disseminating surface weather observations manually at weather stations around the globe. With the fielding of the FMQ-19, that process would be automated, except for weather person augmentation/backup and quality control. The plan identified the essential elements of the certification process: proper site selection of equipment; certification of weather observers; existence of adequate operation, augmentation, and backup procedures; and establishment of an effective quality control program. AFWA and gaining units used the plan to certify AFW weather stations after the contractor installed an FMQ-19.

AFWA’s FY03 Capital Equipment Replacement Program (CERP) celebrated a 3-year lifecycle milestone with the replacement of its core server components. More than simply a one-for-one replacement, this year’s effort consolidated services through a first-time use of Network Attached Storage (NAS) and a common high-speed tape backup device. The fully integrated enclave eliminated expensive, stand-alone storage arrays and drives and reduced the number of operating system and application licenses used to provide core administrative services to the agency. CERP also replaced 26 percent of the microcomputers and peripherals in AFWA. Peripheral components include scanners, printers, trackballs, and monitors. This year marked the third consecutive year that the program had met or exceeded its goal of replacing from between 25 to 33 percent of agency desktop components at a cost of $493,000.00.

A dedication and ribbon-cutting ceremony was held to inaugurate a data exchange between AFWA and the British Royal Navy’s Fleet Weather and Oceanographic Center (FWOC). The new communications platform provided the FWOC meteorologists with up-to-the-minute Defense Meteorological Satellite Program (DMSP) data.

DMSP launched F16 from Vandenberg, and AFWA performed early orbit support for 30 days. On 18 Nov, Col. Randy Odle, DMSP program director, transferred Satellite Control Authority (SCA) to Mr. Bruce Needham, Associate Director of DMSP. Note: 1 Jul 1937 to 1 Jul 2003 was used as a basis of approximation.
Operations, NPOESS IPO, and he delegated F16 command authority to Suitland National Environmental Satellite, Data, and Information Service Office of Satellite Operations (NESDIS/OSO)

27 Oct AFWA space weather operations center personnel classified a solar flare detected by the Solar X-ray Imager as the third largest solar event in recorded history. As an aside, the solar spot group was the largest recorded in the current solar cycle. The center had issued more than 300 warnings of possible problems to DoD officials since 19 Oct.

10 Nov AF/XOW published lessons learned for OIF. Gen Stickford stated, “Overall, I am very pleased with the success of our weather warriors during OIF. This report and the testimonials from field commanders confirm how well AFW performed its primary mission....” He provided his expectations to the AFW community that the report “be used actively as a guidebook to shape future policies and initiatives within the career field, not relegated to the history shelf.” The information was used to form the basis of the AFW “story” as it was rolled into the overall Air Force after action report on OIF.

13 Nov High Performance Computing Office (HPCMO) awarded AFWA and the Navy’s FNMOC, Monterey, CA, a grant to improve numerical weather prediction for DoD. The two agencies each received $2.5M to purchase computer hardware and accomplish operational test and evaluation of the Weather Research and Forecasting (WRF) modeling framework.

2 Dec AFWA’s Circuit Management Office (CMO) worked closely with the United Kingdom Meteorological Office (UKMO), DISA-Europe, and the USAFE OWS to successfully move UKMO weather circuit connections from Bracknell, UK, to their new home in Exeter, UK. CMO’s analysis of the data flow on the connection between Exeter and the USAFE OWS resulted in the bandwidth requirement being reduced by 50% and a savings of $8K per month.

13 Dec Combat weather forecasters from the 3rd Weather Squadron produced planning and mission execution forecasts for Operation RED DAWN. The 4th Infantry Division’s 1st Brigade Combat Team and Task Force 121 conducted the joint operation, which led to successful capture of Saddam Hussein.49

---


2004

29 Jan  AFWA conducted a Program Management Review of those projects assigned to AFWA for obligation of funds. After 1 year of operation of the Systems Engineering, Management, and Sustainment (SEMS) contract, AFWA had reduced costs of various strategic center operations and maintenance activities from $16,497K in FY03 to $15,927K in FY04. This was achieved through the consolidation of activities within the SEMS contract. Mr. Leute, AFWA/XPS-T, identified full funding needs for NPOESS as just over $207M for the years FY05-11.

Feb  AFCCC launched its new Spatial Climatology Initiative, the first step toward redefining map-based climatology as it applied to mission planners, warfighters, and weather forecasters. The new website opened the door to the most comprehensive library of climate information available on the web. It used Geographic Information System (GIS) technology for quick access to diverse information from engineering weather data to Operational Climatic Data Summaries (OCDS) to Advanced Climate Modeling Environmental Simulations (ACMES) images to collections of climatological atlases.

9 Mar  AFWA/XP requested ESC/ACW identify a technical solution for the 104 sites still on the “unfunded list” for Observing System 21st Century (OS-21) Fixed Base. OS-21 was divided into various observing capabilities such as fixed base, tactical, remote-expendable, manual, and upper air. The AN/FMQ-19 was identified as the fixed base capability and the AN/TMQ-53 was the tactical solution. The FMQ-19 possessed more capability and was too expensive to field at all 213 locations identified in the OS-21 Operational Requirements Document. The AN/TMQ-53 was not designed for 24 hour, 365 day operations and therefore didn’t meet requirements at such locations as missile field launch control facilities, gunnery/bombing ranges, or small uncontrolled airfields.

17 Mar  AFWA conducted a briefing for the AF/IL military construction (MILCON) Congressional Liaisons and ACC/CE Program Manager for MILCON in response to the acceleration of AFWA New Building MILCON funds from FY08 to FY06. The purpose of the visit was to determine whether the 55th Wing and AFWA could support the acceleration. AFWA and 55th Wing committed the resources necessary to complete a “Conceptual Design.” To manage the design effort AFWA prepared an initial Project Management Plan to manage AFWA’s responsibilities and activities in the “conceptual design” phase. This effort resulted in Congress’ appropriating the necessary funds for FY06.

Apr  The 4th Expeditionary Air Support Operations Group, Weather Systems Support Cadre (WSSC) [refer to 10 Nov 1997 entry] personnel provided logistics and maintenance support of deployed weather systems across the OIF area of operations. The two person team of MSgt John Houghton and TSgt Steven Smathers assisted dispersed weather teams with trouble calls and troubleshooting failed systems via phone or e-mail. In addition they ordered parts, tracked them from the states and found a way to get them to the proper unit no matter where they were located. Their tireless efforts assured weather teams experienced the minimum of down time for inoperative equipment.50

1 Apr The respective Operation Processing Center (OPC) leaders [AFWA, Col. Benson; FNMOC, Capt Gunderson, USN; NCEP, Dr. Uccellini] signed a National Concept of Operations Framework for the Operational Processing Centers. The concept would guide their operational implementation of WRF—the next-generation numerical weather prediction model. By this time NCEP and the Navy had already decided to not migrate to NCAR's WRF (ARW) core, but rather, chose to develop their own "flavor" of WRF. NRL and FNMOC agreed to rewrite COAMPS in the WRF framework, enabling interoperability at three levels: model output fields, model physics, and model dynamic core. NCEP continued with their version of WRF, but NRL abandoned the approach. AFWA learned from representative attendance at several WRF meetings that the Navy representatives first expressed concern that the task of rewriting COAMPS into the WRF framework was far more difficult than they first estimated. FNMOC eventually latched onto the information assurance mantra as their reason for halting work converting COAMPS to WRF. Essentially, the Navy did not trust "community" code that could have embedded viruses/Trojan horses, etc. AFWA proceeded along the agreed upon concept to implement WRF for AFW use in daily operations.

28 Apr AFWA software developers implemented the Feature Track Winds (FTW) software capability increasing satellite observation model inputs in Africa, Indian Ocean and Southwest Asia by up to 6000%. AFWA could now routinely process and exploit FTW in AFWA’s mesoscale modeling capability, MM5.

3 May AFWA ceased processing of DMSP Special Sensor Microwave Temperature (T1 and T2) (SSMT) sounding data. AFCCC had terminated their use of the data in Atmospheric Slant Path Analysis Model (ASPAM) products.

9 Jul ESC/ACW awarded a “fly-off” contract to Raytheon and Northrop Grumman for the Joint Environmental Toolkit (JET). Each contractor would develop their own version of JET based on AF requirements and ESC would then select the best value solution. JET was the replacement for the N-TFS, the Joint Weather Impacts System (JWIS), the forecaster toolkit portion of the Integrated Meteorological System (IMETS), and the OPS II [Operational Weather Squadron processing system]. Once fielded, JET would be the third-generation interactive graphic meteorological processing system replacing the 1990’s N-TFS. At the end of the “fly-off” period in Oct 2005, ESC selected Raytheon.

13 Jul Air Force selected SSgt Terri Palmer as one of the outstanding airman of the year for 2004. Sergeant Palmer, a weather forecaster assigned to the 15th Air Support Operations Squadron, Pope AFB, NC, was selected as Air Combat Command's Airman of the Year. She was part of initial OIF deployment forces in support of the Army's 3rd Infantry Division, where she transmitted 260 tactical weather sounds.

51 E-mail, Surmeier, Mark, AFWA/A3, FNMOC use of WRF, 23 Jan 2012. [Note: e-mail trail is a discussion of about how the other two processing centers proceeded with implementing WRF. The concept document is on file at the AFWA/HO historical holding area.]
observations and 40 tactical weather warnings with a 99-percent error-free rate. Her support of 22,000 deployed soldiers was deemed critical to mission success and resulted in her earning the Army Commendation Medal. Sergeant Palmer volunteered off-duty at Ronald McDonald House, recruiting 10 other Airmen to assist in registering guests, cleaning guestrooms and office spaces, as well as cooking food. She also found time to organize 11 meals for hospice families and guests.\textsuperscript{52}

**Aug**

AF/XOO-W, BGen Thomas Stickford, published the *Air Force Weather Strategic Plan and Vision, 2008-2032*. The plan and vision was intended to set AFW’s course for transformation, starting with FY2008-2032 planning cycle. The plan described the pathway toward a future in which global intelligence, surveillance, and reconnaissance, transnational threats, full-spectrum military operations, and extraordinary advances in information technology and military hardware would shape the ways in which AFW would conduct its day-to-day operations.

**14 Aug**

AF/XOW and the DoD Deputy Assistant Secretary of Defense (PA) for Internal Communications renewed the memorandum of understanding (MOU) for AFWA to provide support to American Forces Network (AFN). The MOU outlined the responsibilities and major actions required to provide weather information to DoD personnel overseas.

**Sep**

AN/TMQ-54, Receiving Set Satellite (RSS). Initial operations began at Manas AB, Kyrgyzstan. The RSS was the deployable polar METSAT component of Joint METSAT Ingest, Software, and Terminals (JMIST) concept.

**14 Sep**

AFWA determined NOAA’s Global Forecast System (GFS) provided better forecasting accuracy than the Navy’s Operational Global Atmospheric Prediction System (NOGAPS). The transition to GFS provided increased consistency between AFWA’s mesoscale model, the large-scale model it uses, and the products AFWA provided its customers.

**27 Sep**

The United States Army Corps of Engineers (USACE) and KHA conducted a kick-off meeting for the 30% design phase. USACE announced they were planning for a first quarter Fiscal Year (FY) 2006 contract award. USACE PM, Kevin Pace, introduced the potential need to reduce the Customer Concept Design validated 200,000 square feet need to ensure lowest bid stays within $30M budget. Recent bid openings within ACC had exceeded budgets by 10 to 20%. On 29 Oct, AFWA/CC and AF/XOO-W concurred with three New Building design changes: orientation of the building on the site [front facing north vice south]; reduce atrium [lobby] height from three stories to two; and reduce total square footage by 25,000 square feet.

AFWA formalized the Geospatial Information System (GIS) as a project. The GIS effort began with various entities within AFWA using Commercial/Joint Mapping Toolkit (C/JMTK) for exploration and development. Formation of the project provided a single point of contact to integrate GIS into the enterprise. On 1 December 2004, the National Geospatial-intelligence Agency (NGA) solicited AFWA’s assistance to explore the possibility of a 12-month funded partnering agreement to provide geospatial weather (METOC) information in support of Homeland Defense.

Using a Time Compliance Technical Change Order (TCTCO), ESC/ACW replaced over 400 AN/FMQ-13 wind sensors throughout the AF. AFW units had been estimating wind information for aircrews since early 2003 because of known inaccuracies of the sensor.

AFWA/CCB approved the AFWA Consolidated Network (ACN) FY05 hardware acquisition purchases to replace end-of-life equipment and extend test bed functionality. This program began the effort to configure ACN to support the transition to the new building in FY08. It replaced unclassified network legacy equipment with standard systems and expanded the network test bed as a key element of the enterprise test bed. The program launched efforts to evaluate consolidating several enterprise functions to include reverse proxy, server load balancing, and Public Key Infrastructure (PKI) support.

The 5th Operational Weather Flight was activated, stationed at Shaw AFB, SC, and was associated with the 28th OWS. This moved AFW closer to realizing AF’s goal of seamlessly integrating guard, reserve, active duty and civilian personnel toward accomplishing its Total Force concept. Another example of Total “Weather” Force occurred with the activation of the 12th Operational Weather Flight (OWF) associated with the 15th OWS, Scott AFB, IL. Alignment of these AFRC units with an OWS added depth and breadth to the AFW mission.

The AN/TMQ-43, Small Tactical Terminal (STT) program was terminated and selected components would be reused in AN/UMQ-13 (Mark IVB) and AN/TMQ-54, Receiving Set Satellite (RSS).

AF/XOO-WP informed all MAJCOM DOWs of the Air Force policy for air traffic control and weather personnel to maintain the AN/FMQ-19 Operator Interface Display (OID) on the 2-minute average time sample period. The OID had a switch that allowed the FMQ-19 software to determine wind conditions using two different sample time periods, 5 seconds and 2 minutes. Justification for this policy was based on a paper by J. Wieringa, Representativeness of Wind Observations at Airports, presented to the World Meteorological Organization (WMO) Technical Conference on Aviation Meteorology (TECAM), 5-9 November 1979. The paper was subsequently published in Bulletin of the American Meteorological Society, Volume 61, Number 9, September 1980.

28 Jan  AFOTEC’s Detachment 4 published the final report for NPOESS Operational Assessment (OA) #1 that was conducted in two phases, October 2000 to April 2002 and from March 2003 to September 2004. The report provided decision-makers with an assessment of the NPOESS space and command, control, and communications (C3) segments prior to the delta preliminary design review.

Mar  ESC Completed fielding of Continental United States (CONUS) AN/TMQ-53, Tactical Meteorological Observing System (TMOS)Iridium Upgrade Kits. The kits provided an improved satellite communications link for the transmission of weather observations when no local area network was available to connect to the internet.

![Figure 8-18: Diagram showing how weather observations flow from AN/TMQ-53 employed in a theater of operations to AFWA with the addition of the Iridium communication upgrade kit.]

Mar  SMC Det 11, Logistics Support Manager, declared the AN/FMQ-12, Digital Ionospheric Sounding System (DISS) unsupportable and proposed transferring DISS to AFWA to provide command logistics support.

3 Mar  The Government accepted Weather Data Analysis (WDA) contract’s increment 2 (AFCCC’s Point Analysis Reengineering (PAR) application).

4 Mar  U.S. Army DCS/G2/DAMI-POB submitted a Statement of Requirements to the Air Force for Weather Support to Army Modular Forces. They stated, “As the Army transforms, our objective is to integrate weather data, products, staff weather officer (SWO) advice, and weather impacts directly into net-centric operations at all echelons. The SWO and Battlefield Weather Team (BWT) will continue to be a vital part of weather support to the transformed Army.” Earlier in January, U.S. Army DCS/G2/DAMI-POB, informed subordinate Army G-2s they should work with their USAF Staff Weather Officer (SWO) to ensure USAF Combat Weather Team understood the Brigade Combat Team (BCT) mission, develop adequate communications links, and provide mission-specific weather information to meet BCT requirements within their resources. The AF didn’t know how it would expand manpower and/or use new techniques to meet the BCT weather support requirements. Providing a Weather Team at each BCT would create a potential worldwide shortfall of approximately 250 AFW personnel, a 50% increase in manpower authorizations.
A Navy aviation weather team conducted a 30-day experiment at Rota, Spain and Sembach’s OWS. The experiment was designed to evaluate possible operational implementation scenarios of operating a hub to perform all aviation weather support for all US Naval airfields in the European Theater.

MSgt Robert Steenburgh, 3rd Weather Squadron Readiness Flight Chief, Fort Hood, TX, was the first enlisted weather professional selected to attend a master’s program at Air Force Institute of Technology. Upon graduation from the Department of Engineering Physics his assignment was to the National Oceanic and Atmospheric Administration’s Space Environment Center in Boulder, CO.54

After over five years of operational evaluation, the ten WC-130Js of the 53rd WRS (AF Reserve) were declared fully operational, replacing the WC-130H first fielded in 1973. Beginning with the 2005 hurricane season, the J-model flew all missions tasked by the National Hurricane Center in Miami.55

Under contract to AFWA, Science Applications International Corporation (SAIC) published a two-volume report AFWA/TN-05/001, Value of Weather Services to the Combatant Commands. The investigation focused on finding and developing credible evidence that would help convince AF and DoD decision-makers that investments in weather service enhancements could improve the combatant commanders’ mission effectiveness and provide a positive return on investment. Using verification statistics produced by AFWA, the report contained hard numbers that could be used in the Air Force Capabilities Review and Risk Assessment (CRRA) process to more accurately evaluate the overall contribution of weather to the Air Force Concept of Operations. The report highlighted some dramatic examples of the value of weather to the combatant commanders and offered recommendations to enhance the use of weather.

AF/XOO-W prepared an AF Enabling Concept for Weather Support to Army Modular Forces. This concept was prepared in support of Army’s request, 4 March 2005, for “the AF [to] design a strategy and concept of operations for AFW support for the new conventional Modular Army force structure.”

AF/XOO-W requested AFWA provide periodic updates on efforts to explore high altitude balloon technology. These systems were emerging as long-term technology requirements. Initial update revealed there was little operational weather model information that covered possible effects. As an example, GFS data set could be extended to 130K feet while Navy’s Operational Global Atmospheric Prediction System (NOGAPS)-Alpha data set would go up to 200k feet. However, neither data set accounts for the possible effects of space weather phenomena.

The U. S. Gulf coast region was devastated by hurricanes Katrina and Rita.


55 E-mail, Barris, Bernard C. Lt Col, USAF, Ret, AWRA/HO to Coleman, George N. III, CMSgt, USAF, Ret, Subj: Re: Hurricane Reconnaissance Unit Entry, 24 Feb 2012
**21–23 Sep**

Air Mobility Command (AMC) conducted the first pre-landfall hurricane aeromedical evacuation in history as hurricane Rita approached the Texas Gulf Coast. Aircrews flying various mobility airframes flew 43 missions comprising 141 sorties, moving 83 short tons of cargo and 1,068 passengers to rescue 1,170 litter patients. The Tanker Airlift Control Center (TACC) Weather Directorate (XOW) personnel warned the TACC/CC and Rita evacuation planners early in the planning process that pre-landfall crosswinds, not landfall itself, would be the primary timing threat to AMC C-5s, C-17s, and C-130s being considered for flow into Beaumont TX and Chennault LA to evacuate litter patients from hospitals and nursing homes at those locations. The concern was that though the initially proposed mission-execution timetable would get aircraft into the target airfields before projected landfall, the early onset of strong crosswinds ahead of Hurricane Rita would trap aircraft on the ground with their precious cargo. The last aircraft safely extracted the last litter patient minutes before airfield crosswinds went severely out of limits.

**RITA RELIEF**

![Weather product prepared by TACC/XOW in support of Hurricane Rita. They updated this product every 12 hours during initial planning, every six hours inside 36 hours from execution, every 3 hours within 24 hours of execution, and then tracked real-time sustained and gust crosswind observations for all airfields between Hurricane Rita and the target airfields for the TACC Senior Controller to verify crosswind threat assessments were still on track.](image)

1 Oct

AFWA activated Det 3, AFWA at Wright Patterson AFB, OH, in response to the inactivation of 88th Weather Squadron. Det 3 continued the same Staff Meteorological support to Aeronautical Systems Center as was previously performed by the 88th. The legacy of this unit was tied to the AWS, 2nd WS “Staff Met” support to Air Force Systems Command prior to 1991.

---


57 E-mail, Roelle, Paul, Lt Col, USAF, A3O-WX, Inputs, 15 Jun 2012. [Note: refer to the attachment which contained an extracted “vignette” prepared in response to an Office of the Secretary of Defense request titled “A Day Without Weather” (DWOW).]
The AF/XO signed Air Force Weather Operations Functional Concept. It charted a transformation course for weather operations supporting Air Force and Army operations. The document was in step with AF CONOPS and CRRA objectives.

8 Nov  AF/XOO-W redesignated XOO-WX, Weather Plans Division, as Integration, Plans, and Requirements Division. Brig Gen. Stickford stressed, “Although there [was] no change in office symbol designations...there [was] a focus realignment.” XOO-WX would now (1) actively collect, manage, and track decision-maker requirements, (2) develop a plan to integrate and satisfy these requirements, and (3) work with MAJCOM staffs to execute that plan.”

4 Dec  AFWA returned a crate of Iraqi meteorological records [40 years of upper-air data] to “a free Baghdad” and their grateful caretakers, the Iraqi Meteorological Office (IMO).

2006

Jan  AF/XOO approved the AFW Enabling Concept that described how the Air Force would integrate environmental information into decision cycles at all levels by leveraging net-centric capabilities.

Jan  The 53rd WRS last WC-130H departed Keesler AFB. This ended over 32 years of continuous service with active duty and reserve weather reconnaissance units – by far the longest of any individual aircraft.58

1 Feb  AF/XOO-W became AF/A3O-W as CSAF realigned into an A-staff structure. This effort was part of the warfighting headquarters implementation and A-staff alignment started in 2005.

15 Feb  United States Army Corps of Engineers (USACE) awarded a contract to Kiewit Building Group (KBG) to construct the HQ AFWA New Building in the amount of $27,084,610. Col. Lanicci, AFWA/CC, presided over a ground breaking ceremony on 24 Mar.

6 Apr  WRF Joint Implementation Plan for North America, Including Alaska, Hawaii, and Puerto Rico, and Hurricane Windows was updated. This update modified earlier plans that enabled WRF to reach its current state of operations. Additional guidance was added to cover implementation of hurricane, short range ensemble forecast, and other similar activities.

10 Apr – 28 Jun  AFSPC [real property owner], PACAF, and AFWA conducted several meetings to chart a course of action to fund the repair of numerous infrastructure problems or relocate the Palehua, HI, Solar Observatory to another facility on the island of Oahu. A survey conducted on 5 May indicated it would cost $1M to maintain the current state of the infrastructure for 5 years. On 28 Jun AFSPC/A7 sent a memo to AF/A7 requesting the transfer of the real property from AFSPC to PACAF.

12 Apr  AFWA/CC approved AFWA’s 2006 Strategic Plan. He noted that AFWA is a complex organization and continued to wrestle with how to mesh the two primary roles—lead command/career field support and production operations. This dichotomy continued to be an internal source of resource contention. He viewed both of these roles would evolve. In particular, the production center would become increasingly automated in line with the shift toward net-centric operations and machine-to-machine data transfers. However, there would still be a human role in defining user needs, developing the processes to meet those needs, ensuring data quality, and providing the necessary expertise at critical junctures in planning and executing air and space operations.
11 May HQ 1st WG was activated at Offutt AFB, NE and assigned to AFWA. The 9th, 15th, 25th, and 26th WXS were assigned to 1 WG.

11 May The Air Force Doctrine Center issued Air Force Doctrine Document 2-9.1, *Weather Operations*. This event marked the first appearance of a document of this type that examined this particular subject. The document concisely explained the organization and training of weather forces and the way they fit into the joint picture. It further examined the process that formed the basis of environmental prediction and the tailoring weather personnel performed for specific users addressing their particular needs—the employment and/or exploitation of the information.

13 May AFWA celebrated its 63rd Anniversary in conjunction with the Air Weather Association biennial reunion. Col. Lanicci was the “after dinner” speaker and the theme of his presentation was “History of Weather Operations at Offutt.” Col. Clark, AFWA/CV, offered the following additional information: “This event is a chance to mingle and hear from the warriors who have gone before you. In a large sense, these people paved the way for our military operations today and for AFWA specifically. While their main aim is having fun and catching up with “the old gang,” they are also very willing to share with you how things used to be in this Air Force. For our part, we’re also taking time to show them how we’ve [active duty people] taken the legacy they left and turned it into our Nation’s Defense today.”

2 Jun Memorandum of Agreement (MOA), NPOESS Integrated Program Office and AFWA for NPP/NPOESS Activities at the AFWA was signed. Its purpose was to facilitate cooperation, coordination, and use of the necessary resources to effectively and efficiently operate the NPOESS Program, to include the NPP effort, at AFWA.

5 Jun Mr. Kenneth Krieg, Under Secretary of Defense, Acquisition, Technology and Logistics, issued an Acquisition Decision Memorandum (ADM) delineating the restructure of the NPOESS program. The restructure included revised number of satellites and sensors. It also directed the AF to fully fund the DoD portion of the certified NPOESS program to the Cost Analysis Improvement Group cost estimate. Total program cost to DoD and DOC now estimated at: RDT&E, $7,985.1M and Procurement, $3481.6M.

9 Jun Col. Patrick M. Condray assumed command of AFWA from Col John M. Lanicci.

Jul – Aug AF/A3O-W, AFSOC, and AFWA initiated dialogue concerning the transfer of the Special Operations Forces Weather Operations Center (SOFWOC) mission from AFWA to AFSOC. AFSOC had been extremely pleased with SOFWOC’s work and wanted them to also serve as the training hub for 3-level Special Operations Weathermen and also to fully integrate in the regional desks at the War Fighting Headquarters.
**Jul**  
SOFWOC was the initial Joint METOC Forecast Unit for the Lebanon Noncombatant Evacuation Order (NEO) during the opening stages which aided in the removal of 21 American citizens from the US Embassy. In addition AFWA provided new capabilities in the form of earth locatable satellite imagery to support the Pentagon weather team and expanded the classified MM5 window to support DoD operations.

**31 Jul**  
AFWA’s Configuration Control Board approved an engineering strategy to transition AFWA’s computers from their current home in the Martin Bomber Building to the new headquarters building over a 4-year period beginning in 2008. The time-phased approach relied on the extension of AFWA’s internal communications network, ACN, to the new building and then purchasing new computers on an annual basis. This enabled people and their individual workstations to move to the new building while the heart of the weather operations (computer processing) would initially remain in its current location. In addition, computer replacement occurred on the planned scheduled and within the programmed budget.

**30 Sep**  
AFWA terminated the Global Weather Intercept Program (GWIP) after more than 30 years of operation.

**Oct**  
All Naval European aviation weather and resource protection requirements were transferred from the local Navy detachments to the 21st OWS, Sembach AB, DE. [refer to 19 Mar 2005 entry] The combined AF and Navy team began providing 24 hour resource protection and Terminal aerodrome Forecasts for four Navy sites (Rota, Naples, Sigonella, and Souda Bay) remotely from Sembach. Coordination between both AF and Navy operation directors provided a more cohesive joint service perspective of European theater operations.

**4 Oct**  
A ceremony was held in the new National Weather Center building in Norman, OK, to mark a major milestone in the Nation's NEXRAD Doppler weather radar program--the completion of a major system upgrade Open Radar Data Acquisition (ORDA). This project replaced 1980s, proprietary electronics and software with modern, scalable, commercial components at 158 NWS, FAA, and USAF radar sites. The ORDA project was recognized as another example of successful transition of research to operations that has marked the NEXRAD program.

**19 Oct**  
AFCCC was redesignated as the 14th Weather Squadron (14th WS), assigned to 2nd WG, and remained at Asheville, NC.

**4 Nov**  
DMSP flight 17 (F-17) was launched and checked out successfully. The program office conducted Satellite Control Authority (SCA) transfer on 12 December. The operational line scan system, the primary sensor system, worked properly. The new microwave and space sensors would have a 1-2 year calibration/validation period before operational use would occur.

**6-7 & 14 Dec**  
AFWA space weather operations noted two significant solar events. On 6-7 December, space weather operators noted two M flares and an X6.5 X-Ray flare. The X6.5 flare produced significant radio bursts, a proton event, and a geomagnetic storm. Five moderate to severe unclassified impacts to communications were reported and one impact was reported to an unclassified radar site. In addition, research scientists, in a 2008 report of the 6 Dec event,

---

concluded: Global Positioning Receivers (GPS) experienced difficulty tracking satellites and also incurred ranging errors of up to 20/60 meters in horizontal/vertical directions. They further surmised that loss of GPS operations during solar maximum could be more common than previously anticipated. On 14 December, an X1 X-Ray flare caused significant radio bursts and a proton event. Severe unclassified impacts to communications were reported.

CHAPTER 9—CHRONOLOGY 2007-2012

2007

9-10 Jan The NEXRAD Radar Operations Center (OL-K, AFWA) participated in a Department of Homeland Security JASON Study Group meeting. The JASON was an independent scientific advisory group that provided consulting services to the U.S. Government on matters of defense science and technology. The key questions the group asked were how the radar community was planning to mitigate wind farm impacts on radars, what the fixes were, and how the fixes would be tested. The study results were published in Jan 2008 and contained five recommendations for the Government to consider.  

Feb AFWA completed distribution of 40 additional AN/TMQ-53, Tactical Meteorological Observing Systems (TMOS).

Feb The budget for the FY07 AF Weather program was estimated to be $223,521,000. This was a $43 million increase from the FY00 actual value of $179,935,000. [Note: Refer to June 2001 entry.] Most of the increase was to cover costs of implementing NPOESS capability into AFWA’s production environment.

11 Feb AFWA/A8TP developed the Dust Transport Algorithm (DTA) in conjunction with Johns Hopkins University Applied Physics Laboratory to determine dust transport and concentration. Dust events in Iraq and Saudi Arabia allowed AFWA to test DTA-visibility products directly with an A8TP deployed resource, SMSgt Love. He sent observations, personal notes on the event, and the following kudos: "All of my guys are very impressed with the DTA model!!!! Although you might consider the model still in its Beta version I think it would be more beneficial for all of the AOR warfighters to exploit this powerful tool. Hats off to you, gentlemen!"

21 Feb Maj. Joseph T. Benson, USAF, a weather officer with extensive contingency deployment history and recognized expert in Special Operations weather support, revisited the events surrounding Operation EAGLE CLAW [reference 24 April 1980 and 5 April 2002 entries]. He reviewed the planning events surrounding the operation with an emphasis on weather operations. He concluded that “Accurate and time-sensitive knowledge of environmental conditions could have prevented the tragedy and, possibly, assisted in the continuation of the mission or could have prompted the decision to launch on another night.” The use of Special Operations Forces weathermen in a forward observing role could have “provided accurate and timely data 12 to 24 hours before the rescue mission launched.”

---

28 Feb  The new building transition project manager presented a briefing to AFWA/CC on the feasibility of accelerating AFWA system moves from the planned 4-year strategy to an 18-month approach in order to support full funding of required operation & maintenance (O&M) appropriation—analysis showed acceleration was not feasible. CC sent e-mail to A3O-WR stating, “AFWA does not recommend attempting to accelerate the move....[AFWA prefers to stick to] the existing baseline COA [course of action] of 31 Dec 11.”

28 Feb  The 2\textsuperscript{nd} Weather Group (2WG) was activated at Offutt AFB, NE, and assigned to AFWA. The group’s mission was to deliver timely, relevant and specialized terrestrial, space and climatological global environmental intelligence to Joint warfighters, DoD decision-makers, national agencies, and allied nations for the planning and execution of missions across the complete spectrum of military operations through the operation, sustainment and maintenance of AFW's $277M strategic center computer complex, production network, and applications. The 2\textsuperscript{nd} WG was initially comprised of the 2\textsuperscript{nd} Systems Operations Squadron (2\textsuperscript{nd} SOS) and 2\textsuperscript{nd} WS, at Offutt Air Force Base, NE, and the 14th WS in Asheville, N.C. It also included five solar observatories aligned with the 2\textsuperscript{nd} WS: Det. 1, Learmonth, Australia; Det. 2, Sagamore Hill, Mass.; Det. 4, Holloman AFB, N.M.; Det. 5, Palehua, Hawaii, and the contractor operated observatory at San Vito, Italy.

28 Mar  AFWA reorganized and separated the Headquarters function (A-Staff) from the operations function. The focus was a separation of operations from the "lead command management" activities. The 2\textsuperscript{nd} WG assumed responsibility for day-to-day weather and computer operations while the rest of the HQ aligned with Headquarters Air Force "A-staff" with XO becoming A3/5, SC becoming A6, XP becoming A8, DN eliminated with the functions moving to A8 and A3/5, Personnel became A1, and Special Staff became DS. AFWA Programming Plan 07-01, AFWA Organization Change Request was prepared to manage and guide the completion of various activities required to implement the reorganization.

May  AFWA/A8TM submitted to A3O-WX a plan detailing Joint Ensemble Forecast System (JEFS) prototype support to JEFX08. JEFS was a multi-year pilot project designed to determine the suitability, utility, and effectiveness of Ensemble Forecasting (EF) to enhance DoD operations.

Jun  AFWA was named Lead Command and Project Manager for the Tropospheric Airborne Meteorological Data Reporting (TAMDAR). A8 initiated effort to expend $723K in 3600 RDT&E funds earmarked by Congress. This effort would improve battlespace awareness through increased use of Unmanned Aerial Systems (UAS) as weather observing platforms. As developer of TAMDAR equipment, AirDat, LLC was the main benefactor of congressional earmark.

30 Jun  AFWA/A8J sponsored a video teleconference with Air Staff, 1\textsuperscript{st} WXG and HQ AFWA to discuss recent developments in the Next Generation (NextGen) Air Traffic Control System. The teleconference brought together AFWA and Air Staff NextGen participants and provided them a common understanding of current NextGen status. As of Jun 07, AFWA’s principal player in NextGen was through the Joint METOC Board Data Management Working Group. All other aspects of the interactions with NWS and the FAA were being handled by Air Staff personnel, specifically Col Babcock (DEPFOR Federal Programs) and Lt Col Hardwick (A3O-WX).
Jul – Dec  The Portable Doppler Radar (PDR) was envisioned as a deployable Doppler weather radar that would replace the conventional TMS-1, EWR and the TWR. In August the program’s budget was approved at the AFW Program Requirements Review and ESC was assigned as the procuring agency. In September ESC conducted an initial acquisition strategy conference. HQ USAF approved the TWR ORD as an acceptable requirements document in October. In November ESC posted a sources sought notice and based on replies, ESC established there was sufficient competition to issue a competitive bid. In December, ESC established a baselined acquisition schedule.

Jul  Software Programmer Manpower Cuts. Program Budget Decision 720 and “balance-the-book” cuts eliminated software programmer enlisted manpower authorizations in 2SOS/SYS. The 2nd SOS consisted of more than 160 active duty, civilian and contract personnel. The squadron operated the $277M computing complex consisting of numerous hardware and operating system platforms running terrestrial and space information exploitation and environmental characterization software. SYS was responsible for maintenance and update of the characterization software. AFWA management and AF A3O-W staff initiated efforts to restore positions. Permanent Change of Station (PCS) freeze codes (code 51) were placed on 50 personnel to ensure personnel relocations do not occur before authorizations could be restored. If authorizations were not restored SYS could not perform its mission in the long term.

Oct  Dr. Fred P. Lewis, Senior Executive Service (SES), returned as the leader of the Air Force weather function. Col. Mary Lockhart had been the acting director since May when BGen. Stutzriem moved on to serve as Director, Chief of Staff of the Air Force Studies Group – CHECKMATE.

Oct  AN/FMQ-19, Automatic Meteorological Station (AMS). Final System (Number 110) was installed.

25 Oct  AFWA/A8 prepared a Development Plan for the AFWA Land Information System (LIS). LIS software would replace the current AFWA Land Data Assimilation System (LDAS) package commonly known as the Agricultural Meteorology (AGRMET) Model. AFWA had used AGRMET, a software package developed at AFGWC, operationally for the past 20 years to supply surface moisture, temperature, and precipitation for United States Department of Agriculture (USDA) global crop production estimates, US Army tactical decision aid systems, other National Programs, the National Centers for Environmental Prediction (NCEP), the Air Force Technical Applications Center, US government, and other DoD organizations. The LIS is a National Aeronautics Space Administration (NASA) developed LDAS targeted as the next generation operational software infrastructure at AFWA. The LIS provides surface layer characterization of soil temperature and moisture profiles, and energy fluxes at varying resolution both regionally and globally.

Nov  AFWA expanded the 5km Weather Research and Forecasting (WRF) model window to cover a larger geographical area over Afghanistan. The expanded coverage would help pinpoint areas of heavy snow, icing, turbulence, etc., and would the output would also be available to precision airdrop, TAWS, and field artillery operators.
Environmental Scenario Generator (ESG). 14th WXS/CC [previously known as AFCCC] declared ESG operational. ESG was developed to support the DoD in training, acquisition, testing, planning, and experimentation activities employing models and simulations.

The Network Enabled Command and Control (NECC) Meteorological and Oceanographic (METOC) Capability Module (CM) systems project office selected the Air Forces’ Joint Environmental Toolkit (JET) program as the CM provider for METOC information and awarded a $274K work package contract to the JET program to help get the NECC program to a milestone “C” decision (production and fielding) in 3FY08. The NECC capability was planned to replace all versions of the Global Command and Control System (GCCS) by 2009 and the program is already fully funded for the first two increments of development. Following the milestone “C” decision, the NECC SPO had already stated intentions of awarding a second work package contract to the JET program for the purposes of developing the balance of the needed METOC capabilities. This had major economic and political implications to the joint METOC community. First, since JET Increment 1 was expected to meet only about sixty percent of the NECC stated METOC needs, this second work package could be very large in scope and value and would almost certainly involve capability development work in the other major elements of the METOC community, such as the oceanographic and space weather segments. Second, since the METOC CM award to the Air Force supplants the Navy’s current METOC lead role in the GCCS community, it was now much more likely a partnership or a convergence between the JET and the Naval Integrated Tactical Environmental System (NITES)-Next programs would happen in the near future.

AFWA’s new headquarters building reached beneficial occupancy. USACE turned over, to the 55th CES and AFWA, 16 rooms [computer rooms, communications room and communication closets on each floor]. This permitted AFWA, 55 CS, and ADT [automatic entry control contractor] to begin the installation of data network, VoIP [voice over internet protocol] telephone solution, and automatic entry control system to meet the new move in date of 29 April 2008.

Operating Location P, 2nd Weather Squadron, developed world’s first and only Proton Event Simulator for AFW, AF Institute of Technology, and USAFA students. New simulator allows students to accurately train using simulated space weather scenarios.

The American Forces Network Weather Center initiated web-based broadcasting thus enhancing the viewing opportunities of service members, their families and other DoD personnel stationed overseas. Atlantic, Pacific, Europe and Southwest Asia Regional forecasts which included an "Extended" and "Morning" video link were prepared and placed on the AFW Web site.

Figure 9-2: The Stepped-Frequency Microwave Radiometer installed under the starboard wing of a 53rd WRS WC-130J. (Photo Courtesy of Lockheed Martin)
15 Feb Final WC-130J aircraft equipped with the Stepped-Frequency Microwave Radiometer (SFMR) was delivered to the 53rd Weather Reconnaissance Squadron. The SFMR continuously measures the winds at the ocean’s surface as the aircraft flies through a storm providing 3600 surface wind observations every hour. Previously Aerial Reconnaissance Weather Officers (ARWOs) would estimate about 10 observations per hour.

26 Mar Col John D. Murphy assumed command of AFWA from outgoing commander, Col Patrick Condray who moved to a new position in the Office of Secretary of Defense.

11 Apr AF/A5R, Maj. Gen. Marshall K. Sabol, approved the Capability Development Document (CDD) for the JET Increments 2 through 4. The document replaced the weather toolkit portion of the Forecast System 21st Century and the IMETS Operation Requirement Documents. The JET program was initiated in 2004 using an evolutionary acquisition approach (refer to 9 Jul 2004 entry). Increment 1 became the third generation micro-processor based integrated processing, analysis, and display capability, replacing N-TFS which replaced AWDS. This CDD provided the requirements for capabilities planned for fielding in fiscal years 2010 through 2013.

Jun AF/A3O-W directed AFWA to take advantage of the offer made by the Naval Oceanographic Office Major Shared Resource Center for “free” High Performance Computing (HPC) computer hardware called Romulus. The scope of this project enabled AFWA to transfer the HPC environment Global Theater Weather Analysis and Prediction System (GTWAPS), unclassified and secret production, test, and development systems, from Building 301 D to Building 185 without interrupting day-to-day weather model processing.

13 Jun The inactivation of the 11th Operational Weather Squadron (OWS) marked the completion of the merger of the 11th OWS and 17th OWS, at Hickam AFB, Hawaii. The 17th OWS was now the only operational weather squadron in the Pacific, providing U.S. Pacific Command with "one theater, one forecast."

16 Jul 18th WS personnel led the first combined airborne operation of the newly formed 93rd AGOW. Lt Col Steven Dickerson served as the airborne mission commander while SSgt Troy Misiak was the primary jumpmaster as the combined force jumped into the Luzon Drop Zone on Fort Bragg. Units of the 93rd AGOW that participated included jump qualified members from 18th Air Support Operations Group, 17th Air Support Operations Squadron from Fort Benning, GA, and

2 Fact Sheet, Stepped-Frequency Microwave Radiometer, 403rd Wing, Kessler AFB, MS (Downloaded from http://www.403wg.afrc.af.mil/library/factsheets/factsheet.asp?fsID=8314 3 May 2011)

the 820th security forces Group from Moody. In addition members of AFSOC’s Detachment 5, 10th Combat Weather Squadron also participated.  

**21-31 Jul**  
Air Force weather teams were used to provide weather support operations for both the Army and Air Force on land or in the air during Joint Task Force Exercise (JTFEX) 08-4 Operation BRIMSTONE. However, this time AFW personnel also went to sea. The Joint METOC Coordination Cell (JMCC) was located off-shore aboard the multipurpose amphibious assault ship USS Bataan. 

**14 Aug**  
Alternative fuels, energy conservation and environmental compliance issues were just a few of the topics covered during "The Air Force Goes Green and Clean" environmental symposium held at AFW. Air Force senior environmental leaders, academic professionals, architects, business leaders and members of the U.S. Green Building Council gave presentations, participated in a round table discussion and highlighted environmental issues currently being faced by both business and government agencies around the country. As AF’s latest and one of Air Combat Command’s first Leadership in Energy and Environmental Design Gold rated facility designated by the U.S. Green Building Council, AFWA’s new headquarters was a logical place to hold such a conference. 

**22 Aug**  
AFWA dedicated their new $30-million headquarters building to Lt. Gen. Thomas S. Moorman. He served 20 of his 37-year military career in weather operations and was the Air Weather Service commander from 1954 to 1958. 

**16 Sep**  
AF A3O-W gave the go ahead for AFWA to pursue incorporating the European Centre for Medium-Range Weather Forecasts (ECMWF) into its daily production routine. AFWA needed this additional weather model to assist in the ensemble modeling efforts to initialize the WRF model. 

**1 Oct**  
AFW ceased maintenance, logistics, and sustainment support for the seven legacy systems replaced by the AN/FMQ-19, AMS. Developed in the 1980s, the AF could no

---

longer continue to support these systems due to lack of parts, loss of repair capability, and reduced funding. Weather units were to turn in the AN/FMQ-8, Temperature Humidity Measuring Set; AN/FMQ-13, Wind Measuring Set; AN/GMQ-34, Laser Beam Ceilometer and Indicator; visibility measuring equipment (AN/GMQ-32, AN/FMN-1, RVR-400); and ML-658, Digital Barometer Altimeter Setting Indicator.

1 Oct The AFWA Special Support Operations Flight was redesignated as Detachment 1, 623d Air and Space Operations Center, Air Force Special Operations Command (AFSOC), during a small ceremony at HQ AFWA. This was the first step in the transition of the function to Hurlburt Field, FL.

3 Oct AF/A3O-W announced the availability of prototype ensemble forecast products and training through the Joint Ensemble Forecast System (JEFS) project. JEFS was a joint experiment between the Air Force and Navy designed to test the utility of ensembles and stochastic weather information to DoD operations.

6 Oct Special Operations weathermen received a new AF specialty code (AFSC), 1W0X2, they could call their own. The new AFSC provided special operations weathermen the right technical, physical, and tactical training from day one. This enhanced their battlefield observing, environmental reconnaissance and forecasting missions.

5 Nov International Civil Aviation Organization (ICAO) implemented new 30-hour terminal aerodrome forecast (TAF) format and many countries began issuing 30-hour TAFs. AFW transitioned to the new format but continued with the 24-hour duration.

2009

5 Jan AF/A3O-W directed the elimination of Satellite Imagery Display and Analysis (SIDAS) from the AFWA production baseline. Mark IV-B Client and Leading Environmental Analysis & Display System (LEADS®), already part of the Operational Weather Squadron baseline and soon the JET baseline, was the logical standard imagery display toolset to converge toward.

15 Jan Kirtland AFB, NM was identified as the first site to receive the Improved Solar-Optical Observing Network (ISOON) telescope. It would serve as a test bed facility and provide data to AFWA for operational use as other sites were being fielded. Modification of the FMQ-7 would allow for the remote monitoring of solar telescopes from AFWA.

5 Feb AFWA prepared a modification proposal for the AN/FRR-95 Radio Solar Telescope to achieve remote capability. FRR-95 pedestal replacement made such a modification possible. Automating both the radio and optical solar telescopes would eventually eliminate the need for on-site solar analyst. Maintenance and facility support would still be required.

12 Feb Two inactive Weather Squadrons, the 19th and 22nd, were redesignated as Expeditionary Weather Squadrons and converted to provisional status. Air Combat command could activate or inactivate at any time on or after 12 Feb 2009. Both were eventually activated and the
22nd supported OIF operations in Iraq and the 19th supported OEF weather operations in Afghanistan.\(^5\)

19 Feb AFWA requested AFMC provide engineering analysis and cost estimates for weather data from existing Unmanned Air Systems (UAS) and a stand-alone weather UAS.

24 Feb AFWA achieved initial operational capability of the combined NASA-AFWA project to create a Land Information System to replace Agriculture Meteorology (AGRMET) model capabilities.\(^6\)

9 Apr Air Force Combat Weather Center was assigned to 2nd Weather Group (AFWA) and remained stationed at Hurlburt Field, Fl.

30 May AF awarded AFWA the Air force Organizational Excellence Award for the period 1 Apr 2007 to 30 May 2009. AFWA distinguished itself by exceptionally meritorious service during this period. AFWA personnel provided superior environmental situational awareness for warfighter planning and execution in Operations ENDURING FREEDOM and IRAQI FREEDOM. The AFWA’s dedicated professionals skillfully instituted the first ever DoD Joint Environmental Toolkit which significantly accelerated the weather alert process and helped safeguard more than $44 billion in military assets. Additionally, they led the revolution to electronic records as they developed, tested, and implemented electronic training records for more than 2,500 weather specialist across every major command.

3 Jun 23rd Weather Squadron was reconstituted and redesignated on this date. On 3 July, AFSOC activated the squadron and assigned it to 23rd AF at Hurlburt Field, FL\(^7\) to support the growing needs of the special operations community. The 23rd was AFSOC’s reachback weather squadron, providing 24/7 global coverage for Joint, Army and Air Force Special Operations Forces missions. The squadron became a key enabler of the Special Operations Weather Team (SOWT) training pipeline.

6 Aug The first-ever class of battlefield weather Airmen graduated from the 93rd Air Ground Operations Wing’s (AOWG) “Cyclogenesis” course. The 93rd AOWG created a memorandum of agreement with Florida’s Army and Air National Guard that consolidated training previously conducted at numerous Army posts into one condensed course conducted at Camp Blanding, FL. The course is designed to teach battlefield weathermen the 32 Warrior Tasks and 12 Battle Drills that every Army soldier receives during their basic training. These skills “mold competent battlefield weathermen who are prepared to step in and become a part of an Army unit.” In addition, AF Combat Weather Center personnel provided Airmen a more in depth look at tactical meteorological gear that they may need to work on while deployed. Previously–since 2005–pre-deployment training was conducted in periodic 10-day exercises called “HOOK ECHO.”


\(^6\) PP, Eylander, John, 2WG, The AFWA Initial Operational Configuration for the NASA Land Information System, Presentation at the JCSDA Workshop, 13 May 2009

\(^7\) Fact Sheet, 23 Weather Squadron, AFHRA, 17 Jul 2009.
5 Sep Service members assigned to Combined Joint Task Force-Horn of Africa (CJTF-HOA) installed a high-frequency, line-of-sight antenna at the Ambouli International Airport, Djibouti, to facilitate meteorological information sharing between Camp Lemonier and Djiboutian weather forecasters. The antenna enabled a steady stream of surface weather information to flow from CJTF-HOA’s AN/TMQ-53 Tactical Meteorological Observing System (TMOS) to the Djiboutian weather facility. AF TSgt. David Giddens, a member of the Washington Air National Guard, currently attached to CJTF-HOA’s METOC department, said, “We wanted the Djiboutians to have the ability to see the data that we are ingesting in order to better facilitate their ability to forecast weather for this area.” In addition, sharing TMOS data with Djiboutian weather forecasters would improve safety at the airport by generating a more comprehensive surface weather observation for the international airport by providing data not previously available to the Djiboutians, e.g., lightning strikes, laser determined cloud heights, visibility measurement.

15 Sep The Joint Chiefs’ of Staff Joint Capabilities Board (JCB) approved the Meteorological and Oceanographic (METOC) Environment Initial Capabilities Document (ICD) with Joint Potential Designator of “JCB Interest.” The US Air Force, US Navy, US Army and US Marine Corps [were to] collaborate in all follow-on efforts to the METOC ICD. This was the culmination of an effort that began in Dec 2008 to create a joint document that would serve all services in the development and acquisition of future METOC systems.

18 Nov 16th Weather Squadron was activated, assigned to 2nd Weather Group (AFWA), and stationed at Offutt AFB, NE. The 16th became the center of excellence for development, implementation, and visualization of terrestrial, atmospheric and space weather models, displaying observational and model data, and identifying environmental impacts on future weapons systems. The squadron’s mission was to exploit cutting-edge technologies, science, and innovations to provide responsive, accurate, and relevant weather information to the warfighter, the intelligence community and other national agencies. The squadron also included the operation of Det. 3, located at Wright-Patterson AFB, OH, comprised of staff meteorologists delivering meteorological expertise to the AF’s research and development and acquisition communities.

2010

5 Jan National Weather Service changed the minimum size criterion for hail stone severe weather statements from ¾ inch to 1 inch diameter or larger. However, AFW did not follow the NWS lead. Weather units continued to use ½ inch to <3/4 inch and ≥3/4 inch thus minimizing the impact to AFW’s metrics/warning verification processes.

6 Jan AF and Army released a revised “Weather Support for the U.S. Army” publication (Army Regulation 115-10/AF Instruction 15-157 (Inter-service Publication). Significant changes included direct support to Army Brigade Combat Teams and incorporation of changes to weather support operations as described in AF Doctrine Document (AFDD) 3-59, Weather Operations. [Prior to 17 Sep 2010 it was numbered as AFDD 2-9.1]


9 Reg. Army Reg. 115010/AFI 15-157 (IP), Weather Support for the U.S. Army, 6 Jan 2010
12 Jan  DoD initiated Operation UNIFIED RESPONSE in response to a 7.0 Richter Scale earthquake that devastated Haiti killing 230,000 people while leaving 1,000,000 homeless. 26th Operational Weather Squadron (OWS) issued first DD Form 175-1, Flight Weather Briefing on 12 January at 1300Z followed by a total of 194 additional briefings during a 30-day period ending in February. AFSC deployed SOWT personnel to conduct on-site weather operations to deployed forces. The first SOWT person arrived on the second 1st Special Operations Wing (SOW) aircraft and began taking and transmitting weather observations vital to safe flight operations. In addition the 1st SOW weather person was designated the Joint METOC Officer (JMO) and coordinated TAF and weather warning and advisory support with the 612th SOUTHCOM METOC cell. The 612th SPTS/OWF was tasked to provide a Joint Operational Area Forecast (JOAF) for the Joint Operating Area. 10

1 Feb  The Executive Office of the President (EOP) directed the restructuring of the NPOESS program. DOC would populate the afternoon orbit through the Joint Polar Satellite System (JPSS) and DoD would populate the early morning orbit. The DoD program was designated as Defense Weather Satellite System (DWSS) and would provide a capability that met or exceeded DMSP legacy performance for launch in 2018. The DMSP would continue to provide key terrestrial and space environmental sensing using the remaining two satellites, Flight 19 and 20, until DWSS was fully operational. Both JPSS and DWSS would share a common ground system based on the NPOESS design. 11 This restructure assured AFW operators would have access to polar orbiting weather satellite imagery well into the third decade of the 21st century.

2 Feb  Air Force Combat Weather Center of the 2nd WG was redesignated as 2nd Combat Weather Systems Squadron (2nd CWSS) and remained stationed at Hurlburt Field, FL.

12 Mar  AF/A3O-W assured National Science Foundation the planned DMSP data capture capability at McMurdo Station, Antarctica, would operate in a manner compliant with the Antarctic Treaty – real time mission data broadcast unencrypted over Antarctica and stored data down-linked to McMurdo was made available to any and all users via the National Geophysical Data Center website.

25 Mar  The first class of eight Iraqi air force meteorology officers graduated from a formal technical training course in Baghdad taught by U.S. Air Force weather forecasters. The Iraqi

10 Santiago, Daniel, Capt, USAF, 1st SOSS/OSW, 20100113 SOUTHCOM UNIFIED RESPONSE Joint Special Operations Aviation Component-Haiti (JSOC-H), USAF/A3O-W, Day Without Weather; additional information is available in ACC-2 – (BP) 612 SPTS OWF Haiti Vignette.

11 Statement, Klinger, Gil, Dir., Space & Intelligence, OUSD AT&L, Setting New Courses for Polar Weather Satellites and Earth Observations, 29 Jun 2010. Note: the statement was presented before the House Committee on Science and Technology Subcommittee on Investigations & Oversight.
Training and Advisory Mission-Air Force had AFW personnel assigned to “advise and assist” Iraqi personnel in their creation of a self-sufficient and sustaining military weather function. These AFW “advisors” were assigned to the 321st Air Expeditionary Advisory group Air Operations Center Military Training Team. They prepared a 52-day course and instructed the students on everything from basic weather observations to advanced weather forecast models. The thrust of the instruction was modeled similar to aviation weather systems used by the U.S. National Weather Service, United Kingdom’s Meteorology Organization, and most of the member nations of the World Meteorology Organization. All eight students had degrees such as meteorology or physics, but they had never received any type of formal aviation or military weather forecasting training. From information received in this inaugural class, the eight Iraqi weather officers were now able to produce surface weather observations, terminal airdrome forecasts, daily weather briefings, and issue safety-related weather watches, warnings, and advisories. The graduates were sent to different locations throughout Iraq for continued on-the-job training. Upon completion, some of the new weather officers became instructors while others began their weather mission for the Iraqi military.¹²

1 Apr 2nd WG changed the production run-time for the 06Z and 18 Z relocatable 4km WRF model domain over the US to run before the coarser 45km windows. This enabled 1st WXG to position the results over the highest weather threat areas for improved characterization of severe weather forecasts for the 400 plus installations supported by 1st WXG’s three operational weather squadrons.

20 Apr Col Robert L. Russell, Jr. assumed command of AFWA from Col John D. Murphy who moved to US Strategic Command as the military political advisor to the combatant commander.

20 Apr An explosion on the Deepwater Horizon oil rig in the Gulf of Mexico created a massive oil spill and the resultant cleanup taxed Air Force resources. From April to June 26 OWS personnel prepared 260 weather briefings for a mixture of manned and unmanned aircraft conducting surveillance and supply flights. The majority of these flights were out of Gulf coast area Air Force Bases supported by the 26th OWS.

¹² Art., Chavana, Jarrod, SrA, USAF, AFCENT, Baghdad Media Outreach Team, First Iraqi Weather Officer’s Graduate, 30 Mar 2010. [Note: At this time, Maj Barry Hunte from Keesler AFB, MS, was the senior weather advisor. One of the NCO weather advisors was MSgt Mario Viary from Nellis AFB, NV.]
Dr. John Zapotocny, AFWA Chief Scientist, briefed attendees of the Joint Center for Satellite Data Assimilation (JCSDA) 8th Workshop on AFWA’s Satellite Data Assimilation. The purpose of the workshop was to review ongoing and planned scientific development sponsored by the Center and to plan and coordinate future efforts. Dr. Zapotocny focused his presentation on AFWA’s existing satellite data assimilation and product generation capabilities. In addition he highlighted capability shortfalls, listed on-going JCSDA Projects and their relevance to DoD operations, and proposed a future (circa 2020) high-level data flow as envisioned in the Unified Analysis and Prediction System.

The Air Force Research Laboratory (AFRL) developed Scintillation Data (SCINDA) ground base sensor began operating from Al Udeid Air Base, Qatar. The space forecasting section of 2nd WG’s (AFWA) 2nd WS now had access to a 4-sensor network that provided real-time data on changes in the earth’s ionosphere. Results would yield scintillation forecasts and the effects on satellite communications, especially in the Central Command’s area of responsibility.

AF/A3OW transferred two WSR-88D radars to the NWS. Maintenance training assets located at Keesler AFB, MS were declared excess to AF needs as maintenance training for WSR-88D would be accomplished at the NWS school house beginning in FY2011.

On this date, the 455th Expeditionary Operations Group commander, Col Scott C. Long gave the go-ahead to “press” with the installation of an AN/FMQ-24 system at Bagram AB, Afghanistan. Capt A. Breen Williams, Bagram weather flight commander, had submitted a statement of requirement for an AN/FMQ-19 AMS to satisfy the 455th’s need for a more permanent solution for “fixed meteorological instrumentation.” In deliberation with AFWA, AFCENT/A3W, Lt Col Ron Comoglio, recommended the FMQ-24 as a more viable technical solution. The FMQ-19 was

“yesterday’s technology that carried a significant maintenance tail. The FMQ-24 was in the contracting phase and would provide a more up-to-date solution that would provide today’s technology and a more agile maintenance tale. However, the capability would not be available until summer of 2011.14

15 Jun A 22nd Expeditionary Weather Squadron (EWXS) seven-member team of weather warriors led by Capt Erica Haas “operationalized” weather – mitigated the impact of weather on operations – for Task Force Wings. Operating out of Contingency Operating Base Speicher, Iraq, Capt Haas, Staff Weather Officer (SWO) to the 25th Combat Aviation Brigade, and her team provided round-the-clock operations in order to meet TF Wings’ operational needs. Her team took data and transformed it into useable information so that the Brigade Commander could accomplish his mission. Integrated into tactical aviation operations, they were able to add the most value to the task force. They knew how weather affected operations. As a result, they assisted those who made operational decisions mitigate those effects reducing the frequency that pilots flew into dangerous weather conditions. In other words they, provided an awareness that enabled missions to be conducted more safely and effectively. The weather team accomplished their mission by relying on field observations, and by using computer generated models and satellite images. In addition, they employed a variety of tactical weather equipment. Haas' weather team also conducted Forward Area Limited Observer Program (FALOP) training. FALOP training uses Airmen to teach U.S. Soldiers [and Iraqi forces] how to take weather observations and relay pertinent data to the SWO from strategic locations in northern Iraq. According to Haas, having qualified [Iraqi] weather observers in strategic locations was paramount as U.S. forces withdrew and reduced their numbers throughout Iraq.15

22 Jun AFWA conducted a review of severe weather warning verification data to determine if there was a statistical difference between warnings issued by weather flights (prior to 1997) and those issued by OWS’. Results showed an increase in false alarm rate, reliability decreased, while capability showed a long-term improving trend. However, AFWA believed there had been too many changes over the past 10 years to make any “before” and “after” comparisons. Examples of changes included hours of weather station operations, automated observation augmentation policy, inclusion of non-collocated locations, and number of points warned.

25 Jun AF/A3O-W signed a memorandum of agreement that committed AFWA to participate in a collaboration of an Earth System Predication Capability with other federal agencies. The effort included the development and operational implementation of high-resolution, coupled ocean, land, ice, and space modeling to produce tactical, strategic and decadal predictions.

14 E-mail, Long, Scott C., Col, USAF, 455th EOG/CC, Re: Decision FW: FMQ-19 Signed, 12 Jun 2010. [Note: reference e-mail is the second e-mail in a string of e-mails that describe the evolution of the statement of requirement and shift to the FMQ-24.]

15 Art., Alberts, Mike, SSgt, USA, 25th CVB/PA, SOW ‘Operationalizes’ Weather for TF Wings’ Aviation Mission in Northern Iraq, My.Army.mil, downloaded from http://www.army.mil/article/40888/swo-operationalizes-weather-for-tf-wings-aviation-mission-in-northern-iraq, 17 Aug 2011. [Note: the article did not explicitly state that the team used FALOP to train Iraqi forces in taking weather observations. As the compiler, George Coleman, inserted [and Iraqi forces] to coincide with the next statement. The only way there could be weather observations after U.S. force drawdown was if trained Iraqi forces took them.]
8 Jul 14th WS implemented second generation operational climatic data summaries for nearly 1,000 stations world-wide. Instead of using a station’s entire period of record these summaries only included the most recent 10 years of data. The entire period of record was still used to provide extreme values.

10 Jul AFWA/CC requested 24th AF/A3 assistance in ensuring AF network control authorities avoided pushing standard computer system updates to AF operational systems like AFW’s JET and OPS-II. Recent unauthorized pushes to weather flights and operational weather squadrons had created 23,700 hours of trouble tickets. It took an expenditure of $108K to restore their systems’ baselines to fully mission capable status.

Aug The 19th EWS provided a 2-person weather team as part of Task Force Raptor (OEF) – an effort to provide humanitarian assistance to Pakistan. Heavy monsoon rains in the Khyber, Pakhtunkhwa, Sindh, Punjab and Balochistan regions of Pakistan affected the Indus River basin. Approximately one-fifth of Pakistan's total land area was underwater. The team deployed with the initial force of four Chinooks and 2 UH-60 of the USA’s 3rd Combat Aviation Brigade to Tarbela, Pakistan (Ganzi Army Airfield) with personnel and equipment to take and disseminate reliable weather observations from Ganzi and provide weather services to the Task Force. The team was integral to the decision making process. They used Iridium phones to communicate with the 19th EWS Battlefield Weather Overwatch Team which served as a reachback forecasting services hub.16

13 Aug DoD acquisition chief signed the Acquisition Decision Memorandum (ADM) directing the AF to move forward with a new $5 billion DWSS.17

17 Aug The 609th Air and Space Operations Center (AOC) at al-Udeid, Qatar, gained temporary access to the 28th OWS JET system prior to fielding JET at the AOC. This early connection enabled the AOC to populate the AOC’s Joint Automated Deep Operations Coordination System (JADOCS) sooner with time-sensitive weather information across the AOR.

1 Sep Operation IRAQI FREEDOM renamed as Operation NEW DAWN. This ended “formal combat operations” for US forces as they assumed an “advise-and-assist” role. AFW operational forces remained aligned as-is with the established Air Force Expeditionary Force structure.18

1 Oct AFWA consolidated several “support center” functions into a robust “AFWA Operations Center. Global Duty Officer and Fielded Systems Support Center along with Heads-Up Display functions were consolidated with operational control aligned with AFWA/A3O. This led to a single secure environment housing all traditional “help desk type functions” in one physical


18 Art., It’s a New Dawn, Air Force-Magazine.com, Daily eNewsletter, 1 Sep 2010,
location to deliver faster and more relevant operational support to field units and operators worldwide.

8 Oct The United Kingdom Meteorological Office installed their Unified Model on AFWA’s high performance Linux cluster “Prod 8.” This addition enhanced AFWA’s ensemble modeling capability.

22 Oct Contractors began installation of high density moveable storage shelves in the AFWA/HO office area in preparation for the move of the AFW Technical Library from Ashville to Offutt. The transfer of material occurred a few weeks later. One manpower position for a librarian was transferred also but remained unfilled by years end.

25 Oct Mount Merapi, a volcano in Indonesia, erupted spewing hot gases and ash as far as 16,000 feet into the atmosphere.19 Global Weather Operations division, 618th AOC (TACC), aided in the mitigation of 12 AF missions around the eruption and provided leaders of TRANSCOM, AMC, and 18th AF, 25 volcanic ash hazard updates.20 In addition, 2nd WS, 17th OWS, and Presidential Weather Support Unit teamed to monitor activity and prepare unique ash cloud dispersion products using the PUFF model for an Air Force 1 planned flight. 2nd WS personnel also coordinated ash cloud dispersion forecasts with the Darwin, AU, Volcanic Ash Advisory Center.

19 Nov The combined weather operations of multiple AFW units’ resulted in the safe, effective execution of 28, UH-60, CH-47, C-130, C-17, and C-23 search and rescue/recovery sorties. On 16 Nov a Joint Base Elmendorf-Richardson assigned F-22 Raptor crashed in the Alaska wilderness approximately 100 miles north of Anchorage. The 1st Weather Squadron (1 WS) tasked its Detachment 3, (1WS/Det3) to deploy two forecasters to the primary airfield forward operating location (FOL) near Cantwell, AK. The 17th Operational Weather Squadron (17 OWS) was tasked to provide a site forecast and weather watch, warning, and advisory (WWA) support for the FOL. Within five hours, 17 OWS built a tailored web page for the operation and began issuing the site forecasts and WWAs. In addition, the 611th Air and Space Operations Center Weather Specialty Team, 3rd Operations Support Squadron and 354th Operations Support Squadron Weather Flights,

---


and 1WS/Det3 weather personnel provided weather briefs to locally supported operators and situational awareness briefs to respective command elements with assets involved in the operation.  

5-9 Dec A major snow storm moved across the western border of Afghanistan and Iran. As a U.S. Army helicopter was accomplishing a routine flight through the passes of central Afghanistan it was fired upon by insurgents. After receiving damage, the helicopter crew was forced to perform a hard landing in a valley in the Bamian Province west of Bagram Air Base, resulting in injuries. Two F-16 fighters were scrambled to provide armed overwatch for the downed chopper as three UH-60 MEDEVAC helicopters prepared to take off. Before the mission began, the United States Central Command (USCENTCOM) staff had been briefed on the pending snow storm headed towards the area and used that, among other factors, to plan the mission. Occurrence of the December snow storm was forecast with 3-days lead time by forecasters at the 28th Operational Weather Squadron (28 OWS), Shaw AFB, SC. The forecast was briefed, well in advance, to the USCENTCOM and Combined Air Operations Center (CAOC) staffs by their supporting weather teams. The three MEDVAC helicopters successfully extracted the wounded and made it safely back to Bagram AB as the storm moved into the area.

2011

13 Jan 2nd Weather Squadron (AFWA) terminated its use of Mesoscale Model 5 (MM5). They converted the Dust Transport Application to use the WRF model. This implementation culminated a 2 1/2 year long transition that began on 15 May 2008 with the conversion of SW Asia from MM5 to WRF. AFWA had used MM5 since 1997.

18 Jan The Iraqi Air Force weather function took one more step toward self-sufficiency as IPS MeteoStar installed a European Organisation for the Exploitation of Meteorological Satellites (EUMETSAT) receiver and processing system at the Iraqi Air Operations Center in Baghdad Iraq. In addition, 22nd EWS weather advisors to the Iraqi air force provided advice, assistance, and training so Iraqi air force weather personnel could produce all the weather products needed to meet their mission needs. The purchasing effort began in October 2010.

---


22 Bethea, Andrew, SSgt, USAF, Downing of UH-60 and the Rescue of Soldiers Using Exploitation of Air Assets to Overcome the Effects of a Major Snow Storm, Snow Storm with a Sentry Savior Vignette, USAF/A3O-W, Day Without Weather, 5 Dec 2010

23 E-mail, AFWA/CC to AF/A3O-W, AFWA Task – Implement WRF
as part of the ongoing plan to provide the Iraqi air force with the tools and skills to run their own weather forecast center.  

2 Mar As the US drew down its presence in Iraqi, members of the 22nd EWS installed an Ellason Weather Radar Model 600 and AN/TMQ-53 TMOS for the Iraqi AF at Qayyarah West Airfield, Iraq. This effort expanded the scope of mission critical weather data available to the Iraqi Air Operations Center.

11 Mar Japan was struck with an 8.9 magnitude earthquake and subsequent tsunami. US forces mobilized to provide assistance. Dubbed Operation TOMODACHI, AFW personnel supported such missions as the 55th Wing’s deployment of a WC-135 – Constant Phoenix to collect air samples in international airspace over the Pacific. During the 6-week deployment the aircraft flew more than 51,000 miles.

AFWA’s 14th WS (2nd WG) provided many operational climatology products for use by various DoD and National agencies. As an example: enhanced quality controlled surface and upper air data for AF Technical Applications Center; uniform resource locators (URL) for web-based climatology information to 1st Marine Expeditionary Force; hourly wind statistics and wind rose visualization for areas near Fukushima Nuclear Power Plant to augment National Climatic Data Center’s package sent to National Security Council for President of the US support for fallout modeling and evacuation planning; and created 1 and 4 degree spatial climatological flight-level winds (1000-10mb) statistics in addition to 90-day forecasts for U.S. Forces Japan.

In addition AFW SOWT personnel from the 320th STS at Kadena AB, Japan, deployed and performed airfield assessments and relayed weather observations near Fukushima Nuclear Facility and others in the region.


27 Rpt., Kotz, Thomas E., Civ, 14th WS Semi-Annual Historical Activity Report, 1 Jan to 30 Jun 2011, 14th WS, 24 Aug 2011, TAB C.

28 CRM, e-mail, Roelle, Paul, Lt Col, USAF, A3O-WX, Inputs, 15 Jun 2012. [CRM is attached, see comment #31.]
19 Mar The US led NATO forces established a no fly zone over Libya. Called Operation ODDESSY DAWN,29 This US led portion ended on 31 Mar as NATO took control. 21st Operational Weather Squadron (21 OWS) personnel augmented 617th Air Operations Center (617 AOC) weather personnel to provide weather support to 3,132 USAF deployed personnel, 153 deployed aircraft, 2,132 sorties totaling 13,930 flight hours, 141 NATO coalition aircraft that employed 291 weapons, 311 air refueling missions responsible for off-loading 17.3M lbs of fuel, 151 airlift missions responsible for transporting 3,177 passengers and carrying 2,371 Short-Tons of cargo.30

23 Mar The NATO led Operation UNIFIED PROTECTOR began with the task of protecting Libyan civilians and civilian-populated areas under threat of attack. AFW Airmen were deployed to undisclosed locations to support air and ground operations. 618th AOC/XOW (TACC) led multi-agency coordination efforts to provide direct weather support to bomber missions over Libya during the opening hours – generated more than 300 weather packages.31

27 Mar 28th OSS Weather Flight at Ellsworth AFB, SD provided mission focused weather information to the first ever B-1B combat sortie (a flight of four) launched from the continental US to strike targets overseas. Extremely low ceilings and visibility in freezing fog and light freezing drizzle hampered all aspects of pre-flight operations. Lt Steven Ruple wrote, “We were involved in the total force operation from the beginning. Our integration was pivotal to the success of the mission. Prioritization of runway clearing and deicing, weapon construction and staging, preflight engine runs, and launch window were all weather driven. Through it all we were coordinating with [618th AOC] TACC and sending them our CMEF [control mission execution forecast] to ensure the tankers were receiving the same forecast. Weather Airman from the 28th Bomb Wing enabled a remarkable mission that no other nation [could] match in terms of distance, responsiveness, and volume by working through environmental conditions which would have halted most adversaries’ attempts.”32

---


32 E-mail, Ruple, Steven R. 1Lt, USAF, 28OSS/OWS to May, Donald, J., Civ, AFWA/HO, , ODDESSEY DAWN, 1 Jun 2011; also see First-Ever B-1B Lancer Global Strike Mission, ACC-22 (GPA) Op ODYSSEY DAWN B-1B Strike 28 OSS/OSW, USAF/A3O-W, Day Without Weather
AFWA announced the attainment of initial operating capability for the Air Force Weather-Web Services (AFW-WEBS). This capability provided warfighters access to classified and unclassified weather information. With AFW-WEBS, users could overlay NEXRAD radar, worldwide lightning including United Kingdom Meteorology Office’s Sferics network, METSAT, observations (surface, upper air, PIREPs), and numerical model parameters. In addition, simple mouse-clicks allowed operators to dynamically create meteograms (time phased representation of meteorological parameters for a specific location), request observations and terminal aerodrome forecasts, and generate model-based alphanumeric products. All of the content can be exported to Google Earth formats.

At full operating capability, AFW-WEBS will eventually combine JAAWIN, 14th Weather Squadron (Climatology), and all Operational Weather Squadrons (OWS) web holdings into a common web portal, to include the seamless integration of the 2nd Weather Squadron and OWS forecaster-in-the-loop (FITL) products. AFW’s heritage web pages (JAAWIN, OWS, and 14 WS climatology) will eventually be turned off as capability stands up on AFW-WEBS. Rather than users/operators going to each OWS and 14 WS web site, the OWS and climatology products will be seamlessly integrated into AFW-WEBS. Web masters located at the OWSs and 14 WS will continue to create tailored mission-specific pages that will be accessible inside AFW-WEBS. AFW envisioned AFW-WEBS would eventually eliminate the need for weather-unique hardware/software at the lowest weather operation level base fixed and deployed weather flights.

Detachment 5, 2nd WS began operation of the Kaena Point solar observatory. Operations had ended at Palauhia, HI, on 25 Feb, and Space and Missile Systems Center (SMC) began moving solar telescope equipment to Kaena Point, HI. AFWA, SMC, and 50th Space Wing (real property owner) personnel accepted the site on 31 Mar. Mr. Tony Leute, AFWA Deputy Director of AFWA/A5/8, representing AFWA/CC, presided at a ribbon cutting ceremony commemorating the occasion. The relocation of the solar observing site resolved the long standing issue of Det 5 operating a water storage reservoir for nearby civilian housing community.

Offutt AFB, NE., 55th Operational Support Squadron, Weather Flight supported National Aeronautics and Space Administration’s (NASA) ER-2 research aircraft. The mission documented and monitored, in 3 dimensions, precipitation, clouds, winds, and moisture to

Figure 9-12: Solar Radio Spectrometer (SRS) dipole antenna at Sagamore Hill Solar Radio Observatory, MA. The SRS is a key component of the Solar Electro-Optical Observing Network (SEON)

33 E-mail, Surmeier, Mark, GS-15, DAF, AFWA/A3 Notice to the Field: Announcing the new Air Force Weather Web Services (AFW-WEBS), 31 Mar 2011
provide a holistic view of convective clouds, their environment, and associated feedbacks over Oklahoma. Data collected was used to improve algorithms used by future weather satellites.  

27 Apr  

Kabul International Airport, Afghanistan, Capt Nathan J. Nylander became the first AFW casualty of the war in Afghanistan. Assigned to the 25th OWS, Capt Nylander was on a yearlong deployment with the 438th Air Expeditionary Advisory Group, NATO Air Training Command. Capt Nylander posthumously received the Silver Star medal for his valor. AF Chief of Staff Gen. Norton Schwartz presented the Silver Star to Nylander's widow and three children during a Sept 24 ceremony at Davis-Monthan AFB, Ariz. "Our nation was blessed with such a brave and generous airman," said Schwartz. He told the children: "You need to know how proud we are of your father..." Nylander evacuated a group of airmen and Afghan personnel from the conference room he was in when the Afghan officer began his shooting attack. Nylander then went into a hallway and helped engage and wound the Afghan. Nylander began assisting the wounded, believing that the Afghan officer was incapacitated, but he was fatally wounded when the Afghan resumed the attack. A total of eight airmen and one US contractor died in the shooting. 

May  

The Iraqi air force entered a new chapter of self-sufficiency as Iraqi weather forecasters began teaching 18 new cadets at the Iraqi air force’s weather center in Baghdad. For the past 3 years, AFW advisors had been building up the initial cadre of Iraqi air force weather forecasters. Following in the footsteps of previous advisors, Capt Debbie Swetland, deployed from Fort Leavenworth, KS, and SSgt Dan Alexander, a weather instructor deployed from the Air Force weather initial skills course at Keesler AFB, MS, advised and assisted the Iraqis complete the curriculum for Iraq's schoolhouse. The cadets learned how to exploit the weather by tailoring forecasts based on specific mission needs. The six-month course covered weather observation and forecast techniques, satellite systems, atmospheric dynamics, regime-based forecasting, and basic equipment set-up, tear-down and maintenance. This was the first Iraqi-led military weather school since the fall of Saddam. The Iraqis did not have an active weather program since 1991. 

1-2 May  

US special operations forces successfully conducted Operation NEPTUNE SPEAR by killing Osama bin Laden. Osama bin Laden was the founder of al-Qaeda organization responsible

---


for the September 11, 2001 attacks on New York’s twin tower World Trade Center. Originally planned to start on 30 Apr, cloudy weather delayed the operation for 24 hours.\textsuperscript{38}

\textbf{13 May} AFWA published a revised Solar Electro-optical Observing Network (SEON) concept of operations that explained how AFW would deploy and employ the upgraded AN/FMQ-7, Solar Optical Telescope; AN/FRR-95, Solar Radio Telescope; and Space Radio Spectrograph (SRS). Key improved capability would be remote operation of equipment from 2\textsuperscript{nd} Weather Squadron’s space operation section at Offutt AFB, NE, thus eliminating the need for an on-site solar analyst. The 2\textsuperscript{nd} WS solar analysts would fuse sensed and modeled solar data to characterize the solar impacted natural environment and provide space situational awareness information via the Global Information Grid to the combatant commands. Optical and radio equipment would be located at Learmonth, Australia, San Vito, Italy, and Kaena Point HI; optical equipment would also be located at Kirtland AFB, NM; and radio equipment would also be located at Sagamore Hill, MA. AFWA envisioned the SEON upgrade would be complete by 2017.\textsuperscript{39}

\textbf{21 Jun} Air Force weather career field leaders met at the Joint Training Center in Camp Blanding, FL to view firsthand the Battlefield Weather Mission Qualification Training course. The 30-day course provided Airmen, who deployed with Army units, 5 days of tactical meteorology training and 3 weeks of intensive tactical training taught by army infantry instructors. Airmen were familiarized with tactical driving, weapons systems and tactical movement. Dr. Lewis, AF/A3O-W, remarked, “The training is focused on what we need. We need combat skills and we need to practice our weather skills at the same time. That’s what we do. We provide weather support on the battlefield for the Army and Air Force.”\textsuperscript{40}


\textsuperscript{39} Doc., Kobberdahl, Tricia H., Maj, USAF, AFWA/A5R, AFW Concept of Operations for the Solar Electro-Optical Observing Network, AFWA/HQ, 13 May 2011

27 Jul – 9 Aug  Two Special Operations Weather Team (SOWT) operators were instrumental to the success of a U.S. supported Government of Afghanistan (GOA) initiative to deliver 200 tons of humanitarian aid to remote stretches of Kunar and Nuristan Provinces to demonstrate GOA access and influence in regions claimed by insurgents. The operators supported a battalion-sized conventional U.S. Army unit forward deployed along the Pech River and Korengal Valleys with U.S. Army and Afghan National Army elements positioned in adjacent valleys and on remote ridgelines to provide security for a 100+ vehicle convoy. Forward weather observations combined with reachback weather forecasting support from the 23rd Weather Squadron (23 WS) and the 28th Operational Weather Squadron (28 OWS) were key to providing all assets involved in the operation real-time, critical weather data. Further, a partnership between the Combined Joint Forces Special Operations Task Force-Afghanistan (CJSOTF-A) SOWT and the 19th Expeditionary Weather Squadron ensured the flow of horizontally-consistent weather data to all assets participating in the operation. Hundreds of air missions were critical to sustaining the operation by delivering supplies and providing medical evacuation, close combat attack, and close-air support.41

29 Jun-25 Jul  SSgt Venessa Kramer deployed from the 52 OSS Weather Flight to Campia Turzii Air Base, Romania to support ten 81st Fighter Squadron A-10Cs during Exercise DACIAN THUNDER 2011. SSgt Kramer ‘operationalized’ the weather information to meet mission objectives for the 210 close air support, combat search and rescue, and air-to-air refueling sorties flown during the 3-week exercise. She coordinated with the 21st OWS, Sembach AB, DE, as they prepared and delivered daily mission operations area forecast, five-day outlooks, and severe weather watches/warning/advisories.42

Jul-Aug Scientists of 16th WS, 2nd WG (AFWA) teamed with the National Weather Service’s Aviation Weather Center to participate in an ensemble modeling experiment. Initially, the group discovered how important perturbations of cloud condensation nuclei and cloud droplet concentration are to the ensemble suite when predicting rainfall rate/propagation/intensity.

8-21 Jul: Space Transfer System (STS) – 135, “the final mission.” The Space Shuttle Atlantis lifted off from Cape Canaveral, FL, on its last space flight, a round-trip mission to the International space Station. The 45th WS provided mission execution observations and forecasts for launch and transoceanic abort landing locations, such as Istres, FR, Zaragoza, or Moron, ES. One of the mission


objectives included the launch a DoD Space Test Program managed “Pico-satellite Solar Cell Testbed.” The satellite housed a Compact Total Electron Content Sensor (CTECS), to demonstrate a CubeSat form factor space weather sensor with the capability to detect ionospheric density. It used a modified commercial global positioning system (GPS) receiver to detect differences in radio signals generated by occulting GPS satellites.

Atlantis landed back at Kennedy Space Center at 0600, 21 Jul, thus ending 30 years of US manned space flight. Through the years many AFW personnel provided support to this monumental program. The 45th WS [and its predecessors] at Patrick provided launch support; space weather operations personnel would observe and forecast space weather effects that threatened manned space tasks. On those occasions when a shuttle didn’t land at Kennedy Space Center, a modified 747 aircraft would ferry the shuttle back to Cape Canaveral. The shuttle would sit “piggy back” on top of the 747 and would fly at 10,000 feet. Selected weather units along the route of flight would be involved in enhanced monitoring of weather to identify the occurrence of those effects that could harm these shuttle ferry missions.

25 Aug Raytheon’s Joint Polar Satellite System (JPSS) common ground system successfully completed an NPOESS Preparatory Project (NPP) satellite compatibility test, marking the end of comprehensive testing. The testing included 288 hours of continuous mission-like operations through which data flowed from Svalbard, Norway, through Raytheon's command, control, and communications segment to the NOAA, and AFWA’s data processing segments.

26 Sep SSgt Thomas Jenkins, the noncommissioned officer in charge of weather systems with the 47th Operations Support Squadron’s weather flight at Laughlin AFB, TX, developed a mathematical formula that significantly improved the AF’s ability to predict dust storms. During a deployment to Iraq at Forward Operating Base Kalsu, Jenkins spent five months researching a way to improve the dismal 10 percent to 15 percent accuracy rate to an unprecedented rate of 80 percent. This procedure will be vital in many aspects of mission operations in forward operating areas where dust impairs mission completion.

Oct AFWA’s Weather Data Analysis model production system began producing operational 1.67 km products over the Afghanistan area of operations. Delivered via the Common Data Communications capability, battle field directors now had routine access to tailored operational risk management weather information for use in...
operating Persistent Surveillance Systems (PSS). This operational capability was in response to Central Command’s 2010 Joint Urgency Operational Need (JUON) CC-0432. The JUON identified a need to improve weather support to tethered aerostats, a subsystem of PSS. Two types of PSS, Persistent Threat Detection System (PTDS) and Persistent Ground Surveillance System (PGSS) were deployed in support of Operation NEW DAWN (OND) and Operation ENDURING FREEDOM (OEF). PSS systems operated between one and four thousand feet above ground level providing Command, Control, Communications, and Computers Intelligence, Surveillance, and Reconnaissance (C4ISR) to over 50 locations, mostly in support of OEF. These systems suffered significant losses due to weather, primarily from strong winds, wind shear, lightning, icing, turbulence, and dust devils. AFWA was tasked to assist with transmission of surface observations from remote locations to the 28th Operational Weather Squadron (28 OWS) at Shaw AFB, SC and to enhance modeling by increasing the resolution of the United Kingdom Meteorological Office (UKMO) Unified Model (UM) and running 1.67km WRF model domains over Iraq and Afghanistan. Observations from aerostat sites flowed from weather sensors at the site, through VSAT, Iridium, or direct internet connection to AFWA where it was stored, formatted and shipped to the 28 OWS which packaged the data in an email and forwarded to a Secret Internet Router Protocol Network (SIPRNET)-to-Combined enterprise Regional Information Exchange System (CENTRIXS) email guard for dissemination and display on the Afghan Mission Network (AMN). Final forecast model resolutions, specifically to support the JUON included: 20km global UM to 384 hours and 5km Southwest Asia (SWA) to 144 hours on NIPRNET, 1.67km OND and OEF domains to 30 hours on SIPRNET. At a cost of $11.3 million and within 9 months, AFWA had developed and provided a high performance computing infrastructure with improved science for high resolution weather models in support of warfighting operations. This capability could now migrate to other model domains such as Korea or South America.

7 Oct       AF/A3O-W directed AFWA to develop a plan to achieve a standardized 24 month training cycle for use by operational weather squadrons (OWS) receiving initial skills course (ISC) graduates from Keesler AFB, MS. This training plan would be the standard across the 1W0X1 career field and would incorporate some level of worldwide theater specific training. The intent was to standardize 1W0X1 training at the four CONUS OWS to support the entire career field. At the end of the 24-month period, an Airman would be a “5-level” skilled weather person ready for their next assignment.47

Figure 9-17: SSgt. Glenn Harrison (Front) and SrA Scott Tyler (Back), 3rd Air Support Operations Squadron, Eielson AFB, AK, setup a TVSAT dish which received via satellite weather model information. (USAF Photo by A1C Jonathan Snyder) (Released)

47 E-mail, AF/A3O-W to AFWA/CC, AFWA develop standardized 24 month training plan, 7 Oct 2011
24 Month training framework to standardize weather (1W0X1) training

25-26 Oct  Weather flight personnel of the 90th OSS averted the stranding of a scheduled nuclear convoy operation to a remote missile alert facility (MAF) of the 90th Missile Wing (MW), F.E. Warren AFB, WY. Working in coordination with the 25th OWS and AFGSC/A3BW, 90th OSS personnel used a mixture of both reachback and distributed operation procedures to generate timely, relevant planning and mission execution weather information that was melded into the decision-making processes at 90th MW, 20th AF, and AFGSC. The coordinated effort provided 4-days lead time of a winter storm that would impact wing operations. Wing leadership rescheduled the convoy based on the strength of the forecast. Snow began to fall (at times heavy—1-2 inch/hour snowfall rates and visibilities near zero) on the evening of 25 Oct and lasted for nearly 24 hours. A total of 11 inches of snow was reported at F.E. Warren airfield, with similar amounts at MAFs located in the surrounding Wyoming, Colorado and Nebraska area.  

---

48 Ibid., PP Attachment, 24 Months Training Outline

28 Oct Airmen of the 30th Space Wing and their industry partners successfully launched NASA’s NPOESS Preparatory Project (NPP) weather satellite into space from Vandenberg AFB, CA. At first conceived to validate technology that would go on subsequent NPOESS spacecraft, NPP also took on an operational gap-filler role for climate monitoring and weather observation from its polar orbit until the NASA-National Oceanic and Atmospheric Administration next-generation JPSS is available. After checkout and calibration, AFWA would begin receiving data from the on-site Interface Data Processing Segment (IDPS).  

11 Nov Lockheed Martin, Inc. completed installation of MARK IV-B [AN/UMQ-13] direct readout terminal at Ali Al Salem AB, Kuwait. AFW forces, worldwide, now have access to South West Asia theater of operations direct readout polar and geosynchronous orbiting weather satellite information.

17 Nov AFW technicians of the 19th EWS, in support of the 10th Sustainment Brigade, 10th Mountain Division (LI) installed an A/N TMQ-53 TMOS on the north side of the Salang Pass, Afghanistan. The TMOS assisted U.S. and coalition forces, as well as the local population, to determine when conditions at the pass might make it impassable. The Afghan Air Force collected the data and passed it to the president of the Afghan Meteorological authority for sharing with the International Security Assistance Force. In addition local Afghans could now call the meteorological authorities in Kabul, get a weather update and decide whether they wanted to travel that day.

21 Nov The Congressional Joint Select Committee on Deficit Reduction failed to come up with a bipartisan plan to cut the Nation’s deficit. This failure would trigger in FY2013 cutting up to a half trillion dollars from the defense budget over the next 10 years. Defense Secretary Leon Panetta said these additional cuts would “tear a seam in the nation’s defense” and lead to a hollow force

50 Art., 30th SW/PA, Team Vandenberg Launches Delta II Rocket, AF Print News Today, 28 Oct 2011

51 E-mail, Haines, Philip, Civ, AFWA/A5C, to Coleman, Ali Al Salem Install, 16 Nov 2011

52 Art., Saavedra, Luis, SFC, USA, Weather Station Provides Afghans Predictability, 17 Nov 2011. Downloaded from http://www.army.mil/article/69497/Weather_station_provides_Afghans_predictability/
incapable of sustaining the missions it is assigned.” AFW braced for significant impact to its ability to provide weather operations and organize, train, and equip the weather forces.\textsuperscript{53}

6 Dec  Detachment 2, 7\textsuperscript{th} WS, Grafenwoehr AIN, Germany, conducted a week-long Exercise CADRE FOCUS for Polish weather forecasters in the Polish Army Hydro-meteorological Service. CADRE FOCUS, conducted twice a year at the Joint Multinational Training Command (JMTC) Grafenwoehr facility, prepared USAFE weather forecasters and their multinational partners for downrange deployments in support of USA, USAF, and joint multinational operations. In 2011 alone, the Det 2, 7\textsuperscript{th} WS had trained with over 15 multinational militaries.\textsuperscript{54}

14 Dec  TSgt Carrie Volpe deployed from the 17\textsuperscript{th} OWS, Joint Base Pearl Harbor-Hickam, HI, in support of U.S. Joint Special Operations Task Force – Philippines (JSOTF-P) located at Zamboanga, Mindanao Island, Philippines. JSOTF-P’s mission was focused on providing advice to the Philippine military and assisting them in their fight against terrorism. TSgt Volpe conducted weather operations in support of the Joint Special Operations Air Detachment (JSOAD) who flew a small fleet of fixed wing PC-12s and C-12s and Bell 214 helicopters. Missions were flown into jungle areas where U.S. and Philippine forces were collocated. As a guest of a host-nation, with limited meteorological equipment and separate operating schedule, her task to provide timely and accurate weather information was challenged. To overcome the lack of timely weather observations she convinced her boss, Lt Col Doug Carroll, JSOAD commander, they needed an A/N TMQ-53 TMOS. Lt Col Carroll, deployed from Kadena AB, Japan, knew his home unit, 353\textsuperscript{rd} Special Operations Support Squadron, had the equipment. Upon approval from Special Operations Command Pacific, the 353\textsuperscript{rd} rapidly deployed the system to the Philippines. MSgt Scott Williams, 353\textsuperscript{rd} weather flight’s NCOIC escorted the system to the Philippines.  

\textsuperscript{53} E-mail, AFA, Super Committee Stumbles, Daily Report, Air Force Association, 22 Nov 2011.
and soon after his arrival, MSgt Williams and TSgt Volpe had the TMQ-53 installed and providing a steady stream of surface weather observational data not only to local JSOTF-P forces but also to the restricted access, world-wide AFW distribution network.\textsuperscript{55}

15 Dec Operation NEW DAWN and the US military mission in Iraq ended this date. Defense Secretary Leon Panetta in his address at US Forces-Iraq headquarters said, “On this very historic occasion for both the Iraqi people and the American people, no words, no ceremony can provide full tribute to the sacrifices that have brought this day to pass.” Nearly 4500 US military personnel were killed in OIF and OND and more that 32000 were wounded.\textsuperscript{56}

Lt Col Steven Vilpors, last commander of the inactivated 22\textsuperscript{nd} Expeditionary Weather Squadron, and TSgt Nicole Beye, 2\textsuperscript{nd} Weather Squadron, were aboard the last flight that departed Imam Ali [aka Tallil] Air Base, Iraq carrying 62 US Airman to Kuwait.\textsuperscript{57}

17 Dec SSgt Mark L. Bryson records “LAST” AFW surface weather observation from Imam Ali Air Base at 1555 UTC\textsuperscript{58}. He and SSgt Stephen Doiron were part of a weather team supporting Army aviation operations at Tallil, Iraq (COB Adder). The two of them departed Iraq on a UH-60 shortly before midnight on the evening of Dec 17th. SSgt Bryson reported, “Those last few days were very quiet and surreal. The unit we supported was really a skeleton crew waiting for everyone else to our north to pass by before we took off. It was a tremendous honor to witness the historic moment.”\textsuperscript{59}

---


\textsuperscript{56} E-mail, AFA, \textit{It’s Officially Over}, Daily Report, Air Force Association, 16 Dec 2011.

\textsuperscript{57} E-mail, Mr. Sjostedt, Dave, AFWA Deployment Mgr to Mr. May, Donald, AFWA/HO, \textit{FW AF Print News story: Out of Iraq}, 25 Jan 2012. [Reference to AFCENT A3/A3W is in the second e-mail in the trail of several e-mails.] In addition, Lt Col Vilpors is mentioned in an article by Hodge, Nathan, Wall Street Journal, 19 Dec 2011, that described the last flight to leave Iraq.

\textsuperscript{58} AF Form 3803, \textit{Surface Weather Observation (METAR/SPECI)}, 1-17 Dec 2011

\textsuperscript{59} E-mail, Bryson, Mark L., SSgt, USAF, \textit{RE: Corrections to Air Force Weather History/Heritage Document (UNCLASSIFIED)}, 22 Jan 2014
Defense Secretary Leon Panetta released new strategic guidance for DoD “...to articulate priorities for a 21st century defense that sustains U.S. global leadership.” The guidance preserved DoD’s ability to conduct missions important to protecting core national interests: defeating al-Qa’ida and its affiliates and succeeding in current conflicts; defeating aggression by adversaries; countering weapons of mass destruction; effectively operation in cyberspace, space, and across all domains; maintaining a safe and effective nuclear deterrent; and protecting the homeland. This guidance document would serve AFW as the top level planning document to shape the future of Air Force Weather as the Nation wrestled with putting its “fiscal house in order” over the coming decade. 60 Faced with significant cuts mandated by the Budget Control Act of 2011, DoD had to significantly reduce defense spending. AFW used the document to formulate its 2012 planning and programming activities to ensure the Air Force’s planned weather program was aligned properly so the Joint Force would have timely, accurate, and relevant weather information to meet future threats.

Air Mobility Command published a summary of cargo delivered via airdrop operations in Afghanistan. During 2011, AFCENT’s AOC in Southwest Asia recorded a new annual record of 75,956,235 pounds of cargo delivered. Mobility Airmen completed the airdrops in various forms – from the use of the traditional Container Delivery System (CDS) bundles to the Joint Precision Airdrop System (JPADS). 61 JPADS, consisted of self-guided cargo parachute systems (Army lead), and a common laptop mission planning (MP) and weather system (USAF lead) with numerous additional partners.

The JPADS-MP and weather system was a snap-on/snap-off kit for use in C-130s, C-17s, and other aircraft to determine optimum Computed Aerial Release Points (CARPs). MP collected and assimilated weather and programmed JPADS cargo systems wirelessly in the aircraft just prior to exit. The MP produced Launch Acceptability Regions (LARs) within which the systems could be dropped to get to their planned Point of Impact (PI) and also wirelessly updated JPADS Airborne Guidance Units (AGUs) with new PIs (if desired) just prior to aircraft exit.

The MP software, running on a laptop computer, provided the basis to calculate and upload JPADS mission files (pre-mission planning while on the ground and en route on the aircraft to the AGU. Aircrew members input mission parameters, including forecasted meteorological data from AFWA, the type of aircraft, the location of the payload on the aircraft, the payload


characteristics, and the planned PI, to derive a CARP. The system also had a hand-held dropsonde that an aircrew member could deploy from an aircraft prior to an airdrop to collect and transmit aloft wind data back to the JPADS-MP to update the CARP. The system accomplished in-flight updates to the AGU via an UHF radio link back to the aircraft and the MP. The MP used the system’s PADS Interface Processor (PIP) and UHF combiner installed on the aircraft for the JPADS laptop computer to receive data from the dropsonde(s).  

Two retired AFW members were instrumental in the development of JPADS weather component; Cols Robert (Bob) P. Wright, former 1st WW and 2nd WW commander, and Col Joseph (Joe) D. Dushan, former AFGWC and AWS commander.

12 Jan Congress terminated funding for the Defense Weather Satellite System (DWSS) in the recently enacted 2012 defense appropriations legislation. The AF must devise a new strategy for future space-based weather monitoring. DWSS, borne out of the cancelled tri-agency NPOESS weather satellite program, was the planned successor to the legacy Defense Meteorological Satellite Program. But, lawmakers last year voiced concern over DWSS' costs and fielding schedule and instead favored continued weather sensor development and requirements definition that would lead to a new satellite that would be openly competed. As a result, Congress eliminated all but $43 million of the service's $445 million request for DWSS development in FY 2012. They stipulated that the Air Force use the $43 million to cover its DWSS termination liability. They also added $125 million in a separate funding line for "weather satellite follow-on activities." AFSPC must now determine an appropriate future path. The immediate result would be the extension of DMSP operations by launching the remaining two satellites in the series, DMSP F-19 and DMSP F-20, to provide environmental data into the mid-2020s.  

9 Mar Col Louis V. Zuccarello assumed command of AFWA from Col Robert L. Russell.

18 Mar AFW will soon have access to precipitation and velocity data from non-weather, Doppler, air surveillance radars located in tactical operational areas. On this date, Members of the 727th Expeditionary Air Control Squadron installed an A/N- TPS-75 air surveillance radar at an undisclosed air base in Southwest Asia to improve long-range, real-time coverage of Arabian Gulf airspace. The air base is the operating location of the 380th Air Expeditionary Wing. The TPS-75 gives radar operators of the squadron a larger and a more detailed picture as they monitor all air activity in the area. AFWA planned to test, in July, a capability that would capture the weather


reflectivity and velocity data that is not used for aircraft surveillance, process the data, and send it to the 28th OWS for distribution to various end-users via world-wide network communication capabilities. This is one example of AFW taking advantage of non-traditional sensing capabilities to obtain weather related data and turn it into meaningful decision assistance products.  

Figure 9-26: WRTC change to the 131st TRF marked by traditional flag ceremony. FL ANG Command CMSgt. Robert Lee (left) and Senior Master Sgt. Cory Brown (right) unveil the new official colors for the 131st Training Flight. Commander of the FL ANG, BGen Joseph Balskus (second from left) and 131st Commander Maj. John Waltbillig also participated. (Photo by Debra Cox)

12 Apr The Florida Air National Guard inactivated the Weather Readiness Training Center (WRTC) at Camp Blanding Joint Training Center and activated the 131st Training Flight (TRF). The WRTC was federally recognized in December 1992, and in 2000 converted from an "as needed" weather course to a continuous 17-week formal school. The unit’s mission was to train Air Force and Air National Guard weather personnel in combat meteorological tasks. The 131st TRF would continue to provide the same support, but the designation as a numbered unit would increase its effectiveness in the ANG and help it better equip and train weather Airmen to go into combat zones.

14 Apr Sixteen KC-135 tankers evacuated from McConnell AFB, KS, hours before severe weather in the form of tornadoes and large hail struck the base. Based on relevant and timely weather information prepared by the weather flight of the 22nd Operational Support Squadron, on the evening of 13 Apr and updated the morning of the 14th, the 22nd Air Refueling Wing leadership issued the evacuation order. The move avoided a potential of more than a half billion dollars in aircraft damage. Later in the day McConnell AFB was struck with one of the 100 tornadoes reported

64 E-Mail, AFA, Daily Report, 27 Mar 2012 and e-mail, Mr. Keil, Ricky, AFWA/A5/8, Daily Report, 27 Mar 2012

65 Art., Kielbasa, Thomas, MSgt, New Designation Means New Future for Guard Training Unit, AF Print News Today, 15 Apr 2012.
across the Midwest this date. The active duty side of McConnell AFB received minor damage while the Kansas Air National Guard facilities received severe damage.\footnote{Art., Courtney Witt, Amn, 22\textsuperscript{nd} ARW/PA, \textit{McConnell Takes Tornado Precautions}, AF Print News Today, 19 Apr 2012; E-mail, \textit{Tankers Avoid Storm Damage}, Daily Report, AFA, 19 Apr 2012; and Jose L. Leon, A1C, \textit{Clearing the Flightline}, AF Print News Today, 17 Apr 2012.}

14 Jun The Air Force Association selected SrA Matthew Butler, a weather technician with the 15\textsuperscript{th} OWS, as one of the 12 Outstanding Airmen of the Year for 2012. He was chosen based on his superior leadership, job performance, community involvement and personal achievements. Some of SrA Butler’s accomplishments included securing humanitarian and combat operation missions within his career field. While deployed to Iraq, he prepared 400 forecasts, enabling 5,500 flight hours and 40 combat convoys in support of Operation NEW DAWN.\footnote{Art., Haynes, Tabitha N., A1C, AFDW/PA, \textit{AFDW Airman Among Air Force’s 12 Outstanding airmen of the Year}, Air Force Print News Today, 14 Jun 2012. [Downloaded from http://www.afdw.af.mil/news/story.asp?id=123305871, 16 Jun 2012.}

1 Jul Air Force Weather’s 75\textsuperscript{th} Anniversary.

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{Figure_9-27.png}
\caption{SrA Matthew Butler, 15\textsuperscript{th} OWS, Scott AFB, IL, was selected as one of 12 Air Force Outstanding Airmen of the Year for 2012.}
\end{figure}
CHAPTER 10—LEADERSHIP AND STAFFS

AIR FORCE DIRECTORATE OF WEATHER LEADERSHIP

RANDOLPH P. “PINKIE” WILLIAMS
Colonel, United States Army Air Corps
“Founder of the Army Air Corps Weather Service”

Randolph P. Williams was born on 31 October 1898 in Baltimore, Maryland. He married Elizabeth Conroy of Belleville, Illinois.

Williams attended West Point from 15 July 1916 until 31 October 1918. He was commissioned as a second lieutenant 1 November 1918 and as a first lieutenant 2 August 1920. He received a succession of assignments with the engineers until he transferred to Scott Field, Illinois, in September 1925 to attend the Air Corps Balloon and Airship School.

As a first lieutenant, Pinkie (as he was called by his friends and close associates because of his thinning, light-red hair) Williams enrolled as a student in aerology at the Naval Academy’s postgraduate school on 9 July 1928, and began postgraduate work in meteorology at the Massachusetts Institute of Technology in September 1929 under Carl-Gustav Rossby.

Williams spent more than 14 years as a first lieutenant, typical of promotions in the Regular Army between wars. During that period, he furnished the behind-the-scenes ground support for the Explorer II stratospheric balloon flight from Rapid City, South Dakota, on 11 November 1935. The world’s largest balloon, Explorer II, reached an altitude of 72,385 feet.

Between July 1935 and December 1936, many proposals were studied but a memorandum Williams drafted on behalf of the Air Corps became the plan that eventually encompassed the Army Air Corps Weather Service. Colonel Williams’ dreams materialized on 1 July 1937 when the War Department transferred the Signal Corps Meteorological Service to the Air Corps. Upon Colonel Williams’ recommendation to Brigadier General Henry H. (Hap) Arnold, First Lieutenant Robert M. Losey, on 1 July 1937, was appointed the first chief of the Weather Section, Training and Operations Division, Headquarters Army Air Corps (AAC), with the responsibility of managing the Army Air Corps Weather Service.

In September 1938 Major Williams became an instructor at the famed Air Corps Tactical School at Maxwell Field, where most air doctrine studies originated at that time. Williams was promoted to colonel in February 1942 and became the Commander, 84th Fighter Wing in France in February 1944. Two months later he was reassigned as Chief of Staff of the Ninth Air Force’s XIX Tactical Air Command. On 5 September 1944 Colonel Williams was killed in action while on a photo reconnaissance mission over France.
ROBERT M. LOSEY
Captain, United States Army Air Corps
Chief of Weather Section
1 July 1937 - 17 January 1940

Robert M. Losey was born 27 May 1908 in Andrew, Iowa. He married Kathryn Banta. He was appointed to West Point in 1925 and, upon graduation, was commissioned as a second lieutenant on 12 June 1929. He completed pilot training at Brooks and Kelly Fields, Texas, and meteorological training at the California Institute of Technology.

On 1 July 1937 Robert M. Losey, then a first lieutenant, was named the first Chief, Weather Section, Training, and Operations Division, Headquarters Army Air Corps (the forerunner of the Air Weather Service) at age 28.

After Russia invaded Finland in late 1939, the chief of the Army Air Corps, Brigadier General Henry H. (Hap) Arnold, approved Captain Losey’s request to go to Finland as a military observer. On 21 April 1940, while detailed to escort the United States Minister to Norway, Mrs. Florence Jaffray Harriman, safely out of the country, Captain Losey was killed during a German air raid. He was the first American officer to die from hostile action while in the service of the United States during World War II.

Losey Street (formerly 9th Street) at Scott Air Force Base, Illinois (former home of Headquarters AWS), was dedicated in his honor on 28 June 1979. The forerunner of today’s American Institute of Aeronautics and Astronautics honored him by inaugurating the Losey Award given in recognition of outstanding contributions to the science of meteorology as applied to aeronautics. Winners of this award have included Francis W. Reichelderfer, Joseph J. George, Harry Wexler, Carl-Gustav Rossby, Vincent J. Schaefer, Arthur F. Merewether, Robert C. Miller, and Robert D. Fletcher.

Significant events during Captain Losey’s tenure as Chief of Weather Section include commanding 40 weather stations, five of which were in Hawaii, Panama, and the Philippines; reestablishing the enlisted forecaster school at Patterson Field, Ohio; and opening the observer school at Scott AFB, Illinois, in 1939.
ARTHUR F. MEREWETHER  
Colonel, United States Army Air Forces  
Chief of Weather Section  
18 January 1940 - 7 January 1942

Arthur F. Merewether was born in Providence, Rhode Island, on 7 July 1902. He graduated from Brown University with a degree in chemistry in 1922. An avid sportsman, he excelled in football, hockey, and baseball. He even played for the Pittsburgh Pirates for part of a season. On 7 July 1937 he married Genevieve Evans and they raised two sons and two daughters.

In 1925 he entered the Massachusetts Institute of Technology, earned a masters degree in chemistry, and spent two years teaching at Phillips Academy. He then worked as a chemist with the Squibb Pharmaceutical Firm in Brooklyn, New York, before entering the Air Corps. He completed basic flight school the year the stock market crashed, 1929, and after finishing advanced flight school at Kelly Field, Texas, the following year, he was appointed second lieutenant in the Regular Army Corps (AAC).

In 1933 Lieutenant Merewether again enrolled at the Massachusetts Institute of Technology and completed its meteorology course in June 1935 under Carl-Gustab Rossby. Promoted to first lieutenant on 1 August 1935, he was detailed to create a weather station and forecasting service at Barksdale Field, Louisiana. Captain Merewether became Chief, Weather Section, Headquarters, Army Air Corps (later to become the Directorate of Weather) on 18 January 1940, and was promoted to major on 21 March 1941. A lieutenant colonel as of 5 January 1942, he became the regional control officer and Commander, 8th Weather Region at Presque Isle, Maine (later relocated to Grenier Field, New Hampshire) in late September 1942.

He was promoted to colonel 1 March 1942 and became Commander, 8th Weather Group, on 1 January 1946. He retired from the Army Air Forces in that position in August 1946.

Significant events during Colonel Merewether’s tenure as Chief of the Weather Section include establishment of the Air Corps Weather School at Chanute Field, Illinois, on 11 April 1940; initiation of the first meteorological cadet (three-month) course in June 1940; and the Army Air Corps’ first attempt at official long-range (30-day) forecast and verification on 20 October 1941.
DON Z. ZIMMERMAN
Brigadier General, United States Army Air Forces
Director of Weather
8 January 1942 - October 1942

Don Z. Zimmerman was born in Eugene, Oregon, on 25 November 1903. He obtained a bachelors degree in geology at the University of Oregon in 1924. Enrolled in the Reserve Officers Training Corps, he was commissioned in the Army (infantry) reserve. Zimmerman married Marion Doherty and they raised two children.

In 1925 he left a graduate teaching post in geology and relinquished his reserve commission to accept an appointment to West Point. He enjoyed baseball and basketball, and was captain of both teams during his studies there. He was described in his year book as being “the most popular man of his class,” which included Robert M. Losey and Harold H. Bassett. As a 25-year-old graduate in 1929, he was sixth in his class (of 299) and one of the few cadets to have been elected class president every year during his tenure at the academy.

Receiving his pilot wings and an assignment to March Field in 1930, he entered the California Institute of Technology and obtained his masters in meteorology under Dr. Irving P. Krick in 1936. While a weather instructor at Randolph Field in 1939, he discarded the standard curriculum and co-authored with First Lieutenant Thomas S. Moorman a Weather Manual for Pilots based on the new meteorological theories and his own observations from hundreds of flights through thunderstorms and unstable fronts in an open-cockpit biplane. The work incorporated the latest polar air-mass theories from the Bergen School and long remained an important educational tool. He also wrote many technical papers. One on the geology of atolls proved an accepted theory of Charles Darwin wrong and helped the Marines find safe landings on Kwajelein and Eniwetok atolls during World War II.

On 8 January 1942 Colonel Zimmerman assumed command of the Weather Directorate and in early 1943 entered the Command and General Staff School. On 19 April 1943 he took command of the 21st Bombardment Group at MacDill Field, Florida, and on 6 June 1943 he was reassigned to the 5th Amphibious Force. In 1947, then-Army Chief of Staff Dwight D. Eisenhower picked him to form an Advanced Study Group, an advisory body of three senior officers who were chosen on the basis of their records as independent thinkers. It determined how the Weather Bureau and the Army’s and Navy’s weather services should coordinate mobilization of the nation’s meteorological resources.

During the Korean War, Colonel Zimmerman was assigned to the Far East Air Forces as Director of Plans, and later as Chief of Intelligence. He returned to Washington, DC, with a promotion to brigadier general. When the Air Force established its own academy in 1955, Zimmerman’s academic background made him an ideal choice to set up the curriculum. That year he was appointed as Dean of Faculty.

He retired in 1958 when the Boeing Company hired him as a consultant. Brigadier General Zimmerman died 11 May 1983 and was buried with full military honors at the U.S. Air Force Academy.

Significant events during General Zimmerman’s tenure as Director of Weather include the designation of the of the “Army Air Forces Weather Service” in Army Regulation 95-150, 24 July
1942; activation of the first weather reconnaissance squadron at Patterson Field, Ohio, on 21 August 1942; and the installation of the first radiosondes at weather units.

HAROLD H. BASSETT
Major General, United States Air Force
Director of Weather – 9 December 1942 - June 1943
Air Weather Officer - July 1943 - August 1943;
Chief of Weather Division - September 1943 - December 1944; &
Seventh Commander Air Weather Service - 13 November 1958 - 31 October 1959

Harold H. Bassett was born in Albion, Illinois, on 1 April 1907. After completing high school in Albion and two years of study at St. John’s Military Academy, Delafield, Wisconsin, he entered West Point in 1925. The year book described him as the “big, strong, silent type.” As a first classman, he was a cadet lieutenant and a good student, graduated 12th in his class of 299. He married Anita Horner of Honolulu and they had one daughter.

He was commissioned as a second lieutenant in the Corps of Engineers upon graduation on 13 June 1929 when he went directly into flight training. He transferred to the Air Corps after earning his pilot wings in 1930.

After approximately five years of various squadron officer duties in Hawaii and Randolph Field, Texas, First Lieutenant Bassett entered the California Institute of Technology to study under Dr. Irving P. Krick. He received a masters of science degree in meteorology in 1936.

In July 1937, when the weather service was first organized under the Air Corps, Lieutenant Bassett commanded the First Weather Squadron at March Field, California, one of the three original Army Air Corps Weather Service weather squadrons. He was promoted to captain on 13 June 1939. Leaving the weather service in 1940, he was again assigned to Hawaii where he performed staff duties at the Seventh Air Force. He was promoted to lieutenant colonel on 1 March 1942 and in July of that year he became a student at the Naval War College. Upon graduation he returned to the weather service where he served until shortly after the end of World War II.

Colonel Bassett was appointed acting Director of Weather on 9 December 1942, and Director of Weather on 9 March 1943. He served overseas as Director of Weather for the U.S. Strategic Air Forces in Europe and with the U.S. Air Forces in Europe from 1945 to 1947, and graduated from the National War College in 1948. He spent the following three years as Assistant Director of Intelligence on the Joint Staff.

In 1951 he became deputy commander of the newly organized U.S. Air Force Security Service. Following his promotion to brigadier general in September 1952, he became its commander in 1953. Promoted to major general on 27 October 1954, Bassett served as the commander of the Security Service until he was reassigned to the Far East in February 1957 as Deputy Commander, Taiwan Defense Command.

On 13 November 1958 he became the Air Weather Service Commander. General Bassett retired from active duty in October 1959.
Significant events during General Bassett’s tenure as the Director of Weather included guiding the weather function through the 1943 reorganization of the Army Air Forces which included the formation of the Headquarters Flight Control Command. In addition the establishment of a short-range forecast verification program (24-, 36-, and 48-hour), April 1943. As the seventh Air Weather Service commander he inaugurated the U.S. Air Force Strategic Facsimile Network which connected Global Weather Central, Offutt AFB, Nebraska, with five other U.S. weather centers on 15 February 1959; initiated the operational numerical (computer) flight plan system on 15 May 1959; and activated the first two weather squadrons (7<sup>th</sup> at Heidelberg, Germany, and the 16<sup>th</sup> at Fort Monroe, Virginia) for exclusive support of the U.S. Army on 8 July 1959.

DONALD N. YATES
Lieutenant General, United States Air Force
Chief of Weather Division -January 1945 -June 1945
Staff Weather Officer - July 1945- June 1946
Third Commander of Air Weather Service
10 January 1945 - 31 July 1950

Donald N. Yates was born in Bangor, Maine, on 25 November 1909. He graduated from Bangor High School in 1927 and, at age 17, entered West Point. He enjoyed sports and lettered in soccer and gymnastics. He was elected captain of the gymnastics team in his last year at West Point and was a member of the undefeated 1928 Army soccer team. The team was selected for the U.S. Olympic team but the academy superintendent did not permit it to participate. Graduating in 1931, he was commissioned as a second lieutenant in the Cavalry. In 1932 he married Gertrude I. Hansen of San Antonio and they raised a daughter and son.

While attending Primary Flying School at Randolph Field, his instructor slow-rolled him out of a PT-3 when his seat belt was not fastened. As a result, he was accepted into the Caterpillar Club (anyone whose life was saved by using a parachute received a gold caterpillar). He pinned on his pilot wings in 1932 and in December was assigned to Luke Field, Hawaii, with the 23d Bomb Squadron. He was transferred from the Cavalry to the Army Air Corps on 25 January 1933.

In November 1935 First Lieutenant Yates was assigned to Brooks Field, Texas. After studying under Dr. Irving P. Krick at the California Institute of Technology, he earned a masters of science degree in meteorology in 1938. He was then assigned to the Third Weather Squadron at Barksdale Field, Louisiana. Captain Yates became executive officer of the Sixth Air Base Group at Barksdale in March 1941, and served subsequently as Group Command and Post Operations Officer. In December 1941 he became Assistant Chief of the Weather Section, Operations Division, Headquarters, Army Air Corps. He was promoted to lieutenant colonel on 23 January 1942, and in March became Deputy Director of Weather and was placed in charge of the Army’s section of the Joint Weather Central.

He was promoted to colonel on 2 November 1942. From May to December 1942 Colonel Yates was in the U.S.S.R. as a member of a military mission coordinating weather matters. In February 1944 he became Director of Weather Service for the U.S. Strategic Air Forces in Europe,
in addition to serving on General Dwight D. Eisenhower’s staff. For his participation in the selection of 6 June D-Day for the Normandy Invasion, he was decorated by the United States, Great Britain and France.

In January 1945 Colonel Yates was made Chief, Weather Division, which later merged with the AAF Weather Wing to form the Air Weather Service. Commander of Air Weather Service at Andrews AFB, Maryland, until 1950, he was promoted to brigadier general on 5 February 1947. He flew the first scheduled weather reconnaissance mission over the North Pole on 17 March 1947.

In July 1950 Brigadier General Yates was appointed Assistant Deputy Chief of Staff for Development at Headquarters, U.S. Air Force, and the following April he became Director of Research and Development. He was promoted to the rank of major general on 2 February 1952 and became Commander, Air Force Missile Test Center, Patrick AFB, Florida, on 31 July 1954. Promoted to lieutenant general on 4 May 1960, he retired from the Air Force on 3 March 1961.

Significant events during General Yates’ tenure as AWS Commander include the selection of 6 August 1945 for the atomic bomb drop on Hiroshima, Japan; the redesignation of weather service to its official name of “Air Weather Service,” and assignment of it to the Air Transport Command on 13 March 1946; installation of the first fixed-beam ceilometer at Langley Field, Virginia; initiation of the UHF pilot-to-forecaster service in 1947; issuance of the first tornado forecast at Tinker AFB, Oklahoma, on 2 March 1948; organization of Global Weather Central at Offutt AFB, Nebraska, on 15 March 1949, to support SAC; establishment of a weather detachment at Taegu, Korea, within 48 hours after the Korean War began in June 1950; and discovery of an ice island in the Arctic Ocean by Lieutenant Colonel J.O. Fletcher.

THOMAS S. MOORMAN
Lieutenant General, United States Air Force
Air Weather Officer - August 1945 - July 1946
Fifth Commander of Air Weather Service - 23 April 1954 - 27 March 1958

THOMAS S. MOORMAN
Lieutenant General, United States Air Force
Air Weather Officer - August 1945 - July 1946
Fifth Commander of Air Weather Service - 23 April 1954 - 27 March 1958

Thomas S. Moorman was born at the Presidio of Monterey, California, 11 June 1910. He attended John J. Phillips High School in Birmingham, Alabama, and graduated from West Point in 1933 with a commission as a second lieutenant. He then entered the Air Corps Flying Training School at Randolph Field, Texas. In October 1934 he earned his pilot wings and was assigned to the 4th Observation Squadron, 5th Composite Group at Luke Field, Hawaii. In October 1936 he married Miss Atha Grace Gullion, the daughter of an Army Judge Advocate who was chief prosecutor in the court martial of Major General Billy Mitchell. The Moormans raised four children.

In 1936 Second Lieutenant Moorman was promoted to first lieutenant and assigned to the 97th Reconnaissance Squadron at Mitchel Field, New York. In 1937 he entered California Institute of Technology where he obtained a masters in meteorology. In 1938 he was assigned as assistant station weather officer at Randolph Field under Captain Don Z. Zimmerman. He also served as assistant instructor for meteorology at the flight school there. In 1940 First Lieutenant Moorman teamed with Captain Zimmerman to write the first Army-published Weather Manual for Pilots. He was promoted to captain on 5 October 1940 and major on 22 July 1941. Moorman was part of a six-man team that formed a Weather Research Center at Bolling Field which became a weather central
for long-range forecasting. In July 1941 Major Moorman was assigned to Air Corps Headquarters where he served as Chief Climatologist, Assistant Director of the Air Corps Research Center, and liaison officer to the U.S. Weather Bureau. A joint Army/Navy/Weather Bureau Central was formed in February 1942, based on a recommendation by Moorman, and it later became the Joint Weather Central. He was promoted to lieutenant colonel on 23 January 1942.

On 1 May 1943 the 21st Weather Squadron, the first fully-mobile squadron trained exclusively for combat, was activated at Bradley Field, Connecticut, and Lieutenant Colonel Moorman became its regional control officer. He was promoted to colonel in August 1943 and assumed command of the 21st on 1 September 1943, then located in England. On 16 October 1943 Colonel Moorman became staff weather officer to, and later director of, weather support to the Ninth Air Force. In 1944 Moorman functioned as the liaison officer for the American First Army commanded by Lieutenant General Omar N. Bradley.

In 1945 he returned to the U.S. as Deputy Chief of Staff, Air Weather Service under Colonel Don Yates. A year later he became the air weather officer at Headquarters Army Air Corps and remained in that position until he entered Air War College in 1947.

In January 1949 Colonel Moorman was sent to Tokyo as Commander of the 2143d Air Weather Wing and he also served indirectly as staff weather officer to General of the Army Douglas M. MacArthur. In August 1951 he became Deputy Commander of Air Weather Service and received his first star in September 1952. On 23 April 1954 he was appointed Commander of Air Weather Service and in October 1956 he received his second star. In April 1958 Moorman assumed command of the Thirteenth Air Force at Clark Air Base, Philippines, and on 28 July 1961 he became Vice Commander in Chief, Headquarters, Pacific Air Forces, Hickam AFB, Hawaii. That same year he was promoted to lieutenant general. On 1 July 1965 he became superintendent of the Air Force Academy at Colorado Springs, Colorado and in August 1970 he retired with 37 years service to his country.

Significant events during General Moorman’s tenure as AWS Commander include installation, on 20 June 1954 at Maxwell AFB, Alabama, of the first radar specifically designed for meteorological use; activation of the Joint Numerical Weather Prediction Unit at Suitland, Maryland, in August 1954; sanction of Project 433L, a weather observing and forecasting system, in August 1954; operation of the first transmissometer on 26 August 1954 at Andrews AFB, Maryland; installation of the first surface wind set in October 1954 at Eielson AFB, Alaska; and the expansion of Global Weather Central, Offutt AFB, Nebraska, following the closure of the USAF Weather Central in 1957.

NORMAN C. SPENCER, JUNIOR
Brigadier General United States Air Force
Air Weather Officer - July 1947 - 1950
[No photograph available]

Norman C. Spencer Jr., was born in Boston, Mass., in 1913. Seven years later the family moved to Concord, Mass., where he graduated from high school in 1931. He enlisted in Co. H, 182nd Infantry (Massachusetts National Guard) on his 18th birthday, and the following year successfully competed for a National Guard appointment to the U.S. Military Academy. Upon his graduation in 1936 he was commissioned as a second lieutenant of Field Artillery with duty assignment as a student officer at Randolph Field, TX. He transferred to the Air Corps in October of 1937 upon completion of flying training at Kelly Field.
His first assignment was to the 22nd Observation Squadron at Brooks Field, Texas. In 1940-41 he attended the California Institute of Technology where he was awarded a master of science degree in meteorology. He was next assigned to the Cold Weather Experimental Station at Ladd Field, Alaska. Soon after Pearl Harbor he joined the newly formed Eleventh Air Force and remained with it as assistant A-3 [Operations] until the end of the Aleutian Campaign. He was next assigned to air staff SHAEF [Supreme Headquarters Allied Forces Europe] in London where he participated in the Normandy invasion planning, and he remained with that headquarters in Europe until V-E Day.

Returning to the United States, he commanded the 101st Weather Group until late 1946 when he was assigned to the first class of the Air Command and staff school at the newly formed Air University, Maxwell Field, AL. Upon graduation he was assigned to the Air Staff.

From 1947 to 1950 he was the Air Weather Officer in the Directorate of Plans and Operations at Air Force headquarters. As the Army Air Forces became the United States Air Force, Colonel Spencer guided the plans and policy development of the Air Force’s weather function. Additional actions included the training and integration of reserve force personnel into Air Force Weather. The first Joint Army Regulation 115-10/Air Force Regulation 105-3 was published.

He was then assigned to the Office of the Inspector General. He attended the Industrial College of the Armed Forces at Fort Leslie J. McNair, Washington, D.C., in 1953-54 and then went to Greenland to command the Sondrestrom Air Base. He returned to Robins Air Force Base, Ga., as base commander and, in 1957 was appointed deputy commander of the Warner Robins Air Materiel Area. In the same year he attended the Advanced Management Program at Harvard University.

In 1960 he was assigned to headquarters, AFLC, at Wright-Patterson Air Force Base, Ohio, as deputy director of Personnel. A year later he was appointed AFLC chief of staff. He was promoted to brigadier general in January 1961.

He assumed duties as deputy chief of staff for Materiel at Headquarters U.S. Air Forces in Europe, Wiesbaden, Germany, on July 15, 1963.
There was no Air Staff weather office 1950-1958. The AWS commander served as the meteorological advisor to the Chief of Staff of the Air Force. This arrangement worked well until 1958 when the AWS headquarters was moved to Scott AFB, IL.

ASSISTANTS FOR WEATHER

Col Richard M. Gill
May 1958 - June 1960

Col James T. Seaver, Jr.
July 1960 - August 1962

Lt Col (later Col) Douglas C. Purdy
September 1962 - January 1963

Col Nicholas H. Chavasse
February 1963 - October 1967

Col Louis A. Gazzaniga
November 1967 - November 1972

Col Mortimer F. Bennet
December 1972 - July 1975

Col William E. Cummins II
August 1975 - 1 July 1978

10-10
Between 1978 and 1991 the HQ USAF weather officer was a member of the Headquarters, United States Air Force, Deputy Chief of Staff for Plans and Operations staff [initially AF/XOOTF and then AF/XOORF]. This position was held by several weather officers during that period: Lt Cols Floyd Herndon, Gary Zeigler, Gene Pfeffer, Kelly Klein, George Frederick, Bill Johnson, Don Pittman, Gerald Riley, Tom Walters, and Frank Misciasci. They served as advocates for Air Weather Service and the world-wide mission of organizing, training, and equipping weather forces for Air Force and Army operations. During this period they strengthened the relationship between Air Weather Service, Military Airlift Command, and the Air Staff. They focused their advocacy efforts on the delivery of operationally relevant weather services and weather’s effects on war fighting weapon systems. The proof of their efforts resulted in a “modernized” Air Weather Service with Automated Weather Distribution System, Advance Weather Radar (WSR-88D or NEXRAD), mission planning/target-specific forecasting, advanced environmental weather models and computing, and improved weather satellite data handling capabilities.¹

DIRECTORS OF WEATHER

JOHN J. KELLY, JR.
Brigadier General, United States Air Force
April 1991 - April 1994
&
Seventeenth Commander Air Weather Service - 1 July 1988 - 20 March 1991

John J. Kelly, Jr. was born in 1940, in Paterson, N.J., where he graduated from Paterson Central High School in 1958. He earned a Bachelor of Science degree from Seton Hall University in 1962, did graduate work in meteorology at Pennsylvania State University, and earned a master of public administration degree from Auburn University in 1976. The general completed Squadron Officer School as a distinguished graduate in 1966, Air Command and Staff College as a distinguished graduate in 1976, and the Industrial College of the Armed Forces in 1982.

After receiving his commission through Officer Training School in August 1963, General Kelly attended weather officer training at New York University. In July 1964 he was assigned as a weather officer at Cigli Air Base, Turkey. From January 1966 to August 1968 he was a current operations officer, Headquarters 7th Weather Wing, Scott Air Force Base, Ill. He then attended Pennsylvania State University.

In December 1969 the general was assigned to McGuire Air Force Base, N.J., where he served as a technical sciences officer with the 15th Weather Squadron. In July 1972 he transferred to Detachment 1, 10th Weather Squadron, Tan Son Nhut Air Base, as the command weather briefer, Military Assistance Command Vietnam.

¹ Hist, Fuller, John, AWS History, 1978, Vol I, AWS/HO, pp. 22-29; In addition, e-mail, Misciasci, Frank, Col, USAF Ret., Re: PRW to XOORF, 19 May 2012
He returned to the United States in April 1973 and was assigned to Headquarters 5th Weather Wing, Langley Air Force Base, VA, where he served first as the Headquarters Tactical Air Command weather briefer and, later, as a current operations officer. After graduating from Air Command and Staff College in July 1976, he returned to Scott Air Force Base as an action officer at Headquarters Military Airlift Command, Office of the Deputy Chief of Staff for Plans, Directorate of Programming and Policy, and as director, special projects, Headquarters Air Weather Service. In June 1980 he returned to McGuire Air Force Base as commander, 15th Weather Squadron.

General Kelly graduated from the Industrial College of the Armed Forces, Fort Lesley J. McNair, Washington, D.C., in July 1982. He next was assigned to Air Force headquarters as deputy chief, Policy and Procedures Group, Directorate of Computer Resources, Comptroller of the Air Force, and then served as deputy director for plans and programs, Office of the Assistant Chief of Staff for Information Systems. From March 1984 to June 1985 he was vice commander, 7th Weather Wing headquarters. The general then assumed command of the 5th Weather Wing, Langley Air Force Base. He was assigned to Air Weather Service headquarters as vice commander in August 1987, and became commander in July 1988. He was promoted to brigadier general 1 August 1989. In April 1991, General Kelly was assigned to the Pentagon when the Air Force established the Office of the Director of Weather in the Office of the Deputy Chief of Staff for Plans & Operations. He served in that position until his retirement 1 June 1994.

Significant during General Kelly’s tenure as both Commander, Air Weather Service and then as Director of Weather, was the fall of the Berlin Wall and the end of the Cold War. As the Air Force transitioned from a nuclear state of readiness to new and more conventional challenges, he ensured the weather forces were prepared for the future. His efforts proved crucial in August 1990 as Air Force Weather was challenged to provide nearly 500 weather warriors for DESERT SHIELD/DESERT STORM. As the war came to an end he immediately guided Air Force Weather through realignment of the weather forces from a centralized force provider to a more decentralized embedded structure. By the end of his tenure, Air Weather Service was a Field Operating Agency and base weather station personnel became part of the host unit’s operations support squadrons.

THOMAS J. LENNON
Brigadier General, United States Air Force
May 1994 - June 1996

Thomas J. Lennon was born in Honolulu. He entered the Air Force in 1966 as a distinguished graduate of the Virginia Military Institute Reserve Officer Training Corps program. He commanded air wings and also served in a number of staff positions. Prior to his assignment as the Director of Weather, he was the deputy director, military-to-military contact program. A command pilot, having flown more than 3,000 hours, principally in fighter aircraft, the general served three combat tours; two in Southeast Asia and one in Southwest Asia, flying a total of 410 combat missions.

During General’s tenure he emphasized weather awareness in Air Force operations. He led the charge to educate senior AF leadership on the effects of weather and the impact to mission success. Operations in South America (Joint Task Force Safe Border) and the
Balkans (Operation JOINT ENDEAVOR) provided opportunity for Air Force Weather to demonstrate their contribution to the fight. The Combat Weather Facility was established and it received Secretary of the Air Force designation as a reinvention laboratory. AFW now had a unit focused on improving techniques, tactics, and procedures for combat weather operations. The General obtained Chief of Staff of the Air Force approval to initiate “Weather Horizons;” an initiative to improve standardization throughout Air Force Weather, improve technical leadership in the weather function, and obtain global communications for weather operations. In addition, there was a renewed emphasis in enlisted leadership and advisory role to commanders at every level. The General’s end-of-tour report served as the impetus for future AFW reengineering efforts.

EDUCATION:
1965 Bachelor of Science degree in biology, Virginia Military Institute, Va.
1972 Squadron Officer School, Maxwell Air Force Base, Ala.
1978 Master of science degree in public administration, Golden Gate University, Calif.
1983 National War College, Fort Lesley J. McNair, Washington, D.C.

ASSIGNMENTS:
3. September 1968 - September 1969, pilot, 435th Tactical Fighter Squadron, Ubon Royal Thai Air Base, Thailand
5. September 1970 - September 1971, F-4 aircraft commander and instructor pilot, 469th Tactical Fighter Squadron, Korat Royal Thai Air Force Base, Thailand
13. April 1984 - July 1985, assistant deputy commander for operations, 401st Tactical Fighter Wing, Torrejon Air Base, Spain
14. July 1985 - January 1987, deputy commander for operations, 86th Tactical Fighter Wing, Ramstein Air Base, West Germany
16. February 1988 - April 1989, commander, 39th Tactical Group, Incirlik Air Base, Turkey
18. August 1990 - March 1991, commander, 48th Tactical Fighter Wing (Provisional), Taif, Saudi Arabia

FLIGHT INFORMATION
Rating: Command pilot
Flight hours: 3,000
Aircraft flown: T-37, T-33, T-38, F-4, F-15, F-16 and F-111

MAJOR AWARDS AND DECORATIONS
Defense Superior Service Medal
Legion of Merit with two oak leaf clusters
Distinguished Flying Cross with four oak leaf clusters
Meritorious Service Medal with four oak leaf clusters
Air Medal with 25 oak leaf clusters
Aerial Achievement Medal
Air Force Commendation Medal
Combat Readiness Medal
National Defense Service Medal with bronze star
Vietnam Service Medal with eight bronze stars
Southwest Asia Service Medal with two bronze stars
Republic of Vietnam Gallantry Cross with Palm
Republic of Vietnam Campaign Medal
Kuwait Liberation Medal
Estonian White Cross

EFFECTIVE DATES OF PROMOTION
Second Lieutenant Jun 12, 1965
First Lieutenant Oct 16, 1967
Captain Apr 16, 1969
Major Oct 1, 1977
Lieutenant Colonel Oct 1, 1980
Colonel Nov 1, 1984
Brigadier General Jul 1, 1992
Fred P. Lewis was born in Cottonwood, AZ. He entered the Air Force through the ROTC program at the University of Arizona in 1972. While on active duty, he commanded a weather squadron, a computer systems group, and served in many weather and joint staff officer assignments. In December 1985 he became the first Air Force weather officer selected for space shuttle duty, but never flew due to the Challenger disaster. He served on the U.S. Transportation Command Staff, including two years spent as Director of the Joint Transportation Corporate Information Management Center. His unit was responsible for improving the effectiveness and efficiency of the defense transportation system by using process improvement techniques and enhancing automated system capabilities.

During the general’s tenure as the Director of Weather, he led efforts to implement a total force transformation of the Air Force's weather functional area to significantly improve weather support for operators worldwide. Base weather station and deployed weather operators focused on mission execution and regional forecast units, called operational weather squadrons, prepared the necessary planning information such as terminal aerodrome forecasts, point weather warnings, and flight hazard information. He retired from the Air Force in 2000 in the rank of brigadier general.

**EDUCATION:**
1972 Bachelor of Science degree in physics, University of Arizona
1973 Basic Meteorology Program, University of Utah
1979 Doctor of Philosophy in meteorology, University of Utah
1980 Distinguished graduate, Squadron Officer School, Maxwell AFB, AL.
1984 Armed Forces Staff College, Norfolk, VA.
1990 Air War College, Maxwell AFB, AL.
1996 Air Force Senior Leader Orientation Course, Crystal City, VA.
1998 Capstone General and Flag Officer Course, Fort Lesley J. McNair, Washington, D.C.

**CAREER CHRONOLOGY:**
1. September 1972 - June 1973, student, Basic Meteorology Program, University of Utah
7. January 1984 - July 1984, student, Armed Forces Staff College, Norfolk, VA.
11. August 1989 - June 1990, student, Air War College, Maxwell AFB, AL.
12. June 1990 - October 1990, Deputy Chief of Staff, Automation Support, Airlift Communications Division, Headquarters Military Airlift Command, Scott AFB, IL.

AWARDS AND HONORS:
Distinguished Service Medal
Defense Superior Service Medal
Legion of Merit
Meritorious Service Medal with four oak leaf clusters
Air Force Commendation Medal

OTHER ACHIEVEMENTS:
1998 Federal 100 Award, Federal Computer Week magazine, acknowledging the year's top 100 Information Technology professionals

EFFECTIVE DATES OF PROMOTION:
Second Lieutenant Jan. 26, 1972
First Lieutenant July 26, 1974
Captain July 26, 1976
Major Oct. 1, 1983
Lieutenant Colonel March 1, 1986
Colonel Oct. 1, 1989
Brigadier General Sept. 1, 1996
DAVID L. JOHNSON
Brigadier General, United States Air Force
July 2000 - June 2003

David L. Johnson was commissioned a distinguished graduate of the ROTC program in 1973. He was a command pilot with more than 3,800 flying hours, primarily in the A/C/MC-130E/H/P, C-21, C-20 and C-9 transport aircraft. He also flew the T-38, T-39, T-43, MH-60G, MH-53J, F-15 and F-16. His command positions included aircraft commander; squadron commander; operations group commander; airlift wing commander; and major command vice commander. General Johnson commanded airdrop and airland operations in Bosnia-Herzegovina for two years, from 1994 to 1995, before Implementation Force operations began. The general served as Deputy Commander of the Joint Task Force Operation SUPPORT HOPE in Rwanda in 1995, and provided forces for and participated in Operation SOUTHERN WATCH in 1998-1999.

During the general’s tenure as Director of Weather he continued the wall-to-wall, total force re-engineering of Air Force Weather (AFW) of which the standup of an AFW specific “standardization and evaluation” program was key, with an emphasis on “standardization.” He guided AFW through a DoD Inspector General review of the Defense Weather Programs, the eighth such review in 5 years. He directed the organizing and equipping of weather forces in response to the 11 Sep 2001 terrorist attack on the U.S. His oversight of materiel solutions for AFW led to an improved weather distribution system focused on common-user communication networks and the evolving global communication networks. His direction of research and development activities for target acquisition software culminated in the delivery of operational software routines in time for the opening stages of Operation Iraqi Freedom as U.S. forces made their push towards Baghdad.

Following his retirement from active duty, he continued serving his country as the Director of the National Weather Service.

EDUCATION:
1972 Honor graduate, Bachelor of Arts degree in geography, University of Kansas.
1978 Master of Arts degree in human relations, Webster University
1981 Distinguished graduate, Squadron Officer School, Maxwell Air Force Base, AL.
1983 Distinguished graduate, Air Command and Staff College, Maxwell AFB, AL.
1986 Air War College, by seminar
1990 National War College, Fort Lesley J. McNair, Washington, D.C.
1997 Maxwell School of Citizenship and Public Affairs, Syracuse University, Syracuse, NY.
1998 National Security Leadership Course, Paul H. Nitze School of Advanced International Studies, Johns Hopkins University, Baltimore, MD.
ASSIGNMENTS:
1. May 1973 - October 1974, pilot training, Williams AFB, AZ.
2. October 1974 - September 1978, C-130E co-pilot, aircraft commander and advanced flying training instructor pilot, Little Rock AFB, AR.
4. October 1979 - August 1982, action officer, later, Chief, Plans, Programs and Budgeting Systems Division, Headquarters Military Airlift Command, Scott AFB, IL.
5. August 1982 - June 1983, student, Air Command and Staff College, Maxwell AFB, AL.
8. August 1989 - June 1990, student, National War College, Fort Lesley J. McNair, Washington, D.C.
10. August 1993 - June 1994, Commander, 435th Operations Group, Rhein-Main Air Base, Germany
12. May 1995 - February 1996, Vice Commander, 23rd Wing, Pope AFB, NC.

FLIGHT INFORMATION:
Rating: Command pilot
Flight hours: More than 3,800, including 78 combat sorties

MAJOR AWARDS AND DECORATIONS:
Distinguished Service Medal
Defense Superior Service Medal
Legion of Merit with oak leaf cluster
Defense Meritorious Service Medal with two oak leaf clusters
Meritorious Service Medal with two oak leaf clusters
Air Medal with two oak leaf clusters
Air Force Commendation Medal with two oak leaf clusters
Joint Service Achievement Medal
Humanitarian Service Medal
THOMAS E. STICKFORD
Brigadier General, United States Air Force
July 2003 - November 2005

Thomas E. Stickford was commissioned in 1976 as a distinguished graduate of the University of Colorado's ROTC program. A command pilot with more than 5,300 flying hours, he commanded at the squadron (KC-10), group (KC-135) and wing (C-9, C-21) levels. On Sept. 11, 2001, he deployed to 1st Air Force at Tyndall AFB, FL, as the Director of Mobility Forces to set up tanker and airlift operations for the defense of the United States. For Operation Allied Force, he deployed to the Combined Air Operations Center at Vicenza, Italy, as the theater Tanker Director, responsible to the Combined Forces Air Component Commander for all tanker operations, which included more than 200 NATO tankers at 13 bases in 11 countries. He has also commanded expeditionary units at Moron, Spain; Cairo, Egypt; and Riyadh, Saudi Arabia for various real-world operations.

His staff experience included positions as KC-135/KC-10 program element monitor and programmer, Headquarters U.S. Air Force; Deputy Chief, Strategic Planning Team, Legislative Affairs Officer and Deputy Chief, Commander's Action Group, Headquarters U.S. Transportation Command; and Chief, Global Mobility Division, and Global Mobility Panel Chair, Headquarters U.S. Air Force. He also served as Air Mobility Command's Inspector General.

During his tenure as the Director of Weather, Deputy Chief of Staff for Air and Space Operations, Headquarters U.S. Air Force, General Stickford directed the collection and publication of lessons learned for the initial stages of Operation Iraqi Freedom (OIF) which became the basis of the AFW “story” as it was rolled into the overall Air Force after action report on OIF. In response to the larger AF transformational efforts, General Stickford directed the preparation and publication of the Air Force Weather Strategic Plan and Vision, 2008-2032. The plan described the pathway toward a future in which global intelligence, surveillance, and reconnaissance, transnational threats, full-spectrum military operations, and extraordinary advances in information technology and military hardware would shape the ways in which AFW would conduct its day-to-day operations. Accompanying the plan was an Air Force Weather Operations Functional Concept. It charted a transformation course for weather operations supporting Air Force and Army operations.
As the Director of Weather, General Stickford also served as U.S. Air Force Deputy to National Oceanic and Atmospheric Administration, Washington, D.C. After leaving AFW, he went on to serve as Vice Commander, 18th Air Force, Scott Air Force Base, IL.

EDUCATION
1976 Bachelor of Science degree in business (accounting), University of Colorado, Boulder
1983 Distinguished graduate, Squadron Officer School, Maxwell AFB, Ala.
1985 Air Command and Staff College, Maxwell AFB, Ala.
1986 Master of Aeronautical Science degree, Embry-Riddle Aeronautical University
1995 Master of Science degree in national security strategy, National War College, National Defense University, Fort Lesley J. McNair, Washington, D.C.

ASSIGNMENTS
1. February 1977 - May 1978, student, undergraduate pilot training, Reese AFB, Texas
10. July 1995 - August 1997, Deputy Chief, Strategic Planning Team; Legislative Affairs Officer; and Deputy Chief, Commander's Action Group, Headquarters U.S. Transportation Command, Scott AFB, Ill.
FLIGHT INFORMATION
Rating: Command Pilot
Flight Hours: More than 5,300
Aircraft Flown: B-52, T-37, KC-10, T-38, KC-135, C-21 and C-9

MAJOR AWARDS AND DECORATIONS
Distinguished Service Medal
Legion of Merit with oak leaf cluster
Distinguished Flying Cross
Bronze Star Medal
Defense Meritorious Service Medal
Meritorious Service Medal with three oak leaf clusters
Air Force Commendation Medal with oak leaf cluster
Air Force Achievement Medal

EFFECTIVE DATES OF PROMOTION
Second Lieutenant June 2, 1976
First Lieutenant Dec. 2, 1978
Captain Dec. 2, 1980
Major Jan 1, 1988
Lieutenant Colonel April 1, 1992
Colonel Dec. 1, 1997
Brigadier General Oct. 1, 2003

JOHN D. MURPHY
Colonel, United States Air Force
December 2005 - Jun 2006
&
Seventh Commander Air Force Weather Agency
(26 March 2008 – 20 April 2010)

Colonel Murphy was commissioned in 1982 and graduated with honors from Lyndon State College (Saint Michael’s College ROTC program). He earned Master of Science degrees in Meteorology (Pennsylvania State University) and in Strategic Studies (U.S. Army War College). He has commanded at the detachment (Langley AFB, VA), squadron (Sembach AB, Germany), and Field Operating Agency (Offutt AFB, NE) levels. During Operations Desert Shield and Desert Storm, he deployed as officer-in-charge of the Theater Forecast Unit and was responsible to the Combined Joint Forces Commander for weather support across the entire Central Command area of responsibility. In 2007 he returned to the Central Command area of responsibility as director of staff to the Combined Forces Air
Component commander, U.S. Central Command; commander, Air Force Forces Central Command; and commander, 9th Air and Space Expeditionary Task Force, Air Combat Command, Southwest Asia.

His staff experience included: weather processing systems acquisition supervisor and director of personnel to Headquarters Air Weather Service, career field management chief and executive officer to Headquarters USAF/XOW, deputy director of weather-army and staff weather officer to the Headquarters U.S. Army, chief of the weather resources and programs division, and deputy director of weather.

During his tenure as Acting Director of Weather he championed the preparation of an Air Force Doctrine Document 2-9.1, *Weather Operations*. This was the first appearance of AF doctrine that examined the employment and/or exploitation of weather information. The document concisely explained the organization and training of weather forces and the way they fit into the joint picture; examined the process that formed the basis of environmental prediction and the tailoring weather personnel performed for specific users addressing their particular needs.

As the Commander of Air Force Weather Agency, he made organizational adjustments to ensure a more effective and responsive organization to the Nation’s warfighter. Most important was the 3-month transition of the Air Force Weather Agency staff and weather operations into a newly constructed $30 million facility without any interruption to daily support.

After departing AFW, he assumed the position as the Deputy Foreign Policy Advisor to the Commander, United States Strategic Command, Offutt AFB, NE.

**EDUCATION**
1982 Reserve Officer Training Corp (ROTC), St Michael's College, VT.
1982 Associate of Science degree (physics), Lyndon State College, VT.
1982 Bachelor of Science degree (mathematics), Lyndon State College, VT.
1982 Bachelor of Science degree (meteorology), Lyndon State College, VT.
1983 Squadron Officer School, Correspondence
1988 Squadron Officer School, Maxwell AFB, AL.
1992 Master of Science degree (meteorology), Pennsylvania State University, PA.
1992 Introduction to Acquisition Management, Wright-Patterson AFB, OH.
1994 Acquisition Planning and Analysis, Wright-Patterson AFB, OH.
1994 Air Command and Staff College, Correspondence
1994 GSA Trail Boss Contracting Course, Hagerstown, MD.
1997 Air Command and Staff College, Maxwell AFB, AL.
1999 Air War College, Correspondence
2002 Master of Science degree (strategic studies), Army War College, Carlisle Barracks, PA.

**ASSIGNMENTS**
4. December 1984 – December 1985, Wing Weather Officer to the 487th Tactical Missile Wing (Det. 9, 31st Weather Squadron) Comiso Air Station, Italy
6. December 1987 – June 1988, Staff Climatology Officer, 5th Weather Wing, Langley AFB, VA.
7. June 88 – August 90, Scientific Services Officer, 5th Weather Wing, Langley AFB, VA.
8. August 1990 – October 1991, Commander/Staff Weather Officer to 1st Tactical Fighter Wing (Detachment 7, 3rd Weather Squadron), Langley AFB, VA.
22. March 2010 – August 2011, Deputy Foreign Policy Advisor (POLAD), United States Strategic Command, Offutt AFB, NE.

MAJOR AWARDS AND DECORATIONS
Defense Superior Service Medal
Legion of Merit Medal with one Oak Leaf Cluster
Bronze Star Medal
Meritorious Service Medal with four Oak Leaf Clusters
Department of State Meritorious Honor Award
Air Force Commendation Medal with two Oak Leaf Clusters
Army Commendation Medal
Army Achievement Medal
Joint Meritorious Unit Citation with one Oak Leaf Cluster
Air Force Outstanding Unit Award with one Oak Leaf Cluster
Air Force Organizational Excellence Ribbon with two Oak Leaf Clusters
Air Force Recognition Ribbon
National Defense Service Medal with one Bronze Star
Southwest Asia Service Medal with two Bronze Stars
Global War on Terror Expeditionary Medal
Global War on Terror Service Medal
Humanitarian Service Medal
Military Outstanding Volunteer Service Medal
Air and Space Campaign Medal
Air Force Overseas Short Tour Ribbon with three Oak Leaf Clusters
Air Force Overseas Long Tour Ribbon
Air Force Expeditionary Service Ribbon
Air Force Longevity Service Award with one Silver and one Oak Leaf Cluster
Small Arms Expert Marksmanship Ribbon
Air Force Training Ribbon
Kuwait Liberation Medal from Saudi Arabia
Kuwait Liberation Medal from Kuwait
Air Force Merewether Award
Air Force Moorman Award (twice)
National Weather Service Best Award
Air Force Outstanding Operational Weather Squadron
Master Meteorologist Badge
Air Staff Identification Badge
Army Staff Identification Badge
USSTRATCOM Staff Identification Badge
Commander Insignia Badge
Air Force Weather Agency Honorary Chief Master Sergeant

EFFECTIVE DATES OF PROMOTION
Second Lieutenant May 22, 1982
First Lieutenant June 2, 1984
Captain June 2, 1986
Major July 1, 1993
Lieutenant Colonel Feb. 1, 1999
Colonel Dec. 1, 2004
Lawrence A. Stutzriem was a command pilot with more than 2,200 flying hours in F-16, A-10, F-4 and Air Force training aircraft. He was commissioned in 1978 through the Air Force ROTC program at Arizona State University, and in 1980 he completed undergraduate pilot training at Vance Air Force Base, OK. He commanded at the squadron, group and wing levels, including the 355th Wing at Davis-Monthan AFB, AZ. In June 2001, the general served as Director of Operations, Joint Task Force - Southwest Asia, and Deputy Director of the Combined Air Operations Center.

During General Stutzriem’s brief tenure as Director of Weather he directed the AF’s participation in the scientific advisory group which addressed how the Government would mitigate wind farm impacts on weather radars. He encouraged the planning and prototype development of an ensemble weather model forecasting capability for AFW. He also championed the development of tropospheric airborne meteorological data reporting equipment aboard DoD unmanned aerial systems to increase the quantity of weather observations in battlefield areas of operation.

After departing AFW, he was Director, Chief of Staff of the Air Force Strategic Studies Group - CHECKMATE, Headquarters U.S. Air Force, Washington, D.C. In 2008 he was promoted to Major General and in 2009 became Director, Plans, Policy and Strategy, North American Aerospace Defense Command and U.S. Northern Command, Peterson Air Force Base, CO.

EDUCATION
1978 Bachelor of Science degree in civil engineering, Arizona State University, Tempe, AZ.
1984 Squadron Officer School, Maxwell AFB, AL.
1986 Air Command and Staff College, by correspondence
1995 Air War College, by correspondence
1995 Master of Science degree in aviation management, Embry-Riddle Aeronautical University
1996 Master of Science degree in national security strategy, National War College, Fort Lesley J. McNair, Washington, D.C.

ASSIGNMENTS
1. April 1979 - July 1980, student, undergraduate pilot training, Vance AFB, OK.
3. March 1981 - October 1984, F-4 pilot, squadron training officer, and weapons and tactics officer, 3rd Tactical Fighter Squadron, Clark Air Base, Philippines
4. October 1984 - October 1986, aide to the Commander, Headquarters Pacific Air Forces, Hickam AFB, HI
12. August 1993 - August 1995, Commander, 50th Flying Training Squadron, Columbus AFB, MS.
17. June 2001 - July 2002, Director of Operations, Joint Task Force - Southwest Asia, and Deputy Director, Combined Air Operations Center, Southwest Asia
18. July 2002 - February 2003, Assistant Director of Plans and Programs, Headquarters ACC, Langley AFB, VA.
19. February 2003 - August 2004, Commander, 355th Wing, Davis-Monthan AFB, AZ.

FLIGHT INFORMATION
Rating: Command pilot
Flight hours: 2,200
Aircraft flown: F-16, A-10, F-4, T-37 and T-38

MAJOR AWARDS AND DECORATIONS
Defense Superior Service Medal
Legion of Merit with oak leaf cluster
Bronze Star Medal
Meritorious Service Medal with silver oak leaf cluster
Air Force Commendation Medal
Air Force Achievement Medal

10-26
MARY LOCKHART
Colonel, United States Air Force.
Acting May 2007 - September 2007

Mary Lockhart was commissioned in 1982 as a distinguished graduate through the Air Force ROTC program at the College of Holy Cross, Worcester, Massachusetts, with a Bachelor's Degree in Mathematics. In 1983, she was awarded a Bachelor's Degree in Meteorology with high honors from Pennsylvania State University. After tours in Strategic Air Command, NORAD and AFSPACECOM as a Command Weather Briefer, Colonel Lockhart left active duty. She immediately entered the Air Force Reserve and was involved in various phases of weather operations including research, test and evaluation, mission planning, electro-optical and space environment analysis. In 2000, Colonel Lockhart was the first weather officer assigned to the United States Air Force Weapons School advising the Commandant and his staff on state-of-the-art weather prediction applications for combat.

Colonel Lockhart began serving as Reserve Individual Mobilization Augmentee (IMA) to the Air Force Director of Weather in May 2006. She returned to active duty in January 2007 to serve first as the Deputy Director of Weather and then as Acting Director of Weather in May. She was responsible for developing weather doctrine, plans, and programs. She managed the execution of the $350 million per year weather program and the 4,441-person weather career field.

After departing AFW in October 2007, Colonel Lockhart moved to the position of IMA to the Chief, House Liaison Office, United States House of Representatives, Legislative Liaison, Office of the Secretary of the Air Force, Headquarters U. S. Air Force, Washington, DC. She assisted interaction between the Air Force and Congress on issues such as legislative and constituent inquiries, programs and weapons systems. Colonel Lockhart was responsible for establishing and maintaining Air Force rapport with the House of Representatives and their staffs ensuring they were informed of Air Force programs, policies and positions.

She married former astronaut; Colonel Paul S. Lockhart (USAF, Retired) and they raised two daughters.
EDUCATION
1983 Bachelor of Science degree in Meteorology, Pennsylvania State University, State College, Pa.
1986 Squadron Officer School
1995 Master of Science degree in Mechanical Engineering, Boston University, Boston, Mass.
1997 Air Command and Staff College
2001 Air War College

ASSIGNMENTS
4. August 1986 - June 1988, Space Shuttle Weather Officer, Johnson Space Center, Houston, TX.
6. December 1990 - May 1994, Staff Weather Officer, Grissom AFB, IN, 160th Air Refueling Group at Rickenbacker Air National Guard Base, OH, attached for training to Edwards and Eglin Air Force Bases, weather support to test aircraft/weapons programs and shuttle landings.
7. May 1994 - April 1995, Staff Weather Officer, McConnell AFB, Kan., supported 121st Air Refueling Wing and 190th Air Refueling Wing at Forbes Air National Guard Base, attached for training at Eglin AFB, FL.
8. April 1995 - October 1997, Weather Officer, 27 FW, Cannon AFB, NM supported the 140 FW at Buckley Air National Guard Base, CO.

MAJOR AWARDS AND DECORATIONS
Meritorious Service Medal with four oak leaf clusters
Air Force Commendation Medal with two oak leaf clusters
Air Force Achievement Medal
Master Meteorologist Badge
EFFECTIVE DATES OF PROMOTIONS
Second Lieutenant May 28, 1982
First Lieutenant May 28, 1984
Captain June 2, 1986
Major March 5, 1992
Lieutenant Colonel Sept. 18, 1998
Colonel April 1, 2002

FRED P. LEWIS
Doctor, Senior Executive Service,
October 2007 – Present

Fred P. Lewis was born in Cottonwood, AZ. A member of the Senior Executive Service, his government career began when he entered the Air Force through the ROTC program at the University of Arizona in 1972. While on active duty, he commanded a weather squadron, a computer systems group, and was the Air Force Director of Weather in addition to serving in many weather and joint staff officer assignments. In December 1985 he became the first Air Force weather officer selected for space shuttle duty, but never flew due to the Challenger disaster. He served on the U.S. Transportation Command Staff, including two years spent as Director of the Joint Transportation Corporate Information Management Center.

When Dr. Lewis was previously assigned as the Director of Weather, he led efforts to implement a total force transformation of the Air Force's weather functional area to significantly improve weather support for operators worldwide. Base weather station and deployed weather operators focused on mission execution and regional forecast units, called operational weather squadrons, prepared the necessary planning information such as terminal aerodrome forecasts, point weather warnings, and flight hazard information. He retired from the Air Force in 2000 in the rank of brigadier general.

During Dr. Lewis’ current tenure he has focused his efforts on improving weather information provided to the Nation’s warfighting forces. He revised the weather career field training pipeline; streamlined the acquisition of new weather capabilities; and injected new science and technology into the meteorological processes used by Air Force weather operators. Most notably was the delivery of improved weather observations and forecast capabilities to the U.S. Central Command’s area of operations.

EDUCATION:
1972 Bachelor of Science degree in physics, University of Arizona
1973 Basic Meteorology Program, University of Utah
1979 Doctor of Philosophy in meteorology, University of Utah
1980 Distinguished graduate, Squadron Officer School, Maxwell AFB, AL.
1984 Armed Forces Staff College, Norfolk, VA.
1990 Air War College, Maxwell AFB, AL.
1996 Air Force Senior Leader Orientation Course, Crystal City, VA.
1998 Capstone General and Flag Officer Course, Fort Lesley J. McNair, Washington, D.C.

**CAREER CHRONOLOGY:**
1. September 1972 - June 1973, student, Basic Meteorology Program, University of Utah
7. January 1984 - July 1984, student, Armed Forces Staff College, Norfolk, VA.
11. August 1989 - June 1990, student, Air War College, Maxwell AFB, AL.
12. June 1990 - October 1990, Deputy Chief of Staff, Automation Support, Airlift Communications Division, Headquarters Military Airlift Command, Scott AFB, IL.

**AWARDS AND HONORS:**
Distinguished Service Medal
Defense Superior Service Medal
Legion of Merit
Meritorious Service Medal with four oak leaf clusters
Air Force Commendation Medal
OTHER ACHIEVEMENTS:
1998 Federal 100 Award, Federal Computer Week magazine, acknowledging the year's top 100 Information Technology professionals
2002 Distinguished Alumni Award, University of Utah Meteorology Department

EFFECTIVE DATES OF PROMOTION:
Second Lieutenant Jan. 26, 1972
First Lieutenant July 26, 1974
Captain July 26, 1976
Major Oct. 1, 1983
Lieutenant Colonel March 1, 1986
Colonel Oct. 1, 1989
Brigadier General Sept. 1, 1996
Senior Executive Service Sept. 2005
MAJCOM WEATHER FUNCTIONAL MANAGERS

Prior to 1991, the Air Weather Service wing structure provided operational support to the various MAJCOMs that existed at that time. With the disestablishment of Air Weather Service in 1991, MAJCOM’s established weather functional manager positions at various levels within each command. This section lists the officer in charge of each MAJCOM position as of 2012. This information was based on research information gained through searches of various sources to create a chronology. Information not available is noted.

**AIR COMBAT COMMAND**

<table>
<thead>
<tr>
<th>Period</th>
<th>Officer</th>
<th>Term</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Oct 91-93</td>
<td>Col Thomas K. Klein, Sr.</td>
<td>2002-2004</td>
</tr>
<tr>
<td>2000-2002</td>
<td>Col Kenneth Stokes</td>
<td></td>
</tr>
</tbody>
</table>

**AIR MOBILITY COMMAND**

<table>
<thead>
<tr>
<th>Period</th>
<th>Officer</th>
<th>Term</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Oct 91</td>
<td>Col Melvin L. Turner</td>
<td>o/a Jul 02</td>
</tr>
<tr>
<td>o/a Feb 92</td>
<td>Col David O. Roark</td>
<td>May 03</td>
</tr>
<tr>
<td>o/a Jun 92</td>
<td>Col Joseph J. Butchko</td>
<td>Aug 06</td>
</tr>
<tr>
<td>o/a Jul 93</td>
<td>Col Thomas P. Walters</td>
<td>Sep 09</td>
</tr>
<tr>
<td>o/a Jul 96</td>
<td>Col H. Webster Tileston III</td>
<td>Jun 12</td>
</tr>
<tr>
<td>o/a Jul 98</td>
<td>Col Philip G. Yavorsky</td>
<td></td>
</tr>
</tbody>
</table>

**PACIFIC AIR FORCES**

<table>
<thead>
<tr>
<th>Period</th>
<th>Officer</th>
<th>Term</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Oct 91</td>
<td>Col Robert P. Wright</td>
<td>Apr 03</td>
</tr>
<tr>
<td>Sep 92</td>
<td>Col Donald W. Pittman</td>
<td>Apr 04</td>
</tr>
<tr>
<td>Dec 93</td>
<td>Col Clifford Matsumoto</td>
<td>May 07</td>
</tr>
<tr>
<td>Jul 95</td>
<td>Col Charles W. French</td>
<td>Jul 08</td>
</tr>
<tr>
<td>Aug 98</td>
<td>Col Robert H. Allen</td>
<td>Jul 10</td>
</tr>
<tr>
<td>Nov 00</td>
<td>Col Joel D. Martin</td>
<td>Jul 11</td>
</tr>
</tbody>
</table>

**UNITED STATES AIR FORCES IN EUROPE**

<table>
<thead>
<tr>
<th>Period</th>
<th>Officer</th>
<th>Term</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Oct 91</td>
<td>Col Richard J. Vogt</td>
<td>Dec 03</td>
</tr>
<tr>
<td>May 93</td>
<td>Col Earl C. Bogard</td>
<td>Jun 07</td>
</tr>
<tr>
<td>May 95</td>
<td>Col Michael A. Neyland</td>
<td>Jun 08</td>
</tr>
<tr>
<td>Jun 98</td>
<td>Col Paul H. Harris</td>
<td>Jun 12</td>
</tr>
<tr>
<td>Jun 01</td>
<td>Col Richard C. Clayton</td>
<td></td>
</tr>
</tbody>
</table>

**AIR FORCE SPACE COMMAND**

<table>
<thead>
<tr>
<th>Period</th>
<th>Officer</th>
<th>Term</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Oct 91</td>
<td>Col James W. Overall</td>
<td>Jun 01</td>
</tr>
<tr>
<td>o/a Sep 92</td>
<td>Lt Col Thomas W. Metzger</td>
<td>12 Aug 02</td>
</tr>
<tr>
<td>95</td>
<td>Lt Col Alan E. Ronn</td>
<td>1 Apr 03</td>
</tr>
<tr>
<td>o/a Jul 96</td>
<td>Lt Col Billy G. Davis</td>
<td>Mar 06</td>
</tr>
<tr>
<td>Aug 98</td>
<td>Lt Col Steve Carr</td>
<td></td>
</tr>
</tbody>
</table>
### AIR EDUCATION AND TRAINING COMMAND

<table>
<thead>
<tr>
<th>Year</th>
<th>Commanding Officer</th>
<th>Tenure Start</th>
<th>Tenure End</th>
<th>Replacement</th>
</tr>
</thead>
<tbody>
<tr>
<td>91</td>
<td>Col Patrick J. Larkin</td>
<td>Jun 98</td>
<td>Lt Col Norbert Cordeiro</td>
<td></td>
</tr>
<tr>
<td>Jun 92</td>
<td>Unknown</td>
<td>Jul 00</td>
<td>Lt Col Michael Hoofard</td>
<td></td>
</tr>
<tr>
<td>Jun 94</td>
<td>Lt Col Dave McClurkin</td>
<td>10 Sep 02</td>
<td>Lt Col Charles M. Davenport</td>
<td></td>
</tr>
<tr>
<td>Jul 96</td>
<td>Lt Col Larry J. Becker</td>
<td>5 Jul 09</td>
<td>Mr. Charles M. Davenport</td>
<td></td>
</tr>
</tbody>
</table>

### AIR FORCE MATERIEL COMMAND

<table>
<thead>
<tr>
<th>Year</th>
<th>Commanding Officer</th>
<th>Tenure Start</th>
<th>Tenure End</th>
<th>Replacement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jul 92</td>
<td>Col John L. Hayes</td>
<td>o/a Oct 02</td>
<td>Lt Col David Goe</td>
<td></td>
</tr>
<tr>
<td>Jun 94</td>
<td>Col Joel D. Bonewitz</td>
<td>Unknown</td>
<td>Lt Col Scott Saul</td>
<td></td>
</tr>
<tr>
<td>o/a Jun 96</td>
<td>Col Philip G. Yavorsky</td>
<td>Oct 06</td>
<td>Lt Col Steven P. Dickey</td>
<td></td>
</tr>
<tr>
<td>Nov 98</td>
<td>Lt Col Terry Clark</td>
<td>Feb 10</td>
<td>Lt Col Douglas Tunney</td>
<td></td>
</tr>
<tr>
<td>Jun 00</td>
<td>Lt Col Dave Sautter</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### AIR FORCE SPECIAL OPERATIONS COMMAND

<table>
<thead>
<tr>
<th>Year</th>
<th>Commanding Officer</th>
<th>Tenure Start</th>
<th>Tenure End</th>
<th>Replacement</th>
</tr>
</thead>
<tbody>
<tr>
<td>91</td>
<td>Maj John R. Conley</td>
<td>Jul 05</td>
<td>Col Robert L. Russell</td>
<td></td>
</tr>
<tr>
<td>93</td>
<td>Lt Col Cranston R. Coleman</td>
<td>Aug 07</td>
<td>Col William J. Spendley</td>
<td></td>
</tr>
<tr>
<td>Jul 96</td>
<td>Col James H. Love</td>
<td>Jun 10</td>
<td>Col Michael R. Dennis</td>
<td></td>
</tr>
<tr>
<td>Aug 01</td>
<td>Lt Col Michael Davenport</td>
<td>May 12</td>
<td>Lt Col Bryan Adams</td>
<td></td>
</tr>
</tbody>
</table>

### AIR FORCE GLOBAL STRIKE COMMAND

<table>
<thead>
<tr>
<th>Year</th>
<th>Commanding Officer</th>
<th>Tenure Start</th>
<th>Tenure End</th>
</tr>
</thead>
<tbody>
<tr>
<td>7 Aug 09</td>
<td>Maj Jason Blackerby</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jun 10</td>
<td>Lt Col Edward Harris</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jul 11</td>
<td>Lt Col Neal Sanger</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
AIR WEATHER SERVICE
COMMANDERS

WILLIAM O. SENTER
Lieutenant General, United States Air Force
First Commander of Air Weather Service
14 April 1943 - 14 March 1945

&

Fourth Commander of Air Weather Service
1 August 1950 - 22 April 1954

William Oscar Senter was born 15 June 1910 near Stamford, Texas. He attended grade school and high school in Abilene, Texas. After one year at Hardin-Simmons University, he was appointed in 1929 to West Point. While at West Point, he lettered in football and lacrosse. He entered the Air Corps Flying School at Randolph Field, Texas, in 1933, and received his pilot wings in October 1934. In April 1937 Lieutenant Senter married Ruth Jane Tinsley. The Senters raised two daughters.

As a second lieutenant he served at Langley Field, Virginia, with the 20th Bomb Squadron of the 2d Bomb Group. There Major Barney M. Giles selected Lieutenant Senter to be his navigator when the Army Air Corps took delivery of Boeing’s first production B-17 bomber.

In June 1938 First Lieutenant Senter completed his meteorology training at the Massachusetts Institute of Technology, studying under Carl-Gustav Rossby and Hurd C. Willet. He was then assigned as station weather officer at Maxwell Field, Alabama. There he was promoted to captain (October 1940) and major (July 1941). He eventually commanded the 4th Weather Squadron. Promoted to lieutenant colonel in January 1942, he was assigned to the Army Air Forces Headquarters in Washington, D.C., as Chief of the Operations Division of the Directorate of Weather. He was promoted to colonel on 21 July 1943.

Colonel Senter assumed command of and organized the Army Air Forces Weather Wing in Asheville, North Carolina, when the Directorate of Weather was disbanded in 1943. In March 1945 Colonel Senter was assigned to command the Far East Air Forces (FEAF) Weather Group (Provisional), and became staff weather officer to Lieutenant General George C. Kenney and later meteorological advisor to General of the Army Douglas MacArthur. In September 1945 the FEAF Weather Group became the 43d Weather Wing, which moved to Tokyo in March 1946. In addition to his normal duties, he was also responsible for the rehabilitation of the Japanese and Korean weather services and for the establishment of a weather service within the Ryukyu Islands.

In July 1948 he entered Air War College and, after graduation in June 1949, became Deputy Chief of Air Weather Service. On 1 August 1950 he assumed command of the Air Weather Service and was promoted to brigadier general on 4 August. He was promoted again on 8 March 1952 making him the first major general to command Air Weather Service. He moved to Headquarters Air Materiel Command in 1957 and was subsequently assigned as the Assistant
Deputy Chief of Staff for Material at Headquarters U.S. Air Force in 1959. Promoted to
lieutenant general in August 1963, he was named Director of Petroleum Logistics Policy in the
Office of Assistant Secretary of Defense. He retired in 1966.

Significant events during General Senter’s tenure as AWS Commander include the
establishment of the Severe Weather Warning Center at Tinker in February 1951; and the
reorganization of AWS from geographic to functional support in May 1952.

JAMES W. TWADDELL, JR.
Colonel, United States Army
15 March 1945 - 30 June 1945
Second Commander Air Weather Service

James W. Twaddell, Jr., a native of Germantown, PA, was
born in 1911. He enlisted in the Pennsylvania National Guard in 1929
and served until he received an appointment in 1932, to the U.S.
Military Academy at West Point in. Graduating in 1936 as a Calvary
officer, he attended pilot training at Randolph and Kelly Fields in San
Antonio, TX. His first pilot assignment was to the 24th Pursuit
Squadron, Panama Canal Zone from Nov 1937 until May 1940.

Col Twaddell received his weather training as a graduate
student at Massachusetts Institute of Technology graduating in May
1941. His professional military education included attendance at the Air Command and Staff
College and the National War College.

Col Twaddell was assigned as a weather officer to the 88th Reconnaissance Squadron, Ft
Douglas, UT. On 7 Dec 1941, he was the vice commander of a squadron of B-17, Flying Fortress
bombers that arrived at Pearl Harbor as the Japanese attacked. He crashed landed his plane on a
beach on the North Shore of Hawaii. He remained briefly in Hawaii until he was reassigned back
to the 88th Reconnaissance Squadron which had now located to Townsville, Australia. From
April 1942 until October 1944 he served as the 5th AF Weather Officer, Southwest Pacific AAF,
Melbourne, Australia, where he helped organize a weather wing that provided weather services
in the Australian and New Guinea areas of operation. In November 1944 he was assigned to the
AAF Weather Service initially as the deputy commander and then briefly as the commander.
After leaving the headquarters, Col Twaddell commanded the 8th Weather Group at Westover
AFB, MA, 2059th Air Weather Wing, Tinker AFB, OK, 2143rd Weather Wing, Far East Air
Force, Tokyo, Japan, and was the first commander of 1st Weather Wing. While at the 2059th he
was instrumental in formulating the conduct of weather operations during the Korean War.

Following his tour of the Far East he returned to Washington D.C. to serve as the
Chairman of the Joint Study Group, Joint Chiefs of Staff and instructor and then Vice-
Commandant of the National War College. The final 6 years of service were with Air Defense
Command, first as Vice Commander of the 25th Air Division, McChord AFB, WA and then as
Vice Commander of the 30th Air Division, Truax Field, WI. He retired from the Air Force in
June 1966.

His awards and decorations included the Silver Star, three awards of the Legion of Merit,
and two awards of the Air Force Commendation Medal.
DONALD N. YATES
Lieutenant General, United States Air Force
Third Commander – 10 January 1945 – 31 July 1950
[Biography listed with Directorate of Weather list]

THOMAS S. MOORMAN
Lieutenant General, United States Air Force
Fifth Commander – 23 April 1954 – 27 March 1958
[Biography listed with Directorate of Weather list]

HAROLD H. BASSETT,
Major General, United States Air Force
Seventh Commander – 13 November 1958 – 31 October 1959
[Biography listed with Directorate of Weather list]

NORMAN L. PETERSON
Brigadier General, United States Air Force
Sixth Commander of Air Weather Service
8 March 1958 - 12 November 1958
&
Eighth Commander November 1959 - 17 March 1963

Norman Lewis Peterson was born in Houston, Texas, on 28 November 1911. He attended Alamo Heights High School in San Antonio, Texas, and later married Roselle Fulmore. They raised three children. He entered Yale University at New Haven, Connecticut, and graduated with a Bachelor of Arts degree, majoring in history, in 1932. On 1 October 1936 he was commissioned a second lieutenant in the Regular Army (Air Corps) after earning his pilot wings at Kelly Field, Texas.

After performing numerous Air Corps assignments, he entered the California Institute of Technology in 1940 where he wrote a masters thesis titled, “The Origin and Movement of Tropical Hurricanes.” He was promoted to captain 9 September 1940 and to major 5 December 1941. He became station weather officer at Langley AFB, Virginia, and later at Bolling AFB, Washington, D.C. He was promoted to lieutenant colonel on 1 March 1942, and in November 1942 he became commander of the 2d Weather Region.

In September 1943 Lieutenant Colonel Peterson was transferred to the South Pacific theater as Commander, 17th Weather Region and on 1 January 1944 was promoted to the grade of colonel. In July 1944 Colonel Peterson left the Air Weather Service to serve on the staff of Lieutenant General Millard F. Harmon, Commander of Army Air Forces in the Pacific Ocean Area. In September 1945 he served as Commander, 400th Army Air Forces (AAF) Base Unit (Headquarters, 4th Air Force) for a year and as Commander, 465th AAF Base Unit at MacDill AFB, Florida, for a year.
In 1947 he returned to Air Weather Service as Chief of Staff, 59th Weather Wing, Tinker AFB, Oklahoma, and the following year he attended Air War College. He was subsequently assigned as commanding officer of the 2108th Air Weather Group at Westover AFB, Massachusetts, in 1949. In October 1951 he was assigned as Commander, 2058th Air Weather Wing (now 2d Weather Wing) in Wiesbaden, Germany, where he became staff weather officer for the U.S. Air Forces in Europe.

In April 1954 Colonel Peterson returned to the United States to become Deputy Commander, Air Weather Service. On 28 March 1958 he became commander of the Air Weather Service serving in that capacity until Major General Harold H. Bassett assumed command on 13 November 1958. Peterson was promoted to brigadier general on 20 November 1958 and served as AWS Vice Commander until 31 October 1959, at which time he again assumed command of Air Weather Service. In 1963 he was assigned as Commander, Air Force Communications Service’s Pacific Communications Area at Wheeler AFB, Hawaii.

Significant events during General Peterson’s tenure as AWS Commander include the world’s first weather satellite launch on 1 April 1960; issuance of the first official clear air turbulence forecast from the Kansas City Centralized Forecast Facility on 1 November 1961; implementation of the first Continental U.S. Meteorological Teletype (COMET) System on 28 August 1962; release of the first solar forecast in October 1962.

ROY W. NELSON, JR.
Brigadier General, United States Air Force
Ninth Commander of Air Weather Service
18 March 1963 - 5 October 1965

Born in Tacoma, Washington, on 20 September 1916, Roy Nelson attended Lincoln High School in Seattle. He married Helene Snow and they raised three children. In 1934 he entered the University of Washington and in 1940 he graduated from West Point. He was commissioned a second lieutenant on 11 June 1940 after receiving his pilot wings at Stockton, California. He was promoted to first lieutenant 10 October 1941, and soon thereafter entered the California Institute of Technology to study meteorology.

During World War II he served in the Mediterranean theater of operations as staff weather officer to the North African Coastal Command and to Major General Nathan W. Twining’s Fifteenth Air Force from its activation until V-E Day.

In 1947 he was transferred to Guam where he commanded the 514th Reconnaissance Squadron, Very Long Range, Weather, which was the first B-29 weather reconnaissance squadron overseas. In January 1948 he became Deputy Commander, 43d Weather Wing in Tokyo, Japan. In July he was promoted to lieutenant colonel.

In December 1949 he returned from the Far East to attend the Armed Forces Staff College, from which he graduated in June 1950. Reassigned to Air Weather Service headquarters, he served as Director of Plans and Organization until August 1951 when he became AWS Chief of Staff at the rank of colonel.
In 1951 he was appointed commander of MATS activities supporting the Operation Ivy nuclear bomb tests in the Pacific. When he returned he was assigned as commander of the newly activated 9th Weather Group at Andrews AFB, Maryland.

In 1955 Colonel Nelson entered the National War College. After his graduation in 1956, he went to Europe to command the 2d Weather Wing at Wiesbaden, Germany, in February 1957. He remained there until July 1960 when he became Vice Commander, Air Weather Service. Promoted to brigadier general on 26 February 1963, Nelson became Air Weather Service Commander on 18 March 1963. In October 1965 he was reassigned to Travis AFB as Deputy Commander of MATS' Western Transport Air Force.

Significant events during General Nelson’s tenure as AWS Commander include the JCS decision to develop weather support concepts for the Worldwide Military Command and Control System (WWMCCS) on 2 April 1963; receipt by 3WW of the first operationally ready automatic picture transmission (APT) weather satellite readout on 20 August 1963; redesignation of the Washington D.C. Climatic Center as the Environmental Technical Applications Center on 15 December 1964; and opening of the Automated Weather Network (AWN) to link Fuchu AS, Japan, RAF High Wycombe, United Kingdom and Global Weather Central, Offutt AFB, Nebraska, through the Tinker AFB, Oklahoma, switch on 1 July 1965.

RUSSELL K. PIERCE, JR.
Major General, United States Air Force
Tenth Commander of Air Weather Service
6 October 1965 - 26 July 1970

Russell K. Pierce was born in Fremont, Nebraska, on 17 January 1921. After graduation from Fremont High School in 1939, he attended Midland College where he majored in chemistry and mathematics. He joined the Army Air Corps in August 1941 and began flight training at Mather Field, Sacramento, California, where he received his commission as a second lieutenant in March 1942. In November 1943 he married Helenjane Gray and they raised three children.

During World War II, Lieutenant Pierce served with the 98th Bombardment Group in Palestine and the Middle East as a B-24 pilot. He flew 33 missions. In April 1943 he was promoted to captain and assigned as a B-24 aircraft instructor pilot at Casper, Wyoming.

In early 1944 he became section commander and director of flying training in B-29 aircraft at air bases in Nebraska and New Mexico. He attended the command and General Staff School at Fort Leavenworth, Kansas, in 1946, and the Weather Officers School at Chanute AFB, Illinois, in 1947.

In June 1947 he went to Lowry Field, Colorado, and served as station weather officer until July 1948 when he became Commander, 19th Weather Squadron, as a 24-year-old major.

In May 1951 he went overseas to Tripoli, Libya, as Commander, 29th Weather Squadron until September 1953. He was then assigned as operations officer for the 1st Weather Group at Offutt AFB, Nebraska. In July 1954 he became commander of the 3d Weather Group. Following graduation from the Air War College in June 1959, he was assigned as the Commander, 10th
Weather Group, and staff weather officer to the Fifth Air Force, Fuchu Air Station, Japan. In October 1960, upon inactivation of the 10th Weather Group, he became commander of the advanced echelon of the 1st Weather Wing at Fuchu. In early 1961 he was assigned as the Deputy Commander, 3d Weather Wing, and in July 1963 he took command of the 3d Weather Wing.

On 6 October 1965 he assumed command of the Air Weather Service at Scott AFB, Illinois. He was the only AWS Commander without service on the Headquarters AWS staff. He was promoted to brigadier general in March 1966, at age 45, and to major general in March 1969. In July 1970 he was appointed Deputy Commandant, Industrial College of the Armed Forces.

Significant events during General Pierce’s tenure as AWS Commander include the first operational test of cold fog dissipation using dry ice with tethered balloons (test results determined inconclusive); establishment of the Air Force Global Weather Central on 7 October 1966; and operation of the first Automated Digital Weather Switch at Carswell AFB, Texas, in 1969.

WILLIAM H. BEST, JR.
Brigadier General, United States Air Force
Eleventh Commander of Air Weather Service
27 July 1970 - 29 July 1973

William Henry Best was born in Brooklyn, New York on 24 August 1920. He graduated from Princeton University in 1941 with a bachelor of arts degree in mathematics. Enlisting in the Army Air Corps in August 1942, he graduated from the aviation cadet course in meteorology at the Massachusetts Institute of Technology in September 1943, when he was commissioned as a second lieutenant. He married Evelyn Louise Gonzales of Yonkers, New York, and they raised four children.

From 1943 to 1945 Lieutenant Best served as a weather officer in the Pentagon Weather Central and earned his captain bars in February 1945. In June 1945 he was released from active military service, and in April 1946 he began work as a U.S. Weather bureau meteorologist and staff weather officer for the Colorado Air National Guard in Denver. He was recalled to active military duty in June 1947.

From July 1947 through December 1949 he was chief forecaster at the U.S. Air Force Weather Central at Haneda, Tokyo, Japan. After graduation from the Air Tactical School at Tyndall AFB, Florida, in April 1950, he became Assistant Operations Officer, 2102d Weather Group at Mitchel AFB, New York. In 1951 he obtained a master’s degree in meteorology from New York University under the Air Force Institute of Technology Program and was subsequently assigned to the Air Weather Service headquarters in Washington D.C., in July 1951. He was promoted to major in September.

Major Best entered the University of Stockholm, Sweden, in August 1954 under the Air Force Institute of Technology directorate-level program, and one of the first U.S. Air Force officers to be so selected. He received the rank of lieutenant colonel in April 1955, and was
assigned as Assistant Technical Services Officer, 2d Weather Wing, at Furstenfeldbruck, Germany, in August 1955.

In October 1957 he returned to the United States and assumed command of Detachment 30, 5th Weather Group, at Westover AFB, Massachusetts. In August 1960 he entered Air War College and was promoted to the rank of colonel on 10 March 1961. In July 1961 he became Deputy Commander, 4th Weather Group at Andrews AFB, Maryland. In July 1963 he returned to Westover and was assigned as Commander, 8th Weather Squadron, and staff weather officer for SAC’s 8th Air Force. In June 1966 he assumed command of the 7th Weather Wing and one year later became Deputy Chief of Staff for Operations, Air Weather Service. In February 1970 he became AWS Vice Commander and received his first star. On 27 July 1970 Brigadier General Best took command of Air Weather Service. He was the first nonrated Air Weather Service commander. Three years later he retired.

Significant events during General Best’s tenure as AWS Commander include the transfer of the MAC computer flight plan function from Suitland, Maryland, to AFGWC on 1 August 1970; operation of the Automatic Response to Query (ARQ) system with the ADWS at Carswell AFB, Texas, on 3 November 1970; launching of the centralized terminal forecast program which led to AFGWC on 1 November 1971 issuing terminal forecasts for all U.S. units; and inactivation of the last AWS unit in South Vietnam on 3 March 1973.

**THOMAS A. ALDRICH**  
**Major General, United States Air Force**  
**Twelfth Commander of Air Weather Service**  
**30 July 1973 - 14 February 1974**

Thomas A. Aldrich was born on 30 November 1923 in Rosebud, Texas. He enlisted in the Army Air Forces in December 1942. An avid hunter and sports enthusiast, he married Virginia Peterson of Alta, Iowa, and they raised three children.

In February 1944 he was commissioned after completing the aviation meteorological cadet training at the University of Chicago. He was corps commander of his cadet class. First assigned as a weather officer at Goodfellow Field, Texas, he later went to Waco Army Air Field, Texas, as a weather instructor. He was transferred to the Air Reserve School, Keesler Field, Mississippi, as an assistant station weather officer and later as detachment commander.

In August 1946 he was sent to Japan and served as station weather officer, squadron communications, officer, and operations and training officer with the 20th Weather Squadron.

In March 1950, at the age of 26, he completed basic and advanced pilot training at Randolph AFB, Texas, and Vance AFB, Oklahoma, respectively. He was promoted to captain on 19 December 1950. From April 1950 to November 1952 he was assigned as officer-in-charge of flight operations for the 10th Weather Squadron and as squadron weather officer with the 55th Strategic Reconnaissance Squadron, Medium, Weather, McClellan AFB, California. In November 1952 he was transferred to the 58th Strategic Reconnaissance Squadron, Medium,
Weather, Eielson AFB, Alaska.Rated as a command pilot with more than 7,500 flying hours, he flew more than 50 polar ice cap missions in WB-29 aircraft.

Major Aldrich joined Headquarters Air Weather Service, Andrews AFB, Maryland, in March 1955 as Chief, Programs and Standards Branch, Office of the Deputy Chief of Staff for Operations. In 1957 he was named Deputy Director, Air Operations, and went with the headquarters when it moved to Scott AFB, Illinois. In August 1960 Lieutenant Colonel Aldrich began studies at the Air War College.

He was reassigned to Victoria, Australia, in September 1962 where he commanded the first Air Force flying unit in the “land down under” since World War II, the 57th Weather Reconnaissance Squadron, based at Avalon Airfield. At that time, he was the only United States Air Force base commander in Australia, and the only base commander in Air Weather Service.

Lieutenant Colonel Aldrich was assigned to Maxwell AFB, Alabama, in September 1965. Promoted to colonel on 20 December 1965, he was on the staff of the Air Command and Staff College as Chief, Military Employment Division and Deputy Director of Curriculum. In July 1968 Colonel Aldrich started a one-year tour of duty as Director of War Plans, Headquarters MAC. He was named Vice Commander, 9th Weather Reconnaissance Wing (which was responsible for all U.S. Air Force weather reconnaissance and atmospheric sampling throughout the world) at McClellan AFB, California, in July 1969, and in October he assumed command of that organization.

In July 1970 Colonel Aldrich was named Vice Commander, Air Weather Service, Scott AFB, Illinois. He became Commander, U.S. Forces, Azores, and Commander, 1605th Air Base Wing, Lajes Field, Azores, in June 1971. He was promoted to brigadier general effective 1 August 1971 and on 30 July 1973 he assumed command of Air Weather Service. He was reassigned as the Deputy Chief of Staff for Plans, Headquarters MAC in February of 1974, where he pinned on his second star. Major General Aldrich took over MAC’s Twenty-Second Air Force in August 1975, and in March 1978 he retired from the Air Force.

Significant events during General Aldrich’s tenure as AWS Commander include assignment of the first female weather reconnaissance crewmember, a dropsondes operator, in December 1973; operation of a liquid propane cold fog dissipation system at Elmendorf AFB, Alaska, in October 1973; establishment of Palace Weather, a concept for management of weather officer personnel actions on 1 December 1973 (three years later it included enlisted as well) at Randolph AFB, Texas; and the beginning of an AWS program to qualify all enlisted weather people as both observers and forecasters.
JOHN W. COLLENS III  
Major General, United States Air Force  
Thirteenth Commander of Air Weather Service  
15 February 1974 - 5 August 1975

John Collens was born on 14 November 1924 in Monroe, Louisiana. He attended Loyola University at New Orleans, the University of Mississippi at Oxford, and Schreiner College at Kerrville, Texas. His hobby was golfing. He married Barbara Wesbrook of Chico, California, and they raised two children.

He began his military career as an aviation cadet in May 1943 and received his commission and pilot wings in April 1944. First Lieutenant Collens served as a pilot at Gulfport Army Air Field, Mississippi, until October 1944 when he went to the European theater of operations where he flew 28 B-17 combat missions with the 96th Bombardment Squadron. He was released from active duty in October 1945.

In March 1949 First Lieutenant Collens returned to active duty. After attending the Weather Officer Course at Chanute AFB, Illinois, he entered the Air Weather Service. In March 1950 he was sent to Okinawa as a weather forecaster with the 15th Weather Squadron. In 1951 he was in Korea with the 6166th Air Weather Reconnaissance Flight with whom he flew, over a period of six months, 75 tactical weather reconnaissance combat missions in WB-26Cs. He was a command pilot with more than 5,600 flying hours, which included more than 1,200 hours in single jet engine aircraft.

Captain Collens was a weather forecaster at Shaw AFB, South Carolina, from October 1951 to July 1954. In July 1954 he transferred to Germany and commanded the weather detachment at Sembach Air Base. Then in October 1956 Major Collens moved to Ramstein Air Base to serve on the weather operations staff of the 30th Weather Squadron. He accompanied a squadron of fighter aircraft on a month-long exercise in Pakistan, providing their weather support through liaison with foreign meteorological agencies.

In July 1958 Major Collens returned to the United States for duty with Headquarters Air Weather Service as a staff duty officer, Deputy Chief of Staff Plans, Scott AFB, Illinois. He served on the ad hoc committee that justified and obtained the first sole-use computer for AFGWC. He entered Air Command and Staff College in July 1960.

In July 1961 he served on the Twelfth Air Force weather operations staff at Waco, Texas. Major Collens was the weather officer for Air Task Force 13 at Taipei, Taiwan, from July 1963 to July 1965. At that time he was assigned to the 5th Weather Wing Operations Staff at Langley AFB, Virginia, and promoted to lieutenant colonel in February 1966.

He was assigned to the 58th Military Airlift Squadron at Robins AFB, Georgia, in September 1966, and flew 40 C-141 combat support missions into Vietnam. In June 1969 he was reassigned as Chief, Civil Air Division, Headquarters Military Airlift Command (MAC), Scott AFB, Illinois. He then became Director, Studies and Analysis, HQ MAC.

In June 1971 Colonel Collens was appointed Vice Commander, Air Weather Service, and in May 1973 he was named Commander, 9th Weather Reconnaissance Wing at McClellan AFB, California. On 22 January 1974 the Air Force announced Colonel Collens’ nomination for
promotion to brigadier general (he pinned on his new rank on 1 September 1974, with an adjusted date of rank of 9 August 1974), and on 15 February 1974 he became Air Weather Service Commander. On 5 August 1975 he moved to Headquarters MAC as Deputy Chief of Staff for Plans. He received his second star on 1 September 1976 and was appointed Headquarters MAC Chief of Staff on 11 July 1977. In November 1978 he became the Deputy Inspector General, Headquarters USAF, Washington, D.C. He retired in October 1979 from that position.

Significant events during General Collens’ tenure as AWS Commander include aerial photography by the 53WRS of a non-nuclear detonation at the Nevada Test Site on 17 August 1974; launch of the first rocketsonde from Shemya, 26 March 1974; operation of the first SOON telescope at Palehua, Hawaii, on 1 July 1975; initiation of weather support for Apollo Test Project, 14 July 1975; and the selection of the first enlisted detachment commander in 1975.

BERRY W. ROWE

Brigadier General, United States Air Force
Fourteenth Commander of Air Weather Service
August 1975 - 16 August 1978

Born on 14 September 1924 in Kanarra, Utah, Berry W. Rowe graduated from Las Vegas High School, Las Vegas, Nevada, in 1942. One of his favorite hobbies was photography. He married Alta Carter of Logan, Utah, and they raised three children.

He began his military career as an enlisted man in the Army Air Corps serving with the 17th Airborne Division and the Corps of Engineers during World War II. He received a commission as a second lieutenant in 1949 and was a distinguished military graduate of the Air Force Reserve Officers Training Corps program at Utah State University, where he received his bachelors degree in political science.

He entered Air Tactical School in Florida and upon graduation requested and received an assignment to Air Weather Service. From May 1950 to August 1951, he served as squadron reserve coordinator at Lowry AFB, Colorado. He then entered Pennsylvania State University and received a Bachelor of Science degree in meteorology in 1952. He was reassigned as a detachment weather officer at Nellis AFB, Nevada, in August 1952 and the following year received orders to go to Okinawa where he provided forecaster support for B-29 operations.

In November 1953, he became wing manpower officer in Tokyo, Japan, and remained in that position until January 1956. He rotated to Washington, D.C., to serve as detachment weather officer at Bolling AFB until July 1956 when he became a member of the Group Forecasting/Technical Services at Andrews AFB, Maryland. Later he served in the same capacity at Scott AFB, Illinois. He entered Air Command and Staff College, Maxwell AFB, Alabama, in July 1960.

From July 1961 to July 1964, he served as assistant staff weather officer for the Pacific Air Forces at Hickam AFB, Hawaii. He was then assigned as Director, Long Range Plans, Headquarters AWS, at Scott AFB, Illinois, from July 1964 to January 1968. It was there he conceived the idea of an AWS Council, which came into being in November 1967. He then
became Deputy Assistant for Weather in the Office of the Deputy Chief of Staff for Programs and Resources, Headquarters USAF, Washington, D.C. He pinned on his colonel’s eagles in 1969.

Colonel Rowe was assigned as commander of the 1st Weather Group at Tan Son Nhut Air Base, Republic of Vietnam, from January until June 1972 when it was inactivated as part of the American withdrawal from Southeast Asia. In July 1972, he became Commander, 10th Weather Squadron at Udorn, Thailand.

He returned to Scott AFB in November 1972 to serve as Inspector General for Headquarters AWS. In May 1973 he was transferred to Offutt AFB, Nebraska, where he served as Vice Commander, 3rd Weather Wing until February 1974 when he became commander of that wing. On 18 July 1975 Colonel Rowe again returned to Scott, this time as Vice Commander, AWS. On 6 August 1975 he became AWS commander. He was promoted to the grade of brigadier general on 15 December 1975 and retired from the Air Force on 1 September 1978.

Significant events during General Rowe’s tenure as AWS Commander include relocation of USAFETAC to Scott AFB, Illinois, on 30 August 1975; initial implementation of the Continental U.S. Meteorological Data System (COMEDS) on 1 July 1976; issuance by AFGWC of Mission Success Indicators for aerial refueling operations on 1 September 1976; the launch of a new generation of Defense Meteorological Satellites (Block 5D) in September 1976; and the implementation of the “single career ladder” whereby enlisted observers eventually became forecasters.

ALBERT J. KAETHN, JUNIOR
Brigadier General, United States Air Force
Fifteenth Commander of Air Weather Service
17 August 1978 - 29 July 1982

Born in Queens County, New York, on 2 December 1929, Albert J. (A.J.) Kaehn graduated from John Adams High School in Ozone Park in 1947. He received his bachelor’s degree in 1951 and a masters of arts degree in 1952 from the State University of New York at Albany. He married Melina (Melly) Kayaian and they raised two children.

He entered active duty via a direct commission in the Air Force Reserve in 1952. He then studied undergraduate meteorology at Pennsylvania State University through the Air Force Institute of Technology program.

Lieutenant Kaehn served as a detachment forecaster in Korea in 1954, supporting fighter bomber and fighter interceptor operations. He was also a forecaster at Roslyn, New York, for Air Defense Control Center operations. From April 1956 to March 1959 he flew tactical aerial weather reconnaissance in WB-26 and WB-66D aircraft with the 42d Tactical Reconnaissance Squadron in Europe. He was commissioned into the Regular Air Force in 1958.

His duty as Assistant Professor of Air Science and Commandant of Cadets in the Air Force Reserve Officers Training Course at New York University from April 1959 to August 1962 was followed by graduate work in meteorology at New York University. In 1964 Captain
Kaehn was assigned to Headquarters AWS, serving as a division chief in the Aerospace Sciences staff agency until 1968, and then as a Director of Special Projects (the “vault” area that managed AWS support to sensitive and highly classified Defense Department and Air Force missions) where, by 1970, he had risen to the rank of lieutenant colonel.

From July 1970 until July 1971 he commanded the 10th Weather Squadron in Thailand, and in October 1971 he was promoted to colonel below the zone. Following oceanography training at the U.S. Naval Postgraduate School at Monterey, California, Colonel Kaehn became a Military Assistant for Environmental Sciences, Office of the Director, Defense Research and Engineering, Office of the Secretary of Defense. In March of 1974, he testified as an expert witness in behalf of the Defense Department during sensitive hearings conducted by Senator Clairborne Pell into AWS’ rainmaking operations in Southeast Asia.

In July 1975 Colonel Kaehn was assigned as Commander, 3d Weather Wing, with concurrent duty as Director of Weather, Deputy Chief of Staff for Operations, Headquarters Strategic Air Command, Offutt AFB, NE. He became Commander, Air Weather Service on 17 August 1978. He was promoted to brigadier general effective 1 May 1979.

Significant events during General Kaehn’s tenure as AWS Commander include return of the 24-hour forecast to the base weather station; restoration of selective reenlistment bonuses for the enlisted; and initiation of the two-tier enlisted promotion system. On 27 July 1982, AWS’ noncommissioned officers recognized General Kaehn’s significant contributions to the welfare and prestige of the AWS enlisted force by awarding him the Order of the Sword.²

GEORGE E. CHAPMAN
Brigadier General, United States Air Force
Sixteenth Commander of Air Weather Service
30 July 1982 - 30 June 1988

George Chapman was born in Detroit, Michigan, on 3 April 1934. His hobbies included nearly all sports and, in particular, golf. He married Lisa Modde and they raised four children.

He enlisted in the U.S. Air Force in July 1952 and subsequently attained the rank of staff sergeant. He was commissioned through the Officer Candidate School as a second lieutenant in September 1959. He then served as a forecaster at Laredo AFB, Texas, until 1963, interrupted by an extended temporary tour at Point Mugu Naval Air Station, California, as a member of a weather satellite team developing TIROS (Television Infrared Observation Satellite) in 1962.

He entered the Air Force Institute of Technology program in 1963 and received a bachelors degree in meteorology from Texas A&M in 1965. Captain Chapman then went to South Ruislip, England where he served first as the staff weather officer to Headquarters Third Air Force, and then as director of the AWS’ Terminal Forecast Facility there from 1965 to 1968.

Major Chapman completed his masters degree at the Massachusetts Institute of Technology in 1969 and was then assigned as staff meteorologist at the Space and Missile

² Web, Order of the Sword (United States), Wikipedia, the free encyclopedia, #79, downloaded from http://en.wikipedia.org/wiki/Order_of_the_Sword_(United_States), 11 Feb 2012
Systems organization, Los Angeles, California from 1969 to 1970. Reassigned to the Republic of Vietnam in late 1970, he served initially at Headquarters 1st Weather Group at Tan Son Nhut, and then as Commander, Detachment 18, 30th Weather Squadron, at Cam Ranh Bay.

Following his attendance at the Armed Forces Staff College in 1972, he was assigned to Headquarters AWS from July 1972 to June 1975. He held positions of Chief, Analysis Division, and Director of Operational Evaluation. He completed the Industrial College of the Armed Forces by correspondence in 1975. On 16 June 1975 Lieutenant Colonel Chapman was assigned as commander of the 25th Weather Squadron, Bergstrom AFB, Texas, supporting TAC’s Twelfth Air Force. He entered Air War College in residence in 1977, completing his coursework in 1978.

Colonel Chapman was then assigned to Headquarters U.S. Air Force, Office of the Deputy Chief of Staff for Research, Development and Acquisition, as acting Chief, Aeronautical Systems Division, and as special assistant for the Airborne Early Warning and Control System (AWACS). In the latter role, he served as U.S. government agent for the NATO AWACS program and the NATO AWACS program and the U.S. representative to the NATO Program Management Office Technical and Configuration Committee and Board of Directors’ meetings in Brunssum, Netherlands.

In July 1980 Colonel Chapman was assigned as Vice Commander, Air Force Global Weather Central (AFGWC), Offutt AFB, Nebraska, and in June 1981 he assumed command of AFGWC. He became Commander, Air Weather Service, on 30 July 1982 and attained the rank of brigadier general on 1 June 1985. He was the first commander to rise through the AWS enlisted ranks.

Significant events during General Chapman’s tenure as AWS Commander include bringing the manning of the enlisted forecaster career field up to 100% in 1986 for the first time since Vietnam drawdowns; installation of various types of digital equipment at base weather stations; distribution of personal computers and microprocessors throughout AWS; implementation of a sixth generation computer (Cray X-MP) at AFGWC; and arranging for a weathernaut to fly aboard the space shuttle. On 26 April 1986, AWS’ noncommissioned officers recognized General Chapman’s significant contributions to the welfare and prestige of the AWS’ enlisted force by awarding him the Order of the Sword.3

JOHN J. KELLY, JR.
Brigadier General, United States Air Force
[Biography listed with Directorate of Weather list]

3 Ibid, #105
George L. Frederick, Jr. was born Dec. 27, 1940, in Sandusky, Mich. He received a Bachelor of Science degree in engineering sciences from the United States Air Force Academy, June 5, 1963. He completed basic meteorology training at the University of California, Los Angeles and earned a Master of Science degree in meteorology at the University of Wisconsin in January 1969. He completed Squadron Officer School, Army Command and General Staff College, and the National Defense University.

Colonel Frederick's first weather assignment was as a wing weather officer for the 23rd Tactical Fighter Wing, McConnell AFB, KS. Following an Air Force Institute of Technology tour, he was assigned as staff meteorologist to the Air Force Flight Test Center, Edwards AFB, CA where he provided weather advice and technical data to flight test directors and engineers. In late 1970, he assumed command of Detachment 6, 5th Weather Squadron, Qui Nhon Army Airfield, South Vietnam. Later, he was appointed staff weather officer to the U.S. Army's 23rd Infantry Division (Americal), Chu Lai Army Installation, South Vietnam.

In late 1971, the colonel returned from Southeast Asia to become assistant chief of the Atmospheric Dynamics Division, DCS Aerospace Sciences, Headquarters AWS. For more than two years, he was responsible for exploiting advances in computer technology, numerical weather prediction techniques, and employment of remotely piloted vehicles for weather data collection.

In 1975, Colonel Frederick was appointed staff weather officer of the U.S. Army's III Corps and commander of Detachment 14, 5th Weather Squadron, Fort Hood, TX. Additionally, he supervised tactical cadre weather teams assigned to deploy with III corps, 1st Cavalry Division (Armored), 2nd Armored Division (Hell on Wheels), and the 6th Cavalry Brigade (Air Combat).

In 1979, he returned to AWS as the director of Technical Plans. In this assignment, he was responsible for the long-range road map leading to the modernization of AWS. His organization formulated the weather input to the Air force planning, programming, and budgeting system.

In 1981, Colonel Frederick was assigned as commander, 31 WS, Sembach AB, West Germany, and concurrently staff weather officer for 16th and 17th Air Forces.

In 1983, he returned to the United States as chief, Forecasting Services Division, Air Force Global Weather Central, Offutt AFB, NE.

In 1985, the colonel was assigned to the Air Staff as deputy chief, Airspace and Air Traffic Services, where he was primarily responsible for all weather and general flight operations programs. In this position, he developed and tested Department of Defense policy and procedures for dealing with air piracy worldwide. He became vice commander, 3rd Weather Wing, Offutt AFB, Neb., in 1987, and commander in July 1988, where he also served as director of weather, DCS Operations, Headquarters Strategic Air Command. He was appointed vice commander of AWS in July 1990. He assumed command of AWS March 21, 1991.
Colonel Fredrick’s immediate challenge was to lead the reshaping of AWS from a technical service aligned with Military Airlift Command to a field operating agency aligned with Headquarters USAF. As weather wings inactivated and field weather personnel were transferred to the host organization, he was concerned about standardization and enhanced combat capability from day 1. He focused the AWS staff on providing technical expertise to USAF and MAJCOM directorates of weather staffs as they formulated revised weather function directives. He pushed for the establishment of the Combat Weather Center at Hurlburt Field and he ensured Air Force Global Weather Central and the rest of the field agency were able to seamlessly integrate their products and services into the peacetime and contingency operations of the Air Force and Army. Colonel Frederick also strongly believed that USAF Academy graduates needed a firm understanding of the impact of weather on overall Air Force operations. He initiated efforts to assist the academy in instituting a meteorological curriculum by the end of his tenure and was instrumental in establishing the Thomas Moorman Meteorological Laboratory there named for a previous commander of AWS and a Superintendent at USAFA in the 1960s.

FRANK J. MISCIACSI, JR.
Colonel, United States Air Force
Nineteenth Commander of Air Weather Service
28 May 1993 - 17 May 1995

Frank J. Misciasci, Jr. was born on 5 December 1946, in Cleveland, Ohio. He graduated from John Marshall High School in 1965 and received his Bachelor of Science degree in Physics from Ohio State University in 1969. After his commissioning through the Reserve Officers Training Corps (ROTC) in 1969, he was assigned to the University of Utah where he received a Bachelor of Science degree in Meteorology in 1970. He married the former Sue Campbell of Howell, MI.

Upon completion of basic meteorological training, Lieutenant Misciasci reported to Kelly AFB, Texas, where he served as a forecaster and as Chief Forecaster. In 1972, Lieutenant Misciasci was promoted to captain and selected for a regular commission. That same year, he was selected for an Air Force Institute of Technology assignment to attend the U. S. Naval Post Graduate School in Monterey, CA, where he earned a Master of Science Degree in Oceanography. Upon graduation in 1974, he was assigned as a staff meteorologist at Lajes Field, Azores, Portugal where he supported Anti-submarine Warfare Activities in association with the Navy, as well as other Air Force and Army operations.

Upon completion of this tour, Captain Misciasci was assigned to AFGWC, Offutt AFB, NE in 1976 where he served as a team chief in the Special Support Division, Chief of Satellite Operations and staff officer responsible for satellite plans and programs in the Directorate of Operations. During this assignment, he was selected for promotion to Major. In 1980, he was chosen to serve as a weather detachment commander at Hill AFB, UT. In 1982, he was assigned duty at Space Division, Los Angeles Air Force Station, CA, where he served as the program manager for the Defense Meteorological Satellite Program’s (DMSP) Satellite Data Handling system (SDHS) acquisition for deployment within the AFGWC. During this assignment, Major
Joseph D. Dushan was selected for promotion to Lieutenant Colonel, and served as the Deputy Director of Ground Systems engineering for the DMSP System Program Office.

In 1986, Lieutenant Colonel Misciasci was assigned to Headquarters, AWS, as Chief, Centralized Support and as Director of current Operations. In 1989, he moved to Headquarters, United States Air Force as Chief, Weather Operations and Doctrine Branch, and Deputy Chief, Airspace and Air Traffic Services, Directorate of Operations, Deputy Chief of Staff for Plans and Operations. During this assignment, Lieutenant Colonel Misciasci was selected for promotion to Colonel.

In 1991, Colonel Misciasci was a key player in the conceptualization and creation of the Directorate of Weather within the Air Staff. In February 1991, he was selected Chief of the Weather Resources Division, Directorate of Weather. In November 1992, he assumed the position of the deputy Director of Weather, assisting the director in the development and implementation of weather doctrine, policies, plans, programs, and standards for the 5,000 person Air Force weather function. He also assisted the director in the planning, programming, and budgeting for the execution of the $580 million-per-year Air Force weather program.

On 28 May 1993, Colonel Misciasci assumed command of Air Weather Service, Scott Air Force Base, IL. As commander of 1,300 military and civilian personnel, he directed the centralized weather and space environmental service to the Air Force, Army, Joint Chiefs of Staff, designated unified and specified commands, and other agencies as directed by the Chief of Staff, Headquarters, United States Air Force. Significant events during Colonel Misciasci’s tenure included forging a strategic vision and plan for Air Weather Service as a Field Operating Agency interacting with the Staff and conducting daily weather operations in support of mission tasks. Forced with implementing an Air Staff directed reduction of 300 manpower positions, Colonel Misciasci orchestrated a viable reduction plan without crippling operational capability. This plan included the merging and co-location of the Environmental Tactical Applications Center with its Operating Location-A at Asheville, NC, and its ultimate re-designation as the Air Force Combat Climatology Center (AFCCC). His oversight of weather programs such as Global Theater Weather Analysis and Prediction System and the Advanced Computer Flight Plan Program brought to fruition improved atmospheric modeling of small-scaled forecasting operations at AFGWC.

JOSEPH D. DUSHAN,
Colonel, United States Air Force
Twentieth Commander of Air Weather Service
18 May 1995 - 12 September 1997

Joseph D. Dushan was born on July 29, 1944 in Madison, WI. He graduated from the University of Wisconsin with a Bachelor of Science degree in Meteorology in 1968. He married the former Terry Lynne Vacanti of Santa Monica, CA and they raised two sons.

He was commissioned as a distinguished graduate of the Reserve Officer Training Corps Program in June 1968. He earned a Master of Science degree from Texas A&M University in 1971. Colonel Dushan's professional military education included Squadron Officer School, Air Command and Staff College, and Air War College.
Following his commissioning, Colonel Dushan was assigned to Barksdale AFB, La., where he served as a forecaster and command post weather operations officer providing direct weather support to the Strategic Air Command's 2nd Bombardment Wing and to the 2nd Air Force.

From August 1970 to December 1971, the colonel was assigned to the Air Force Institute of Technology with duty at Texas A&M University where he completed his master's degree.

Colonel Dushan was then assigned to the Air Force Global Weather Central, Offutt AFB, NE, where he served as a current operations officer. In 1973 he moved to the 3rd Weather Wing as a command weather briefer and mission weather officer with the Strategic Reconnaissance Center, Deputy Chief of Staff for Operations, Headquarters, Strategic Air Command, also at Offutt.

In August 1978, he assumed command of Detachment 10, 7th Weather Squadron, Giebelstadt Army Air Field, Germany, with concurrent responsibilities as Staff Weather Officer for the commanding general, 3rd Infantry Division (Mechanized).

Following graduation from the Air Command and Staff College, Colonel Dushan was assigned to the Headquarters, Air Weather Service, Scott AFB, IL, where he served as Deputy Director for Technical Plans, Deputy Chief of Staff, Systems. In May 1984, he was transferred to Shaw AFB, SC, where he became the Chief of Operations, 3rd Weather Squadron. He assumed command of the squadron on March 14, 1986 and served as the Staff Weather Officer to the United States Central Command Air Forces and Tactical Air Command's 9th Air Force.

In August 1987, the colonel was once again assigned to AFGWC, this time serving as the Assistant Chief, Forecasting Services Division and in July 1989, he became the division chief. He was promoted to the grade of colonel on June 1, 1990.

In August 1990, Colonel Dushan took command of the 7th Weather Squadron, Heidelberg Army Installation, Germany. His duties included serving as the Staff Weather Officer for the Commander-in-Chief, United States Army, Europe.

On July 21, 1992, Colonel Dushan was once again assigned to AFGWC, where he became the vice commander and subsequently assumed command on July 16, 1993.

Assuming command of AWS on May 18, 1995, Colonel Dushan guided the command toward improving coordination of activities between AWS’s staff, strategic processing centers, and operational weather units providing support to USAF and Army operations.

JOHN L. HAYES,
Colonel, United States Air Force
Twenty First Commander Air Weather Service
12 September 1997 - 14 October 1997
(During this period he also served as the AFGWC Commander)
[Refer to biography in AFWA Commander Section]
AIR FORCE WEATHER AGENCY
COMMANDEDRS

JOHN L. HAYES,
Colonel, United States Air Force
First Commander Air Force Weather Agency
15 October 1997 - 24 September 1998

John L. Hayes was born in Toledo, OH, and graduated from high school in 1966. He was commissioned in June 1970 through the Reserve Officer training corps program at Bowling Green State University. In August 1970, he entered active duty as a meteorology student at the University of Oklahoma and completed the program in 1971. Colonel Hayes married the former Sharon Marie Ciprian of Bedford, OH. They raised three children: Laurel, Jennifer, and Marc. His hometown is Maumee, OH.

Colonel Hayes commanded at the detachment, squadron, center, and field operating agency level. He held various weather officer positions throughout Air Force Weather. His staff experience included chief of the numerical weather prediction section and operations staff officer at Air Force Global Weather Central, directors of Aerospace Development and Strategic Planning at Headquarters Air Weather Service, director of weather at Air Force Materiel Command, and as vice commander of Air Weather Service.

For a brief period, he served as both commander of both Air Force Global Weather Center and Air Weather Service. As the commander of Air Force Weather Agency he led over 1100 agency members at nine locations. During his tenure, he led the merger of Headquarters Air Weather Service and Air Force Global Weather Center into a coherent field operating agency providing centralized operational support to the Nation’s operational organizations, conducting staff functions for Air Force Weather, and providing centralized weather products and services to DoD activities. Colonel Hayes championed the use of emerging Internet/web based technologies to extend delivery of product and services to remote users. He initiated a restructuring of the weather production operations along theater lines so products were tailored specifically to meet theater needs. As Air Force Weather’s total transformation (also referred to as “AFW reengineering”) began, he directed the development of strategies and plans to reallocate agency resources to keep pace with the evolving strategies of Air Force Weather reengineering. He guided the staff in the development of Air Force Weather’s Mission Support Plan [a Weather 85/Weather 2000 like document] that would serve the weather force as the basis for modernizing Air Force Weather beyond reengineering with a focus on improved warfighter success.

On 4 April 1998, AFWA’s noncommissioned officers recognized Col Hayes’ significant contributions to the welfare and prestige of the AFWA enlisted force by awarding him the Order of the Sword.4

4 Ibid., #186
EDUCATION:
1970 Bachelor of Science degree, Mathematics, Bowling Green University
1973 Squadron Officer School
1975 Master’s degree, Meteorology, US Navy Post Graduate School
1978 Air Command and Staff College
1983 Doctoral degree, Meteorology, US Navy Post Graduate School
1986 Air War College

ASSIGNMENTS:
1. August 1970 – August 1971, student, Air Force Institute of Technology,
2. August 1971 - December 1972, weather officer, 3rd Weather Wing, Shaw AFB, SC. First Lieutenant
3. January 1973 - July 1975, weather officer to Detachment 1, Strategic Reconnaissance Wing, weather officer to 376 Strategic Wing, Officer in Charge, Defense Meteorology Program Site, Kadena AB, Okinawa, Japan.
5. April 1977 – June 1979, Chief, Numerical Weather Prediction Section, AFGWC, Offutt AFB, NE.
6. June 1979 - August 1980, Operations Staff Officer AFGWC, Offutt AFB, NE.
9. June 1985 - June 1988, Director, Aerospace Development Directorate and Director, Strategic Planning, HQ, AWS, Scott AFB, IL.

MAJOR AWARDS AND DECORATIONS:
Legion of Merit with one oak leaf cluster
Meritorious Service Medal with three oak leaf clusters
Air Force commendation Medal with two oak leaf clusters
Air Force Outstanding Unit award with one oak leaf cluster
Air Force Organizational excellence award with three oak leaf clusters
National Defense Service Medal with one oak leaf cluster
Charles W. French was born in Philadelphia, PA and graduated as valedictorian from Wissahickon Senior High School, Ambler, PA. In 1971, he was selected as distinguished Air Force Reserve Officer Training Corps program graduate while receiving a Bachelor of Science degree in environmental sciences from Rutgers University. Colonel French was commissioned a second lieutenant in June 1971 and immediately attended graduate school at Pennsylvania State University. He reported for active duty following graduate school in August 1973 to Air Force Global Weather Central, Offutt Air Force Base, NE, where he became an automated systems analyst. He was instrumental in developing and fielding the first real-time satellite global data base for use in providing cloud analyses and forecasts to special strategic programs.

Colonel French commanded at the detachment level at Howard AB, Panama and George AFB, CA. His staff experience included staff weather officer and liaison to the Techniques Development Laboratory of the National Weather Service; staff weather officer to the 193rd Infantry Brigade and staff support to the USOUTHCOM Joint Reconnaissance Center and Theater Intelligence Center where he earned the Best Staff Weather Officer award in 1984 for all of Air Weather Service. He also provided staff support at Military Airlift Command as chief of Weather Computer Programs where he awarded 12 contracts valued at over $100 million. He was selected as Outstanding Contributor to Contracting in 1989 and Resource Advisor of the Year in 1990 for Military Airlift Command. He obtained additional staff experience serving as director of communications at Headquarters Air Weather Service; deputy program manager for DoD at the Joint Systems Program Office for Next Generation Weather Radar; and as chief policy division, at AF Directorate of Weather.

As commander of Air Force Weather Agency, he led over 1000 agency members at 19 locations around the world providing centralized weather products and services to DoD activities. Significant during his tenure included the award of the Theodore von Karman Award in recognition of AFWA’s outstanding scientific contributions to the national defense during 1999. Faced with the challenge of ensuring different missions and responsibilities were met with an equitable share of the resources, he directed the creation and execution of innovative strategies to reallocate available resources to meet needs of competing mission areas. He resolved the final pieces of the initial relocation and reengineering of AFWA and its relationship
with the newly formed operational weather squadrons, thus ensuring the “Air Force weather
weapon system” was working efficiently.

Colonel French married the former Mary Chase of Omaha, NE. They raised a daughter,
Christine Elisabeth.

EDUCATION
1971 Bachelor of Science degree, Environmental Sciences, Rutgers University
1974 Master of Science degree, Meteorology, Pennsylvania State University
1976 Squadron Officer School
1981 Master of Science degree, Computer Science, Johns Hopkins University
1982 Air Command and Staff College
1988 Air War College

ASSIGNMENT AND DATES
AFB NE
2. July 1978-January 1982, staff weather officer and liaison, Techniques Development
Laboratory of the National Weather Service, Silver Spring, MD
3. January 1982-May 1983, staff officer, 193d Infantry Brigade, Howard Air Base, Panama
4. May 1983-January 1985, staff support liaison to USSOUTHCOM, Quarry Heights, Panama
4. March 1985-March 1988, commander, Weather Detachment, 831st Air Division, George
AFB, CA
Division, Scott AFB, IL
6. April 1991-August 1992, director of communications and computer systems, Headquarters Air
Weather Service, Scott AFB, IL
7. August 1992-June 1994, deputy program manager for DoD Next Generation Weather Radar,
Joint Systems Program Office, Silver Spring, MD
and Operations, Headquarters United States Air Force, Washington DC

MAJOR AWARDS AND DECORATIONS
Defense Meritorious Service Medal
Meritorious Service Medal with five oak leaf clusters
Air Force Commendation Medal

EFFECTIVE DATES OF PROMOTION
Second Lieutenant 04 Jun 71
First Lieutenant 04 Jun 74
Captain 04 Jun 76
Major 01 Mar 84
Lieutenant Colonel 01 Dec 88
Colonel 01 Aug 94
ROBERT H. ALLEN,
Colonel, United States Air Force
Third Commander of Air Force Weather Agency
13 November 2000- 4 August 2002

Robert H. Allen was commissioned in June 1973 upon graduation from the United States Air Force Academy, Colorado Springs, CO. His assignments included support to fighters, strategic airlift, satellite operations and the National Reconnaissance Office. He was an instructor aerial reconnaissance weather officer with over 800 flight hours in the WC-130. He deployed as the USAFE Officer in Charge of weather support for DESERT STORM combat operations based in Turkey followed by humanitarian support to Operation PROVIDE COMFORT. He commanded at the detachment, squadron, and field operating agency levels. The Colonel’s staff experience included positions as assistant chief, science and Technology Division, Headquarters Air Weather Service, chief of Production Branch and Special Projects Branch, Air Force Global Weather Central, and director of weather, Tanker Airlift Control Center. He also served as the chief, Plans Division and as deputy director, AF Directorate of Weather.

As the commander Air Force Weather Agency (AFWA) he led over 1000 agency members at 20 locations around the world providing centralized weather products and services to various Department of Defense activities. He was also responsible for providing technical support to AF weather units, for standardization of AF-wide weather equipment and procedures and for the acquisition and fielding of standard weather systems. He continued the reorganization of Air Force Weather, which began when he was the AF Deputy Director of Weather, with the consolidation of weather support at Offutt AFB. This included the integration of staff activities begun with the redesignation, relocation and consolidation of Air Weather Service with the AF Global Weather Center in Oct 1997 when he was AFWA’s vice commander.

Significant during his tenure as commander was his leadership of the agency as it surged in response to the 11 September 2001 terrorist attack on the World Trade Center, New York, NY. In addition to keeping the organization focused on the Global War on Terrorism, he led AFWA through a historic period of change. The 7-year acquisition of Cloud Depiction and Forecast System II reached full operational capability; Detachment 7 was inactivated and the Automated Digital Weather Switch function as moved from Tinker to AFWA’s Weather Data Collection and Dissemination System at Offutt; the Strategic Communications Program achieved full operational capability delivering 200 times more weather data/products to the warfighter than the dedicated AWN circuits could; the 55th Space Weather Squadron at Schriever AFB, CO was inactivated and AFWA’s Space Weather Operations Center assumed responsibility for space weather operations; and AFWA tuned off its “mainframe computers” as the new server based architecture reached maturity.

EDUCATION
1973 Bachelor of Science, Basic Sciences, United States Air Force Academy
1974 Basic Meteorology Program, North Carolina State University
1978 Squadron Officer School
1980 Master’s Degree, Meteorology, University of Oklahoma at Norman
1982 Air Command and Staff College
1987 Air War College

ASSIGNMENTS AND DATES
1. June 1973-August 1974, meteorology student, Air Force Institute of Technology, North Carolina State University, Raleigh, NC
2. August 1974-December 1976, forecaster, Ft Rucker, AL
12. October 1994-June 1995, director of weather, Tanker Airlift Control Center (TACC), Headquarters Air Mobility Command Scott Air Force Base, IL

FLIGHT INFORMATION/BADGES
Parachutist Badge
Non-rated Aircrew Member Badge, 800 hrs, WC-130 Instructor Aerial Reconnaissance Weather Officer
Master Meteorologist Badge
AWARDS AND DECORATIONS
Legion of Merit with oak leaf cluster
Meritorious Service Medal with four oak leaf clusters
Air Medal
Joint Service Commendation Medal
Air Force Commendation Medal
Joint Service Achievement Medal
Joint Meritorious Unit Award

CHARLES L. BENSON, JR.
Colonel, United States Air Force
Fourth Commander of Air Force Weather Agency
5 August 2002 - 1 June 2004

Charles L. Benson, Jr., graduated from Texan A&M University with a Bachelor of Science degree in meteorology in 1977. Upon completion of Officer Training School, 15 August 1978, he was commissioned as a Second Lieutenant. Colonel Benson commanded at the detachment and group levels, including the United States Air Force Academy’s 34th Support Group. He served as a wing weather officer in Korea; executive assistant to the Commander, Air Weather Service; and Chief of the Advanced Systems Management Section at Air Force Global Weather Central. His staff experience included Headquarters USAF, Major Air Command, and Joint Command levels. Some of those positions included program element monitor in Headquarters USAF’s Directorate of Weather; chief of Force Enhancement Requirements, Headquarters USAF’s Directorate of Operational Requirements; director of weather for Headquarters Air Mobility Command's Tanker Airlift Control Center; and Chief of Protocol for the Commander in Chief, United States Transportation Command.

Colonel Benson was vice commander of the Air Force Weather Agency prior to assuming command of the Agency. As commander, he directed over 1200 agency members at 20 world-wide locations providing centralized weather products and services to DoD activities. He immediately motivated the organization into a cohesive team focused on providing world-class weather products and services to the warfighter. This paid off as the United States initiated hostilities of Operation IRAQI FREEDOM in Mar 2003. Key capabilities reached initial operational capability in time for planners to build an effective campaign plan and influence combat operations. Programs such as Space Weather Analysis and Forecast System delivered improved space weather products; Three-dimensional Variational Data Assimilation improved weather model accuracies; and Diagnostic Cloud Forecast model of cloud cover over target areas. Improved Target Acquisition Weather Software and Infrared Target-Scene Simulation Software were delivered just in time for initial airstrikes. Colonel Benson continued organization transformational efforts begun in 1998. Ramey solar observatory was closed and the unclassified production branch issued their last weather forecast as operational weather squadrons picked up responsibility of providing point weather warnings and flight hazard forecasts to AF and Army operations. Looking to the future, he championed the development of a National concept of
operations for the next generation weather model capability called Weather Research Model (WRF).

**EDUCATION**
1977 Bachelor of Science degree in Meteorology, Texas A&M University  
1978 Officer Training School  
1985 Master's degree in Meteorology from St. Louis University  
1986 Air Command and Staff College (Correspondence)  
1990 Distinguished Graduate, Naval War College's Naval Command & Staff  
1991 Master's degree in National Security & Strategic Studies, Naval War College  
1995 Air War College, Maxwell AFB, AL

**ASSIGNMENTS AND DATES**
1. September 1978 - April 1981 Wing Weather Officer, 463rd Tactical Airlift Wing, Dyess AFB, TX  
2. April 1981 - June 1982 Wing Weather Officer, 8th Tactical Fighter Wing, Kunsan AB, Korea  
3. June 1982 - January 1984 Executive Assistant to the Commander, Air Weather Service, Scott AFB, ILs  
4. January 1984 - June 1985 Student, St. Louis University, St. Louis, MO  
7. August 1990 - December 1991 Student, Naval War College, Newport, RI  
10. August 1994 - June 1995 Student, Air War College, Maxwell AFB, AL  
11. June 1995 - September 1997 Director of Weather, Tanker Airlift Control Center, Headquarters Air Mobility Command, Scott AFB, IL  
12. September 1997 - August 1998 Chief of Protocol, United States Transportation Command, Scott AFB, IL  
13. August 1998 - April 1999 Deputy Commander, 60th Support Group, Travis AFB, CA  
15. May 2001 – August 2002 Vice Commander, Air Force Weather Agency, Offutt Air Force Base, NE

**AWARDS AND DECORATIONS**
Legion of Merit  
Meritorious Service Medal with five oak leaf clusters  
Air Force Commendation Medal with one oak leaf cluster  
Air Force Achievement Medal
EFFECTIVE DATES OF PROMOTION
Second Lieutenant 15 August 1978
First Lieutenant 15 August 1980
Captain 15 August 1982
Major 1 June 1989
Lieutenant Colonel 1 June 1993
Colonel 1 April 1999

JOHN M. LANICCI,
Colonel, United States Air Force
Fifth Commander of Air Force Weather Agency
2 June 2004 - 8 June 2006

John M. Lanicci was commissioned in May 1979 upon graduating Summa Cum Laude from Manhattan College, Bronx, NY. He served as a Wing Weather Officer and Chief of Meteorological Models during two different tours at Air Force Global Weather Central. He was a research meteorologist and atmospheric dispersion project manager at the Air Force Geophysics Lab, Hanscom Air Force Base, MA.

Col Lanicci commanded at the detachment and squadron levels. He gained staff experience as Chief, Data Management and Environment Branch at the Air Force Directorate of Command and Control, Headquarters USAF, and he served as Chief, Plans Division at the Air Force Directorate of Weather. Colonel Lanicci spent three years as a full-time faculty member at the Air War College, where he authored Maxwell Paper No. 29, Weather Operations in the Transformation Era.

As commander of the Air Force Weather Agency, Col Lanicci led over 800 agency members at 20 locations around the world providing centralized weather products and services to the national intelligence community and DOD activities. He focused his immediate actions on achieving “unity of effort” within the organization. He charted an effort to quantify the value of weather services to combatant commanders, which resulted in a two-volume AFWA Technical Note-05/001. He oversaw the design and presided over the ground breaking ceremony of a new headquarters building for the agency. He was the force behind the preparation and marketing of a complete portfolio of planning documents created to guide AFWA and AFW down the road of “Air Force Transformation” during the second decade of the 21st Century.

EDUCATION:
1979 Bachelor of Science degree in Physics, Manhattan College, Bronx, NY (Summa Cum Laude)
1980 Bachelor of Science degree in Meteorology, Penn State University, University Park, PA (With Highest Distinction)
1984 Master of Science degree in Meteorology, Penn State University, University Park, PA
1985 Squadron Officer School
1986 Air Command and Staff College
1991 Ph.D. in Meteorology, Penn State University, University Park, PA
1996 Air War College

ASSIGNMENTS AND DATES:
1. June 1979 — May 1980, Basic Meteorology Program Student, Air Force Institute of Technology, Penn State University, University Park, PA
3. March 1982 — December 1983, Graduate Meteorology Student, Air Force Institute of Technology, Penn State University, University Park, PA
6. April 1988 — June 1991, Doctoral Student, Air Force Institute of Technology, Penn State University, University Park, PA
10. June 2000 — July 2003, Professor, Department of Warfighting, and Chief Information Officer, Air War College, Maxwell Air Force Base, AL

MAJOR AWARDS AND DECORATIONS:
Legion of Merit
Meritorious Service Medal with six oak leaf clusters
Air Force Commendation Medal
Air Force Achievement Medal
Global War on Terrorism Service Medal
National Defense Service Medal with bronze service star

EFFECTIVE DATE OF PROMOTION:
Second Lieutenant — 19 May 1979
First Lieutenant — 30 May 1981
Captain — 30 May 1983
Major — June 1990
Lieutenant Colonel — 1 October 1995
Colonel — 1 August 2001
Colonel Patrick M. “Mike” Condray entered the Air Force in 1983 through the Reserve Officer Training Corps at Texas A&M University. Besides commanding the Air Force Weather Agency, Col Condray commanded at the operational weather squadron and weather detachment levels where he led personnel in support of numerous operations including, U.S. Army attack helicopter and armored deployments; Joint Task Force Bravo activities in Honduras; noncombatant evacuation operations from the Philippines during Operation FIERY VIGIL; bomber, tanker, and airlift missions during Operations DESERT SHIELD and DESERT STORM; and regional weather operations for the south central U.S. and Headquarters 8th Air Force. He also planned and led joint U.S. Air Force and U.S. Navy weather teams supporting Joint Force Air Component Commander operations in EUCOM and PACOM. Colonel Condray served in staff and scientific positions, including environmental analyst (specializing in weather impacts on precision munitions employment), weather requirements officer at Headquarters, U.S. Air Forces Europe, and Academic Instructor and Advisor at Air Command and Staff College. Following his graduation from the School of Advanced Airpower Studies, Colonel Condray served on the Air Staff as a member of the Aerospace Integration Task Force and as a member of the Air Force National Defense Review team articulating air and space power issues during the 2000-2001 Quadrennial Defense Review.

During Colonel Condray’s tenure as AFWA’s commander he used his vast operational and strategic experience to reorganize Air Force Weather Agency into a more objective Air Force structured unit to separate staff from Air Force weather operation functions. He arranged the organize, train, and equipping staff functions in an A-Staff structure and placed day-to-day weather, climatological, and communication/computer functions into separate weather squadrons aligned under a weather group. With this reorganization Air Force Weather Agency became a more focused and effective organization providing efficient support to DoD operations.

EDUCATION
1983 Bachelor of Science degree in meteorology, Texas A&M University, College Station, TX
1987 Master of Science degree (research) in meteorology, Saint Louis University, St. Louis, MO.
1988 Distinguished Graduate, Squadron Officer School, Maxwell AFB, AL.
1996 Distinguished Graduate, Air Command and Staff College, Maxwell AFB, AL.
1997 Joint Doctrine Air Campaign Course, Maxwell AFB, AL.
1998 Master of Arts degree in Airpower Arts and Sciences, School of Advanced Airpower Studies, Maxwell AFB, AL.
2000 Air War College by correspondence
2002 With Highest Distinction Graduate, Naval War College, Master of Arts degree in National Security Strategy, Newport, R.I.
2003 Joint Aerospace Operations Senior Staff Course, Hurlburt Field, FL.
ASSIGNMENTS
1. June 1983 – August 1985, Staff Weather Officer, Det. 14, 5th Weather Squadron, Fort Hood AIN, TX.
2. September 1984 – December 1984, Officer in Charge, Base Weather Station, JTF-B, Palmerola AB, Honduras
3. August 1985 – May 1987, master’s degree student, AFIT/CI, Saint Louis University, St. Louis, MO.
17. June 2011 – Present, Military Faculty, National War College, Fort McNair AIN, Washington, D.C.

MAJOR AWARDS AND DECORATIONS
Defense Superior Service Medal
Legion of Merit
Meritorious Service Medal with two oak leaf clusters
Air Force Commendation Medal with two oak leaf clusters
Army Commendation Medal
Joint Service Achievement Medal
Air Force Achievement Medal

EFFECTIVE DATES OF PROMOTION
Second Lieutenant May 6, 1983
First Lieutenant June 1, 1985
Captain June 1, 1987
Major May 1, 1995
Lieutenant Colonel Sept. 1, 1998
Colonel June 1, 2004
JOHN D. MURPHY  
Colonel, United States Air Force  
Seventh Commander of Air Force Weather Agency  
26 March 2008 – 20 April 2010  
Also served as the Acting Director of Weather  
(Refer to biography in the directorate of weather section)

ROBERT L. RUSSELL  
Colonel, United States Air Force  
Eighth Commander of Air Force Weather Agency  
20 April 2010 – 9 March 2012

Colonel Robert L. Russell entered the Air Force as a graduate of the Air Force Officer Training School. His previous duty assignments include assignments at Air Force Global Weather Central, Headquarters Air Weather Service, Joint Special Operations Command and Headquarters Air Force. Colonel Russell had the honor and privilege of commanding the 10th Combat Weather Squadron at Hurlburt Field, the Department of Defense’s primary provider of Special Operations Weather Team operators to the Unified Combatant Commanders. He also served as the Weather Operations Officer for the Chairman of the Joint Chiefs of Staff, the senior weather officer for both the Air Force and Army Special Operations Commands, and as a student at the Air War College.

During Colonel Russell's tenure as commander, his leadership and vision were instrumental to the swift acquisition, fielding, and operational exploitation of $8.7 million in computing and data storage equipment, data routing solutions, and forecasting techniques and procedures in response to Central Command’s Joint Urgent Operational Need Statement, Improving Weather Forecasting. Within 6 months of AF’s acceptance of the “Need”, AFWA reached initial operational capability providing unprecedented improvement of weather support to $980 million Persistent Threat Detection System critical surveillance assets at 70 forward operating bases. Air Force weather forces increased weather forecast and warning accuracy by 10% and delivered nearly instantaneous information to warfighting commanders and surveillance platform operators. Colonel Russell also orchestrated and oversaw the stand-up of the Air Force Weather Web Services capability which fused over 600,000 products into Air Force Central Command’s common operational picture and displayed 400% more products than were previously available. In addition, he consolidated the agency's computer operations and field support functions into a single Operations Center, which enabled constant monitoring of thousands of weather components around the world and led to a 58% timeliness improvement in executing repairs at field locations as well as at the agency’s $277 million production center. In addition, Col Russell guided the 1,244 person agency to an "Outstanding" rating; with an unprecedented 98.82% compliance rating, during its 2011 Air Force-level Unit Compliance Inspection.
EDUCATION:
1985 Bachelor’s in Atmospheric Sciences, University of Missouri, Columbia, MO
1990 Squadron Officer School, Maxwell AFB, AL
1997 Master’s in Business Administration, Organizational Management, University of Phoenix
2000 Air Command and Staff College, MA in Military Operational Art and Science, Air
University, Maxwell AFB, AL
2008 Air War College, MA in Strategic Studies, Air University, Maxwell AFB, AL

ASSIGNMENTS:
1. July 1986 – April 1987, Forecaster/Wing Weather Officer, 9th Weather Squadron, Fairchild
    AFB, WA
3. February 1991 – May 1993, Chief of Technical Services in Mission Tailored Product and
    Contingency Branch, Air Force Global Weather Center, Offutt AFB, NE
    AFB, IL
    Command, Hurlburt Field, FL
7. July 1999 – June 2000, student, Air Command and Staff College, Maxwell AFB, AL
    Headquarters United States Air Force, Pentagon, Washington, DC
    Staff, Pentagon, Washington, DC
    Headquarters Air Force Special Operations Command, Hurlburt Field, FL
13. June 2008 – April 2010, Director, Strategic Plans, Requirements, and Programs, Air Force
    Weather Agency, Offutt AFB, NE

FLIGHT INFORMATION
Rating: Master Parachutist

MAJOR AWARDS AND DECORATIONS
Legion of Merit
Defense Meritorious Service Medal with one Oak Leaf Cluster
Meritorious Service Medal with four Oak Leaf Clusters
Air Force Commendation Medal with one Oak Leaf cluster
Joint Service Achievement Medal with one Oak Leaf Cluster
Air Force Achievement Medal
EFFECTIVE DATES OF PROMOTION:
Second Lieutenant--July 25th, 1986
First Lieutenant--July 25, 1988
Captain--July 25, 1990
Major--April 1, 1998
Lieutenant Colonel--October 1, 2002
Colonel--February 1, 2008

LOUIS V. ZUCCARELLO
Colonel, United States Air Force
Ninth Commander of the Air Force Weather Agency
9 March 2012 – Present

Colonel Louis V. Zuccarello was commissioned in 1985 as a distinguished graduate of the ROTC program at the Pennsylvania State University. He has commanded a weather group and an operational weather squadron and has served in a variety of staff and operational assignments at the Joint Staff, Air Staff, Air Force Weather Agency, Air Force Personnel Center, HQ Air Weather Service, 100th Air Refueling Wing and Air Force Global Weather Central.

As Colonel Zuccarello assumed command of the 1400-person agency he faced a number of challenges. He dedicated his tenure to continue the development of high-resolution weather modeling capabilities; lead efforts to mitigate cloud forecasting capability as DoD redefined the military weather satellite program; integrate other sources of cloud imagery into the cloud forecast process; and guide planning and programming activities to provide cutting-edge service-based weather information for integration into warfighter operations as DoD moved into a period of reduced appropriations. In addition, he continued efforts to successfully field the Joint Environmental Toolkit Increment 2 and AN/FMQ-22 automated observing capabilities Air Force-wide, and complete Portable Doppler Radar fielding in Air Force Central Command’s area of operations to improve the ability to detect micro-scale weather events.

EDUCATION
1985 Bachelor's degree in meteorology, Pennsylvania State University, University Park, PA.
1986 Squadron Officer School (Correspondence)
1988 Squadron Officer School, Maxwell AFB, AL.
1994 Master's degree in meteorology, Pennsylvania State University, University Park, PA.
1997 Air Command and Staff College, Seminar
2000 Master's degree in military operational art and science, Air University
2000 Distinguished Graduate, Air Command and Staff College, Maxwell AFB, AL.
2002 Air War College, Seminar
2005 Master's degree in national resource strategy, National Defense University
2005 Industrial College of the Armed Forces, Fort McNair, Washington, DC.
ASSIGNMENTS
1. July 1985 - July 1989, Assistant Team Chief and Team Chief, Special Projects Production Section, Air Force Global Weather Central, Offutt AFB, NE.
7. July 1999 - June 2000, Student, Air Command and Staff College, Maxwell AFB, AL.

MAJOR AWARDS AND DECORATIONS
Legion of Merit
Defense Meritorious Service Medal
Meritorious Service Medal with four oak leaf clusters
Air Force Commendation Medal
Joint Meritorious Unit Award with oak leaf cluster
Air Force Outstanding Unit Award with silver oak leaf cluster
Air Force Organizational Excellence Award with four oak leaf clusters
National Defense Service Medal
Global War on Terrorism Service Medal
EFFECTIVE DATES OF PROMOTION
Second Lieutenant May 18, 1985
First Lieutenant June 16, 1987
Captain June 16, 1989
Major April 1, 1997
Lieutenant Colonel October 1, 2001
Colonel April 1, 2007
**USAF DIRECTORATE OF WEATHER STAFF**

This section lists the officer in charge of key staff positions at USAF Directorate of Weather. This information was extracted from various sources to create a chronological list. Information not available is noted. This section is current as of 30 April 2012; the last name listed was in the position on that date.

**INDIVIDUAL MOBILIZATION AUGMENTEES (IMA)**

A member of the Air Force Reserve designated as the Individual Mobilization Augmentee (IMA) to the Directorate of Weather. During incumbent’s period of active duty, the Director of Weather normally assigned the individual tasks related to their particular area of expertise in meteorology that would benefit Air Force Weather most.

<table>
<thead>
<tr>
<th>Date</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Oct 91</td>
<td>Col Karl F. Zeller</td>
</tr>
<tr>
<td>97</td>
<td>Col Richard W. Fisher</td>
</tr>
<tr>
<td>Jul 01</td>
<td>Col Timothy H. Miner</td>
</tr>
<tr>
<td>May 06</td>
<td>Col Mary Lockhart</td>
</tr>
<tr>
<td>Nov 07</td>
<td>Col Michael Kelly</td>
</tr>
</tbody>
</table>

**AIR NATIONAL GUARD ASSISTANT**

<table>
<thead>
<tr>
<th>Date</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>0/a Jul 92</td>
<td>Col Dan G. Bellue</td>
</tr>
<tr>
<td>96</td>
<td>Col William Drzal</td>
</tr>
<tr>
<td>00</td>
<td>Col Atlee Fritz</td>
</tr>
<tr>
<td>01</td>
<td>Col Fred R. Johnson</td>
</tr>
<tr>
<td>05</td>
<td>Col Debra Carroll</td>
</tr>
<tr>
<td>05</td>
<td>Unknown</td>
</tr>
<tr>
<td>05</td>
<td>Col Steve Sutherland</td>
</tr>
<tr>
<td>0/a Aug 10</td>
<td>Col Bill Thomas</td>
</tr>
</tbody>
</table>

**DEPUTY DIRECTOR**

<table>
<thead>
<tr>
<th>Date</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Apr 91</td>
<td>Col Charles H. Tracy</td>
</tr>
<tr>
<td>Jun 92</td>
<td>Col Richard Vogt</td>
</tr>
<tr>
<td>Nov 92</td>
<td>Col Frank J. Misciacci, Jr.</td>
</tr>
<tr>
<td>May 93</td>
<td>Col Thomas F. Tascione</td>
</tr>
<tr>
<td>o/a Mar 96</td>
<td>Col John M. Haas</td>
</tr>
<tr>
<td>Jul 96</td>
<td>Col Robert H. Allen</td>
</tr>
<tr>
<td>Jul 97</td>
<td>Col Paul H. Harris</td>
</tr>
<tr>
<td>1 Jul 98</td>
<td>Col Michael A. Neyland</td>
</tr>
<tr>
<td>Oct 00</td>
<td>Col H. Webster Tileston III</td>
</tr>
<tr>
<td>Nov 03</td>
<td>Col Richard C. Clayton</td>
</tr>
<tr>
<td>Jun 05</td>
<td>Col John D. Murphy</td>
</tr>
<tr>
<td>Dec 05</td>
<td>Col Mary Lockhart</td>
</tr>
<tr>
<td>Jun 06</td>
<td>Col John Murphy</td>
</tr>
<tr>
<td>Feb 07</td>
<td>Col Mary Lockhart</td>
</tr>
<tr>
<td>Jun 07</td>
<td>Col Ralph O. Stoffler</td>
</tr>
<tr>
<td>Jun 10</td>
<td>Col Ralph O. Stoffler &amp; Col John M. Egentowich</td>
</tr>
<tr>
<td>Dec 10</td>
<td>Col John M. Egentowich</td>
</tr>
</tbody>
</table>
ENLISTED ADVISOR TO USAF DIRECTOR OF WEATHER

When Headquarters USAF established the Director of Weather function in 1991, it did not include a designated position to serve as enlisted advisor to the Director of Weather. Depending on the situation, the Director relied on the expertise of the first two Chief Master Sergeants assigned to the directorate, CMSgts Leslie Taylor and Daniel Michalewicz, for advice and assistance for enlisted matters, weather career field management and weather operations policy. In January 1995, Brigadier General Thomas J. Lennon formally established a Weather Chief Enlisted Manager position. In October 2005, the Chief Enlisted Manager and Career Field Manager functions were combined and accomplished by a single Chief Master Sergeant with the duty title Enlisted Career Field Manager.

<table>
<thead>
<tr>
<th>Month/Year</th>
<th>Name/Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Apr 91-94</td>
<td>No designated position established</td>
</tr>
<tr>
<td>Jan 95</td>
<td>CMSgt James Hoy</td>
</tr>
<tr>
<td>Apr 97</td>
<td>CMSgt Thomas E. Klumb</td>
</tr>
<tr>
<td>Jul 97</td>
<td>CMSgt Anthony R. Ramirez</td>
</tr>
<tr>
<td>Jun 00</td>
<td>CMSgt Penny Heinen/Braverman</td>
</tr>
<tr>
<td>Apr 04</td>
<td>CMSgt Jacob Lee</td>
</tr>
<tr>
<td>Oct 05</td>
<td>CMSgt Marvin (Andy) Million</td>
</tr>
<tr>
<td>Aug 07</td>
<td>CMSgt Marty J. Kaczmarik</td>
</tr>
<tr>
<td>Aug 10</td>
<td>CMSgt Stephen A. Lebrun</td>
</tr>
<tr>
<td>Aug 12</td>
<td>CMSgt Patrick McGuffin</td>
</tr>
</tbody>
</table>

DIRECTOR OF STAFF
(Position established Jan 2011)

Jan 11 Mr. Ralph O. Stoffler

DEPUTY FOR PROGRAM EVALUATION
(This position was eliminated in fiscal year 1995)

Feb 91 Col Thomas E. Sieland
Aug 91 Col William H. Campbell
May 93 Col Michael A. Neyland

DEPUTY FOR RESOURCES

<table>
<thead>
<tr>
<th>Month/Year</th>
<th>Name/Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Feb 91</td>
<td>Col Frank J. Misciasci, Jr.</td>
</tr>
<tr>
<td>Nov 92</td>
<td>Col Ed Eadon</td>
</tr>
<tr>
<td>Jun 94</td>
<td>Col Charles W. French</td>
</tr>
<tr>
<td>Mar 95</td>
<td>Col John M. Haas</td>
</tr>
<tr>
<td>96</td>
<td>Col Paul H. Harris</td>
</tr>
<tr>
<td>96</td>
<td>Lt Col Joel D. Martin</td>
</tr>
<tr>
<td>98</td>
<td>Col H. Webster Tileston III</td>
</tr>
<tr>
<td>Jul 99</td>
<td>Lt. Col Robert D. LeFebre</td>
</tr>
<tr>
<td>Jul 01</td>
<td>Col Ralph O. Stoffler</td>
</tr>
<tr>
<td>Nov 03</td>
<td>Lt Col John D. Murphy</td>
</tr>
<tr>
<td>Jun 05</td>
<td>Col Donald H. Berchoff</td>
</tr>
<tr>
<td>Jun 07</td>
<td>Col Louis V. Zuccarello</td>
</tr>
<tr>
<td>Jun 08</td>
<td>Col Scott Van Blarcum</td>
</tr>
<tr>
<td>Jan 11</td>
<td>Mr. Scott Van Blarcum</td>
</tr>
</tbody>
</table>

DEPUTY FOR PLANS

<table>
<thead>
<tr>
<th>Month/Year</th>
<th>Name/Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Apr 91</td>
<td>Col Ronald D. Townsend</td>
</tr>
<tr>
<td>o/a Jun 92</td>
<td>Lt Col Thomas F. Tascione</td>
</tr>
<tr>
<td>o/a Sep 92</td>
<td>Lt Col Rob Ericson</td>
</tr>
<tr>
<td>Jun 95</td>
<td>Col Robert H. Allen</td>
</tr>
<tr>
<td>o/a Jul 96</td>
<td>Lt Col Marsha S. Korose</td>
</tr>
<tr>
<td>o/a Jul 97</td>
<td>Lt Col William Sjoberg</td>
</tr>
<tr>
<td>98</td>
<td>Col Carl Daubach</td>
</tr>
<tr>
<td>00</td>
<td>Lt Col William Sjoberg</td>
</tr>
<tr>
<td>Jul 01</td>
<td>Col Lawrence Key</td>
</tr>
<tr>
<td>Jul 03</td>
<td>Col John M. Lanieci</td>
</tr>
<tr>
<td>Jun 04</td>
<td>Col Harold A. Elkins</td>
</tr>
<tr>
<td>Jul 06</td>
<td>Col Mark D. Zettlemoyer</td>
</tr>
<tr>
<td>Jan 11</td>
<td>Lt Col Christopher Cantrell</td>
</tr>
<tr>
<td>Jun 11</td>
<td>Col Dan Edwards</td>
</tr>
</tbody>
</table>

10-69
<table>
<thead>
<tr>
<th>Date</th>
<th>Name</th>
<th>Date</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Apr 91</td>
<td>Col Robert J. Dumont</td>
<td>23 May 02</td>
<td>Col Mark Weadon</td>
</tr>
<tr>
<td>o/a Jun 92</td>
<td>Col Steve O. Ouzts</td>
<td>2 Mar 04</td>
<td>Col Mark Welshinger</td>
</tr>
<tr>
<td>Mar 95</td>
<td>Col Charles W. French</td>
<td>31 Aug 05</td>
<td>Col Robert D. LaFebre</td>
</tr>
<tr>
<td>Jun 95</td>
<td>Col Douglas Pearson</td>
<td>Jun 07</td>
<td>Col Charles (Dean) Corpman</td>
</tr>
<tr>
<td>o/a Jun 97</td>
<td>Lt Col Frank L. Estis</td>
<td>Jun 09</td>
<td>Col Michael J. Dwyer</td>
</tr>
<tr>
<td>99</td>
<td>Col Carl Daubach</td>
<td>Dec 09</td>
<td>Lt Col T. C. Moore</td>
</tr>
<tr>
<td>24 May 01</td>
<td>Col Mark Welshinger</td>
<td>Dec 10</td>
<td>Col Leanne Siedlarz</td>
</tr>
</tbody>
</table>
This section chronologically lists the officer in charge of key staff positions at Air Weather Service. This information was extracted from two sources, “AWS Heritage, 1937-1987” and annual AWS histories on file in the AFWA/HO archives. Information not available is noted.

INDIVIDUAL MOBILIZATION AUGMENTEES
A member of the Air Force Reserve designated as the Individual Mobilization Augmente (IMA) to the Air Weather Service/Air Force Weather Agency commander. During incumbent’s period of active duty, the AWS/AFWA Commander normally assigned him tasks related to his area of expertise in meteorology that would benefit AWS/AFWA most.

1949  Brig Gen Joseph J. George
1961  Brig Gen Kenneth C. Spengler
1975  Brig Gen Paul W. Kadlec
July 1983  Brig Gen Clarence B. H. Lee

DEPUTY CHIEF/DEPUTY/VICE COMMANDER (CV)

<table>
<thead>
<tr>
<th>Date</th>
<th>Name</th>
<th>Rank</th>
</tr>
</thead>
<tbody>
<tr>
<td>25 Jul 49</td>
<td>Col William O. Senter</td>
<td>Col Edwin E. Carmell</td>
</tr>
<tr>
<td>9 Aug 51</td>
<td>Col Thomas S. Moorman</td>
<td>Col Berry W. Rowe</td>
</tr>
<tr>
<td>23 Apr 54</td>
<td>Col Norman L. Peterson</td>
<td>Col Alfred C. Molla, Jr.</td>
</tr>
<tr>
<td>28 Mar 58</td>
<td>Col James T. Seaver, Jr.</td>
<td>Col Salvatore R. LeMole</td>
</tr>
<tr>
<td>13 Nov 58</td>
<td>BGen Normal L. Peterson</td>
<td>Col Thomas L. Harris</td>
</tr>
<tr>
<td>1 Nov 59</td>
<td>Col James T. Seaver, Jr.</td>
<td>Col Norman F. Rauscher</td>
</tr>
<tr>
<td>30 Jul 60</td>
<td>Col Roy W. Nelson, Jr.</td>
<td>Col James A. Young</td>
</tr>
<tr>
<td>May 63</td>
<td>Col William S. Barney</td>
<td>Col Gary S. Zeigler</td>
</tr>
<tr>
<td>1 Aug 74</td>
<td>Col Ralph G. Suggs</td>
<td>Col George L. Frederick, Jr.</td>
</tr>
<tr>
<td>9 Jul 74</td>
<td>Col Howard M. Best, Jr.</td>
<td>Col Gene J. Pfeffer</td>
</tr>
<tr>
<td>18 Jul 75</td>
<td>Col Roy W. Nelson, Jr.</td>
<td>Col John L. Hayes</td>
</tr>
<tr>
<td>31 Jul 78</td>
<td>Col Norman L. Peterson</td>
<td>Col Gerald F. Riley, Jr.</td>
</tr>
<tr>
<td>3 Jul 81</td>
<td>Col James T. Seaver, Jr.</td>
<td>Col Robert H. Allen</td>
</tr>
<tr>
<td>22 Jan 84</td>
<td>Col Thomas D. Potter</td>
<td></td>
</tr>
</tbody>
</table>

SENIOR ENLISTED ADVISORS
Created as the Special Assistant for Airmen Affairs under Brigadier General Pierce in December 1968, the Military Airlift Command Commander, the following September, ordered the title of the position changed to Chief Master Sergeant of AWS and directed the position be filled only by Chief Master Sergeants. The title was subsequently changed to Senior Enlisted Advisor. The position was retired on 9 Oct 1991.

<table>
<thead>
<tr>
<th>Date</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>23 Dec 68</td>
<td>CMSgt William M. Gardner</td>
</tr>
<tr>
<td>3 Jul 70</td>
<td>CMSgt Martin W. Dwyer</td>
</tr>
<tr>
<td>1 Jul 73</td>
<td>CMSgt Sam E. Parrish</td>
</tr>
<tr>
<td>1 Dec 75</td>
<td>CMSgt Howard M. Bock</td>
</tr>
<tr>
<td>1 Jan 79</td>
<td>CMSgt George M. Horn</td>
</tr>
<tr>
<td>20 Aug 82</td>
<td>CMSgt Charles T. Melson</td>
</tr>
<tr>
<td>1 Jul 88</td>
<td>CMSgt Jack Williams</td>
</tr>
<tr>
<td>1 Jul 90</td>
<td>CMSgt Danny Milner</td>
</tr>
</tbody>
</table>
CHIEF OF STAFF (CS)

1947-48  Col Harold L. Smith 16 Aug 56  Col Richard M. Gill (temporary)
Unknown Lt Col Anthony T. Shhogren (temporary) 15 Mar 57  Col James T. Seaver, Jr.
18 Apr 49  Col Lewis L. Mundell 28 Mar 58  Col Virgil E. Sandifer
17 Jul 50  Col John K. Arnold, Jr. 1 Jul 58  Col Walter C. Phillips
1 Jul 51  Col Roy W. Nelson (temporary) 1 Jul 59  Col James T. Seaver, Jr.
16 Aug 51  Col Roy W. Nelson 1 Nov 59  Col Arthur W. Anderson
7 Jan 52  Col Diran Arakelian (temporary) 18 Jul 60  Col Walter C. Phillips
5 Feb 52  Col Diran Arakelian 1 Mar 63  Col Thomas J. Arbogast
18 Feb 52  Col Oliver K. Jones 14 Jun 66  Col Arthur W. Anderson
Aug 52  Col Nicholas H. Chavasse 28 Feb 71  Col Douglas C. Purdy

CHIEF OF STAFF (CS) (Cont’d)

1 Jul 72  Col Edwin E. Carmell 1 Jun 83  Col Wesley E. Robb
1 Aug 74  Col Morris H. Newhouse 1 Jul 74  Col Hyko Gayikian
1 Sep 75  Col Hyko Gayikian 1 Jul 74  Col Thomas D. Guest
15 Nov 77  Col Ramon C. Wilkins 1 Jul 74  Col Paul D. Try
1 Jul 81  Col Joseph D. Sacccone 6 May 88  Col Thomas O. Proffitt
1 Jan 83  Col Norman F. Rauscher 17 Feb 90  Col Gene J. Pfeffer

(Position was eliminated in 1990)

DEPUTY CHIEF OF STAFF OPERATIONS (DO)

20 Sep 45  Col Richard E. Ellsworth 1 Jul 72  Col Leonard E. Zapinski
12 Aug 46  Lt Col Nicholas H. Chavasse 1 Jul 74  Col Hyko Gayikian
Jan 49  Col Diran Arakelian 1 Jul 74  Col Robert M. Chamberlain
7 Jan 52  Col Oliver K. Jones  Aug 75  Col Lawrence A. Atwell
18 Feb 52  Col Lawrence A. Atwell 17 Aug 76  Col Salvatore R. LeMole
28 Apr 54  Lt Col Thomas J. Arbogast 26 Jul 78  Col Joseph D. Sacccone
Jun 54  Col Richard M. Gill 1 Jul 81  Col Wesley E. Robb
8 Jun 56  Col Arthur W. Anderson (temporary) 27 Jun 83  Col Tommy D. Guest
15 Mar 57  Col Richard M. Gill 4 Aug 86  Col Glen A. Ryan
30 Apr 58  Lt Col R.G. Bounds, Jr. 2 Feb 87  Col Darrell L. Lucas
15 Jun 58  Col Robert F. Long 1 Jun 89  Col Melvin L. Turner
8 Aug 60  Col Clarence E. Roache, Jr.  Aug 90  Col Peter F. Alt
6 May 64  Col Lowell A. Stiles 18 Sep 92  Col Gary L. Sickler
6 Feb 70  Col Douglas C. Purdy 1 Aug 93  Col Francis X. Routhier
1 Mar 71  Col Edwin E. Carmell 1 Aug 94  Col William S. Weaving

Redesignated as:

DIRECTOR OF TECHNOLOGY, PLANS, and PROGRAMS (XO)

Aug 1994  Col William S. Weaving
5 Aug 1994  Col Gerald F. Riley, Jr.
12 May 1995  Col Carlton L. Bjorkaas
17 Aug 1995  Col Clifford R. Matsumoto
DEPUTY CHIEF OF STAFF LOGISTICS

(Directorate of Materiel redesignated as Directorate of Logistics in January 1970)

20 Sep 45 Lt Col Jerome A. Pryber 27 Nov 67 Col Wayne c. Bogard
7 Jan 46 Maj Ernest R. Miller (temporary) 31 Jan 70 Col Kenneth Bixler
Aug 46 Col Wilson H. Neal 1 Aug 71 Col Frank Z. Kamler
Jan 49 Col Lloyd A. Walker 1 Jun 73 Col Wilson V. Palmore
17 Aug 49 Lt Col Hyme A. Budd 1 Apr 75 Lt Col Paul F. Pulse II
2 Apr 51 Lt Col Ronald Mogford 1 Dec 76 Lt Col Edward D. Aitken
7 Jan 54 Col John E. Crowley 15 Jun 77 Lt Col William J. Haugen
2 Jun 58 Col Robert C. Ross 18 Jun 79 Lt Col Jerry R. Crenshaw
22 Jun 58 Col Roberg G. David Apr 82 Col John R. Sweeney
10 Jun 59 Col Robert C. Ross 6 Dec 82 Col Jareld L. Picantine
8 Jul 59 Col William W. Riser, Jr. 30 Jun 84 Col Glenn A. Ryan
Jul 62 Col James A. Hogg 30 Jun 86 Col Ronald D. Haynes
1 Jun 66 Col Arthur L. Moreland

(Directorate of Program Management redesignated as Directorate of Program Management 1 May 87)

DIRECTOR OF PROGRAM MANAGEMENT (PM)

1 May 87 Col Ronald D. Haynes
16 Jun 89 Col Gene J. Pfeffer
1 Jul 90 Col Joseph J. Butchko
Aug 92 Col Carlton L. Bjercaas

DIRECTOR OF RESOURCE MANAGEMENT (RM)

(Established in 1991 with the elimination of CS position)

Apr 91 Lt Col Carlton L. Bjercaas
Sep 92 Lt Col Thomas N. Walker
Aug 93 Lt Col Stephen W. Carroll
Jun 95 Lt Col Gerald D. Swoboda
Jan 97 Lt Col Stephen M. Harcourt

DIRECTOR OF COMMUNICATIONS AND COMPUTER SYSTEMS (SC)

(Established with the designation of AWS as a Field Operating Agency in 1991)

Apr 91 Lt Col Charles W. French
Sep 92 Lt Col Frank A Jansen
(Reactivated in 1996)
Jan 97 Lt Col Joel Martin

DEPUTY CHIEF OF STAFF SYSTEMS (SY)

(The Directorate of Systems, in DCS Operations, was elevated to DCS status on 1 July 1970)

1 Jul 70 Col Ralph J. Steele 9 Jul 78 Col Joseph K. Lambert
1 Jul 72 Col Herbert A. Million 16 Jul 79 Col Charles D. Stephens
1 May 74 Col Castor Mendez-Vigo, Jr. 3 Jun 81 Col Ronald C. Overby
7 Jul 75 Col Arthur Bidner 6 Mar 86 Col John P. Upchurch
31 Jul 77 Col Ramon C. Wilkins (temporary) 29 Jun 86 Col Ronald R. Brown
15 Nov 77 Col Robert J. Fox

DIRECTOR OF TECHNOLOGY (XT)

(Established, 1 Jun 89, by combining DCS Systems with DCS Aerospace Sciences)

1 Jun 89 Col James W. Overall
Jul 91 Col Adrian A. Ritchie, Jr.
31 Jul 92 Col Francis X. Routhier
DIRECTOR OF SYSTEMS (SY)
(SC and PM were combined o/a Dec 1994)
o/a Dec 94  Col Carlton L. Bjerkaas
12 May 95  Col Paul H. Harris
o/a 1997  Col Michael J. Jamilkoski

DEPUTY CHIEF OF STAFF AEROSPACE SCIENCES (DN)
(Directorate of Scientific Services redesignated as Aerospace Sciences on 1 July 1965.)
29 Sep 48  Dr Sverre Petterssen 15 Aug 79  Col Thomas A. Studer
1 Oct 52  Dr Robert D. Fletcher 1 Apr 82  Col Allan C. Ramsay
1 Jul 71  Col Dale J. Finders 21 Aug 84  Col Floyd F. Hauth
1 Aug 74  Col Joseph M. Tyndall 29 Jul 85  Col John H. Taylor
1 Sep 75  Col David L. Roberts 12 Jul 86  Col David L. Donley
1 Feb 76  Col Robert H. Gottuso 27 Jan 89  Col Peter J. Havanac
(Position was eliminated on 1 Jun 1989.)

CHIEF SCIENTIST

Headquarters, Air Weather Service (AWS) requested approval from Military Airlift Command (MAC) to establish a Chief Scientist position on 25 January 1971. The U.S. Air Force (USAF) approved the request on 23 February 1971. This position was not filled during some periods because of AWS’ policy of only filling the slot on a yearly basis. In October 1978 the AWS Chief Scientist position was abolished at the headquarters. This slot was used, along with five others, as validations for additional manpower spaces at the United States Air Force Environmental Technical Applications Center.

DEPUTY CHIEFS OF STAFF PERSONNEL/ADMINISTRATION PERSONNEL DIVISION
(This function was abolished on 15 March 1973.)
1945  Col Keene Watkins 28 Mar 58  Lt Col Jay T. Treat
22 Sep 45  Col James W. Twaddell, Jr. 2 Jul 58  Col Virgil E. Sandifer
15 Nov 45  Lt Col Paul W. Norton 13 Jul 59  Col Wilson H. Neal
14 Jan 46  Lt Col Anthony T. Shtogren 7 Jul 60  Col Arnold L. Smith
28 Jun 46  Col Leigh H. Hunt 9 Aug 65  Col Franklin W. Horton
Unknown  Lt Col Edward W. Wigman 4 Sep 68  Col Arthur Yorra
Unknown  Lt Col Anthony T. Shtogren 31 Mar 71  Lt Col Wilson J. Boaz (acting)
30 Jun 51  Col Evan F. Bourne, Jr. 28 Jun 71  Col Isaac S. Israel
11 May 53  Col Oliver K. Jones 1 Jul 72  Lt Col Wilson J. Boaz
1 Oct 56  Col Virgil E. Sandifer

DEPUTY CHIEFS OF STAFF PLANS

The Deputy Chief of Staff for Plans and Requirements, Headquarters Air Weather Service, was established on 1 August 1946. It was replaced by the Directorate of Plans and Organizations, Headquarters Air Weather Service, on 18 April 1950. The function was abolished on 1 July 1972.

1 Aug 46  Lt Col Oscar A. Heinlein  Jul 55  Col Wilson H. Neal

10-74
<table>
<thead>
<tr>
<th>Date</th>
<th>Officer Name</th>
<th>Date</th>
<th>Officer Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 Dec 46</td>
<td>Lt Col Joseph W. Ruebell</td>
<td>7 Oct 57</td>
<td>Mr James V. Bassett (acting)</td>
</tr>
<tr>
<td>18 Apr 50</td>
<td>Lt Col Diran Arekelian</td>
<td>14 Jun 58</td>
<td>Lt Col Donald C. Rhoads</td>
</tr>
<tr>
<td>1 Aug 50</td>
<td>Maj Max M. Stratten (acting)</td>
<td>Dec 58</td>
<td>Col Wilson H. Neal</td>
</tr>
<tr>
<td>20 Aug 50</td>
<td>Lt Col Roy W. Nelson, Jr.</td>
<td>6 Jul 59</td>
<td>Col Thomas J. Arbogast</td>
</tr>
<tr>
<td>2 Jul 51</td>
<td>Maj Max M. Stratten (acting)</td>
<td>17 Mar 63</td>
<td>Col Robert A. Taylor</td>
</tr>
<tr>
<td>31 Aug 51</td>
<td>Lt Col Norman E. King</td>
<td>Jun 65</td>
<td>Col James R. Anderson</td>
</tr>
<tr>
<td>7 Mar 54</td>
<td>Lt Col Clarence E. Roache, Jr.</td>
<td>21 Jul 67</td>
<td>Col Robert B. Hughes</td>
</tr>
<tr>
<td>Nov 54</td>
<td>Lt Col Joseph S. Slack (temporary)</td>
<td>3 Nov 69</td>
<td>Col Morris H. Newhouse</td>
</tr>
<tr>
<td>Jun 55</td>
<td>Lt Col Charles R. Dole</td>
<td>1 Jun 71</td>
<td>Col Leonard E. Zapinski</td>
</tr>
</tbody>
</table>

**INSPECTOR GENERAL/AIR INSPECTOR**

(The Inspector General function was abolished on 23 May 1973.)

<table>
<thead>
<tr>
<th>Date</th>
<th>Officer Name</th>
<th>Date</th>
<th>Officer Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>20 Sep 45</td>
<td>Lt Col Maxwell W. Roman</td>
<td>1 Jun 57</td>
<td>Col Arthur W. Anderson</td>
</tr>
<tr>
<td>24 Aug 48</td>
<td>Col John K. Arnold</td>
<td>1 Nov 59</td>
<td>Lt Col Carl H. Morales</td>
</tr>
<tr>
<td>8 Aug 50</td>
<td>Col Karl T. Rauk</td>
<td>10 Aug 60</td>
<td>Col George E. Rath</td>
</tr>
<tr>
<td>8 Jul 52</td>
<td>Col Oliver K. Jones</td>
<td>31 Aug 63</td>
<td>Col Eugene D. Wallace</td>
</tr>
<tr>
<td>4 Mar 53</td>
<td>Lt Col James M. Fahey</td>
<td>13 Jun 66</td>
<td>Col James M. Burkhart</td>
</tr>
<tr>
<td>Jul 54</td>
<td>Col William S. Barney</td>
<td>29 May 68</td>
<td>Col Hal R. Montague</td>
</tr>
<tr>
<td>12 Oct 55</td>
<td>Lt Col Joseph A. Viger (acting)</td>
<td>20 Aug 71</td>
<td>Col Hubert E. Harvey</td>
</tr>
<tr>
<td>4 Aug 56</td>
<td>Col William S. Barney</td>
<td>1 Feb 73</td>
<td>Col Berry W. Rowe</td>
</tr>
</tbody>
</table>

**COMPTROLLER**

The Office of the Comptroller, Headquarters Air Weather Service, was established on 1 December 1949. The function was abolished on 1 July 1972.

<table>
<thead>
<tr>
<th>Date</th>
<th>Officer Name</th>
<th>Date</th>
<th>Officer Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Dec 49</td>
<td>Lt Col Charles E. Baldwin, Jr.</td>
<td>25 Aug 61</td>
<td>Col Thomas C. McGuire</td>
</tr>
<tr>
<td>15 Sep 52</td>
<td>Lt Col Kenneth A. Swanson</td>
<td>1 Aug 65</td>
<td>Lt Col Nicholas Tony</td>
</tr>
<tr>
<td>16 Nov 53</td>
<td>Col John M. Tucker</td>
<td>Aug 66</td>
<td>Col George A. Williamson</td>
</tr>
<tr>
<td>10 Jun 58</td>
<td>Lt Col Roland H. Leisy</td>
<td>31 Jul 70</td>
<td>Col Steven Pusker, Jr.</td>
</tr>
<tr>
<td>19 Oct 59</td>
<td>Col Harry G. Bowman</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**DEPUTY CHIEFS OF STAFF/DIRECTORATE OF AIR OPERATIONS/RECONNAISSANCE DIVISION**

(The function was abolished on 1 September 1975)

<table>
<thead>
<tr>
<th>Date</th>
<th>Officer Name</th>
<th>Date</th>
<th>Officer Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>18 Jan 46</td>
<td>Capt Ralph W. S. Spurlock</td>
<td>Sep 62</td>
<td>Col Harvey P. Hall</td>
</tr>
<tr>
<td>Mar 46</td>
<td>Lt Col James B. Baker</td>
<td>Oct 64</td>
<td>Col Robert A. Kerr</td>
</tr>
<tr>
<td>May 54</td>
<td>Lt Col Virgil N. Nestor</td>
<td>13 Sep 67</td>
<td>Col Robert L. Kane</td>
</tr>
<tr>
<td>Jul 54</td>
<td>Lt Col Lawrence Cometh</td>
<td>10 Jul 69</td>
<td>Col Whitney L. Morgan</td>
</tr>
<tr>
<td>Unknown</td>
<td>Lt Col Griffin H. Wood</td>
<td>1 Aug 70</td>
<td>Col Tedd L. Bishop</td>
</tr>
<tr>
<td>Jun 59</td>
<td>Lt Col Thomas A. Aldrich</td>
<td>2 Jul 71</td>
<td>Col Ralph M. Hayes</td>
</tr>
<tr>
<td>20 Jul 59</td>
<td>Col Templetown S. Walker</td>
<td>20 Nov 72</td>
<td>Col Hiram P. Bilyeu</td>
</tr>
<tr>
<td>Jul 62</td>
<td>Col Carl H. Morales (acting)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---

3 E-Mail, [AirWeaAssn@aol.com](mailto:AirWeaAssn@aol.com) to [acqwxm1@aol.com](mailto:acqwxm1@aol.com), *AFW* publication edits, 16 Jul 2012. [Previous 50-year heritage document had the incorrect spelling of Col Bilyeu.]
AIR WEATHER SERVICE HISTORIAN

1944  Capt Cushman Reynolds
1948  Mr Frederick L. Rodenbeck, Jr.
1952  Mr Samuel Milner
1958  1Lt Philip M. Flammer (interim)
1958  Mr Charles W. Dickens
1970  Mr John F. Fuller
1987  Dr Hans S. Pawlisch
1987  Dr. William E. Nawyn

(Position eliminated Nov 1992 and then reestablished in 1995)
13 Mar 95  Ms. Lillian E. Nolan
HEADQUARTERS
AIR FORCE WEATHER AGENCY STAFF

This section chronologically lists the person in charge of key staff positions at the Air Force Weather Agency. This information was extracted from annual AWS/AFWA histories and is on file in the AFWA/HO archives. Information not available is noted.

**INDIVIDUAL MOBILIZATION AUGMENTEE (IMA)**

<table>
<thead>
<tr>
<th>Date</th>
<th>Person</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oct 97</td>
<td>Col James Hoke</td>
</tr>
<tr>
<td>Jul 02</td>
<td>Col Beth McNulty</td>
</tr>
<tr>
<td>Nov 07</td>
<td>None assigned after this date</td>
</tr>
</tbody>
</table>

**VICE COMMANDER**

<table>
<thead>
<tr>
<th>Date</th>
<th>Person</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oct 97</td>
<td>Col Robert H. Allen</td>
</tr>
<tr>
<td>Aug 98</td>
<td>Col Thomas H. Accola</td>
</tr>
<tr>
<td>Jul 99</td>
<td>Col Richard C. Clayton</td>
</tr>
<tr>
<td>May 01</td>
<td>Col Charles L. Benson, Jr.</td>
</tr>
<tr>
<td>Aug 02</td>
<td>Col William F. Burnette</td>
</tr>
<tr>
<td>May 04</td>
<td>Col Ray M. Clark</td>
</tr>
<tr>
<td>Jun 06</td>
<td>Col Richard Twigg</td>
</tr>
<tr>
<td>Jun 08</td>
<td>Col Thomas B. Froominckx</td>
</tr>
<tr>
<td>Jun 09</td>
<td>Col Charles (Dean) Corpman</td>
</tr>
<tr>
<td>Feb 11</td>
<td>Col Louis V. Zuccarello</td>
</tr>
<tr>
<td>Jun 12</td>
<td>Col John B. Knowles</td>
</tr>
</tbody>
</table>

**TECHNICAL DIRECTOR**

<table>
<thead>
<tr>
<th>Date</th>
<th>Person</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oct 97</td>
<td>Mr. Donald G. Caviness</td>
</tr>
<tr>
<td>Nov 00</td>
<td>Mr. Michael R. Howland</td>
</tr>
</tbody>
</table>

**SENIOR ENLISTED ADVISOR**

After the AFWA was formed in October 1997, there was no full-time designated senior enlisted leader within the Air Force Weather Agency due to lack of a formal authorization for this position. This leadership “additional duty” was filled by several Chief Master Sergeants working in other significant leadership positions. However, on 28 Mar 2007 Col John D. Murphy formally established the senior enlisted leader position which eventually was designated as AFWA’s “Senior Enlisted Advisor”.

<table>
<thead>
<tr>
<th>Date</th>
<th>Person</th>
</tr>
</thead>
<tbody>
<tr>
<td>May 07</td>
<td>CMSgt Mark Redford</td>
</tr>
<tr>
<td>Jun 09</td>
<td>CMSgt Patrick T. McGuffin</td>
</tr>
<tr>
<td>Aug 12</td>
<td>CMSgt Ron L. Richards</td>
</tr>
</tbody>
</table>
DIRECTOR OF OPERATIONS, TRAINING, AND EVALUATION (DO)
(Renamed A3/5 on 28 Mar 2007 and A3 in 2010)

Oct 97  Col David S. Ladwig  Jul 06  Col Kim M. Waldron
Apr 98  Col Francis X. Routhier  Mar 07  Col John M. Shepley
Aug 98  Col Lawrence E. Key  May 09  Col John B. Knowles
Jul 01  Col William Burnette  Aug 09  Lt Col Jeffery M. Cox
Aug 02  Col Wendell T. Stapler  Nov 10  Col Louis V. Zuccarello
Apr 04  Ms. Kay M. Meehan  Feb 11  Mr. Mark T. Surmeier
Aug 04  Col Andrew “Pete” Boerlage  Aug 11  Lt Col David S. Andrus

DIRECTOR OF STRATEGIC PLANS, PROGRAMS, AND REQUIREMENTS (XP)
(Renamed A8, 28 Mar 2007 and A5/8 in 2010)

Oct 97  Col Michael Jamilkowski  May 04  Mr. George N. Coleman III
Mar 98  Col David Ladwig  Jul 04  Col Michael Babcock
Jun 99  Col Alan R. Shaffer  Jul 06  Col Harold Elkins
Aug 00  Col Nathan Feldman  Jun 08  Col Robert Russell, Jr.
28 Feb 03  Mr. George N. Coleman III  Apr 10  Col John M. Shepley
Jun 03  Col Ray M. Clark

DIRECTOR OF COMMUNICATIONS and INFORMATION (SC)
(Renamed A6, 28 Mar 2007)

Oct 97  Col Linda M. Quintero
Jul 00  Col Joe S. Morales
May 02  Col David A. Handle
Oct 07  Col Kurt R. Fox
Apr 11  Mr. Bradley Kassube

DIRECTOR OF AEROSPACE SCIENCES (DN)
(This function was abolished on 28 Mar 2007)

Oct 97  Col Larry E. Freeman
Sep 98  Col Nathan S. Feldman
Jul 00  Lt Col Ray M. Clark
Jul 01  Lt Col Wendell T. Stapler
Aug 02  Lt Col Eric J. McKinley
Jun 03  Lt Col Mark Zettelmoyer
Jun 05  Col Ronald P. Lowther

HISTORIAN

Oct 97  Ms. Lillian E. Nolan
Sep 01  Mr. Al Moyer
Aug 05  Mr. Donald J. May

10-78
CHAPTER 11—AFW AWARDS

Air Weather Service initiated its award program in 1956 with the presentation of the first “Commander’s Awards.” Since then Air Weather Service and subsequently the Air Force Director of Weather expanded the awards program to recognize individual achievements in a wide variety of functions and roles. A description of each award and a chronological listing of their recipients follow.

GROUP AWARDS

GRIMES AWARD

The Grimes Award was established in 1979 in honor of Colonel Keith R. Grimes who organized the First Air Weather Service Unconventional Warfare Detachment. It is for the weather unit exhibiting each year the highest state of readiness to support wartime tactical Air Force or tactical Army missions. In 2002 the criteria for this award was combined with the Williams Award criteria and renamed as the GRIMES/WILLIAMS AWARD. In 2006 the award was redefined to accommodate the formation of the Battlefield Airman Weather squadrons. Since then the Air Force Battlefield Weather Squadron of the Year Award recognizes the most outstanding weather squadron providing direct support to the Army or AFSOC units.

1979  Detachment 15, 30th Weather Squadron, 1st Weather Wing, Osan AB, KR
1980  Detachment 75, 3d Weather Squadron, 5th Weather Wing, Hurlburt Field, FL
1981  Detachment 12, 7th Weather Squadron, 2d Weather Wing, Finthen AI, DE
1982  Detachment 3, 5th Weather Squadron, 5th Weather Wing, Fort Bragg, NC
1983  Detachment 75, 7th Weather Wing, Hurlburt Field, FL
1984  Detachment 20, 30th Weather Squadron, 1st Weather Wing, Camp Casey, KR
1985  Detachment 6, 5th Weather Squadron, 5th Weather Wing, Fort Lewis, WA
1986  Detachment 20, 30th Weather Squadron, 1st Weather Wing, Camp Casey, KR
1987  Detachment 12, 7th Weather Squadron, Finthen AI, DE
1988  Detachment 3, 5th Weather Squadron, Ft Bragg AI, NC
1989  Detachment 7, 20th Weather Squadron, Schofield Barracks, HI
1990  Detachment 75, 6th Weather Squadron, Hurlburt Field FL
1991  Detachment 8, 5th Weather Squadron, Ft Riley KS
1993  Weather Flight, 16 Operations Support Squadron, Hurlburt Field, FL
1994  Weather Flight, 16 Operations Support Squadron, Hurlburt Field, FL
1995  25th Air Support Operations Squadron, Schofield Barracks, HI
1996  7th Weather Squadron, Heidelberg, DE
1997  10th Combat Weather Sq Hurlburt Field, FL
1998  62d Operational Support Sq McChord AFB, WA

11-1
1999  Detachment 3, 10th Combat Weather Sq Ft Carson AIN, CO
2000  Detachment 5, 10th Combat Weather Sq Ft Bragg, NC
2001  Weather Flight, 24th Special Tactics Squadron, Pope AFB, NC

**OUTSTANDING AIR FORCE BATTLEFIELD WEATHER SQUADRON**

2006  10th Combat Weather Squadron, Hurlburt Field, FL
2007  3rd Weather Squadron, Fort Hood AIN, TX
2008  18th Weather Squadron, Fort Bragg AIN, NC
2009  607th Weather Squadron, Yongsan AIN, KR
2010  3rd Weather Squadron, Fort Hood AIN, TX
2011  7th Weather Squadron, Heidelberg, DE

**FAWBUSH-MILLER SQUADRON OF THE YEAR AWARD**

The Fawbush- Miller, Squadron of the Year Award, was established in 2000 in honor of Major Ernest J. Fawbush and Captain Robert C. Miller who pioneered efforts in the United States to forecast severe weather. The award recognizes an Air Force Weather squadron for providing outstanding operational and technical support. The award was first established in 1990 as the Outstanding Squadron of the Year. In 2000, the award was redefined to recognize the most outstanding operational weather squadron (OWS).

**OUTSTANDING SQUADRON OF THE YEAR**

1990  3rd Weather Squadron, Shaw AFB, SC
1991-  No Award Presented
1998  USAFE Operational Weather Squadron, Sembach AB, DE

**FAWBUSH-MILLER OUTSTANDING OWS OF THE YEAR**

2000  15th Operational Weather Squadron, Scott AFB, IL
2001  28th Operational Weather Squadron, Shaw AFB, SC
2002  28th Operational Weather Squadron, Shaw AFB, SC
2003  28th Operational Weather Squadron, Shaw AFB, NC
2004  USAFE Operational Weather Squadron, Sembach AB, DE
2005  28th Operational Weather Squadron, Shaw AFB, SC.
2006  17th Operational Weather Squadron, Hickam AFB, HI
2007  28th Operational Weather Squadron, Shaw AFB, SC
2008  21st Operational Weather Squadron, Sembach AB, DE
2009  15th Operational Weather Squadron, Scott AFB, IL
2010  25th Operational Weather Squadron, Davis-Monthan AFB, AZ
2011  17th Operational Weather Squadron, Joint Base Pearl Harbor-Hickam, HI
WILLIAMS AWARD

The Williams Award was established in 1956 in honor of Colonel Randolph P. Williams who organized the Army Air Corps Weather Service in 1937. It is presented each year to the most outstanding weather detachment or unit performing as a “weather station” with a weather observing, forecasting, or briefing function. Weather centrals and forecast centers are also eligible. It was redefined in 2007 to recognize the most outstanding weather flight, detachment, branch or section conducting any aspect of weather operations (i.e., characterizing the environment or exploiting environmental information. In 2002 the criteria for the Grimes award was merged with the Williams Award and renamed as the GRIMES/WILLIAMS AWARD. In 2006 it was renamed as the Outstanding Air Force Weather Organization Below Squadron Level

1956  Detachment 14, 9th Weather Squadron, 3rd Weather Wing, Dyess AFB, TX
1957  Detachment 11, 4th Weather Group, Patrick AFB, FL
1958  Detachment 24, 4th Weather Group, Holloman AFB, NM
1959  Detachment 18, 10th Weather Group, 1st Weather Wing, Yokota AB, JP
1960  Detachment 2, 8th Weather Squadron, 3rd Weather Wing, Homestead AFB, FL
1961  Detachment 4, 35th Weather Squadron, 4th Weather Wing, McChord AFB, WA
1962  Detachment 19, 9th Weather Squadron (March AFB Forecast Center), March AFB, CA
1963  Detachment 14, 21st Weather Squadron, 2nd Weather Wing, Moron AB, ES
1964  Detachment 2, 4th Weather Group, Andrews AFB, MD
1965  Detachment 28, 26th Weather Squadron, 3rd Weather Wing, Wurtsmith AFB, MI
1966  Detachment 8, 20th Weather Squadron, 1st Weather Wing, Kadena AB, JP
1967  Detachment 9, 30th Weather Squadron, 1st Weather Group, Da Nang Airport, VN
1968  Detachment 31, 5th Weather Squadron, 1st Weather Group, Nha Trang AI, VN
1969  Detachment 3, 17th Weather Squadron (formerly Detachment 24, 15th Wx Sq), Norton AFB, CA
1970  Detachment 1, 31st Weather Squadron, 2nd Weather Wing, Bitburg AB, DE
1971  Detachment 30, 10th Weather Squadron, 1st Weather Group, U-Tapao Airfield, TH
1972  Detachment 2, 1st Weather Wing, Andersen AFB, GU
1973  Detachment 7, 31st Weather Squadron, 2nd Weather Wing, Aviano AB, IT
1974  Detachment 8, 20th Weather Squadron, 1st Weather Wing, Kadena AB, JP
1975  Detachment 10, 2nd Weather Squadron, Air Force Global Weather Central, Eglin AFB, FL
1976  Detachment 13, 15th Weather Squadron, 7th Weather Wing, Robins AFB, GA
1977  Detachment 5, 1st Weather Wing, Clark AB, Republic of PH
1978  Detachment 1, 7th Weather Wing, Andrews AFB, MD
1979  Detachment 14, 7th Weather Wing, Norton AFB, CA
1980  Detachment 10, 7th Weather Squadron, 2nd Weather Wing, Kitzingen AB, DE
1981  Detachment 25, 31st Weather Squadron, 2nd Weather Wing, Rhein-Main AB, DE
1982  Detachment 8, 1st Weather Wing, Kadena AB, JP
1983  Detachment 3, 28th Weather Squadron, 2nd Weather Wing, RAF Lakenheath, GB
1984  Detachment 15, 9th Weather Squadron, 3rd Weather Wing, Grand Forks AFB, ND
1985  Detachment 14, 5th Weather Squadron, 5th Weather Wing, Fort Hood AI, TX
1986  Detachment 8, 31st Weather Squadron, 2nd Weather Wing, Zweibrucken AB, DE
1987  Detachment 11, 17th Weather Squadron, McChord AFB, WA
1988  Detachment 2, 7th Weather Squadron, 2nd Weather Wing, Hanau, DE
1989  Detachment 25, 5th Weather Wing Howard AFB, PA
1990  Detachment 8, 25th Weather Squadron, North Las Vegas, NV
1993  Weather Flight, 401st Operations Support Squadron, Aviano AB, IT
1994  46th Weather Flight, Eglin AFB, FL
1996  Weather Flight, 62nd Operations Support Squadron, McChord AFB, WA
1997  Weather Flight, 5th Operations Support Squadron, Minot AFB, ND
1998  30th Weather Squadron, Vandenberg AFB, CA
1999  Weather Flight, 48th Operations Support Squadron, RAF Lakenheath, GB
2001  Weather Flight, 16th Operations Support Squadron, Hurlburt Field, FL

**GRIMES/WILLIAMS AWARD**

2002  Gold Flight, 24th Special Tactics Squadron, Shaw AFB, SC
2003  24th Special Tactics Squadron, Pope AFB, NC
2004  3rd Weather Squadron, Fort Hood, TX
2005  Weather Flight, 75th Operations Support Squadron, Hill AFB, UT

**OUTSTANDING AIR FORCE WEATHER ORGANIZATION**

**BELOW SQUADRON LEVEL**

2006  Weather Flight, 757th Operations Support Squadron, Creech AFB, NV
2008  Weather Flight, 100th Operations Support Squadron, RAF Mildenhall, GB
2009  Detachment 3, 18th Weather Squadron, Hunter AAF, GA
2010  Weather Flight, 19th Operations Support Squadron, Little Rock AFB, AR
2011  Weather Intelligence Flight, 2nd Weather Squadron, Offutt AFB, NE

**COLLENS AWARD**

The Collens Award was established in 1975 in honor of Brigadier General John W. Collens, Commander, Air Weather Service, 1974-1975. It recognizes the most outstanding Air National Guard or Air Force Reserve Weather Flight. Prior to 2006 the award only included ANG units.

1975  120th Weather Flight, Colorado ANG, Buckley ANGB, CO
1976  107th Weather Flight, Michigan ANG, Selfridge ANGB, MI
1977  182d Weather Flight, Texans ANG, Kelly AFB, TX
1978  123d Weather Flight, Oregon ANG, Portland IAP, OR
1979  122d Weather Flight, Louisiana ANG, New Orleans, LA
1980  196th Weather Flight, California ANG, Ontario, CA
1981  121st Weather Flight, District of Columbia ANG, Andrews AFB, MD
1982  146th Weather Flight, Pennsylvania ANG, Pittsburgh, PA
1983  121st Weather Flight, District of Columbia ANG, Andrews AFB, MD

11-4
1984 209th Weather Flight, Texas ANG, Camp Mabry, Austin, TX
1985 204th Weather Flight, New Jersey ANG, McGuire AFB, NJ
1986 208th Weather Flight, Minnesota ANG, Saint Paul, MN
1987 110th Weather Flight, Missouri ANG, St Louis MO
1988 208th Weather Flight, Minnesota ANG, Saint Paul, MN
1989 110th Weather Flight, Missouri ANG, St Louis MO
1990 208th Weather Flight, Minnesota ANG, Saint Paul, MN
1991-1998 No Award Presented
1999 104th Weather Flight, Maryland ANG, Baltimore, MD
2000 164th Weather Flight, Ohio ANG, Columbus, OH
2001 146th Weather Flight, Pennsylvania ANG, Coraopolis, PA
2002 146th Weather Flight, Pennsylvania ANG, Coraopolis, PA
2003 209th Weather Flight, Texas ANG, Austin, TX
2004 208th Weather Flight, Minnesota ANG, Saint Paul, MN
2005 126th Weather Flight, Wisconsin ANG, Milwaukee, WI
2006 107th Weather Flight, Michigan ANG, Selfridge ANGB, MI
2007 116th Weather Flight (ANG), McChord AFB, WA
2008 5th Operational Weather Flight (AFRC), 28th Operational Weather Squadron, Shaw AFB, SC
2009 163rd Weather Flight, Operations Support Squadron (ANG), March AFB, CA
2010 208th Weather Flight (ANG), St Paul, MN
2011 208th Weather Flight (ANG), St Paul, MN

MOORMAN AWARD

The Moorman Award was established in 1962 in honor of Lieutenant General Thomas S. Moorman, Commander, Air Weather Service, 1954-1958. It is presented each year to a unit, other than a base weather station, that provides the most outstanding technical support to a Numbered Air Force. In 2007 the award was redefined to recognize the most outstanding squadron, center, or division providing specialized weather support (e.g., space/space-lift support, climatologically support, weather systems support, air mobility support).

1963 Terminal Forecast Facility, Detachment 42, 8th Weather Group, Kansas City, MO
1964 Langley Forecast Center, Detachment 2, 2d Weather Group, Langley AFB, VA
1965 Detachment 40, 28th Weather Squadron, 2d Weather Wing, High Wycombe AS, GB
1966 Detachment 14, 1st Weather Group, 1st Weather Wing, Saigon Cholon City, VN
1967 Detachment 44, 7th Weather Wing, Sutitland, MD
1968 Detachment 14, 7th Weather Squadron, 2d Weather Wing, Heidelberg AI, DE
1969 Detachment 1, 4th Weather Wing, Ent AFB, CO (Formerly OL-10, Det 7)
1970 European Weather Central, Detachment 40, 28th Weather Squadron, 2d Weather Wing, Croughton RAF, GB
1971 Asia Weather Central, 20th Weather Squadron, 1st Weather Wing, Fuchu AS, JP
1972 Air Force Global Weather Central, Special Projects, 6th Weather Wing, Offutt AFB, NE
1973 Strategic Air Command Weather Support Unit, 3d Weather Wing, Offutt AFB, NE
1974 No Award Presented
1975 Detachment 1, 11th Weather Squadron, 3d Weather Wing, Elmendorf AFB, AK

11-5
1976  Detachment 1, 1st Weather Wing, Nimitz Hill, GU
1977  Detachment 21, 2d Weather Wing, Kapaun Barracks, DE
1978  U.S. Army Forces, Europe (USAREUR), Tactical Forecast Unit, 7th Weather Squadron, Heidelberg AI, DE
1979  Detachment 7, 12th Weather Squadron, 3d Weather Wing, Holloman AFB, NM
1980  Air Force Global Weather Central, Offutt AFB, NE
1981  Detachment 1, Headquarters Air Weather Service, Washington, DC
1982  Contingency Support Branch, Air Force Global Weather Central, Offutt AFB, NE
1983  Detachment 11, 1st Weather Wing, Hickam AFB, HI
1984  21st Air Force Weather Support Unit, 15th Weather Squadron, 7th Weather Wing, McGuire AFB, NJ
1985  Detachment 1, 1st Weather Wing, Joint Typhoon Warning Center, Nimitz Hill, GU
1986  Contingency Support Branch, Air Force Global Weather Central, Offutt AFB, NE
1987  US Southern Command Forecast Unit Quarry Heights, PA
1988  Detachment, 1st Weather Wing Nimitz Hill, GU
1989  21AF Weather Support Unit McGuire AFB, NJ
1990  Staff Met Office, Wright-Patterson AFB, OH
1991  Weather Support Div, 375th Weather Squadron, Tanker/Airlift Control Center, Scott AFB, IL
1992  Weather Training Flight, 334th Technical Training Squadron (Weather School), Keesler AFB, MS
1993  No Award Presented
1994  Weather Training Flt, 334th Technical Training Squadron, (Weather School) Keesler AFB, MS
1995  24th Weather Squadron, Howard AFB, PA
1996  45th Weather Squadron, Patrick AFB, FL
1997  Multiple units:
           Global Weather Center Division, Headquarters, Air Force Weather Agency Offutt AFB, NE
           USAF Operational Weather Squadron, Sembach AB, DE
           Alaskan Weather Operations Center, Elmendorf AFB, AK
1998  45th Weather Squadron Patrick AFB, FL
1999  Weather Directorate, Aviation Tactics Evaluation Group, Fort Bragg, NC
2000  45th Weather Squadron, Patrick AFB, FL
2001  Systems Division, Air Force Weather Agency, Offutt AFB, NE
2002  7th Weather Squadron, Campbell Barracks, Heidelberg, DE
2003  Weather Operations Division, AF Operations Group, Pentagon, Washington D.C.
2004  7th Weather Squadron, Campbell Barracks, Heidelberg, DE
2005  Outstanding Specialized Weather Support Unit of the Year

          Squadron Level (or equivalent)
2006  Weather Directorate, Tanker and Airlift Control Center, Scott AFB, IL
2007  51st Combat Communications Squadron, Robins AB, GA
2008  45th Weather Squadron, Patrick AFB, FL
2009  2nd Weather Squadron, Offutt AFB, NE
2010  2nd Combat Weather Systems Squadron, Hurlburt Field, FL
2011  Weather Directorate, 618th Air and Space Operations Center (TACC), Scott AFB, IL

11-6
MEREWETHER AWARD

The Merewether Award was established in 1956 in honor of Colonel Arthur F. Merewether, Chief of the Weather Section, Army Air Forces, from 1940-1942. The award is presented yearly to the individual (or individuals, in case of a joint contribution) that made the most significant technical contribution to the military meteorology/aerospace environmental support mission of Air Force Weather. Nomination of a team (not more than three individuals) is permitted for exceptional contributions.

1956  Maj Harold A. Bedient, Detachment 29, 9th Weather Group, Suitland, MD
1957  Lt Col Ronald C. Lame, Detachment 5, 21st Weather Squadron, 2nd Weather Wing, Sidi Slimane AB, MA
1958  Lt Col Gene E. Drubeck, 3rd Weather Wing, Offutt AFB, NE
1959  Capt Orville H. Daniel, Detachment 11, 4th Weather Group, Patrick AFB, FL
1960  Capt Guenther E. Luckenbach, 8th Weather Group, Randolph AFB, TX and TSgt John C. Kocher, Detachment 29, 8th Weather Group, Kelly AFB, TX
1961  Lt Col Francis W. Murray and Capt Hugh M. O’Neil, 3rd Weather Wing, Offutt AFB, NE
1962  Maj Gordon D. Smith (AFIT), 1st Weather Wing, Fuchu AS, JP
1963  MSgt Myles M. Mitchell, Detachment 10, 4th Weather Group, Eglin AFB, FL
1964  Lt Col Roland Rogers, Detachment 1, 3rd Weather Wing, Offutt AFB, NE
1965  Maj Robert W. Fett, 1210th Weather Squadron, 6th Weather Wing, Washington, DC
1966  MSgt Richard R. Adkins, 6th Weather Squadron, 6th Weather Wing, Tinker AFB, OK
1967  Lt Col James G. Howcroft, Operating Location 10, Headquarters Air Weather Service (AWS), Suitland, MD
1968  Capt Robert E. de Michaels, Detachment 25, 10th Weather Squadron, 1st Weather Wing, Nakhon Phanom Airport, TH
1969  Maj Golden R. Farr, USAF Environmental Technical Applications Center (ETAC), Washington, DC
1970  Lt Col Kenneth D. Hadeen, Air Force Global Weather Central (AFGWC), Offutt AFB, NE
1971  Lt Col Gary D. Atkinson, Headquarters AWS, Scott AFB, IL
1972  Capt Charles P. Arnold and Charles C. Olsen, Detachment 1, 1st Weather Wing, Nimitz Hill, GU
1973  No Award Presented
1974  Capts Robert G. Feddes and Robert D. Smith, USAF ETAC, Washington, DC
1975  Capt Robert D. Abbey, AFGWC, Offutt AFB, NE
1976  Capt Albert R. Boehm, Headquarters AWS, Scott AFB, IL
1977  Capt Bruce D. Springer, Detachment 6, 1st Weather Wing, Palehua, HI
1978  CMSgt Eugene M. Weber, 3rd Weather Wing, Offutt AFB, NE
1979  Capts Marcus D. Bailey and Gerard D. Wittman, Detachment 7, 12th Weather Squadron, 3rd Weather Wing, Holloman Solar Observatory, NM
1980  Maj Roger C. Whiton and Captain Emil M. Berecek, USAF ETAC, Scott AFB, IL
1981  Capt Alan E. Ronn, Operating Location B, 2nd Weather Squadron, AWS, Kirtland AFB, NM
1982  Capt Ronald D. Townsend, Detachment 3, AWS, Sunnyvale AFS, CA
1983  Capt Michael D. Abel, USAF ETAC, Scott AFB, IL
1984  Capt Mitchell A. Langford, 1st Lt Jason P. Tuell, and Mr. Edward L. Carr, AFGWC, Offutt AFB, NE
1985  Capt Neil C. Wyse and Angelo A. Giuisti, Detachment 3, AWS, Sunnyvale AFS, CA
1986  Capt Joseph P. Alleca and Mr. Eugene Weber, AFGWC, Offutt AFB, NE
1987  Capt Jason P. Tuell, Detachment 10, 2nd Weather Squadron, Eglin AFB, FL
1988  Capt Daniel C. Tredo, Jr., First Lieutenant Duane L. Apling, and TSgt Rick A. Suggs, AFGWC, Offutt AFB, NE
1989  Lt Col Charles R. Holliday, and Captain Kenneth R. Waters, AFGWC, Offutt AFB, NE
1990  Capt John D. Murphy, Detachment 7, 3rd Weather Squadron, Langley AFB, VA
1991  Capt Jeffrey L. Peters, Directorate of Weather, Headquarters Strategic Air Command, Offutt AFB, NE
1992  Maj Laurren O’Connor, and Capts Jeefery H. McCoy, and Gary Welch, USAFETAC, Scott AFB, IL
1993  Capt Steven B. Allen, SrA Glenn E. Cahall, and Mr. Raymond B. Kiess, AFGW, Offutt AFB, NE
1994  Capts Carolyn M. Vadnais and Robert G. Hauser, and Mr. Steven Weaver, Weather Flight, 88th Air Base Wing, Wright-Patterson AFB, OH
1995  Mr. William P. Roeder, AFGWC, Offutt AFB, NE
1996  Capt Mark D. Conner, AFGWC, Offutt AFB, NE
1997  Capts Jennifer C. Roman, Billy R. Venable, and Robert T. William and Mr. George A. Gayno, AFGWC, Offutt AFB, NE
1998  Capt Robert P. Asbury, AF Research Laboratory, Kirtland AFB, NM
1999  Lt Col Mary G. Lockhart and 1st Lt James C. Weaver, 57th Operational Support Squadron, Nellis AFB, NV
2000  Space Weather Center of Excellence, AF Research Laboratory, Hansom AFB, MA; and Rapid Prototyping Center, Space Environmental Support Systems, Peterson AFB CO.
2001  Operations Support Element, 17th Operational Weather Squadron, Joint Typhoon Warning Center, Navy Pacific Meteorology and Oceanography Center, Pearl Harbor, HI
2002  Capt Phillips, Mr. Havener, MSgt Shupp, TSGt Wilkins, and SSGt Wright and Shaw, AF Combat Climatology Center, Asheville, NC
2003  Joint Typhoon Warning Center, 17th Operational Weather Support Squadron, Pearl Harbor, HI
2004  Machine-to-Machine Weather Initiative: Lt Col Lucy Lee, ACC/DOW, Maj David Bacot, USAF/XOR-R, Maj Scott Jacobs, USAFE/A3W, Maj Steve Renner, AFWA/XPFT; Capt Stephan Johnson, ACC/DOW; Capt Jeff Brittic, ESC/MB-WX; Capt Dean Carter, 26 OWS/WBX; 1st Lt Jonathan Wilson, 26 OWS/WBX; MSgt Lee Benson, 26 OWS/SYS; Mr. Harry Druckenmiller, 26 OWS/DOX; Mr. Jim Reardon, AFWA/XSPFT; And Mr. Christopher Andrejciik, 505 EXS/DOO
2005  Acquisitions Staff Meteorology Team (Maj Fred G. Meyer, Maj De Leon C. Narcisse, Capt Chad S. Deal, Capt James M. Bono, 1st Lt Joseph P. Reich, Ms. Mary A. Bedrick, Mr. Kurt R. Lutz) Det 3, AFWA, Wright-Patterson AFB, OH

Outstanding Technical Achievement in Weather Operations
2006  Air Force Combat Climatology Center Warfighter Integration Team, Maj Dean J. Carter, Maj Ken Cloys, Maj Jim Everitt, Mr. Tom Elio, Capt Scott Miller, Capt Darren Sokol, Capt Dan Wunder, AFCCC, Asheville, NC
2007  Tactics, Techniques, and Procedures High Performance Team, 1st Weather Group (Capts Paul F. Lucas, William Ryerson, MSgt Allan Brandt, Messrs. Shane Castle (SAIC), Daniel Brees (SAIC), Mr. Peter Copesky (SAIC), 25th Operational Weather Squadron (OWS); SMSgt Joseph Federico, 26th OWS; MSgt Anthony Soots, TSGt Jeffrey Wisner, Mr. Richard Korich (SAIC), 15th OWS), Offutt AFB, NE
2008  Capt David J. King, MSgt Kurt R. Rohl, SSgt Ryan Adkinson, SSgt Jennifer Williamson, Detachment 4, 18th Weather Squadron, Fort Campbell, KY
2009  16th Weather Squadron, Offutt AFB, NE
2010  2nd Lt M. Gibson, MSgt K. Campbell, TSGt M. Fischer, TSGt M. Jenkins, 123rd Weather Flight (ANG), Portland, OR
2011  Air Force Weather-Web Services (AFW-WEBS) Team, 16th Weather Squadron, Offutt AFB, NE
INDIVIDUAL AWARDS

BARNEY LEADERSHIP AWARD

The Barney Leadership Award was established in 1986 in honor of Colonel William S. Barney, Vice Commander, Air Weather Service, from May 1963-1967. This award is presented yearly to officer or enlisted personnel at wing level and below who demonstrate the highest quality of leadership in the performance of their duties and the conduct of their lives. It is limited to those members whose duties require them to assume active leadership roles. The award was redefined in 2002 to limit recognition to field grade officers.

1986  Col William S. Barney, USAF Retired
1987  MSgt Leonard L. Czepiel, Air Force Global Weather Central, Offutt AFB, NE
1988  SMSgt Mary F. Hebert, Detachment 8, 31st Weather Squadron, Zweibrucken, DE
1989-  No Award Presented
2001

FIELD GRADE OFFICER OF THE YEAR

2002  Maj Paul Roelle, Air Force Combat Climatology Center, Asheville, NC
2004  Maj Christopher Finta, 17th Operational Weather Squadron, Hickam AFB, HI
2005  Maj Steven E. Cahanin, 15th Operational Weather Squadron, Scott AFB IL
2006  Maj David C. Runge, 9th Operational Weather Squadron, Shaw AFB, SC
2007  Maj Tricia H. Kobberdahl, Weather Flight, 10th Air Support Operation Squadron, Ft Riley AIN, KS
2008  Maj Brian W. Kabat, Detachment 4, 18th Weather Squadron, Fort Campbell AIN, KY
2009  Maj Clayton M. Baskin, 3rd Weather Squadron, Fort Hood, TX
2010  Lt Col Steven Storch, US Special Operations Command, Aviation Tactics Evaluation Group, Fort Bragg, NC
2011  Maj Jason Wild, 7th Weather Squadron, Heidelberg, DE

AIR RESERVE COMPONENT FIELD GRADE OFFICER OF THE YEAR

2009  Maj Patricia A. Vollmer, 5th Operations Weather Flight (AFRC), Shaw AFB, SC
2010  Lt Col William Smith, Joint Force Command Center Global Strike, AFRC/US Strategic Command Offutt AFB, NE
2011  No Award Presented

GRISHAM AWARD

COMPANY GRADE OFFICER (JUNIOR OFFICER) OF THE YEAR AWARD

The Company Grade Officer (CGO) of the Year Award was established in 1981 to recognize the most outstanding individual conducting any aspect of weather operations (i.e., characterizing the environment or exploiting environmental information). Prior to 1985 the award was referred to as the Junior Officer of the Year Award. In 2000, the award was named after Capt. Leon M. Grisham, who was the first weather officer with the 5th Air Force to complete 100 combat missions in the F-80 Shooting Star in Korea. During WW II, he flew 41 combat missions over Germany in P-47s and P-51s, shooting down three ME-109s. On his 41st mission, he was shot down and spent the remainder of the war
as a prisoner of war at Fellingbestel. Grisham earned three Distinguished Flying Crosses, 13 Air Medals, a Bronze Star, and two Purple Hearts. After Korea, he remained with Air Weather Service in weather reconnaissance, rising eventually to command the 55WRS as a colonel.

1981 1st Lt Lauraleen O’Connor, Detachment 2, 7th Weather Squadron, 2d Weather Wing, Hanau AI, DE
1982 Capt Erwin L. Williams, Detachment 11, 1st Weather Wing, Hickam AFB, HI
1983 Capt David E. Howell, Air Force Global Weather Central, Offutt AFB, NE
1984 Capt Daniel C. Daubach, Commander, Detachment 12, 25th Weather Squadron, George AFB, CA
1985 Capt Alan R. Shaffer, Foreign Technology Division, AF Systems Command, Wright-Patterson AFB, OH
1986 1st Lt Kimberley L. Carver, Detachment 1, 31st Weather Squadron, Sembach AB, DE
1987 Captain Timothy M. Springer, Detachment 5, 20th Weather Squadron, Clark AB, PH
1988 1st Lt Regina M. Franz, AF Global Weather Central, Offutt AFB, NE
1989 Capt Kenneth Johnson, Detachment 75, 6th Weather Squadron, Hurlburt Field, FL
1990 No award Presented
1991 Capt Michael H. McDonald, Detachment 1, 5th Weather Squadron, Fort Campbell, KY
1993 Capt Julie L. Hall, Detachment 8, Air Force Space Forecast Center, Falcon AB, CO
1994 Capt Patrick Ludford, Weather Flight, 12th Operations Support Squadron, Randolph AFB, TX
1995 Capt Timothy A. Rollins, 45th Weather Squadron, Patrick AFB, FL
1997 1st Lt Darryl N. Leon, AF Operations Center, Headquarters Air Force, Washington, DC
1998 Capt Kimberly W. Kries, Weather Flight, 55th Operations Support Squadron, Offutt AFB, NE
1999 Capt Thomas J. Goulter, Weather Flight, 12th Operations Support Squadron, Randolph AFB, TX

GRISHAM
2001 Capt Ronnie G. King, 28th Operational Weather Squadron, Shaw AFB, NC
2002 1st Lt Troy Kirk, Detachment 2, 10th Combat Weather Squadron, Fort Campbell, KY
2003 Capt Joseph T. Benson, Directorate of Weather, HQ US Air Forces Europe, Ramstein, DE
2005 Capt Robert C. Tournay, Detachment 1, 607th Weather Squadron, Camp Red Cloud, KR

AIR FORCE COMPANY GRADE OFFICER OF THE YEAR
2006 1st Lt Angela L. Uribe-Olson, Weather Flight 757th Operations Support Squadron, Creech AFB, NV
2007 Capt Paul D. Lucas, 25th Operational Weather Squadron, Davis-Monthan AFB, AZ
2008 Capt William R. Ryereson, 25th Operational Weather Squadron, Davis-Monthan AFB, AZ
2009 Capt Captain Shawn P. Beskar, Joint Presidential Weather Support Unit, Fort Detrick, MD
2010 Capt William Frey, Weather Flight, 100th Operations Support Squadron, RAF Mildenhall, GB
2011 Capt Sonia Walker, 55th Operations Support Squadron, Weather Flight, Offutt AFB, NE.
GARDNER AWARD
AIR FORCE WEATHER SENIOR NON-COMMISSIONED (SNCO)
OF THE YEAR AWARD

The SNCO of the Year Award was established in 1979 to recognize excellence in performance of duty. It recognizes the most outstanding individual conducting any aspect of weather operations (i.e., characterizing the environment or exploiting environmental information). In 2000, the award was named for CMsgt William M. Gardner, who was selected as the first Senior Enlisted Advisor to the Air Weather Service commander on 23 December 1968.

1979  MSgt Leonard C. Hume, Jr., Detachment 4, Air Weather Service (AWS), Andersen AFB, GU
1980  MSgt John J. Hewitt, Detachment 2, 7th Weather Squadron, Hanau AI, DE
1981  MSgt Kirby Danielson, Detachment 25, 31st Weather Squadron, Rhein-Main AB, DE
1982  MSgt John F. Mullins, Detachment 19, 15th Weather Squadron, Lajes Field, Azores
1983  SMSgt Finis R. Herron, Air Force Global Weather Central, Offutt AFB, NE
1984  MSgt Michael A. Jimenez, Air Force Global Weather Central, Offutt AFB, NE
1985  MSgt Rosanne Eodchick, USAF Environmental Technical Applications Center, Scott AFB, IL
1986  SMSgt Dennis F. Gagne, 31st Weather Squadron, Sembach AB, DE
1987  MSgt Steven C. Thomas, USAF Environmental Technical Applications Center, Scott AFB, IL
1988  MSgt Mariano DeLaOssa, Jr., Detachment 7, 20th Weather Squadron, Schofield Barracks, HI
1989  MSgt Billy L. Dorsey, Detachment 2, 24th Weather Squadron, Columbus, MS
1990  MSgt Leonard A. Wells, Detachment 16, 31st Weather Squadron, Zaragoza, ES
1992  MSgt Raymond T. Solberg, Jr., Weather Flight, 39th Tactical Group, Incirlik AB, TR
1993  MSgt Jimmy W. Long, Weather Flight, 97th Air Mobility Wing, Altus AFB, OK
1994  MSgt Robert L. Fuller, Weather Flight, 19th Air Support Operations Squadron, Ft Campbell, KY
1995  MSgt Gerald C. Claycomb, Weather Flight, 92nd Operations Support Squadron, Fairchild AFB, WA
1997  MSgt James C. Minyon, Weather Flight, 7th Operations Support Squadron, Dyess AFT, TX
1999  MSgt, Ricky G. Kyle, Headquarters Air Force Weather Agency, Offutt AFB, NE

GARDNER

2000  MSgt David W. Lappie, Weather Flight, 52nd Operations Support Squadron, Spangdahlem AB, DE
2001  SMSgt Ronald L. Hoover, 25th Operational Weather Squadron, Davis-Monthan, AZ
2002  MSgt James Vinson, 2nd Weather Flight, Fort McPherson, GA
2003  MSgt Raymond L. Pelletier, Weather Flight 354th Operations Support Squadron, Eielson AFB, AK
2004  MSgt Joseph L. Nichols, Jr., 3rd Weather Squadron, Fort Hood, TX

AIR FORCE WEATHER SNCO OF THE YEAR AWARD

2006  SMSgt Kirk D. Bailey, 25th Operational Weather Squadron, Davis-Monthan AFB, AZ
2007  MSgt Samuel T. Simmons, Weather Flight, 509th Operations Support Squadron, Whiteman AFB, MO
2008  SMSgt Wesley G. Fillmore, 21 Operational Weather Squadron, Sembach AB, DE
2009  MSgt Fambro W. Knight, Weather Flight, 100th Operations Support Squadron, RAF Mildenhall, GB
2010  MSgt Michael Sanborn, 2nd Weather Squadron, Offutt AFB, NE
2011  MSgt Margit Howard, 45th Weather Squadron, Patrick AFB, FL
AIR FORCE WEATHER NON-COMMISSIONED OFFICER (NCO) OF THE YEAR AWARD

PIERCE AWARD After 2000

The Air Force Weather NCO of the Year Award was established in 1979 to recognize the most outstanding individual conducting any aspect of weather operations (i.e., characterizing the environment or exploiting environmental information). In 2007 the award was renamed the Pierce Award.

1979 TSgt Donny Weaver, Detachment 3, 5th Weather Squadron, Fort Bragg AI, NC
1980 TSgt James A. Hoy, Operating Location C, 7th Weather Squadron, Bad Toelz City, DE
1981 SSgt Cynthia G. Mendonca, Air Force Global Weather Central, Offutt AFB, NE
1982 TSgt Leonard L. Czepiel, Detachment 14, 17th Weather Squadron, Norton AFB, CA
1983 TSgt Mary F. Hebert, Detachment 15, 28th Weather Squadron, RAF Mildenhall, GB
1984 TSgt Franklin C. Mullins, Detachment 10, 25th Weather Squadron, Bergstrom AFB, TXs
1985 TSgt Mariano De La Ossa, Jr., Air Force Global Weather Central, Offutt AFB, NE
1986 SSgt Frank J. Hall III, Detachment 25, 5th Weather Wing, Howard AFB, PA
1987 SSgt Albert F. Heineman, Detachment 9, 3rd Weather Squadron, Tyndall AFB, FL
1988 TSgt Ronald A. LaRosa, 4th Weather Wing, Peterson AFB, CO
1989 TSgt Scott D. Weber, Detachment 8, 31st Weather Squadron (Need Location)
1990 SSgt Lucy D. Bunch, Detachment 17, 28th Weather Squadron, RAF Upper Heyford, GB
1991 TSgt Philip D. Thompson, 81 Weather Flight, RAF Bentwaters and Woodbridge, GB
1993 TSgt Matthew L. Kline, Weather Flight, 410th Bomb Wing, K.I. Sawyer AFB, MI
1995 SSgt Chad S. Deal, 30th Weather Squadron, Vandenberg AFB, CA
1996 TSgt Tony B. Southerland, Weather Flight, 100th Operations Support Squadron, RAF Mildenhall, GB
1997 TSgt Dennis P. Davis, AF Combat Weather Center, Hurlburt Field, FL
1999 SSgt Valerie A. smith, Weather Flight, 92nd Operations Support Squadron, Fairchild AFB, WA
2001 SSgt William R. Wilson, Weather Flight, 80th Operations Support Squadron, Sheppard AFB, TX
2002 TSgt Glen DeMars, Weather Flight, 18th Operations Support Squadron, Kadena AB, JP
2003 TSgt James A. Gies, 30th Weather Squadron, Vandenberg AFB, CA
2004 SSgt Patricia M. Ford, 3rd Air Support Operations Squadron, Fort Wainwright AI, AK
2005 SSgt Christopher A. Patterson, 3rd Air Support Operations Squadron, Fort Wainwright, AK
2006 TSgt Jeffrey W. Hall, Weather Flight, 22nd Operations Support Squadron, McConnell AFB, KS
2008 TSgt James P. Bauman, 2nd Weather Squadron, Offutt AFB, NE
2009 TSgt Nicholas A. Ditondo, 2nd Combat Weather Systems Squadron, Hurlburt Field, FL
2010 SSgt Paul Alfred, Weather Flight, 612th Air Base Squadron, Soto Cano AB, HN
AIRMAN OF THE YEAR AWARD

The Outstanding Airman of the Year Award was established in 1979 to recognize the most outstanding individual (E-4 and below) conducting any aspect of weather operations (i.e., characterizing the environment or exploiting environmental information). In 2000 the award was renamed as the Dodson Award.

1979  Sgt Harald Naestvold, USAF Environmental Technical Applications Center, Scott AFB, IL
1980  SrA Starr A. Olson, Detachment 20, 17th Weather Squadron, Little Rock AFB, AR
1981  SrA David L. Johansen, Air Force Global Weather Central, Offutt AFB, NE
1982  Amn Ricky A. Hiltbrand, Air Force Global Weather Central, Offutt AFB, NE
1983  SrA Harry L. Druckenmiller, Detachment 12, 7th Weather Squadron, Finthen AI, DE
1984  SrA Linda M. Bogart, Air Force Global Weather Central, Offutt AFB, NE
1985  SrA Bruce S. Linde, Detachment 11, 1st Weather Wing, Hickam AFB, HI
1986  SrA Matthew J. Cornell, Detachment 21, 15th Weather Squadron, 7th Weather Wing, Pope AFB, NC
1987  A1C Robert A. Steenburgh, Detachment 15, 28th Weather Squadron, RAF Mildenhall, GB
1988  SrA Edward C. Harris, Detachment 2, 24th Weather Squadron, Columbus AFB, MS
1989  SrA Anton Hembrod, Detachment 4, 28th Weather Squadron, RAF Bentwaters, GB
1990  SrA Robert L. Honadle, Detachment 30, 2nd Weather Squadron, Vandenberg AFB, CA
1991  SrA Greg Cobb, Detachment 1, 5th Weather Wing, Bangor, ME
1993  SrA Robert M. Pucci, Weather Flight, 375th Airlift Wing, Scott AFB, IL
1996  SrA Brian P. Hakey, Weather Flight, 52nd Operations Support Squadron, Spangdalhem AB, DE
1997  SrA Lisa M. Blackerby, Weather Flight, 100th Operations Support Squadron, RAF Mildenhall, GB
1998  SrA William M. Barnwell IV, Detachment 5, 10th Combat Weather Squadron, Ft Bragg, NC
1999  No Award Presented

DODSON AWARD
2001  SrA Matthew T. Insko, Air Force Weather Agency, Offutt AFB, NE
2002  SrA Amy Acker, Air Force Weather Agency, Offutt AFB, NE
2003  SrA Kylee S. Reynolds, 3rd Air Support Operations Group, Fort Hood, TX
2004  SSgt Timothy J. Faircloth, 45th Weather Squadron, Patrick AFB, FL
2005  SrA John T. Radovan, Weather Flight, 52nd Operations Support Squadron, Spangdahlem AB, DE

AIR FORCE WEATHER AIRMAN OF THE YEAR AWARD
2006  SrA Lawrence L. Harris II, Weather Flight, 1st Operations Support Squadron, Hurlburt Field, FL
2007  SrA Leon Keochanthanivong, 15th Operational Weather Squadron, Scott AFB, IL
2008  SrA Bradley T. Martin, 28th Operational Weather Squadron, Shaw AFB, SC
2009  A1C Cody B. Nichols, 26th Operational Weather Squadron, Barksdale AFB, LA
2010  SrA Carey Bowman, 26th Operational Weather Squadron, Barksdale AFB, LA
2011  SrA Heath Litchfield, 15th Operational Weather Squadron, Scott AFB, IL
The Air Force Weather Civilian of the Year award (established in 1982) was renamed the Jenner Award in 1985 in honor of Mr. William A. Jenner, whose career with Air Weather Service spanned 42 years. This award is given yearly to recognize the most outstanding individual conducting any aspect of weather operations (i.e., characterizing the environment or exploiting environmental information).

1982 Mr. Donald G. Caviness, Air Force Global Weather Central (AFGWC), Offutt AFB, NE
1983 Mr. Clarence B. Elam, Jr., USAF Environmental Technical Applications Center (ETAC), Scott AFB, IL
1984 Mr. John T. Pacek, Jr., Detachment 12, 15th Weather Squadron, Selfridge ANGB, MI
1985 Mr. Edward L. Carr, AFGWC, Offutt AFB, NE
1986 Mr. Frank W. Jesk III, Detachment 1, 2d Weather Squadron, Wright-Patterson AFB, OH
1987 Mr. Joseph Boyte, Operating Location A, USAFETAC, Asheville, NC
1988 Mr. Robert E. Miller, 26th Weather Squadron, Barksdale AFB, LA
1989 No Award Presented
1990 Mr. Johnny W. Weems, Detachment 11, 2nd Weather Squadron, Patrick AFB, FL
1991 Mr. Billie F. Boyd, 45th Weather Squadron, Patrick AFB, FL
1992 Mr. Harold E. Witsman, 46th Weather Squadron, Eglin AFB, FL
1993 Mr. Johnny W. Weems, 45th Space Wing, Patrick AFB, FL
1994 Mr. Kim J. Runk, AFGWC, Offutt AFB, NE
1995 Mr. George N. Coleman III, Air Weather Service, Scott AFB, IL
1996 Dr. Christy L. Croiser, 30th Weather Squadron, Vandenberg AFB, CA
1997 Mr. James Wainwright, Jr., Weather Flight, 9th Operations Support Squadron, Beale AFB,
1998 Dr. Christy L. Croiser, 30th Weather Squadron, Vandenberg AFB, CA
1999 Herr Harald Strauss, USAFE Operational Weather Squadron, Sembach AB, DE
2000 Mr. Michael Fietek, Weather Flight, 92nd Operations Support Squadron, Fairchild AFB, WA
2001 Mr. Robert E. Monroe, Air Force Weather Agency (AFWA), Offutt AFB, NE
2002 Dr. Christy L. Croiser, 30th Weather Squadron, Vandenberg AFB, CA
2003 Mr. Louis J. Riva, AFWA, Offutt AFB, NE
2004 Mr. Daniel J. Sheldon, Weather Flight, 325th Operations Support Squadron, Tyndall AFB, FL
2005 Mr. Roddy E. Nixon, Jr., Weather Flight, 78th Operations Support Squadron, Robins AFB, GA

AIR FORCE CIVILIAN OF THE YEAR AWARD

2006 Mr. Robert T. Williams, Jr., AFWA, Offutt AFB, NE
2007 Mr. Todd M. McNamara, 45th Weather Squadron, Patrick AFB, FL
2008 Mr. Richard D. Zentz, Weather Flight, 14th Operations Support Squadron, Columbus AFB, MS
2009 Mr. Harold D. Eifert, 618th Tanker/Airlift Control Center, Scott AFB, IL
2010 Mr. Milton Kooyman, 15th Operational Weather Squadron, Scott AFB, IL
2011 Mr. Scott Copeland, 17th Operational Weather Squadron, Joint Base Pearl Harbor – Hickam, HI
**BEST AWARD**

The Best Award was established in 1973 in honor of Brigadier General William H. Best, Jr., Commander, Air Weather Service, 1970-1973. It was awarded each year to recognize individual excellence in performing environmental service support at staff level. In 1991 additional categories were added for officer, enlisted, and civilian. The award was further refined in 2007 to reflect changing missions.

1972  Maj Hans-Joachim E. Fischer, Detachment 6, 6th Weather Wing, L.G. Hanscom Field, MA
1973  Lt Col William O. Breedlove, 12th Weather Squadron, 3d Weather Wing, Ent AFB, CO
1974  Lt Col Eichi Shibata, Detachment 8, 20th Weather Squadron, 1st Weather Wing, Kadena AB, JP
1975  Lt Col James C. Owens, Operating Location A, 16th Weather Squadron, 5th Weather Wing, Fort Huachuca AI, AZ
1976  Lt Col Robert W. Smith, Detachment 1, Headquarters Air Weather Service, Pentagon, Washington, DC
1977  Maj David K. Douglas, 5th Weather Wing, Langley AFB, VA
1978  Maj Charles H. Tracy, 2d Weather Wing, Kapaun Barracks, DE
1979  Maj William S. Weaving, 7th Weather Wing, Scott AFB, IL
1980  Lt Col Robert W. Endlich, Operating Location B, 7th Weather Squadron, 2d Weather Wing, Moehringen City, DE
1981  Maj Michael R. Snapp, Detachment 1, 2d Weather Squadron, Headquarters Air Weather Service, Wright-Patterson AFB, OH
1982  Cap Thomas C. Adang, Detachment 7, Headquarters Air Weather Service, Mercury, NV
1983  Maj Donald G. Buchanan, 3d Weather Wing, Offutt AFB, NE
1984  Maj Charles W. French, Detachment 25, 5th Weather Wing, Howard AFB, PA
1985  Capt Gregory J. Donovan, Detachment 13, 20th Weather Squadron, 1st Weather Wing, Misawa AB, JP
1986  Capt William Collins, 7th Weather Squadron, 2d Weather Wing, Heidelberg AI, DE
1987  Capt Springer M Timothy Detachment 5, 20th Wx Sq Clark AB, PH
1988  Maj Thomas c Adang Detachment 1, AWS Washington, DC
1989  Maj Norman E. Buss Detachment 11, 2d Weather Sq Patrick AFB, FL
1990  Capt Charles M. Davenport, Headquarters, 5th Weather Wing, Langley AFB, VA

**OUTSTANDING STAFF AWARD OFFICER/ENLISTED/CIVILIAN**

1991  Maj, Laura S Kennedy, Space Systems, Secretary of the Air Force, Pentagon, Washington, DC
1991  MSgt William Boyle, Headquarters, 5th Weather Wing, Langley AFB, VA
1991  Mr. Jay A. Albrecht, AF Global Weather Central Offutt AFB, NE
1992  Lt Col John R. Roadcap, P1/WE, Kirtland AFB, NM
1992  Mr. Lawrence E. Baker, Headquarters, Directorate of Weather, Air Mobility Command, Scott AFB, IL
1993  Capt Carolyn M. Vadnais, 645th Air Base Wing, Wright-Patterson AFB, OH
1993  SMSgt Ronald W. Pagitt AF Global Weather Central Offutt AFB, NE
1993  Ms. Sandra K. Weaver, 645th Air Base Wing, Wright-Patterson AFB, OH
1994  Capt Richard T. Twigg Air Weather Service Scott AFB, IL
1994  Mr. Michael Howland, AF Global Weather Central Offutt AFB, NE
1995  Capt Donald H. Berchoff, AF Global Weather Central Offutt AFB, NE
1995 MSgt Patrick R. Coyle, Jr., Headquarters, Air Weather Service Scott AFB, IL
1995 Mr. Billie F. Boyd, 45th Weather Squadron, Patrick AFB, FL
1996 SMSgt Michael A. Zimmer, Headquarters AF Global Weather Center Offutt AFB, NE
1996 Mr. Stanley W. Tkach, Directorate of Weather, Air Combat Command, Langley AFB, VA
1997 Maj Kenneth S Smith, 7th Weather Squadron, Heidelberg, DE
1997 Mr. Mark T. Surmeier, Headquarters, Headquarters, Air Weather Service, Scott AFB, IL
1997 No Enlisted Category Presented
1998 MSgt William H. Dennis Jr. 7th Weather Sq Heidelberg AIN, DE
1998 Mr. Stanley W. Tkach, Headquarters, Directorate of Weather, Air Combat Command, Langley AFB, VA
1999 Maj Carolyn M. Vadnais Headquarters, US Air Forces in Europe, Ramstein AB, DE
1999 SSgt Ian S. Phillips, Headquarters, Directorate of Weather, Air Combat Command, Langley AFB, VA
1999 SMSgt Charles G. Vinson, Directorate of Weather, AF Materiel Command, Wright-Patterson AFB, OH
1999 Mr. Mark T. Surmeier, Headquarters, AF Weather Agency Offutt AFB, NE
2000 SMSgt Paul A. Rano, 15th Operational Weather Squadron, Scott AFB, IL
2000 Mr. Thomas E. Kotz, AF Combat Climatology Center, Asheville, NC
2001 SMSgt Christopher Rambali, Directorate of Weather, Air Combat Command, Langley AFB, VA
2001 Mr. Philip O. Harvey, 412th Operational Support Squadron, Edwards AFB, CA
2002 Maj Peter C. Clement, 18th Weather Squadron, Pope AFB, NC
2002 SMSgt Ralph Getzandanner, U.S. Special Operations Command, McDill AFB, FL
2002 Mr. Stan Tkach, Directorate of Weather, Headquarters Air Combat Command, Langley AFB, VA
2003 Maj Mark R. Lajoie, Directorate of Weather, HQ Air Education and Training Command, Randolph AFB, TX
2003 MSgt James M. Moffitt, Requirements Branch, 45th Weather Squadron, Patrick AFB, FL
2003 Mr. Kirk E. Lehneis, 88ES, Wright-Patterson AFB, OH
2004 Capt Stephan K. Johnson, Directorate of Weather, HQ Air Combat Command, Langley AFB, VA
2004 SSgt Miguel A. Rosado, 18th Weather Squadron, Pope AFB, NC
2004 Mr. Stanley W. Tkach, Directorate of Weather, HQ Air Combat Command, Langley AFB, VA
2005 SMSgt Shawn D. Dahl, Air Force Reserve Center/DOVA, Robins AFB, GA
2005 Mr. Robert W. Troastle, Directorate of Weather, Air Combat Command, Langley AFB, VA
2006 Capt Deborah J. Danyluk, Directorate of Weather, U.S. Air Forces in Europe, Ramstein AB, DE
2006 SMSgt James Vinson, Operating Location K, HQ Air Combat Command, Fort McPherson, GA
2006 Mr. Stanley W. Tkach, Directorate of Weather, HQ Air Combat Command, Langley AFB, VA

AIR FORCE WEATHER STAFF
(Officer/Enlisted Member/Civilian)
OF THE YEAR

Outstanding Weather Staff Officer/Enlisted Member/Civilian of the Year recognizes the most outstanding individual performing staff weather duties on an A-staff (or J-staff) at a NAF, a MAJCOM, a FOA/DRU, HQ Air Force, a Combatant Command, or the Joint Staff. The award also recognizes outstanding contributions by weather staff members conducting any aspect of weather operations while deployed during the award period.

2007 Maj. Juan M. Hidalgo, AFWA, Offutt AFB, NE
2007 MSgt Brady L. Armistead, Directorate of Weather, AF Special Operations Command, Hurlburt Field, FL
Mr. John S. Galliano, Directorate of Weather, Pacific Air Forces Command, Hickam AFB, HI
Maj Robert A. Stenger, 2nd Weather Group, Offutt AFB, NE
SMSGt Stephen W. Dombek, Directorate of Weather, Pacific Air Forces, Hickam AFB, HI
Mr. Ronald S. Kommer, Directorate of Weather, Air Combat Command, Langley AFB, VA
Maj Geoffrey D. Dawson, Directorate of Weather, US Air Forces in Europe, Ramstein AB, GE
Maj Geoffrey D. Dawson, Directorate of Weather, US Air Forces in Europe, Ramstein AB, GE
Mr. Evan L. Kuchera, 16th Weather Squadron, Offutt AFB, NE
Maj Geoffrey D. Dawson, Directorate of Weather, US Air Forces in Europe, Ramstein AB, GE
MSgt Jerrod Webb, Directorate of Weather, Air Mobility Command, Scott AFB, IL
Mr. Hoover Hodge, Directorate of Weather, AF Special Operations Command, Hurlburt Field, FL
Mr. Stephen Rosemier, Headquarters United States Air Forces in Europe/A3W, Ramstein AB, DE

AIR FORCE BATTLEFIELD WEATHER (AFBW)

OUTSTANDING AFBW WEATHER
(Company Grade Officer, Senior Noncommissioned Officer, Noncommissioned Officer, Airman)

OF THE YEAR
Air Force Outstanding Battlefield Weather Officer/SNCO/NCO/Airman of the Year was initiated in 2006. The award recognizes the most outstanding individual conducting weather operations in direct support to Army or United States Special Operations Command units..

OUTSTANDING AFBW COMPANY GRADE OFFICER OF THE YEAR
2007 Capt Jeffrey A. Goddard, Jr., 3rd Weather Squadron, Fort Hood AFB, TX
2008 Capt Jonathan D. Sawtelle, Detachment 5, 10th Combat Weather Squadron, Fort Bragg AFB, NC
2009 Capt Jeffrey A. Gipson, 7th Weather Squadron (USAFE), Heidelberg, DE
2010 Capt James Caldwell, Detachment 2, 10th Combat Weather Squadron (AFSOC), Fort Campbell AFB, KY
2011 Capt Matthew Sampson, Detachment 2, 10th Combat Weather Squadron (AFSOC), Fort Campbell AFB, KY

OUTSTANDING AFBW SENIOR NONCOMMISSIONED OFFICER OF THE YEAR
2007 MSgt Jason P. Colon, 18th Weather Squadron, Pope AFB, NC
2008 MSgt Shane R. Wagner, Aviation Tactics Evaluation Group (USSOLOM), Fort Bragg AFB, NC
2009 MSgt Davie L. Lewis, 7 WS (USAFE), Heidelberg, DE
2010 MSgt Scott McCormick, Detachment 5, 7th Weather Squadron (USAFE), Illesheim, DE
2011 SMSgt William Anders, 7th Weather Squadron, Heidelberg, DE

OUTSTANDING AFBW NONCOMMISSIONED OFFICER
2006 SSgt Gregory D. Spiker, Air Support Flight, 1st Weather Squadron, Fort Lewis AFB, WA
2007 TSgt Lisa A. Smith, 25th Air Support Operations Squadron, Wheeler AAF, HI
2008 SSgt Daniel J. Mike, Detachment 5, 7th Weather Squadron (USAFE), Illesheim AFB, DE
2009 SSgt Thomas B. Howser, 10th Combat Weather Squadron (AFSOC), Hurlburt Field, FL
2010 SSgt Robert Schlichtenmyer, Aviation Tactics Evaluation Group (USOCOM), Fort Bragg, NC
2011 TSgt Elijah Edwards, Special Operations Weather Team-B, 10th Combat Weather Squadron, Hurlburt Field, FL

11-17
OUTSTANDING AFBW AIRMAN

2006 SrA Deanna E. Marks, Air Support Flight, 1st Weather Squadron, Fort Lewis AIN, WA
2007 SrA Kenneth S. Malawey, 10th Combat Weather Squadron, Hurlburt Field, FL
2008 SrA Joshua S. Leggitt, Detachment 2, 607th Weather Squadron (PACAF), Camp Humphreys AIN, KR
2009 SrA Christopher L. Watts, Operating Location A, 7th Weather Squadron (USAFE) Coleman AAF, DE
2010 SrA Joey Cedillo, 10th Combat Weather Squadron (AFSCO), Hurlburt Field, FL
2011 SrA Sarah Woehl, Detachment 2, 7th Weather Squadron, Grafenwoehr Army Air Field, DE

SPACE WEATHER

OUTSTANDING SPACE WEATHER ORGANIZATION

The Outstanding Space Weather Organization award was established in 2010 to recognize an Air Force Weather unit involved in the characterization and/or exploitation of space weather data or information.

2010 2nd Weather Squadron, Offutt AFB, NE
2011 Space Weather Flight, 2nd Weather Squadron, Offutt AFB, NE

OUTSTANDING SPACE WEATHER (Company Grade Officer (CGO), SNCO, and NCO) OF THE YEAR

The Outstanding Space Weather award was established in 2010 to recognize the most outstanding Air Force Weather individuals involved in the characterization and/or exploitation of space weather data or information.

OUTSTANDING SPACE WEATHER CGO

2010 Capt Tom Blum, 21st Operations Support Squadron, Peterson AFB, CO
2011 Capt Joshua Werner, Headquarters Air Force Space Command/A5CS, Peterson AFB, CO

OUTSTANDING SPACE WEATHER SNCO

2010 MSgt Shane Siebert, Detachment 4, 2nd Weather Squadron, Holloman AFB, NM

OUTSTANDING SPACE WEATHER NCO

2010 TSgt Donald Milliman, Detachment 2, 2nd Weather Squadron, Hamilton, MA
2011 TSgt Thomas Correnti, Space Weather Flight, 2nd Weather Squadron, Offutt AFB, NE
AIR RERSEVE COMPONENT (ARC) WEATHER

SPENGLER AWARD

The Spengler Award was established in 1975 in honor of Brigadier General Kenneth C. Spengler (Air Force Reserve) who served as Special Assistant to the Commander, Air Weather Service, 1961-1975. It is presented yearly to the most outstanding weather mobilization augmentee of the year. In 2002 the award was expanded to recognize enlisted augmentees. In 2008 the award was redesignated as Air Reserve Component Weather Outstanding Weather Officer of the Year to include both Reserve and air National Guard officers.

1975 Col Paul W. Kadlec, Headquarters Air Weather Service (AWS), Scott AFB, IL
1976 Lt Col Paul Twitchell, Headquarters AWS, Scott AFB, IL
1977 Lt Col Charles M. Umpenhour, Denver, CO
1978 Maj Roger C. Clapp, Detachment 2, 24th Weather Squadron, 5th Weather Wing, Columbus AFB, MS
1979 Capt Kerry A. Bartels, Detachment 6, 26th Weather Squadron, 3d Weather Wing, Pease AFB, NH
1980 Lt Col Douglas L. Jonas, Headquarters AWS, Scott AFB, IL
1981 Maj Thomas H. Kyle, Detachment 2, 2d Weather Squadron, L.G. Hanscom AFB, MA
1982 Maj James R. Allen, 17th Weather Squadron, 7th Weather Wing, Travis AFB, CA
1983 Maj John T. Sigmon, Detachment 5, 15th Weather Squadron, 7th Weather Wing, Dover, DE
1984 Lt Col Herbert T. Sherrow, 25th Weather Squadron, 5th Weather Wing, Bergstrom AFB, TX
1985 Maj Charles R. Holliday, Air Force Global Weather Central (AFGWC), Offutt AFB, NE
1986 Maj Brian E. Heckman, Denver Weather Service Forecast Office, Denver, CO
1987 Capt Jeannette M. Baker, 5th Weather Wing, Langley AFB, VA
1988 Maj Kenneth E. Mitchell, AFGWC, Offutt AFB, NE
1989 No Award Presented
1990 Lt Col Charles R. Holiday, AFGWC, Offutt AFB, NE
1991-1996 No Award Presented
1997 Capt Warren J. Madden, 88th Weather Squadron, Wright-Patterson AFB, OH
1999 Lt Col David I. Knapp, AFGWC, Offutt AFB NE
2000 Maj Michael W. Heathfield, 2nd Weather Flight, Fort McPherson, GA
2001 Lt Col Beth B. McNulty, Air Force Weather Agency (AFWA), Offutt AFB NE
2002 Maj Brent Shaw, AFWA, Offutt AFB, NE
2002 SMSgt Thomas Needham, Directorate of Weather, Air Combat Command, Langley AFB, VA
2003 Lt Col Michael A. Kelly, HQ Air Force Weather Agency, Offutt AFB, NE
2004 Maj Sean M. Nolan, ACC Weather Flight, 1st US Army, G2 AFIN SWO, Forest Park, GA
2005 Maj Tracy L. Scott, Air Force Space Command/A3FW, Peterson AFB, CO
2006 1st Lt Christopher T. Higgins, 12th Operational Weather Flight (AFRC), Scott AFB, IL
2006 MSgt Paul Montas, Directorate of Weather, Air Combat Command, Langley AFB, VA
2007 1st Lt Julia M. Coppola, Headquarters Air Combat Command/AOS/OSW, Langley AFB, VA
2007 TSGt Mark R. Gilley, 105th Weather Flight (ANG), Nashville, TN
OUTSTANDING ARC WEATHER
WEATHER OFFICER OF THE YEAR
Recognizes an Air Force Reserve Individual Mobilization Augmentee (IMA), Traditional Reservist, or Air National Guard member who: (1) makes an outstanding contribution to AF weather operations, (2) displays self-improvement through off-duty programs, and (3) displays leadership in the military and/or civilian community.

2008 Capt Christopher T. Higgins, 12th Operational Weather Flight (AFRC), Scott AFB, IL
2009 Capt Ashley N. Lovett, Headquarters Air Force Reserve Command, Robins AFB, GA
2010 Maj Laura Maddin, 12th Operational Weather Flight (AFRC), Scott AFB, IL
2011 Capt Julia Coppola, ACC, Air Operations Squadron, Weather Flight, Langley AFB, VA.

OUTSTANDING ARC WEATHER
(Senior Non-Commissioned Officer, Non-Commissioned Officer, Airman)
OF THE YEAR
Recognizes an Air Force Reserve Individual Mobilization Augmentee (IMA), Traditional Reservist, or Air National Guard member who: (1) makes an outstanding contribution to AF weather operations, (2) displays self-improvement through off-duty programs, and (3) displays leadership in the military and/or civilian community.

OUTSTANDING ARC WEATHER
SENIOR NON-COMMISSIONED OFFICER OF THE YEAR
2008 SMSgt Paul F. Montas, HQ ACC/A3W (AFRC), Langley AFB, VA
2009 MSGt Jason R. Bowry, 5 OWF (AFRC), Shaw AFB, SC
2010 MSGt Melissa Arbisi, 12th Operational Weather Flight (AFRC), Scott AFB, Illinois
2011 MSGt Robert Rock, 5th Operational Weather Flight, Shaw AFB, SC

OUTSTANDING ARC WEATHER NON-COMMISSIONED OFFICER
2008 T Sgt Thomas J. Mahan, Weather Readiness Training Center (AFRC), Camp Blanding, FL
2009 T Sgt Marvin L. White, 5th Operational Weather Flight (AFRC), Shaw AFB, SC
2010 T Sgt Ernesto Ruiz, 214th Operations Support Squadron (ANG), Davis-Monthan AFB, AZ
2011 T Sgt Michael Griesemer, 12th Operational Weather Flight, Scott AFB, IL

OUTSTANDING ARC WEATHER AIRMAN
2010 SrA Michael Draper, 12th Operational Weather Flight (AFRC), Scott AFB, IL
2011 No Award Presented

OUTSTANDING ARC WEATHER CIVILIAN
2011 Mr. Ronald L. Hoover, 440th Operational Support Squadron, Weather Flight, Pope Field, NC
AIR RESERVE COMPONENT (ARC)
BATTLE FIELD WEATHER (BFW)

OUTSTANDING WEATHER
(Company Grade Officer, Senior Non-Commissioned Officer,
Non-Commissioned Officer, Airman)
OF THE YEAR
Recognizes an Air Force Reserve Individual Mobilization Augmentee (IMA), Traditional
Reservist, or Air National Guard member who: (1) makes an outstanding contribution to AF
weather operations, (2) displays self-improvement through off-duty programs, and (3) displays
leadership in the military and/or civilian community.

OUTSTANDING ARCBFW
COMPANY GRADE OFFICER OF THE YEAR
2011 Capt Abilene Gonzaga, 209th Weather Flight (ANG), Camp Mabry, Austin, TX

OUTSTANDING (ARCBFW)
SENIOR NON-COMMISSIONED OFFICER OF THE YEAR
2008 MSgt David J. Ward, 208th Weather Flight (ANG), Saint Paul, MN
2009 MSgt Daniel K. Gardner, 208th Weather Flight (ANG), Saint Paul, MN
2010 MSgt Kenneth Campbell, 123rd Weather Flight (ANG), Portland, OR
2011 MSgt Joshua Stowers, 209th Weather Flight (ANG), Camp Mabry, Austin, TX

OUTSTANDING ARCBFW NON-COMMISSIONED OFFICER
2008 TSgt Christopher Drye, 209th Weather Flight (ANG), Camp Mabry, TX
2009 TSgt Kevin T. Phipps, 202nd Weather Flight (ANG), Otis ANGB, MA
2010 TSgt Joshua Uhl, 208th Weather Flight (ANG), St Paul, MN
2011 TSgt Matthew Staton, 209th Weather Flight (ANG), Camp Mabry, Austin, TX

OUTSTANDING ARCBFW AIRMAN
2008 No Award Presented
2009 SrA Ryan Keefer, 208 WF, Saint Paul, MN (ANG)
2010 SrA Daniel Hicks, 123rd Operations Support Squadron (ANG), Portland, Oregon
2011 SrA John Richmond, 123 Weather Flight (ANG), Portland, OR
LEGACY AWARDS

BASSETT AWARD

The Bassett Award was established in 1956 in honor of Major General Harold H. Bassett, Chief of the Weather Division, Army Air Forces, 1943-1945. It was given yearly to the AWS Rawinsonde section compiling the most outstanding record of upper air observations during the year. Nominations were limited to one per wing or independent group. This award was discontinued in 1975 due to a decrease in the Rawinsonde requirement and a resultant lack of qualified contenders.

1956 Detachment 1, 15th Weather Squadron, 10th Weather Group, 1st Weather Wing, Clark AB, PH
1957 Detachment 4, 15th Weather Squadron, 10th Weather Group, 1st Weather Wing, Kadena AB, Okinawa
1958 Detachment 4, 15th Weather Squadron, 10th Weather Group, 1st Weather Wing, Kadena AB, Okinawa
1959 Detachment 21, 4th Weather Group, Edwards AFB, CA
1960 Detachment 17, 21st Weather Squadron, 2d Weather Wing, Zaragoza AB, ES
1961 Detachment 5, 1st Weather Wing, Clark AB, PH
1962 Flight C, 6th Weather Squadron (Mobile), 4th Weather Group, Johnson Island, Pacific
1963 Detachment 17, 21st Weather Squadron, 2d Weather Wing, Zaragoza AB, ES
1964 Detachment 17, 21st Weather Squadron, 2d Weather Wing, Zaragoza AB, ES
1965 Operating Location 1, Detachment 4, 21st Weather Squadron, 2d Weather Wing, Iraklion AS, Crete
1966 Detachment 10, 6th Weather Wing, Eglin AFB, FL
1967 Detachment 19, 15th Weather Squadron, 7th Weather Wing, Lajes Field, Azores
1968 Detachment 19, 15th Weather Squadron, 7th Weather Wing, Lajes Field, Azores
1969 Detachment 48, 11th Weather Squadron, 4th Weather Wing, Thule AB, GL
1970 Operating Location A (Formerly OL-1), Detachment 4, 21st Weather Squadron, 2d Weather Wing, Iraklion AB, Crete
1971 Detachment 19, 15th Weather Squadron, 7th Weather Wing, Lajes Field, Azores
1972 Detachment 25, 5th Weather Wing, Howard AFB, Canal Zone
1973 Detachment 25, 5th Weather Wing, Howard AFB, Canal Zone
1974 No Award Presented
1975 Detachment 3, 11th Weather Squadron, 3d Weather Wing, Shemya AFB, AK
PIERCE AWARD
Prior to 2000

The Pierce Award was established in 1968 in honor of Major General Russell K. Pierce, Jr., Commander, Air Weather Service, 1965-1970. This annual award recognizes individual excellence in weather forecasting in a noncentralized facility. In 2000 this category was retired and the name was moved to NCO of the Year Award.

1968  MSgt Lorenzo A. Corpus, Jr., Detachment 5, 15th Weather Squadron, 7th Weather Wing, Griffiss AFB, NY
1969  MSgt Donald R. Jones, Chief Forecaster, Detachment 13, 16th Weather Squadron, Fort Eustis AI, VA
1970  CMSgt Robert E. Clark, Detachment 11, 21st Weather Squadron, 2nd Weather Wing, Torrejon AB, ES
1971  Mr. Milton M. Rasmussen, Detachment 3, 17th Weather Squadron, 7th Weather Wing, Norton AFB, CA
1972  MSgt William A. Crawford, 3rd Weather Wing, Offutt AFB, NE
1973  TSgt Robert H. Cook, Detachment 17, 31st Weather Squadron, 2nd Weather Wing, Upper Heyford RAF, GB
1974  SMSgt Kenneth R. Walters, Detachment 7, 15th Weather Squadron, 5th Weather Wing, Kelly AFB, TX
1975  1st Lt John C. Karsk, Detachment 9, 16th Weather Squadron, 5th Weather Wing, Fort Rucker AI, AL
1976  SSGt Danny J. Meade, Detachment 14, 25th Weather Squadron, 5th Weather Wing, Holloman AFB, NM
1977  SMSgt Darrel L. McClung, Detachment 3, 9th Weather Squadron, 3rd Weather Wing, Fairchild AFB, WA
1978  CMSgt Alvin C. Wiens, Detachment 2, 9th Weather Squadron, 3rd Weather Wing, Castle AFB, CA
1979  Mr. Lee Dixon, Detachment 13, 15th Weather Squadron, 7th Weather Wing, Robins AFB, GA
1980  MSgt Billy W. Brown, Detachment 20, 17th Weather Squadron, 7th Weather Wing, Little Rock AFB, AR
1981  TSgt Randolph C. Settje, Detachment 21, 7th Weather Squadron, 2nd Weather Wing, Kapaun AS, DE
1982  TSgt Mark Hamberger, Detachment 5, 7th Weather Squadron, 2nd Weather Wing, Katterbach City, DE
1983  TSgt Lee R. Bruce, Detachment 1, 3rd Weather Squadron, 5th Weather Wing, Shaw AFB, SC
1984  TSgt Earl J. Simon, Detachment 30, 2nd Weather Squadron, 4th Weather Wing, Vandenberg AFB, CA
1985  SSGt Jacob R. Lee, Jr., Detachment 8, 26th Weather Squadron, 3rd Weather Wing, Griffiss AFB, NY
1987  TSgt Gordon H. Feisenger, Detachment 11, 17th Weather Squadron, McChord AFB, WA
1988  SSGt Matthew Cornell, Detachment 21, 15th Weather Squadron, Pope AFB, NC
1989  TSgt Jeffrey P. Cunningham, Detachment 18, 30th Weather Squadron, Yongsan AIN, KR
1990  SSGt Bruce W. Perkins, Detachment 75, 6th Weather Squadron, Hurlburt Field, FL
1991  Capt John G. Fassell, AF Global Weather Central (GWC), Offutt AFB, NE
1992  SSGt Mike McAleenan, Weather Flight, 437th Operational Support Squadron, Charleston AFB, SC
1993  TSgt James J. Rouiller, AFGWC, Offutt AFB, NE
1994  TSgt Paul A. Strickler, Air Support Operations Squadron, AF Special Operations Command, Hurlburt Field, FL
1996  TSgt Gary L. Stevenson, Weather Flight, 48th Operational Support Squadron, RAF Lakenheath, United Kingdom
1997  SSGt Kurt R. Rohr, Weather Flight, 47th Operational Support Squadron, Laughlin AFB, Texas
1998  SrA Michele L. Alexander, Weather Flight, 16th Operational Support Squadron, Hurlburt Field, Florida
1999  SSGt Valerie A. Smith, Weather Flight, 92nd Operational Support Squadron, Fairchild AFB, Washington
ZIMMERMAN AWARD

The Zimmerman Award was established in 1956 in honor of Brigadier General Don Z. Zimmerman, Director of Weather, Army Air Forces, 1942. The award was given to the Air Weather Service individual (or team) who has demonstrated the best application of climatology during the year or who has developed a device or technique which has proved of greatest value in furthering the Air Weather Service climatology program. In 2006 the criteria for this award was combined with the Merewether Award.

1956  Warrant Officer Whitmal W. Hill, Jr., 1st Weather Wing, Fuchu AS, Japan
1957  MSGt James L. Rosenberry, 3rd Weather Group, Colorado Springs, CO
1958  Maj Russell G. McGrew, Headquarters 3rd Weather Wing, Offutt AFB, NE
1959  No Award Presented
1960  Maj Clarence E. Everson, Headquarters 4th Weather Wing, Colorado Springs, CO
1961  Mr. Milo J. Andre, GS-13, USAF Climatic Center, Suitland, MD
1962  Capt Richard E. Cale, Detachment 10, 4th Weather Group, Eglin AFB, FL
1964  TSgt Warren L. Hatch, 8th Weather Group, Scott AFB, IL
1965  Lt Col John T. McCabe, 1210th Weather Squadron, Washington, DC
1966  Capt Gary D. Atkinson, Detachment 1, 1st Weather Wing, Fuchu AS, JP
1967  Mr. Joe S. Restivo, Detachment 1, 4th Weather Wing, Ent AFB, CO
1968  Maj James S. Kennedy and Capt Dennis L. Quick, 2nd Weather Squadron, Offutt AFB, NE
1969  Lt Col Robert C. Sabin, Headquarters 4th Weather Wing, Ent AFB, CO
1970  Maj Paul Janota, Detachment 1, Headquarters Air Weather Service, Springfield, VA
1971  MSGt Charles Ronan, Headquarters 2nd Weather Wing, Wiesbaden AB, DE
1972  Capt Albert R. Boehm, 20th Weather Squadron, Fuchu AS, JP
1973  Lt Col Robert C. Sabin, Capts Richard L. Nieman and Hal W. Wold, 12th Weather Squadron, Ent AFB, CO
1974  Maj Dell V. McDonald, Operating Location (OL) E, 16th Weather Squadron, Fort Leavenworth AI, KA
1975  Maj Robert E. Dettling, USAF Environmental Technical Applications Center (USAFETAC), Scott AFB, IL
1976  Maj Roger H. Schauss, Study and Analysis Staff, Headquarters Air Force
1977  Capt Harry A. Chary, Headquarters 2nd Weather Wing, Kapaun Barracks, Germany
1978  Maj Robert D. Smith, Detachment 11, 2nd Weather Squadron, Offutt AFB, NE
1979  No Award Presented
1980  Maj Laurence D. Mendenhall, Headquarters 2nd Weather Wing, Kapaun Barracks, DE
1981  Majs Edward M. Tomlinson, William C. Smith, and Mr Frank W. Jenks III; Detachment 1, 2nd Weather Squadron, Wright-Patterson AFB, Ohio
1982  Capt James K. Woessner, OL-G, 2nd Weather Squadron, Tyndall AFB, FL
1984  Maj Eugene S. Barnes, Detachment 14, 25th Weather Squadron, Holloman AFB, NM
1985  Capt Christopher G. Konze, First Lieutenant Phillip A. Zuzolo, and Mr. Charles J. Glauber; USAFETAC, Scott AFB, IL
1986  1st Lt Robert L. Haase, Jr., USAFETAC, Scott AFB, IL
1987  Lt Col Donald L. Best and Mr. Herr Harald Strauss, 2nd Weather Wing, Kapaun Barracks, DE
1988  Messrs. Robert D. Davy, OL-A USAFETAC, Asheville, NC and Dudley J. Foster, Jr., USAFETAC, Scott AFB IL

11-24
1990  Capt Robert Farrell, Jr. USAFETAC, Scott AFB, IL
1991  Mr. Kenneth R. Walters, USAFETAC, Scott AFB, IL
1992  Capt Anthony J. Warren, USAFETAC, Scott AFB, IL
1993  1st Lt David C. Runge, Staff Met, Electronic Systems Center (AFMC), Hanscom AFB, MA
1994  Capt Chan W. Smith and Thomas J. Smith, USAFETAC, Scott AFB, IL
1995  Capt Brian A. Beitel, 2nd Lt Kenneth P. Cloys, and 1st Lt Joseph P. Richards, AF Combat Climatology Center (AFCCC), Scott AFB, IL
1996  Capt Steven T. Fioreno, Messrs. Chris E. Leak and Michael F. Squires, SrA Kenneth J. Kreidall, Jr., AFCCC, Scott AFB, IL
1997  Ms. Melody L. Higdon, AFCCC, Scott AFB, IL
1998  Mr. William P. Roder, 45th Weather Squadron, Patrick AFB, FL.
1999  Capt David A. McDaniel and Matthew K. Doggett, Mr. Michael A. Squires, AFCCC, Scott AFB, IL
2000  Mr. William P. Roeder, 45 Weather Squadron, Patrick AFB, FL.
2001  Capt Jeffrey Budai, 1st Lt Edward Amrhein, and Mr. Michael Squires, Air Force Combat Climatology Center, Asheville, NC
2002  Capts Schrumph and Seaman, Herren Strauss and Bundenthal, USAFE Operational Weather Squadron, Sembach, DE
2003  88th Weather Squadron, Wright-Patterson AFB, OH
2004  Web Team, Air Force Combat Climatology Center, Asheville, NC
2005  25th Operational Weather Squadron, Davis-Monthan AFB, AZ

**TECHNICAL SUPERVISOR AWARD**

Established in 1968, this award recognized individual excellence in technical supervisory functions. Mission changes within Air Force Weather led to the retirement of this award in 1991.

1968  Sgt Ronald W. Bray, Detachment 14, 31st Weather Squadron, Hahn AB, DE
1969  MSgt Harry J. Kohler, Headquarters Air Weather Service (AWS), Scott AFB, IL
1970  SSgt Celestino G. Martinez, Detachment 30, 6th Weather Wing, Vandenberg AFB, CA
1971  MSgt Gerald E. Daugherty, Deputy Chief of Staff, Operations, AWS, Scott AFB, IL
1972  MSgt Concepcion V. Armenta, Detachment 25, 5th Weather Wing, Howard AFB, Canal Zone
1973  MSgt John H. Dansby, Detachment 21, 6th Weather Wing, Edwards AFB, CA
1974  MSgt Fortunato Moreno, Jr., Air Force Global Weather Central (AFGWC), Offutt AFB, NE
1975  MSgt John E. Steffan, Detachment 7, 31st Weather Squadron, Aviano AB, IT
1976  MSgt John W. Cheatham, Headquarters, 7th Weather Wing, Scott AFB, IL
1977  MSgt Duane E. Chilton, AFGWC, Offutt AFB, NE
1978  SMSgt John L. Williams, Detachment 10, 2d Weather Squadron, Eglin AFB, FL
1979  SMSgt John L. Williams, Detachment 10, 2d Weather Squadron, Eglin AFB, FL
1980  MSgt John J. Hewitt, Detachment 2, 7th Weather Squadron, Hanau AI, DE
1981  MSgt Billy W. Harless, Detachment 3, 3d Weather Squadron, Seymour-Johnson AFB, NC
1982  SMSgt Earl W. Rook, Detachment 15, 30th Weather Squadron, Osan AFB, KR
1983  MSgt Robert H. Hinson, Detachment 3, 28th Weather Squadron, RAF Lakenheath, GB
1984  MSgt Edmund D. Wallace, Detachment 4, 17th Weather Squadron, Altus AFB, OK
1985  MSgt Johnny W. Kicklighter, Detachment 20, 24th Weather Squadron, Laughlin AFB, TX
1986  MSgt Jerry B. Heath, Detachment 8, 31st Weather Squadron, Zweibrucken AB, DE
1987  SMSgt John A. Behnke, Detachment 16, 25th Weather Squadron, Nellis AFB, NV
FORECASTER AWARD (CENTRALIZED FACILITY)

Established in 1968, this award recognizes individual excellence in weather forecasting at a centralized forecast unit. The “centralized” forecaster is responsible for large areas of the earth or specialized programs. Air Force Weather mission changes led to the retirement of this award in 1991.

1968 SMSgt Eugene A. Murdock, Detachment 21, 31st Weather Squadron, 2nd Weather Wing, Kindsbach Combined Meteorological Facility (CMF), DE
1969 Capt James K. Lavin, Detachment 14, 1st Weather Group, Tan Son Nhut Airfield, VN
1970 Mr. Robert C. Miller, Air Force Global Weather Central (AFWC), Offutt AFB, NE
1971 MSgt Edward D. Beard, 4th Weather Wing, Ent AFB, CO
1972 Capt Leon F. Albrecht, Detachment 21, USAFE Forecast Center, 2nd Weather Wing, Kindsbach, CMF, DE
1973 Capt Arthur T. Safford III, AFGWC, Offutt AFB, NE
1974 Capt Charles R. Holliday, Joint Typhoon Warning Center (JTWC), GU
1975 MSgt Clyde A. Cook, Detachment 21, 2nd Weather Wing, Kindsbach CMF, DE
1976 TSgt Charlie A. Crisp, AFGWC, Offutt AFB, NE
1977 No Award Presented
1978 SSgt Leslie O. Taylor, AFGWC, Offutt AFB, NE
1979 Capt John D. Shewchuk, Detachment 1, 1st Weather Wing, JTWC, GU
1980 TSgt Terry F. Landsvork, AFGWC, Offutt AFB, NE
1981 Mr. Donald W. Messecar, AFGWC, Offutt AFB, NE
1982 TSgt Kenneth R. Chesson, 11th Weather Squadron, Weather Support Unit, Elmendorf AFB, AK
1983 Capt Richard H. Blackmon, AFGWC, Offutt AFB, NE
1984 Capt Boyce R. Columbus, Detachment 1, 1st Weather Wing, JTWC, GU
1985 TSgt Albert J. Yunt III, AFGWC, Offutt AFB, NE
1986 1st Lt Steven J. Higley, AFGWC, Offutt AFB, NE
1987 Mr. Kim J. Runk, AFWGC, Offutt AFB, NE
1988 Capt Linda L. McMillan, Weather Support Unit, 21st AF, McGuire AFB, NJ
1989 SSgt James J. Rouiller, AFGWC, Offutt AFB, NE
1990 1st Lt William J. Callahan, Weather Support Unit, 1st AF, Tyndall AFB, FL

OBSERVER AWARD (SPECIALIZED SUPPORT)

Established in 1968, this award recognizes individual excellence in a specialized observer function which includes observers assigned to duties other than surface observing. Air Force Weather mission changes led to the retirement of this award in 1991.

1968 Sgt Andrew I. Watson, 6th Weather Squadron, 6th Weather Wing, Tinker AFB, OK
1969 SSgt Edward M. Cloutier, Detachment 8, 20th Weather Squadron, 1st Weather Wing, Kadena AB, JP
1970 TSgt Clarence C. Chamberlain, DCS Operations, Headquarters Air Weather Service, Scott AFB, IL
1971 Sgt Edward J. Kasten, Detachment 30, 6th Weather Wing, Vandenberg AFB, CA
1972 SSgt Tommy M. Pelley, Detachment 30, 6th Weather Wing, Vandenberg AFB, CA

11-26
Established in 1968, this award recognizes the top observer assigned to a unit making surface observations and providing base weather or operating location forecasting support (excluding supervisors) dedicated to airfield, range, or tactical operations.

1968  Sgt Lawrence J. Wocjik, Detachment 21, 6th Weather Squadron, Edwards AFB, CA
1969  SSgt James F. Robinson, Detachment 2, 30th Weather Squadron, 1st Weather Wing, Ton San Nhut AB, VN
1970  Sg t David Eatwell, Detachment 21, 9th Weather Squadron, 3d Weather Wing, Minot AFB, ND
1971  SSgt Randolph C. Murphy, Headquarters 6th Weather Wing, Andrews AFB, MD
1972  SSgt Kenneth G. Bennekamper, Detachment 17, 31st Weather Squadron, 2d Weather Wing, Upper Heyford RAF, GB
1973  Sgt William E. Adams, Detachment 15, 24th Weather Squadron, 3d Weather Wing, Vance AFB, OK
1974  SSgt Paul C. Ferris, 10th Weather Squadron, 1st Weather Wing, Nakhon Phanom Airport, TH
1975  Sgt Penny L. Decker, Detachment 2, 1st Weather Wing, Nimitz Hill, GU
1976  SrA Dan H. Vial, Jr., Detachment 1, 15th Weather Squadron, 7th Weather Wing, Tinker AFB, OK
1977  SrA Donnie R. Galarowics, Detachment 10, 30th Weather Squadron, 1st Weather Wing, Kunsan AB, KR
1978  SrA Charles R. Pierce, Detachment 2, 3rd Weather Squadron, 5th Weather Wing, Seymour-Johnson AFB, NC
1979  Sgt Paul J. Angel, Detachment 12, 7th Weather Squadron, 2d Weather Wing, Finthen AI, DE
1980  SrA Timothy J. Smith, Detachment 6, 26th Weather Squadron, 3d Weather Wing, Pease AFB, NH
1981  SrA Mark A. Seigel, Detachment 7, 9th Weather Squadron, 3d Weather Wing, March AFB, CA
1982  SSgt Franklin E. Henry, Detachment 10, 2d Weather Squadron, AWS, Eglin AFB, FL
1983  SrA Harry L. Druckenmiller, Detachment 12, 7th Weather Squadron, 2d Weather Wing, Finthen AI, DE
1984  SrA Mark R. Christensen, Detachment 7, 5th Weather Squadron, 5th Weather Wing, Fort Ord, CA
1985  Sgt Brian P. Bergmann, Detachment 10, 15th Weather Squadron, 7th Weather Wing, McGuire AFB, NJ
1986  SrA Barry C. West, Detachment 24, 26th Weather Squadron, 3d Weather Wing, K.I. Sawyer AFB, MI

OBSERVER AWARD (OBSERVING)
The Dodson award was established in 1986 to honor staff sergeant Robert A. Dodson who, during World War II, set up an observing site to supplement the weather data base for the Allied D-Day Invasion forces after parachuting behind enemy lines. It recognizes individual excellence by an AWS NCO or airman assigned to detachment or operating location performing weather observer duties in support of airfields or ranges. In 2000 this category of award was discontinued due to the changing nature of AFW functions. The name was moved to the Airman of the Year Award.
WEATHER RECONNAISSANCE

SENDER AWARD

The Senter Award was established in 1956 in honor of Major General William O. Senter, Commander, Air Weather Service, from 1950-1954. This award was presented yearly to the weather reconnaissance squadron (WRS) with the highest overall effectiveness rating. Responsibility for presenting the award passed to Aerospace Rescue and Recovery Service in 1975 along with the weather reconnaissance mission.

1956 57th Weather Reconnaissance Squadron, 1st Weather Wing, Hickam AFB, HI
1957 53d Weather Reconnaissance Squadron, 1st Weather Wing, Burtonwood RAF Station, GB
1958 55th Weather Reconnaissance Squadron, 9th Weather Group, McClellan AFB, CA
1959 55th Weather Reconnaissance Squadron, 9th Weather Group, McClellan AFB, CA
1960 Detachment 3, 55th Weather Reconnaissance Squadron, 9th Weather Group, Kindley AFB, BM
1961 55th Weather Reconnaissance Squadron, 9th Weather Group, McClellan AFB, CA
1962 55th Weather Reconnaissance Squadron, 9th Weather Group, McClellan AFB, CA
1963 53d Weather Reconnaissance Squadron, 9th Weather Reconnaissance Group, Hunter AFB, GA
1964 56th Weather Reconnaissance Squadron, 9th Weather Reconnaissance Group, Yokota AB, JP
1965 53d Weather Reconnaissance Squadron, 9th Weather Reconnaissance Group, Hunter AFB, GA
1966 56th Weather Reconnaissance Squadron, 9th Weather Reconnaissance Wing, Yokota AB, JP
1967 58th Weather Reconnaissance Squadron, 9th Weather Reconnaissance Wing, Kirtland AFB, NM
1968 58th Weather Reconnaissance Squadron, 9th Weather Reconnaissance Wing, Kirtland AFB, NM
1969 56th Weather Reconnaissance Squadron, 9th Weather Reconnaissance Wing, Yokota AB, JP
1970 55th Weather Reconnaissance Squadron, 9th Weather Reconnaissance Wing, McClellan AFB, CA
1971 54th Weather Reconnaissance Squadron, 9th Weather Reconnaissance Wing, Andersen AFB, GU
1972 53d Weather Reconnaissance Squadron, 9th Weather Reconnaissance Wing, Ramey AFB, PR
1973 54th Weather Reconnaissance Squadron, 9th Weather Reconnaissance Wing, Andersen AFB, GU
1974 54th Weather Reconnaissance Squadron, 9th Weather Reconnaissance Wing, Andersen AFB, GU
YATES AWARD

The Yates Award was established in 1956 in honor of Major General Donald N. Yates, Commander, Air Weather Service, 1945-1950. This award was given yearly to the AWS reconnaissance aircrew with the most consistent record of excellence in the performance of weather reconnaissance flights. Responsibility for presenting the award passed to Aerospace Rescue and Recovery Service in 1975 along with the weather reconnaissance mission.

1956 Aircrew 10, 55th Weather Reconnaissance Squadron, 9th Weather Group, McClellan AFB, CA
1957 Aircrew B-3, 57th Weather Reconnaissance Squadron, 1st Weather Wing, Hickam AFB, HI
1958 Aircrew 5, 53rd Weather Reconnaissance Squadron, 2d Weather Wing, Burtonwood RAF Station, GB
1959 Aircrew B-1, 54th Weather Reconnaissance Squadron, 1st Weather Wing, Andersen AFB, GU
1960 Aircrew B-10, 55th Weather Reconnaissance Squadron, 9th Weather Group, McClellan AFB, CA
1961 Aircrew 2, 53rd Weather Reconnaissance Squadron, 2d Weather Wing, Kindley AFB, Bermuda
1962 Aircrew 5, 55th Weather Reconnaissance Squadron, 9 Weather Group, McClellan AFB, CA
1963 Aircrew 2, 53rd Weather Reconnaissance Squadron, 9th Weather Group, Hunter AFB, GA
1964 Aircrew 7, 54th Weather Reconnaissance Squadron, 9th Weather Reconnaissance Group, Andersen AFB, GU
1965 Aircrew 7, 53rd Weather Reconnaissance Squadron, 9th Weather Reconnaissance Group, Hunter AFB, GA
1966 Major Richard K. McNab, 57th Weather Reconnaissance Squadron, 9th Weather Reconnaissance Wing, Hickam AFB, HI
1967 Captain Charles F. Blount, 54th Weather Reconnaissance Squadron, 9th Weather Reconnaissance Wing, Andersen AFB, GU
1968 Major Charles A. Erni, 55th Weather Reconnaissance Squadron, 9th Weather Reconnaissance Wing, McClellan AFB, CA
1969 Captain Lawrence B. Dillehay, 56th Weather Reconnaissance Squadron, 9th Weather Reconnaissance Wing, Yokota AB, JP
1970 Captain John W. Pavone, 55th Weather Reconnaissance Squadron, 9th Weather Reconnaissance Wing, McClellan AFB, CA
1971 Captain Edgar A. Gideons, 55th Weather Reconnaissance Squadron, 9th Weather Reconnaissance Wing, McClellan AFB, CA
1972 Major John E. Bugge, 58th Weather Reconnaissance Squadron, 9th Weather Reconnaissance Wing, Kirtland AFB, NM
1973 Captain Gary F. Sanderson, 53rd Weather Reconnaissance Squadron, 9th Weather Reconnaissance Wing, Keesler AFB, MS
1974 Crew B-1, 53d Weather Reconnaissance Squadron, 9th Weather Reconnaissance Wing, Keesler AFB, MS
CHAPTER 12—AIR FORCE WEATHER EMBLEMS AND INSIGNIA

HERALDRY

HISTORICAL BACKGROUND: Heraldry, the art and science of symbols, has its origins in antiquity. The twelve tribes of Israel had distinctive emblems as did the emperors and legions of the Roman Empire and most other civilizations throughout history. However, it was 12th century warfare that stimulated growth of the heraldic system as we know it today. The advent of the closed visor helmet in the Middle Ages forced the guardians of chivalry to develop markings to help identify their comrades. The well-defined formations of two opposing forces rapidly collapsed after initial engagement into sword-wielding melees rendering the process of identifying allies and enemies to guesswork. In all that armor it was difficult to tell who was who. Consequently, knights began to paint their shields with symbols and geometric patterns in bright colors so they might be readily distinguishable to their own armies and allies. These emblems soon began to appear on the surcoats, lance-pennants, and horse armor.

This concept of medieval identification spread rapidly throughout Europe and led inevitably to unintentional duplication. The task of preventing this sort of duplication fell upon the household officers of knights and noblemen known as heralds. It became their duty to devise new coats of arms and officially document those in use as well as who had the legal right to bear them. One of the ways a person or family might obtain this legal right, called hereditary right, was through relationship to the original person granted the coat of arms. Throughout the 15th century use of coats of arms was primarily for functional purposes of identification in battle. Today heraldry

Figure 12-1: A medieval knight in full regalia.

1 Note: The medieval knight in full regalia was downloaded 11 May 2012 from http://karenswhimsy.com/medieval-knight-costume.shtm.
still lives, perpetuated by modern military organizations that have never forgotten these badges of honor.

**AVIATION HERALDRY:** We see some of the earliest uses of emblems in aviation on the biplanes of World War I pilots. For much the same reason that medieval warriors adorned their shields with colorful emblems, these “knights of the air” emblazoned the fuselages of their canvas-covered aircraft with a variety of insignia. These ranged from the infamous skull and crossbones used by some of the Kaiser’s Jagdstaffeln to the famous “hat in the ring” adorning aircraft flown by America’s top World War I ace, Captain Eddie Rickenbacker. By the end of the war, most countries had adopted standardized wing, fuselage, and rudder insignia to identify their aircraft. Unit and personal aircraft emblems abounded. New emblems for the aviation branch of the U.S. Army continued to be designed between the two World Wars. The United States’ entrance into World War II in 1941, expansion of the U.S. Army Air Corps, and formation of the U.S. Army Air Forces, resulted in an unprecedented growth in the number and variety of unit emblems designed and adopted. Numbering in the thousands, they fell into four general categories: unit emblems approved for use prior to the war; unit emblems that had been granted for use in World War I, rescinded at a later date, and then reinstated during World War II based on lineage; newly formed units that submitted designs or requested an emblem be developed and officially approved (Walt Disney designed a large number of these); and unit insignia designed and used (mostly in combat theaters) but not submitted for approval. Much of the “nose art” on World War II aircraft falls into this category.

**USAF HERALDRY:** Since the end of the Korean War, the guidelines for developing official Air Force emblems have become increasingly stringent. There are two primary reasons for this. The first is maintenance of “Air Force image.” To that end, cartoon and macabre designs are no longer approved except where they have been maintained from early days as a traditional emblem. Secondly, approved emblems must represent the unit and its mission without showing specific geographic locations, aircraft types, or equipment. All of these may change during the life of a unit, rendering an emblem’s significance obsolete. The purpose of Air Force guidance here is to reduce the number of times a unit’s emblem must be altered to accurately reflect its mission. The significance that accompanies an approved Air Force emblem may be updated without altering the actual design as long as its elements are of an abstract nature. The use of color once was more or less arbitrary, depending on the whims of the designer. Now, unit emblems may incorporate no more than six colors, including black, white, and the Air Force colors of ultramarine blue and golden yellow. Our traditional emblems still in service are not affected by the rules. Only when a unit submits a new design for approval must they be considered. This brief developmental history of aviation emblems sets the background for the discussion of our own weather emblems.
AIR FORCE WEATHER HERALDRY: The earliest known authorized weather emblem is the Air Weather Service Distinctive Badge approved for all uses in 1942 (see square 2). As the number of weather squadrons proliferated during the war years of 1942-45, so did weather squadron emblems. For various reasons not all squadrons adopted emblems. In many cases this was simply because the squadron commander or personnel on his staff did not request one. In other cases squadrons designed and used emblems but never bothered submitting them for approval (for example, the 10th Weather Squadron, square 44). Detachments, and operating locations were not (and still are not) authorized unit emblems. Weather groups and wings began submitting designs for approval during the late 1950s and early 1960s. Many weather group emblems served (unofficially) as interim or transitional emblems as certain groups were inactivated and wings activated in their place during the 1960s. These unapproved “transitional” emblems were later replaced by permanent, approved weather wing designs. Few of the weather wings, groups, or squadrons altered their emblems during the course of their existence; however, several have gone through as many as three or four completely new designs to reflect changing missions. It is interesting to note, however, that many have chosen to retain their original World War II designs for the sake of tradition, regardless of changes in mission.

Weather unit emblems normally symbolize one or more of the following: type of service provided, mission or theater of operations (older emblems), numerical designation of unit, historical tradition, and to whom weather support is provided. Generally, the more recent an emblem’s origin the more specific its significance. One should note there is not always a specific significance attributed to a unit’s emblem, especially during World War II.

The most prevalent elements in weather emblems are symbols used to represent weather, such as cumulonimbus clouds with rain or lightning. Weather equipment is also frequently included. By far the most commonly used equipment symbols are the old weather vane and the anemometer. The fleur-de-lis, denoting U.S. Army Weather Service’s World War I service in France, is also common and, like the anemometer, influenced the design of the Air Weather Service badge.

WEATHER BADGES AND INSIGNIA

Since 1942 Air Force Weather has had some distinctive weather insignia and badges approved for wear on the uniform. The purpose of this section is to identify those insignia, when, and how they were worn, and who was authorized to wear them.

WEATHER DISTINCTIVE BADGE: This enameled gold-colored metal badge was approved for wear on the service uniform of all U.S. Army Air Forces weather personnel on 8 September 1942 (see square 2). Period source documents indicate a government contract for production of these badges was not let. However, some weather units had them produced and authorized their wear. This 1-1/16-inch round pin back badge was worn in the center of both shoulder straps on the officer’s service blouse; enlisted men wore it centered on both of the lower lapels of their service uniform and on the left front side of their overseas cap (officers wore only rank insignia on this cap). Its use continued through the transition to the new blue Air Force uniform. In 1950 Air Weather Service requested approval to alter the background from gold to silver, “in order to conform better with the new Air Force uniform.” The request, however, went unanswered. Existing insignia with silver backgrounds are most likely manufacturers samples.
ARMY AIR FORCES TECHNICIAN BADGE (square 99): Approved on 11 January 1943 for award to enlisted personnel not necessarily on flying status. This badge was manufactured in antiqued sterling silver with a pin back for attachment to the uniform blouse. It was worn centered on the left breast pocket just below service ribbons. Enlisted weather specialists qualified for this badge with a suspension bar for either weather observer or weather forecaster. It was awarded through World War II and the immediate post war years.

WEATHER SPECIALIST SLEEVE TRIANGLE (see square 101): A golden yellow weather vane embroidered on an inverted triangle of ultramarine blue cloth was authorized for wear by all U.S. Army Air Forces weather specialists on 25 January 1943. This insignia was worn on the lower right cuff of the uniform blouse, four inches up from the cuff. Its use was rescinded on 24 November 1947.

ARMY AIR FORCES WEATHER SERVICE ARC TAB (see square 100): An ultramarine blue cloth arc embroidered with the words “AAF Weather Service” in golden yellow was authorized for wear by weather personnel on 28 July 1945. This tab was worn on the left sleeve of the service uniform over the Numbered Air Force or other Air Force formation patch to which a weatherman was assigned, through the transition to the blue uniform

AIR WEATHER SERVICE PATCH (see square 3): A full color embroidered patch was authorized for wear on the right breast pocket of utility uniforms and on the sleeves of flight suits for a period of time during the 1960s (same as Air Weather Service shield pictured in square 3). It was reintroduced for wear on 12 September 1978. The full color patch was replaced with a subdued version when the Air Force transitioned to subdued insignia. It is interesting to note that three versions of this subdued emblem have been approved for wear since it was first introduced. When the Air Force Weather Agency was activated its emblem and patch retained the same design and only the name was changed.

COMBAT WEATHER TEAM BERET FLASH (Unofficial) (See Square 102): During the Vietnam War, a distinctive rectangular-shaped patch was worn on a black beret by combat weather team members stationed at Phu Loi (Det 26, 30WS) and Bear Cat Base Camp (OL 2, Det 32, 5WS), Vietnam. The black patch is depicted in yellow embroidery with the three-cup anemometer surmounted by a fleur-de-lis with the words “Combat Weather” on either side of the lower arm of the anemometer. There is no documentation verifying this to be an approved insignia. It is described here because of its historical significance and the fact that it was actually worn.

AIR COMMANDO TAB (see square 103): In 1963, AFW personnel of Detachment (Det) 75, 2nd Weather Group, supported the 1st Air Commando Wing at Hurlburt Field, FL. Airman wore a “Jungle-Jim” style hat or gray beret with an “Air Commando” tab over top of their rank and jump wings [see figure 4-17].


SPECIAL OPERATIONS WEATHER TEAM (SOWT) BERET FLASH (square 104): This cloth insignia was authorized for wear on the dark blue beret in the spring of 1979. It was shield-shaped with the field divided diagonally from upper right to lower left (upper left in ultramarine blue, lower right in black). The insignia was bordered in golden yellow. Officers wore their rank insignia centered on the flash. Enlisted members wore their parachute qualification badges centered on the flash. In 1986 the light gray beret was approved for wear by Special Operations Weather Team personnel. The old flash was initially worn on this beret until the introduction of the new Special Operations Weather Team beret crest.\(^4\)

SPECIAL OPERATIONS WEATHER TEAM BERET CREST (see square 105): This gilt enameled crest was approved on 8 July 1986 for wear by all ranks on the Air Weather Service parachutists’ gray beret (in lieu of the SOWT flash). The field of the crest is equally divided by a diagonal yellow line with the upper left in light blue and the lower right in black. A white parachute with the letters USAF, a dagger with a brown grip, and lightning bolts in medium yellow (crossed over the parachute and under the dagger) are centered on the field. The scroll at the base of the crest is brown with the gilt letters “Air Weather Service.” The crest is surrounded by a medium yellow band with the words “Special Operations Weather Team,” in gilt. On 1 Jun 1992 AF redesignated Tactical Air Command as Air Combat Command and aligned all weather parachutists under this single command. This version of the grey beret combined the flash of the 70s with the crest of the 80s and was worn by all AFW parachutists.\(^5\)

COMBAT WEATHER TEAM (ACC) (see square 106): AF approved the redesign of the 1986 SOWT crest in 2002 for wear by ACC weather parachutists. The design remained the same except the parachute, crossed lightning bolts, dagger, and banned arches stood alone. “Combat Weather Team” was on the top arch and “Airborne” was on the bottom arch. The crest was included into the Institute of Heraldry 2 April 2003.\(^6\)

COMBAT WEATHER TEAM (AFSOC) FLASH (see square 107): The 10th Combat Weather Squadron stood up June 1996 under the 720 Special Tactics Group, Air Force Special Operations Command (AFSOC). A formalized crest had not been made yet so special operation weather parachutists were authorized to wear jump wings or officer rank on the new AFSOC flash. The cloth AFSOC flash had a red border representing the blood shed by their predecessors, the black background represented special operations, and the three diagonal lines represented the forces they were attached to: Army green, Joint purple, and AF blue.\(^7\)

SOWT CREST (see square 107A): On 1 Oct 2008, the Special Operations Weather Team stood up as the Air Forces smallest career field. The Special Operations Weather crest was approved

\(^4\) Ibid., slide 5.
\(^5\) Ibid., slide 6.
\(^6\) Ibid., slide 10
\(^7\) Ibid., slide 8
for wear 1 Jan 2009 but took over a year to create. Officers wear their rank centered under the crest. The crest was included into the Institute of Heraldry 7 Sep 2010.8

METEOROLOGIST BADGE (108-110): This badge was approved by the Air Force Chief of Staff on 6 April 1987. It depicts the Air Weather Service shield in the center. The anemometer represents the weather career field while the fleur-de-lis represents U.S. Army weather personnel’s combat experience during WWI. The badge, in antiqued silver or shiny platinum finish, is awarded in three grades; basic, senior (with star), and master (with star and wreath).

EMBLEM AND BADGES

This section emphasizes official emblems. The four plates from Air Weather Service, Our Heritage 1937-1987 were scanned into an electronic portable data file. The individual emblems were then copied into a Microsoft® Word document using the table function. Each square was numbered to allow for referencing in the individual unit lineage. This arrangement permitted the addition of new emblems in the appropriate numerical order, e.g., 15th Operational Weather Squadron (OWS) before 15th Weather Squadron (WS). A few unofficial ones were included either because of distinct historical significance or the lack of any approved insignia to represent a major weather unit, i.e., squadron equivalent or higher. Unofficial weather emblems that represented detachments, operating locations, or specific events were not covered.

We attempted to illustrate as many weather emblems and insignias as possible. Colors in some cases are somewhat faded due to the condition of archival negatives and prints. The authors of the original document were able to copy original renderings of some emblems from the USAF Historical Research Center archives. These are illustrated without unit designation or motto in the scroll. Little standardization in color was possible due to the variety of illustrated material available. When original color photos or drawings were not available, emblems were accomplished in color, using old black and white line drawings and documentation. For this edition, electronic files of documents available from various sources were used to add the newer emblems, e.g., Operational Weather Squadrons. Note: Emblems for the 652nd, 653rd, and 655th Bombardment Squadrons (weather reconnaissance unit from World War II) (see squares 129-131) are included because of their specific weather oriented designs, even though they were never assigned to Air Weather Service. The lineages of the 652nd and 653rd are not covered in this study. The 655th was a part of the 55th WRS lineage.

One may refer to the color emblems, insignia, badges, and head gear at this hyperlinked location.

---

8 Ibid., slide 13
WEATHER RECONNAISSANCE SQUADRONS

112
113
114
115

116
2nd Weather Recon Sq
53rd Recon Sq (LR) Wea
53rd Weather Recon Sq

117
118
119

53rd Weather Recon Sq
54th Weather Recon Sq
54th Weather Recon Sq
54th Weather Recon Sq

120
56th SRS (M) Weather
54th Weather Recon Sq
57th Weather Recon Sq

121
55th Weather Recon Sq
56th SRS (M) Weather
57th Weather Recon Sq
57th Weather Recon Sq

122
57th Weather Recon Sq
57th SRS (M) Weather & 57th Weather Recon SQ
59th SRS (VLR) Weather
59th RS (VLR) Weather

123
124
58th SRS (M) Weather
58th Weather Recon Sq
58th Weather Recon Sq

125
126
127

128
59th Weather Recon Sq
59th Weather Recon Sq
59th SRS (VLR) Weather
59th Weather Recon Sq

129
130
131

652nd Bomb Sq (HWR)
653rd Bomb Sq (LWR)
655th BSq HV (W Ren HV)
655th BSq HV (W Ren HV)
THE DISTINCTIVE HEADGEAR OF AFW’S PARACHUTISTS, COMBAT WEATHER TEAMS, and SPECIAL OPERATIONS WEATHER TEAMS

[Note: Refer to footnote 3 on page 12-4 for source of below information]

“Jungle Jim” style bush hat with Air Commando tab worn by members of Det 75, 2WG who supported the 1st Air Commando Wing (1960s)

Maroon Army Airborne beret with jump wings affixed to a cloth flash of the 5th Weather Squadron colors (1970-80s)
1 Jun 1992, all weather parachutists were aligned under ACC. The grey beret combined the flash of the 70s with the crest of the 80s and was worn by all weather parachutists.

Jun 1996, AFSOC parachutists began wearing officer or jump wings on the new AFSOC flash. ACC parachutists continued to wear the 1992 version.

2002 CWT (ACC)

2002 CWT (AFSOC)

2007 CWT (AFSOC)

2010 SOWT (AFSOC)
**CHAPTER 13—LINEAGE AND HONORS**

**Lineage Terms**

Each unit and establishment of the Air Force possesses a separate identity along with its own lineage and history. The War Department and, later, the Department of the Air Force, have sought to preserve these separate organizational identities. In recent years, however, the Department of the Air Force introduced two changes in this basic policy. In a major adjustment, the service temporarily bestowed, under certain conditions, the history and honors of combat groups on similarly numbered combat wings. This practice began in 1954 and continues today. A second, minor adjustment substituted the Table of Organization (T/O) units and establishments created in 1948 for the Table of Distribution (T/D) organizations using in the 1947-48 service test of the wing-base plan. This volume treats these initial T/D and subsequent T/O organizations as single entities instead of separate establishments and units.

Between 1947 and 1977 the Air Force was composed of primary elements called units and establishments. The units divide among three primary categories: squadrons (later, the numbered flight was added as a “small” squadron), miscellaneous (a category including such organizations as bands, infirmaries, hospitals, etc.), and headquarters. The headquarters units served as headquarters for establishments. Establishments are Air Force organizations at group echelon or higher, having a headquarters unit as their primary component. Headquarters units were “designated and organized” for the wings included in the 1947-1948 service test of the wing-base plan, and discontinued when the service test concluded in 1948. Headquarters units for the wings subsequently were “constituted and activated” (1948-1959 and 1968-current), or were “constituted, activated, and organized” (1959-1968). The units were “inactivated” (1948-1959 and 1968-current), or “discontinued and inactivated” (1959-1968), when no longer needed. The establishments, to which the headquarters units belonged, however, were “established” concurrently with the designation or constitution of their headquarters unit. If the Air Force disbanded a wing’s headquarters unit, the wing was “disestablished,” and, when the headquarters unit was reconstituted, the wing was “reestablished.” Otherwise, the lineage terms for establishments parallel those of the units.

The lineage of each wing establishment contained in this book is ultimately determined by the language employed in the War Department and Department of the Air Force letters and command orders relating to organizational actions. For a complete understanding of lineage and honors terms used in this document one should refer to Air Force Historical Research Agency’s “A Guide to United States Air Force Lineage and Honors”

**Headquarters Lineage**

**AIR FORCE WEATHER AGENCY, OFFUTT AFB, NEBRASKA**

**MISSION:** Air Force Weather Agency manages and directs two weather groups tasked with providing operational support to active and reserve components of the U.S. Air Force, U.S. Army, and other Department of Defense agencies as directed by the Chief of Staff, U.S. Air Force. This support includes providing the oversight, direction, and control of the programs and operations within the AFWA commander’s responsibility. Headquarters AFWA also provides the professional, technical, administrative, and logistic support necessary for the operations of the headquarters.

**LINEAGE:** Constituted on 13 April in 1943 it was activated on 14 April 1943 as the Weather Wing and assigned to the Flight Control Command at Washington, D.C. The wing moved to Asheville, North Carolina, on 3 May 1943 and was redesignated as the Army Air Forces Weather Wing and reassigned to the Headquarters, Army Air Forces on 6 July 1943. It was redesignated as the Army Air Forces Weather Service on 1 July 1945 and moved to Langley Field, Virginia, on 7 January 1946. It was redesignated Air Weather Service and reassigned to Air Transport Command on 13 March 1946. It moved to Gravelly Point, Virginia, on 14 June 1946 and was reassigned to the Military Airlift Transport Service (later Military Airlift Command) on 1 June 1948. Air Weather Service moved to Andrews AFB, Maryland, on 1 December 1948 and to Scott AFB, Illinois, on 23 June 1958.
Service was redesignated Air Weather Service a field operating agency and reassigned to Directorate of Air and Space Operations, Headquarters Air Force 1 April 1991. Air Weather Service was redesignated Air Force Weather Agency and moved to Offutt AFB, Nebraska, 17 October 1997.


**FIRST EMBLEM (see square 2):** Approved on 8 September 1942. The first Air Weather Service emblem was a distinctive, disc-shaped badge. **SIGNIFICANCE:** Performance of Air Weather Service day and night was indicated by light blue (left inside) and black (right inside) of the disc. The white anemometer cups, bordered in golden yellow, are the principal instruments used in weather forecasting and are symbolic of the performance. The golden yellow fleur-de-lis represents participation of the weather service (American Expeditionary Forces) in France during World War I. **MOTTO:** COELUM AD PROELIUM ELIGE translates from Latin as “CHOOSE THE WEATHER FOR ACTION.”

**SECOND EMBLEM (see square 3):** The Air Weather Service Shield emblem was approved for use on Air Weather Service headquarters, group, and wing flags with the appropriate unit designation in the scroll on 24 July 1952. On 31 January 1961 the shield emblem was approved for all uses. Two weeks later, on 13 February, the old disc emblem and motto were retired. The significance was updated in 1963 to read as follows: First participation in combat by U.S. Army Weather Service took place in France during World War I and is commemorated in the Air Weather Service emblem by the golden yellow fleur-de-lis. Performance of weather duties both day and night is indicated on the gold-bordered shield by light blue, to the viewer’s left, and black backgrounds, which divide the shield vertically. Three white (gold trimmed) anemometer cups representing the continual collection of weather data serve to identify the round-the-clock, round-the-world functions of the U.S. Air Force Air Weather Service, a technical service of the Military Air Transport Service (later Military Airlift Command). In 1998 Air Force Historical Agency approved the name change from Air Weather Service to Air Force Weather Agency.
WEATHER WING LINEAGES

This section gives the official lineage of each weather wing (WW). Also included, when available, is the historical background, which should not be confused with each wing’s official lineage. The lineage is followed by awards, emblems, and a chronological list of wing commanders. Dates for Service and Campaign Streamers are as listed in Air Force Instruction 34-1201. The last commander listed for a given unit is the last commander that held that position. Data was extracted from Air Weather Service Our Heritage 1937-1987 and from histories on file in the Air Force Weather Agency archives.

1st WEATHER WING
INACTIVE

MISSION: The 1st Weather Wing provided or arranged staff and operational meteorological and aerospace environmental support to the Pacific Air Forces, U.S. Forces Japan, United Nations Command, Combined Forces Command, U.S. Forces Korea, Eighth U.S. Army, U.S. Army Western Command, 3rd Air Division and other SAC units in the Pacific Theater, Pacific Information Systems Division, 834th Airlift Division, Pacific Airlift Control Center, and elements of other Air Force and Army major commands assigned to the Pacific Theater.

HISTORICAL BACKGROUND: Known informally as the “Weather Watchdog of the Pacific,” the 1st Weather Wing can trace its roots to 19 May 1948 with the designation of the 43d Weather Wing (later the 2043d Weather Wing and then the 2143d Air Weather Wing [MAJCOM]). The 2143d was replaced by the 1st Weather Wing.

LINEAGE: Established as the 1st Weather Wing on 24 November 1953, it was activated at Tokyo, Japan, assigned to Air Weather Service, and attached to Far East Air Forces, on 8 February 1954. On 19 May 1956 the 1st Weather Wing moved to Fuchu Air Station, Japan, and on 1 July 1957 it moved to Wheeler AFB, Hawaii, in conjunction with the formation of the Pacific Air Forces. On 1 July 1961, Headquarters 1st Weather Wing relocated to Fuchu AS, Japan, and on 8 June 1964 it moved to Hickam AFB, Hawaii. It was inactivated on 30 Sep 1991.


EMBLEM (see square 4): Approved on 15 September 1961. SIGNIFICANCE: The divided background of dark blue and black indicates the weatherwatch carried on day and night. The lighter blue diagonal band symbolizes the Pacific area for which the wing is responsible. The typhoon symbol, in the lower left-hand portion, represents the turbulent weather encountered in the Pacific area and it also symbolizes the mission of weather service. The fleur-de-lis, in the upper right-hand portion, commemorates the first participation of a weather service unit in combat in France during World War I.

Commanders and Date of Assignment

<table>
<thead>
<tr>
<th>Date</th>
<th>Commander</th>
</tr>
</thead>
<tbody>
<tr>
<td>8 Feb 54</td>
<td>Col James W. Twaddell</td>
</tr>
<tr>
<td>30 Jun 54</td>
<td>Col Karl T. Rauk</td>
</tr>
<tr>
<td>Dec 54</td>
<td>Col Anthony T. Shtogren</td>
</tr>
<tr>
<td>1 Jul 57</td>
<td>Col Maxwell W. Roman (temporary)</td>
</tr>
<tr>
<td>24 Sep 57</td>
<td>Col Nicholas H. Chavasse</td>
</tr>
<tr>
<td>18 Jul 60</td>
<td>Col John J. Jones</td>
</tr>
<tr>
<td>5 Aug 61</td>
<td>Col William S. Barney</td>
</tr>
<tr>
<td>17 Jul 63</td>
<td>Col Robert L. Sorey</td>
</tr>
<tr>
<td>27 Jun 66</td>
<td>Col Ralph G. Suggs</td>
</tr>
<tr>
<td>14 Jul 67</td>
<td>Col Lowell A. Stiles</td>
</tr>
<tr>
<td>30 Nov 70</td>
<td>Col Hubert E. Harvey</td>
</tr>
</tbody>
</table>
MISSION: The 2d Weather Wing provided or arranged staff and operational meteorological aerospace environmental support to the U.S. European Command, U.S. Air Forces Europe, U.S. Army Europe, European Information Systems Division, elements of other Air Force and Army major commands assigned to the European theater, North Atlantic Treaty Organization (NATO). It also provided staff meteorological officers to the following NATO organizations: Allied Air forces Central Europe, Fourth Allied Tactical Air Force, and the Central Army Group. A staff meteorological officer served as the U.S. representative on the following NATO committees: Supreme Headquarters Allied Powers Europe Meteorological Committee, Allied Command Europe Chief and Staff Meteorological Officer Committee, Allied Forces Central Europe Meteorological Committee, Allied Forces Southern Europe Meteorological Committee, Subgroups of the Military Committee Meteorological Group as directed by the Joint Chiefs of Staff, and AFCENT Meteorological Committee Subgroup on common meteorological support to Electro-Optical weapons systems.

HISTORICAL BACKGROUND: The 2d Weather Wing can trace its roots to 20 January 1949 when the 2105th Air Weather Group (later 2058th Air Weather Wing) was designated at Wiesbaden, Germany. The 2058th Air Weather Wing was discontinued and replaced by the 2d Weather Wing on 8 February 1954.

LINEAGE: Established as the 2d Weather Wing on 24 November 1953, it was activated at Furstenfeldbruck AB, Germany, and assigned to Air Weather Service on 8 February 1954. It moved to Bitburg AB on 6 December 1955. Three years later, in March 1958, it moved to Lindsey AS and on 10 July 1973 it relocated to Wiesbaden AB. On 8 May 1973 it moved back to Lindsey and on 15 August 1973 the wing relocated to Ramstein AB. On 15 September 1975 it moved to Kapaun Barracks, Germany. It was inactivated on 30 Sep 1991


EMBLEM (see square 5 & 6): Approved on 11 December 1957. SIGNIFICANCE: The emblem symbolizes its primary mission. The shield signifies protection while its colors represent the sky. The outline of Europe indicates the wing’s wide area of responsibility and the stars represent its squadrons. The Air Weather Service emblem in the lower part of the shield indicates that 2d Weather Wing is a part of Air Weather Service. MOTTO: NULLA AEQUALIS SECUNDAE translates to THE SECOND IS EQUAL TO NONE (motto no longer used). The shield’s shape was later changed to conform to the U.S. Air Force standard. A second modification changed the background color on the shield from blue to black.

Commanders and Date of Assignment

<table>
<thead>
<tr>
<th>Date</th>
<th>Commander</th>
</tr>
</thead>
<tbody>
<tr>
<td>8 Feb 54</td>
<td>Col Norman J. Peterson</td>
</tr>
<tr>
<td>2 Jul 54</td>
<td>Col James T. Seaver, Jr.</td>
</tr>
<tr>
<td>2 Feb 57</td>
<td>Col Roy W. Nelson, Jr.</td>
</tr>
<tr>
<td>3 Jul 60</td>
<td>Col Frederick J. Cole</td>
</tr>
<tr>
<td>22 Jul 60</td>
<td>Col Richard M. Gill</td>
</tr>
<tr>
<td>5 Jul 63</td>
<td>Col Arthur W. Anderson</td>
</tr>
<tr>
<td>8 Jul 63</td>
<td>Col George E. Rath</td>
</tr>
<tr>
<td>7 Jul 66</td>
<td>Col Thomas J. Arbogast</td>
</tr>
<tr>
<td>10 Jun 70</td>
<td>Col James M. Burkhart</td>
</tr>
<tr>
<td>2 Jul 73</td>
<td>Col Joseph M. Tyndall</td>
</tr>
<tr>
<td>15 Oct 73</td>
<td>Col Robert S. Wood (temporary)</td>
</tr>
<tr>
<td>12 Dec 73</td>
<td>Col Robert S. Wood</td>
</tr>
<tr>
<td>9 Jul 75</td>
<td>Col Wilson J. Boaz</td>
</tr>
<tr>
<td>16 Aug 76</td>
<td>Col Charles O. Jenista, Jr.</td>
</tr>
<tr>
<td>15 Sep 79</td>
<td>Col Lynn L. LeBlanc</td>
</tr>
<tr>
<td>3 Jul 80</td>
<td>Col Billy L. Moore</td>
</tr>
<tr>
<td>24 Jul 80</td>
<td>Col James W. Hall</td>
</tr>
<tr>
<td>12 Aug 82</td>
<td>Col Tommy D. Guest</td>
</tr>
<tr>
<td>17 Jun 83</td>
<td>Col James O. Ivory</td>
</tr>
<tr>
<td>28 Jun 85</td>
<td>Col Gary S. Zeigler</td>
</tr>
<tr>
<td>10 Jun 88</td>
<td>Col Ronald R. Brown</td>
</tr>
<tr>
<td>20 Jul 90</td>
<td>Col Robert P. Wright</td>
</tr>
<tr>
<td>3 Jul 91</td>
<td>Col Richard J. Vogt</td>
</tr>
</tbody>
</table>

1 E-mail, Ronald Brown, Col, USAF Ret, to Mr. George Coleman, 2WW Change of Command, 2 Nov 2011. Note the 1988 2WW History did not identify when the change of command occurred.
3d WEATHER WING
INACTIVE

MISSION: The 3d Weather Wing provided or arranged staff operational meteorological and aerospace environmental support to the Strategic Air Command, the Joint Strategic Target Planning Staff, the Alaskan Air Command, Air Training Command, Alaskan NORAD Region, 172d Infantry Brigade U.S. Army, SAC Information Systems Division, and the Air University.

HISTORICAL BACKGROUND: The 3d Weather Wing can trace its roots to 20 September 1945 with the activation of the 1st Weather Group at Manila, Philippines. The 1st Weather Group was inactivated at Offutt AFB, Nebraska, and replaced by the 3d Weather Wing on 8 October 1956.

LINEAGE: Established as the 3d Weather Wing on 25 September 1956, it was activated at Offutt AFB, Nebraska, and assigned to Air Weather Service on 8 October of that year. It was inactivated on 31 Jul 1991.


EMBLEM (see square 7): Approved on 11 December 1957. SIGNIFICANCE: The anemometer and fleur-de-lis are symbolic of 3d Weather Wing’s mission and are taken from the Air Weather Service emblem. The white stars on the blue band are representative of the Strategic Air Command. The colors on the emblem are used by Air Weather Service and the Strategic Air Command. Ultramarine blue and golden yellow are the official colors of the Air Force. MOTTO: WE SUPPORT THE DEFENDER

Commanders and Date of Assignment

<table>
<thead>
<tr>
<th>commanders</th>
<th>Date of Assignment</th>
</tr>
</thead>
<tbody>
<tr>
<td>8 Oct 56 Col Frederick J. Cole</td>
<td>16 Jul 75 Col Albert J. Kaehn, Jr.</td>
</tr>
<tr>
<td>23 Aug 57 Col Anthony T. Shtogren</td>
<td>2 Aug 78 Col Alfred C. Molla, Jr.</td>
</tr>
<tr>
<td>1 Jul 63 Col Russell K. Pierce, Jr.</td>
<td>1 Jul 80 Col Robert M. Gottuso</td>
</tr>
<tr>
<td>5 Oct 65 Col Ralph G. Suggs</td>
<td>26 Aug 82 Col James W. Hall</td>
</tr>
<tr>
<td>27 Jun 66 Col Robert L. Sorey</td>
<td>7 Jun 83 Col Billy L. Moore</td>
</tr>
<tr>
<td>1 Sep 70 Col Eugene C. St. Clair</td>
<td>31 Jul 86 Col John H. Taylor</td>
</tr>
<tr>
<td>1 Jun 73 Col James H. Gillard</td>
<td>22 Jul 88 Col George L. Frederick, Jr.</td>
</tr>
<tr>
<td>7 Feb 74 Col Berry W. Rowe</td>
<td>22 Jun 90 Col John W. Oliver</td>
</tr>
</tbody>
</table>

4th WEATHER WING
INACTIVE

MISSION: The 4th Weather Wing provided or arranged for aerospace environmental services and for technical advice on the effects of the environment on military systems and provide staff and operational support to North American Aerospace Defense Command, U.S. Space Command, Air Force Space Command, Air Force Systems Command, and U.S. Element NORAD. It will manage the operation of worldwide solar observatories and insure that data are provided, as required, to supported agencies and to other Air Weather Service agencies as necessary. It will provided procedural and technical guidance for all solar geophysical observing functions. It identified requirements for space environmental support to all Air Force, Army, and other agencies as directed by Air Weather Service.

HISTORICAL BACKGROUND: The 4th Weather Wing can trace its roots to 1 August 1951 with the activation of the 2103d Air Weather Group [MAJCOM] at Ent AFB, Colorado. The 2103d was replaced by the 3d Weather Group. It, in turn, was replaced by the 4th Weather Wing.

Hist., 3rd WW History 1991. Note: This date conflicts with the date stated in History of the AWS, 1 Jan 1990 – 31 Dec 1995, which stated inactivation occurred on 30 Sep 91. A review of the source documents revealed that the 31 Jul 91 is correct.
LINEAGE: Established as the 4th Weather Wing on 1 June 1959, it was activated at Colorado Springs, Colorado, and assigned to Air Weather Service on 8 August 1959. The 4th Weather Wing moved to Ent AFB on 26 February 1963. It was inactivated on 30 June 1972 and replaced by the 3d Weather Wing’s 12th Weather Squadron. The 4th Weather Wing was activated on 1 October 1983 at Peterson AFB, Colorado. It was inactivated on 30 Sep 1991.

AWARDS: The Air Force Outstanding Unit Award for 1 May 1966-30 Apr 1968.

FIRST EMBLEM (see square 8): Approved on 4 January 1959. SIGNIFICANCE: The emblem is symbolic of its mission to provide weather support for air defense activities. Against a background of deep blue to indicate the atmosphere and vast space (primary theater of Air Force operations and weather phenomena), the North American continent is displayed to represent the North American Air Defense Command to which the wing provides staff meteorological support and service. The sword pointing upward toward the potential enemy and the area of concern in weather support represents the armed defense force, which is supported by the wing. The sun, the cloud, and the lightning bolt represent the basic natural forces considered in providing weather support. The sun’s rays, associated with fair weather, also represent the peaceful goal of the air defense force, while the lightning, a symbol of foul weather, also represents the awesome and instantaneous striking power of the force, which this wing supports. The emblem bears the Air Force colors of ultramarine blue and golden yellow, and the national colors of red, white, and blue.

SECOND EMBLEM (see square 9): A modification was approved on 18 March 1984. SIGNIFICANCE: The emblem is symbolic of the primary mission to provide atmospheric and solar weather support to air defense and space activities. The blue background indicates earth’s atmosphere and deep space, the medium of the Air Force. The satellite represents the wing’s mission to support the Space Command. The deltoids symbolize the wing’s support to the broad range of research and development activities of the Air Force Systems Command. The sword is symbolic of the armed defense force supported by the wing and points to the sky, the shortest direct approach of a potential aggressor and the area of concern in providing weather support. The sun, cloud, and lightning bolt are symbolic of the natural forces considered when providing weather support. The Air Force colors of ultramarine blue and golden yellow and the national colors of red, white, and blue are used.

Commanders and Date of Assignment

<table>
<thead>
<tr>
<th>Date</th>
<th>Commander</th>
<th>Date</th>
<th>Commander</th>
</tr>
</thead>
<tbody>
<tr>
<td>8 Aug 59</td>
<td>Col Kenneth A. Linder</td>
<td>1 Oct 83</td>
<td>Col Serhij Pilipowskyj</td>
</tr>
<tr>
<td>Jun 63</td>
<td>Col Robert L. Sorey</td>
<td>1 Aug 86</td>
<td>Col James K. Lavin</td>
</tr>
<tr>
<td>16 Jul 63</td>
<td>Col Robert T. Osborn</td>
<td>Jun 87</td>
<td>Col Gene J. Pfeffer</td>
</tr>
<tr>
<td>1 Aug 63</td>
<td>Col Richard M. Gill</td>
<td>16 Jun 89</td>
<td>Col Charles H. Tracy</td>
</tr>
</tbody>
</table>
| 10 Aug 67 | Col Paul E. McAnally    | 30 Jan 91 | Col William B. Freeman, Jr.
| 22 Jan 71 | Col Lewis J. Neyland     | 21 Jun 91 | Col James W. Overall |

5th WEATHER WING INACTIVE


HISTORICAL BACKGROUND: The 5th Weather Wing can trace its roots to 1 August 1951 with the organization of the 2102d Air Weather Group. It, in turn, was replaced by the 2d Weather Group, which was replaced by the 5th Weather Wing.
LINEAGE: Established as the 5th Weather Wing, it was activated at Langley AFB, Virginia, on 17 September 1965. It was organized and assigned to Air Weather Service on 8 October of that year. It was inactivated on 30 Sep 1991.


EMBLEM (see square 10): Approved on 18 October 1966. SIGNIFICANCE: Against the field of blue representing the sky, the primary theater of Air Force operations, the anemometer, with the lower arm tilted and extended to form a sword, denotes a needle measuring weather changes, and also identifies the unit as a part of the Air Weather Service. The fess engrailed and the base dancette represent cold and warm fronts, and in the colors blue and gold signify day and night forecasting. The red circle represents the world and, charged with a five-pointed star, alludes to the worldwide support provided by the 5th Weather Wing. The emblem bears the national colors of red, white, and blue and the Air Force colors of golden yellow and ultramarine blue.

Commanders and Date of Assignment

<table>
<thead>
<tr>
<th>Date</th>
<th>Commander</th>
</tr>
</thead>
<tbody>
<tr>
<td>8 Oct 65</td>
<td>Col Kenneth A. Linder</td>
</tr>
<tr>
<td>15 Apr 66</td>
<td>Col Milton M. Hause</td>
</tr>
<tr>
<td>8 Jul 66</td>
<td>Col George E. Rath</td>
</tr>
<tr>
<td>2 Feb 70</td>
<td>Col Walter A. Keils</td>
</tr>
<tr>
<td>1 Oct 73</td>
<td>Col Leonard E. Zapinski</td>
</tr>
<tr>
<td>1 Aug 76</td>
<td>Col Joseph D. Sacccone</td>
</tr>
<tr>
<td>15 Jul 78</td>
<td>Col Joe R. O’Neil</td>
</tr>
<tr>
<td>18 Jun 81</td>
<td>Col Salvatore R. LeMole</td>
</tr>
<tr>
<td>14 Oct 83</td>
<td>Col John A. Lasley, Jr.</td>
</tr>
<tr>
<td>21 Jun 85</td>
<td>Col John J. Kelly, Jr.</td>
</tr>
<tr>
<td>24 Jul 87</td>
<td>Col Ernie r. Dash</td>
</tr>
<tr>
<td>22 Jun 89</td>
<td>Col William S. Koenemann</td>
</tr>
<tr>
<td>2 Aug 91</td>
<td>Col Thomas K. Klein, Sr.</td>
</tr>
</tbody>
</table>

6th WEATHER WING
INACTIVE


HISTORICAL BACKGROUND: The 6th Weather Wing can trace its roots to 1 March 1952 with the organization of the 2104th Air Weather Group at Baltimore, Maryland. It was replaced by the 4th Weather Group, which, in turn, was replaced by the 6th Weather Wing.

LINEAGE: Established as the 6th Weather Wing, it was activated at Andrews AFB, Maryland, on 17 September 1965. It was organized and assigned to Air Weather Service on 8 October 1965. It was inactivated on 1 August 1975.


EMBLEM (see square 11): Approved on 28 October 1966. SIGNIFICANCE: The background of blue represents the sky, the primary theater of Air Force operations. The division of the shield represents the three levels of atmosphere and space research through the use of rawinsonde; the rocket, symbolized by the inferno which denotes the action occurring in the propulsion chamber; and the star, representing space. The fess engraile and the base dancette represent the cold and warm fronts and allude to the continued interest of the wing in conventional weather activities. The six points of the star indicate the numerical designation of the wing. The emblem bears the Air Force colors of golden yellow and ultramarine blue.

Commanders and Date of Assignment

<table>
<thead>
<tr>
<th>Date</th>
<th>Commander</th>
</tr>
</thead>
<tbody>
<tr>
<td>29 Jul 61</td>
<td>Col Robert F. Long</td>
</tr>
<tr>
<td>15 Oct 65</td>
<td>Col Clifford A. Spohn</td>
</tr>
<tr>
<td>13 May 66</td>
<td>Col Kenneth A. Linder</td>
</tr>
<tr>
<td>1 Feb 67</td>
<td>Col Arnold R. Hull</td>
</tr>
<tr>
<td>30 Oct 70</td>
<td>Col Joseph M. Bird</td>
</tr>
<tr>
<td>1 Dec 72</td>
<td>Col Hyko Gayikian</td>
</tr>
<tr>
<td>20 Jun 74</td>
<td>Col Herbert A. Million</td>
</tr>
</tbody>
</table>
7th WEATHER WING
INACTIVE


HISTORICAL BACKGROUND: The 7th Weather Wing can trace its roots to the activation of the [AFCON] 8th Weather Group (later 8th Weather Group [MAJCOM]) on 12 December 1945 at Grenier Field, New Hampshire. The 8th Weather Group was replaced by the 7th Weather Wing.

LINEAGE: Established as the 7th Weather Wing, it was activated at Scott AFB, Illinois, on 17 September 1965. It was organized and assigned to Air Weather Service on 8 October 1965. The 7th Weather Wing was inactivated on 30 June 1972 and activated at Scott on 1 January 1976. It was inactivated on 30 Sep 1991.


EMBLEM (see square 12): Approved on 1 March 1967. SIGNIFICANCE: The dark and light blue background represents the sky, the primary theater of Air Force operations. The division of the shield into light and dark blue represents day and night operations and indicates the around-the-clock performance of the wing. The three orbits in light blue at the top of the shield also represent the three missile ranges supported with weather maintenance. The crescents and the double bevel symbolize radar and communications so vital to the successful completion of the wing mission. The severe weather warning for the continental United States is symbolized by the fess engrailed and dancette which also represent cold and warm fronts and signify the wing’s primary mission of weather observing and forecasting. The red circle orbiting a stylized globe represents the wing’s participation in the weather satellite program and computer flight plans of high altitude winds for the worldwide Military Airlift Command fleet, and also indicates the worldwide capability of the organization. The seven stars indicate its numerical designation. The emblem bears the national colors of red, white, and blue and the Air Force colors of golden yellow and ultramarine blue.

Commanders and Date of Assignment

| 8 Oct 65 | Col Arthur W. Anderson | 18 Jun 80 | Col John J. Elliff |
| 14 Jun 66 | Col Walton L. Hogan, Sr. | 1 Jun 83 | Col Thomas L. Harris |
| 23 Jun 66 | Col William H. Best, Jr. | 31 Jan 84 | Col John R. Sweeney |
| 4 Aug 67 | Col Douglas C. Purdy | 5 Jun 85 | Col John W. Diercks |
| 6 Feb 70 | Col Robert L. Kane | 19 Jun 86 | Col Thomas O. Proffitt |
| 1 Jan 76 | Col Charles O. Jenista, Jr. | 2 May 88 | Col John P. Upchurch |
| 26 Jul 76 | Col David L. Roberts | 3 Aug 90 | Col Melvin L. Turner |
| 16 Aug 76 | Col Robert W. Fanning |

43d WEATHER WING [AFCON]
INACTIVE

MISSION: The 43d Weather Wing was responsible for weather service in U.S. Army and U.S. Army Air Forces units located in the Pacific, and for post World War II rehabilitation of weather services in Japan, Korea, and the Philippines.

LINEAGE: Constituted the 43d Weather Wing on 29 August 1945, it was activated at Fort McKinley, Manila, Philippines, and assigned to the U.S. Army Forces, Pacific on 20 September 1945. Its subordinate units included the 1st, 2d, and 3d Weather Groups, and the 15th, 20th, 29th, 30th, and 31st Weather Squadrons. It was
reassigned to Army Air Forces Weather Service on 12 October 1945. All weather reconnaissance squadrons in the Pacific were assigned to the 43d Weather Wing, but by the close of 1945, with demobilization, most weather reconnaissance squadrons were paper organizations, and the Air Force’s only weather reconnaissance aircraft flew out of Atsugi, Japan. On 16 May 1946 the 43d Weather Wing moved to Tokyo, Japan. Its units supported Operation Crossroad, the atomic bomb test at Bikini Atoll in June 1946, and Operation Pacusan Dreamboat, the record-setting, 10,000 mile non-stop flight in October 1946 of a specially modified B-29 from Hawaii to Cairo, Egypt, via the Great Circle route. On 3 June 1948 it was inactivated and replaced by the 43d Air Weather Wing [MAJCOM].


Commanders and Date of Assignment
24 Sep 45 Col William O. Senter

43d/2043d/2143d AIR WEATHER WING [MAJCON]
INACTIVE

MISSION: The 2143d Air Weather Wing units supported Allied operations during the Korean War.

LINEAGE: Designated the 43d Air Weather Wing on 19 May 1948, it was organized at Tokyo, Japan, by Air Weather Service on 1 June 1948. It was redesignated the 2043d Air Weather Wing on 1 October 1948 and the 2143d Air Weather Wing on 1 January 1949. It was discontinued on 8 February 1954 and replaced by the 1st Weather Wing.


Commanders and Date of Assignment
1 Jun 48 Col Roy W. Nelson, Jr.
1 Jan 49 Col Thomas S. Moorman, Jr.
21 Jun 51 Col Arthur W. Kellond
22 Jun 51 Col James W. Twaddell, Jr.

59th WEATHER WING [AFCON]
INACTIVE

MISSION: The 59th Weather Wing’s mission was to support all Air Force and Army organizations in continental Europe.

LINEAGE: Constituted the 59th Weather Wing on 9 November 1945, it was activated at Wiesbaden, Germany, and assigned to the Army Air Forces Weather Service on 23 November 1945 with 10 officers, one warrant officer, and 42 enlisted personnel authorized. Assigned units included the 12th, 18th and 21st Weather Squadrons, under the 5th Weather Group (located at Wiesbaden, Germany), and the 19th and 35th Weather Squadrons under the 6th Weather Group (located at Cairo, Egypt). The wing helped rehabilitate the meteorological services of Allied nations and Germany after World War II. On 2 August 1946 the 59th Weather Wing transferred without personnel and equipment to Headquarters Air Weather Service, Washington, D.C., and was inactivated on 3 October 1947.

AWARDS: None.

Commanders and Date of Assignment
11 Dec 45 Col Wilson H. Neal
24 Jan 46 Col Harold H. Bassett
59th WEATHER WING/2059th AIR WEATHER WING [MAJCON]
INACTIVE

MISSION: Its mission was to support all Air Force and Army organizations in the continental United States, exercise technical supervision over all other Army weather services, and conduct weather forecasting research.

LINEAGE: Designated the 59th Weather Wing by the Air Transport Command on 19 May 1948. It was organized by Air Weather Service on 1 June 1948 at Tinker AFB, Oklahoma, and assumed the resources and mission of the former Continental Weather Wing, including the 101st, 102d, 103d, and 104th Weather Groups, and the 21st Mobile Weather Squadron. The 59th Weather Wing was redesignated as the 2059th Air Weather Wing on 1 October 1948. The 2059th Air Weather Wing was discontinued 1 June 1952.

AWARDS: None.

Commanders and Date of Assignment
1 Jun 48 Col Lewis L. Mundell
13 Dec 48 Col Archie J. Knight
31 Jan 49 Col Harold L. Smith
Feb 50 Col James W. Twaddell, Jr.

2058th AIR WEATHER WING
INACTIVE

MISSION: The 2058th Air Weather Wing was responsible for weather service to U.S. Army and the Air Force organizations in continental Europe.

LINEAGE: Designated the 2105th Air Weather Group, it was organized at Wiesbaden, Germany, on 20 January 1949. It was redesignated the 2058th Air Weather Wing on 12 October 1951. It moved to Furstenfeldbruck AB on 26 June 1953. It was discontinued on 8 February 1954 and replaced by the 2d Weather Wing.

AWARDS: None.

Commanders and Date of Assignment
1 2 Oct 51 Col Norman L. Peterson

AIR FORCE GLOBAL WEATHER CENTER
INACTIVE

MISSION: The Air Force Global Weather Center provided U.S. Air Force and U.S. Army with global information and products relating to past, present, and future states of the aerospace environment. It was the Air Weather Service manager for the collection and dissemination of aerospace environmental data and provided and arranged for meteorological aerospace environmental support to Air Weather Service units, and other Department of Defense and government agencies as directed by the Chief of Staff, U.S. Air Force.

HISTORICAL BACKGROUND: Global Weather Central (Detachment 16-12U, 16WS) began at Offutt AFB, Nebraska, on 15 March 1949, under the command of the 2103d Air Weather Group. It was reassigned in

3 E-mail, James W. Twaddell III, Lt Col, USAF, Ret., to Jerry White, AFWA/HO, Re: James W. Twaddell, Jr., 29 Aug 2002 [Note: Feb 50 date is estimated. Document indicated he was Deputy Commander and then Commander unit Jul 51]
place to the 2059th Air Weather Wing on 31 January 1950 and began operations as Detachment 2059-6U on 1 February 1950 at Offutt. It was reassigned on 6 August 1951 as Detachment 2101 of the Air Weather Group. On 20 April 1952 it became Detachment 1, Offutt Weather Central, 1st Weather Group, and was replaced on 8 October 1956 by Detachment 1, Offutt Weather Central, 3rd Weather Wing. Detachment 1, 3rd Weather Wing was replaced by Air Force Global Weather Central, 2d Weather Squadron, on 8 July 1967. It was inactivated on 8 July 1969.

**LINEAGE:** Established on 18 March 1969, it was activated at Offutt AFB, Nebraska, by Air Weather Service as the Air Force Global Weather Central on 8 July 1969. It was assigned to the 6th Weather Wing on 30 June 1972 and on 1 August 1975 it was reassigned directly to Air Weather Service. It was redesignated as Air Force Global Weather Center on 1 October 1997 and remained assigned to Air Weather Service. It was inactivated on 15 October 1997.


**EMBLEM (see square 14):** Approved in July 1976. **SIGNIFICANCE:** The globe symbolizes Air Force Global Weather Central’s worldwide interests, the two colors indicate 24-hour-a-day, around-the-clock support. The latitude and longitude lines symbolize its ability to provide tailored support to specific areas or points worldwide. The electric signals symbolize its central role in tying everything together, as well as the speed and efficiency with which weather support is provided to all users. The satellite is used to gather meteorological and solar data and to communicate weather data worldwide. Computers are used to process raw environmental data and to produce meteorological analysis and forecasts. The anemometer symbolizes the collection of conventional weather data, which is still the heart of meteorology. The three stylized aircraft symbolize the support provided to the aerospace forces of today and tomorrow. The general color scheme is designed to resemble the Air Weather Service shield. The colors used represent the following: ultramarine blue for daylight operations as well as the sky, the primary theater of Air Force operations; dark gray for nighttime operations; and golden yellow for the sun and the excellence of Air Force personnel.

### Commanders and Date of Assignment

<table>
<thead>
<tr>
<th>Date</th>
<th>Commander</th>
<th>Date</th>
<th>Commander</th>
</tr>
</thead>
<tbody>
<tr>
<td>15 Mar 49</td>
<td>Col James T. Seaver, Jr.</td>
<td>1 Aug 55</td>
<td>Col Ralph G. Suggs</td>
</tr>
<tr>
<td>Apr 49</td>
<td>Maj Lowell A. Schuknecht (temporary)</td>
<td>20 Jul 84</td>
<td>Col David L. Donley</td>
</tr>
<tr>
<td>Jul 49</td>
<td>Col James T. Seaver, Jr.</td>
<td>15 Jun 78</td>
<td>Col Arthur Bidner</td>
</tr>
<tr>
<td>Jan 52</td>
<td>Lt Col Guy N. Gosewisch</td>
<td>22 Jun 81</td>
<td>Col George E. Chapman</td>
</tr>
<tr>
<td>May 54</td>
<td>Lt Col Lowell A. Schuknecht</td>
<td>23 Jul 82</td>
<td>Col Dale C. Barnum</td>
</tr>
<tr>
<td>1 May 55</td>
<td>Lt Col Fred A. Martin</td>
<td>20 Jul 84</td>
<td>Col John W. Diercks</td>
</tr>
<tr>
<td>1 Aug 55</td>
<td>Lt Col Fred A. Martin</td>
<td>3 Jul 86</td>
<td>Col Adrian A. Ritchie, Jr.</td>
</tr>
<tr>
<td>Jul 56</td>
<td>(Histories for 1957 do not list commanders)</td>
<td>7 Jun 89</td>
<td>Col John L. Hayes</td>
</tr>
<tr>
<td>Jan 58</td>
<td>Lt Col Lowell A. Schuknecht</td>
<td>26 Jul 91</td>
<td>Col Thomas E. Sieland</td>
</tr>
<tr>
<td>Jul 60</td>
<td>Lt Col Clifford A. Spohn</td>
<td>16 Jul 93</td>
<td>Col Joseph D. Dushan</td>
</tr>
<tr>
<td>Jan 64</td>
<td>Col Robert D. Johnston</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jan 65</td>
<td>Col Ralph J. Steele</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jun 70</td>
<td>Col Daniel B. Mitchell</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
CONTINENTAL WEATHER WING
INACTIVE

MISSION: The Continental Weather Wing’s mission was to support all Air Force and Army organizations in the continental United States and exercise technical supervision over all other Army weather services.

LINEAGE: Established as the Continental Weather Wing, it was activated at Asheville, North Carolina, on 1 October 1945 with a complement of 26 officers, three warrant officers, and 16 enlisted personnel. The 67th Army Air Forces Base Unit was assigned to it. The Continental Weather Wing moved to Tinker Field, Oklahoma, on 16 November 1945. On 3 June 1948 it was discontinued and its mission and resources were absorbed by the 59th Weather (later the 2059th Air Weather) Wing.

AWARDS: None.

Commanders and Date of Assignment
1 Oct 45  Col James W. Twaddell, Jr.
15 Nov 45  Col Harold L. Smith
22 Aug 46  Col Cordes F. Tiemann
  8 Aug 47  Col Norman L. Peterson
  27 Aug 47  Col Lewis L. Mundell
GROUP LINEAGES

This section gives the official lineage of selected groups. Due to space limitations, all provisional and reconnaissance groups were not covered. Also included, if active, is the unit’s mission. The lineage is followed by awards, emblems, and a chronological list of commanders. Dates for Service and Campaign Streamers are as listed in Air Force Instruction 34-1201. Data was extracted from histories on file in the Air Force Weather Agency archives and the archives of the U.S. Air Force Historical Research Center. The [AFCON] and [MAJCON] designations following the title are not part of its official title but are used to identify the type of unit.

1st AIR WEATHER GROUP (PROVISIONAL)
INACTIVE

LINEAGE: Activated at Morrison Field, Florida, it was assigned to Air Weather Service on 13 July 1946. It was inactivated on 17 October 1946 when the 308th Reconnaissance Group (Weather) assumed its mission.

AWARDS: None.

Commanders and Date of Assignment
15 Jul 46 Lt Col Robert G. David
3 Sep 46 Col Richard E. Ellsworth

1st WEATHER GROUP
Offutt AFB, NE

HISTORICAL BACKGROUND: The Far East Air Forces Weather Group (Provisional) was formed on 25 October 1944 and later replaced by the 1st Weather Group.

During the Southeast Asia (SEA) conflict the Group was assigned to 1st Weather Wing (WWg) and stationed at Ton Son Nhut Air Base (AB), Republic of Vietnam. The Group assumed responsibility for weather support of U.S. and allied forces formerly provided by 30th Weather Squadron (WS). The Group’s mission was to fulfill meteorological requirements established by Commander, 1st WWg; provide or arrange for meteorological services required to support Military Assistance Command, Vietnam (MACV), Military Assistance Command, Thailand (MACTHAI), 7th Air Force (AF), Deputy Commander 7AF/13AF in Thailand, United States Army Vietnam (USARV), United States Army Logistics Command Vietnam and Deputy Chief, JUSMAG (Joint United States Military Assistance Group); assist air force advisory groups in Vietnam and Thailand in development, training and support of in-country weather organizations; monitor meteorological potential of other countries in SEA; provide or arrange for meteorological/aerospace environmental services to satisfy requirements of other agencies and activities as directed by commander, 1st WWg. Upon its activation in 1966, Col Lewis J. Neyland, previously commander 30WS, assumed command of 1st Weather Group. Units and resources of 30WS were assigned to 1st Weather Group. Detachments (Det) in Thailand were reassigned to 10 WS. Detachments with primary mission to support army were reassigned from 30WS to 5WS.

LINEAGE: Constituted as the 1st Weather Group on 29 August 1945, it was activated in the Far East Air Service Command Area adjacent to Fort William McKinley, Manila, Philippines, on 20 September 1945 with a complement of 14 officers and 23 enlisted men. It was assigned to the 43d Weather Wing on 29 September 1945 and assigned to Headquarters Army Air Forces Weather Service on 15 October 1945. The group became inoperative (a paper organization) on 1 January 1946. The 1st Weather Group (still inoperative) moved to Tokyo, Japan, on 16 May 1946 and was inactivated there on 31 May 1948. It was activated at Offutt AFB, Nebraska, and assigned to Air Weather Service through the Military Air Transport Service on 20 April 1952. The 1st Weather Group was inactivated on 8 October 1956 with the 3d Weather Wing assuming its mission. The 1st Weather Group was activated on 16 June 1966 and organized and assigned to the 1st Weather Wing on 8 July 1966 at Tan Son Nhut AB,
Vietnam. The group was inactivated on 30 June 1972. The 1st Weather Group was activated on 15 June 1992, assigned to Air Combat Command, and stationed at Fort McPherson, GA. It was inactivated on 1 July 1994. On 3 May 2006 the Group was activated at Offutt AFB, NE and assigned to Air Force Weather Agency.


**FIRST EMBLEM:** Approved on 5 January 1967 (authorized use of the parent 1st Weather Wing’s emblem with 1st Weather Group designation on emblem scroll). **SIGNIFICANCE:** The same as for 1st Weather Wing.

**SECOND EMBLEM (see square 15):** Approved on 12 November 1993. **SIGNIFICANCE:** None available.

### Commanders and Date of Assignment

<table>
<thead>
<tr>
<th>Date</th>
<th>Commander</th>
<th>Assignment</th>
</tr>
</thead>
<tbody>
<tr>
<td>24 Sep 45</td>
<td>Lt Col Morrill E. Marston</td>
<td>12 Jan 69</td>
</tr>
<tr>
<td>20 Apr 52</td>
<td>Col James T. Seaver, Jr.</td>
<td>7 Jan 70</td>
</tr>
<tr>
<td>Jun 53</td>
<td>Col Frederick J. Cole</td>
<td>16 Dec 70</td>
</tr>
<tr>
<td>23 May 55</td>
<td>Col David L. Hopkins</td>
<td>10 Mar 71</td>
</tr>
<tr>
<td></td>
<td>(temporary)</td>
<td></td>
</tr>
<tr>
<td>11 Aug 55</td>
<td>Col Frederick J. Cole</td>
<td>2 Dec 71</td>
</tr>
<tr>
<td>Jan 56</td>
<td>Col David L. Hopkins</td>
<td>22 Jan 72</td>
</tr>
<tr>
<td></td>
<td>(temporary)</td>
<td></td>
</tr>
<tr>
<td>28 Jan 56</td>
<td>Col Frederick J. Cole</td>
<td>15 Jun 92</td>
</tr>
<tr>
<td>8 Jul 66</td>
<td>Col Lewis J. Neyland</td>
<td>3 May 06</td>
</tr>
<tr>
<td>1 Mar 67</td>
<td>Col Robert B. Hughes</td>
<td>Jun 08</td>
</tr>
<tr>
<td>22 Jul 67</td>
<td>Col Edwin E. Carmell</td>
<td>Jul 10</td>
</tr>
<tr>
<td>14 Jan 68</td>
<td>Col Griffin H. Wood</td>
<td>25 Jun 12</td>
</tr>
</tbody>
</table>

### 2d WEATHER GROUP

**Offutt AFB, NE**

**HISTORICAL BACKGROUND:** The Army Air Forces Weather Service, Pacific Ocean Areas, was disbanded on 20 September 1945 and replaced by the 2d Weather Group.

**LINEAGE:** Constituted as the 2nd Air Weather Group on 29 August 1945, it was activated at Hickam Army Air Base, Territory of Hawaii, assigned to the 43d Weather Wing, and attached to the Far East Air Forces on 20 September 1945. It was assigned to the Provisional Headquarters, Army Air Forces, Middle Pacific, on 4 October 1945, and to the Army Air Forces Weather Service (Asheville, North Carolina) on 15 October 1945. The group became a paper organization on 1 January 1946 and was inactivated on 1 August 1946. The 2d Weather Group was activated at Langley AFB, Virginia, replacing the 2102d Air Weather Group [MAJCON] on 20 April 1952. It was discontinued and inactivated on 7 October 1965 and replaced by the 5th Weather Wing. It was activated on 19 September 2007, assigned to Air Force Weather Agency, and stationed at Offutt AFB, NE.

EMBLEM (see square 16): approved on 8 August 1961. SIGNIFICANCE: The emblem is symbolic of the mission of protecting pilots through accurate weather observations and forecasts. Against a background of blue and red (representing respectively the Air Force and the Army, both being supported by this unit), divided by the weather symbols for warm and cold fronts, a cumulonimbus cloud or thunderhead indicates all kinds of weather. The three stars represent the three major commands supported by this group, the anemometer indicates the weather support mission and the globe symbolizes the global aspect of the mission in support of CSAF and STRACOM forces. The emblem displays the Air Force colors of ultramarine blue and golden yellow, and the national colors of red, white, and blue.

Commanders and Date of Assignment

<table>
<thead>
<tr>
<th>Date</th>
<th>Commander</th>
<th>Date</th>
<th>Commander</th>
</tr>
</thead>
<tbody>
<tr>
<td>20 Sep 45</td>
<td>Col John J. Murphy</td>
<td>mid 1963</td>
<td>Col Kenneth A. Linder</td>
</tr>
<tr>
<td>8 Dec 45</td>
<td>Maj Wilbur B. Sherman</td>
<td>19 Sep 07</td>
<td>Col Richard Twigg</td>
</tr>
<tr>
<td>20 Apr 52</td>
<td>Col Anthony T. Shtogren</td>
<td>2 Jun 08</td>
<td>Col John M. Egentowich</td>
</tr>
<tr>
<td>20 Aug 54</td>
<td>Lt Col George E. Rath</td>
<td>May 10</td>
<td>Col Steven P. DeSordi</td>
</tr>
<tr>
<td>Jun 60</td>
<td>Col Nicholas M. Chavasse</td>
<td>12 Jul 12</td>
<td>Col David Bacot</td>
</tr>
<tr>
<td>29 Jun 61</td>
<td>Col Robert F. Long</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

3d WEATHER GROUP
INACTIVE

LINEAGE: Constituted as the 3d Weather Group on 31 March 1952. It was activated at Ent AFB, Colorado, replacing the 2103d Air Weather Group [MAJCON], assigned to Air Weather Service, and attached to the Air Defense Command on 20 April 1952. It was inactivated on 8 August 1959 when it was replaced by the 4th Weather Wing.

AWARDS: None.

EMBLEM (see square 17): Approved on 15 May 1959. SIGNIFICANCE: The emblem is symbolic of the group’s primary mission of providing weather support for air defense activities. The background of ultramarine blue indicates vast space. The North American continent represents the unified North American Air Defense Command to which the 3d Weather Group provides staff meteorological support and service, as is required by its United States components. The anemometer represents weather activities and the lightning bolts, ejected from the North American continent into space, are symbolic of weather’s contribution to the effectiveness of the North American Air Defense Command’s mission. The emblem bears the Air Force colors of ultramarine blue and golden yellow, as well as the national colors of red, white, and blue.

Commanders and Date of Assignment

<table>
<thead>
<tr>
<th>Date</th>
<th>Commander</th>
</tr>
</thead>
<tbody>
<tr>
<td>20 Apr 52</td>
<td>Col Arthur a. McCartan</td>
</tr>
<tr>
<td>11 Jul 54</td>
<td>Col Russell K. Pierce, Jr.</td>
</tr>
<tr>
<td>28 Mar 58</td>
<td>Col Kenneth A. Linder</td>
</tr>
</tbody>
</table>

4th WEATHER GROUP
INACTIVE

LINEAGE: Constituted the 4th Weather Group on 31 March 1952, it was activated at Baltimore, Maryland, replacing the 2104th Air Weather Group [MAJCON], and assigned to Air Weather Service on 20 April 1952. It moved to Andrews AFB, Maryland, on 1 November 1957. It was discontinued and inactivated on 8 October 1965 when it was replaced by the 6th Weather Wing.

AWARDS: None.
EMBLEM (see square 18): Approved on 6 May 1959. SIGNIFICANCE: The emblem with its background of atmosphere and space is symbolic of its primary mission. The rocket represents research and development of atmosphere and space vehicles. The radar echo indicates a radarscope presentation of a hurricane, one of nature’s most violent weather phenomena. The balloon and rawinsonde are symbols of the group’s responsibility for monitoring the AWS upper air-observing program. The emblem bears the Air Force colors of ultramarine blue and golden yellow, and the national colors of red, white, and blue.

Commanders and Date of Assignment
20 Apr 52  Col George F. Taylor
21 Sep 53  Col John J. Jones
1 Apr 58  Col Hazen H. Bedke
29 Jun 61  Col Robert F. Long

5th WEATHER GROUP
INACTIVE

LINEAGE: Constituted the 5th Weather Group on 9 November 1945, it was activated at Wiesbaden, Germany, and assigned to 59th Weather Wing on 23 November 1945. It was assigned to Air Weather Service on 2 October 1946 and inactivated on 1 June 1948 when its mission was assumed by the 18th Weather Squadron. Activated at Pepperell AFB, Newfoundland, on 8 February 1954, the 5th Weather Group was assigned to Air Weather Service and attached to the Northeast Air Command. The 5th moved to Westover AFB, Massachusetts, and was assigned to the 3d Weather Wing on 8 October 1956. It was discontinued and inactivated on 18 October 1960 when it was replaced by the 8th Weather Squadron.

AWARDS: None.

EMBLEM (see square 19): Approved on 3 May 1956. SIGNIFICANCE: The emblem symbolizes the mission of the weather group with 24-hours-a-day operation to support the command and to provide meteorological service.

Commanders and Date of Assignment
Dec 45  Col Wilson H. Neal
4 Jun 46  Lt Col Diran Arakelian
8 Jul 46  Col Harold H. Bassett
16 Jul 47  Col Edward W. Maschmeyer
8 Feb 54  Col Virgil E. Sandifer
late 1956  Lt Col Robert L. Sorey (temporary)
1 Jul 57  Col Guy N. Gosewisch
7 Aug 59  Col Ralph G. Suggs

6th WEATHER GROUP
INACTIVE

LINEAGE: Constituted the 6th Weather Group on 9 November 1945, it was activated at John H. Payne Field, Cairo, Egypt, and assigned to the 59th Weather Wing on 23 November 1945. It moved to Cazes Army Air Base, Casablanca, French Morocco, on 16 March 1946 and then to Wiesbaden AB, Germany, on 11 June 1946. At that time the 6th became inoperative (a paper organization). It was assigned to Headquarters Air Weather Service on 2 August 1946 (still inoperative) and inactivated on 3 October 1947. It was activated at Wright-Patterson AFB, Ohio, and assigned to Air Weather Service on 20 April 1952. The group was inactivated on 18 June 1958.

AWARDS: None.

EMBLEM (see square 20): Approved on 19 July 1955. SIGNIFICANCE: The anemometer, cloud formation, and bolt of lightning signifies the meteorological service requirement of the mission while the wrench signifies the maintenance requirement. The eagle symbolizes flight and striking power, the essence of the Air Force.
Commanders and Date of Assignment
15 Dec 45    Col Oscar A. Heinlein
20 Apr 52    Maj Ellis C. Luck
12 May 52    Lt Col Ernest R. Miller
16 Jul 54    Lt Col Harvey P. Hall
16 Aug 56    Lt Col Robert C. Ross
7 Nov 56     Col Oliver K. Jones

7th WEATHER GROUP (AFCON)
INACTIVE

LINEAGE: Constituted the 7th Weather Group on 17 November 1945, it was activated at Elmendorf AAB, Alaska, and assigned to Headquarters Army Air Forces Weather Service on 4 December 1945. It was inactivated on 3 June 1948 and replaced by the 7th Weather Group [MAJCON]. The 7th Weather Group [AFCON] was activated at Elmendorf AFB, Alaska, on 20 April 1952. The 7th Weather Group [AFCON] was inactivated on 18 June 1958 and replaced by the 11th Weather Squadron.


EMBLEM (see square 21): Approved on 25 April 1956. SIGNIFICANCE: The lamp of knowledge signifies meteorological ability necessary to perform the mission; the moon symbol, from an ancient emblem of Byzantium, connected with its presiding goddess, who had saved the city from night assault by Phillip of Macedonia by causing the moon to shine with unexpected brightness, is appropriate since a primary mission of this organization is to provide weather service as a vital necessity in the defense of Alaska; the top triangle is a symbol of a squadron subordinate to this group which flies weather reconnaissance over the Arctic Ocean. The aurora borealis is common to that area; the middle triangle signifies the weather eye over this part of the hemisphere for which they are responsible; the lower Dexter triangle depicts one of their 14 weather detachments strategically placed in this theater to provide weather reports and observations; the lower sinister triangle signifies the worldwide transmission of completed weather data; the fleur-de-lis, a symbol of the Air Weather Service, is used to indicate its association with that agency.

Commanders and Date of Assignment
12 Dec 45    Col Carl W. Carlmark
1 Apr 46     Maj William A. Pope
26 Sep 46    Col Carl W. Carlmark
20 Apr 52    Col Richard M. Gill
6 Jun 54     Lt Col Robert B. Hughes
15 Jul 54    Col Lawrence A. Atwell
11 Aug 56    Col Robert F. Long
16 May 58    Lt Col James M. Fahey

8th WEATHER GROUP
INACTIVE

LINEAGE: Constituted the 8th Weather Group on 12 December 1945, it was activated at Grenier Field, New Hampshire, on 14 January 1946. The 8th moved to Fort Totten, Long Island, New York, on 9 March 1946 and to Westover Field, Massachusetts, on 25 October 1947. It was inactivated there on 3 June 1948 and was replaced by the 8th Weather Group [MAJCON]. The 8th Weather Group was activated at Scott AFB, Illinois, on 20 April 1952 and moved to Randolph AFB, Texas, on 16 September 1957. It returned to Scott AFB on 1 July 1961 and was discontinued and inactivated there on 8 October 1965 when it was replaced by the 7th Weather Wing.

AWARDS: None.

EMBLEM (see square 22): Approved on 4 June 1959. SIGNIFICANCE: The cloud represents turbulent and unstable weather, while the strands of wheat personify serene, peaceful weather. The free form design
represents modern times. The background of sky and stars indicates the unit is looking into the future. The emblem bears the Air Force colors of ultramarine blue and golden yellow. MOTTO: VIGILANCE, SKILL, INTEGRITY.

Commanders and Date of Assignment

<table>
<thead>
<tr>
<th>Date</th>
<th>Commander</th>
</tr>
</thead>
<tbody>
<tr>
<td>14 Jan 46</td>
<td>Col Arthur F. Merewether</td>
</tr>
<tr>
<td>12 Feb 46</td>
<td>Maj Robert B. Sykes, Jr.</td>
</tr>
<tr>
<td>22 May 46</td>
<td>Col Lewis L. Mundell</td>
</tr>
<tr>
<td>22 Jul 47</td>
<td>Col James W. Twaddell, Jr.</td>
</tr>
<tr>
<td>20 Apr 52</td>
<td>Col Diran Arakelian</td>
</tr>
<tr>
<td>5 May 54</td>
<td>Col Wray B. Bartling</td>
</tr>
<tr>
<td>18 Jul 58</td>
<td>Col Oliver K. Jones</td>
</tr>
<tr>
<td>10 Jan 61</td>
<td>Lt Col James M. Fahey</td>
</tr>
<tr>
<td>20 Mar 61</td>
<td>Col John C. Scales</td>
</tr>
<tr>
<td>1 Jul 61</td>
<td>Col John J. Jones</td>
</tr>
<tr>
<td>23 Jun 64</td>
<td>Col Louis Bertoni</td>
</tr>
<tr>
<td>20 Jul 64</td>
<td>Col Arthur W. Anderson</td>
</tr>
</tbody>
</table>

10th WEATHER GROUP
INACTIVE

LINEAGE: Constituted the 10th Weather Group on 24 January 1957, it was activated at Moriyama AS, Japan, and assigned to the 1st Weather Wing on 18 February 1957. The group moved to Fuchu AS on 1 July 1957 where it was discontinued and inactivated on 3 October 1960.

AWARDS: None.

EMBLEM (see square 24): Approved on 16 March 1959. SIGNIFICANCE: The divided background of blue and yellow signifies the group’s meteorological duties are carried on day and night. The triangle with its proverbial stability indicates firmness of purpose and is symbolic of the three-way meteorological association of land, sea, and air. The circle indicates continuous endeavor and the fleur-de-lis commemorates the first participation of a United States Army weather service in combat in France during World War I. The emblem bears the official Air Force colors of ultramarine blue and golden yellow.

Commanders and Date of Assignment

<table>
<thead>
<tr>
<th>Date</th>
<th>Commander</th>
</tr>
</thead>
<tbody>
<tr>
<td>14 Jan 46</td>
<td>Col Arthur F. Merewether</td>
</tr>
<tr>
<td>12 Feb 46</td>
<td>Maj Robert B. Sykes, Jr.</td>
</tr>
<tr>
<td>22 May 46</td>
<td>Col Lewis L. Mundell</td>
</tr>
<tr>
<td>22 Jul 47</td>
<td>Col James W. Twaddell, Jr.</td>
</tr>
<tr>
<td>20 Apr 52</td>
<td>Col Diran Arakelian</td>
</tr>
<tr>
<td>5 May 54</td>
<td>Col Wray B. Bartling</td>
</tr>
<tr>
<td>18 Jul 58</td>
<td>Col Oliver K. Jones</td>
</tr>
<tr>
<td>10 Jan 61</td>
<td>Lt Col James M. Fahey</td>
</tr>
<tr>
<td>20 Mar 61</td>
<td>Col John C. Scales</td>
</tr>
<tr>
<td>1 Jul 61</td>
<td>Col John J. Jones</td>
</tr>
<tr>
<td>23 Jun 64</td>
<td>Col Louis Bertoni</td>
</tr>
<tr>
<td>20 Jul 64</td>
<td>Col Arthur W. Anderson</td>
</tr>
</tbody>
</table>

1110th BALLOON ACTIVITIES GROUP
INACTIVE

HISTORICAL BACKGROUND: designated the 1300th Air Resupply and Communications Squadron, Special, it was organized at Mountain Home AFB, Idaho, and assigned to the 1300th Air Base Wing (ARCS-MATS) on 1 November 1952. It moved to Great Falls AFB, Montana, on 1 May 1953.

LINEAGE: Redesignated as the 1110th Air Support Group, it was assigned to Headquarters Command, U.S. Air Force, on 15 November 1953. It moved to Lowry AFB, Colorado, on 18 April 1954, to High Wycombe, England, in October 1955, and back to Lowry AFB in May 1956. It was redesignated 1110th Balloon Activities Group on 1 March 1958 and discontinued on 1 January 1960.

AWARDS: Air Force Outstanding Unit Award for 1 Apr 1955-26 Mar 1956.

EMBLEM (see square 25): Approved on 3 December 1956. SIGNIFICANCE: The group’s mission is the launching of high altitude weather balloons for the purpose of collecting data on upper atmospheric weather conditions. This history of the organization has supported this mission, as many hundreds of weather balloons have been launched from all corners of the world. The 1110th Air Support Group is preparing itself for further research into these weather phenomena. The lightning bolt is for mobility and tactical quality. The balloons are the vehicles for carrying out the mission. The cloud symbolizes the varying atmospheric and weather conditions explored by the
1110th Air Support Group in performing its mission. The motto verbally expresses the research and development aspects obtained from the use of high altitude weather balloons. **MOTTO**: VIDERE FIRMAMENTUM translates to TO SEE THE SKY (broad translation: EXPLORERS OF THE UPPER ATMOSPHERE).

### Commanders and Date of Assignment

<table>
<thead>
<tr>
<th>Date</th>
<th>Commander</th>
</tr>
</thead>
<tbody>
<tr>
<td>13 Nov 53</td>
<td>Lt Col Russell L. Redman</td>
</tr>
<tr>
<td>1 Jul 56</td>
<td>Lt Col John A. Buckley</td>
</tr>
<tr>
<td>4 May 59</td>
<td>Lt Col Arnold J. Daly</td>
</tr>
</tbody>
</table>

### 1690th WEATHER GROUP (PROVISIONAL)

**HISTORICAL BACKGROUND:** To manage the Weather Support Force (WSF) for Operation DESERT SHIELD/DESERT STORM, AWS envisioned a structure similar to the one used in South East Asia 25 years earlier. On 20 Sep 1990, Headquarters MAC announced it would establish a number of provisional units, including weather units. On 28 Sep, AWS/CC, formally directed the formation of a provisional weather group, and 3 days later approved an organizational structure incorporating a two deputy commander concept (one for air operations and the other for land operations), and setting up a number of detachments and operating locations under a provisional group. CINCMAC, approved the creation of the 1690th Weather Group (Provisional) (WGP) on 9 Oct; on 20 Oct, the CENTAF Commander, concurred with its establishment. On 31 Oct, Headquarters MAC issued a special order activating the 1690th WGP at Riyadh, and another activating 20 provisional weather detachments and eight provisional operating locations at various locations in or near the DESERT SHIELD theater, all effective 1 Nov. Acting through its 1610th Airlift Division (Provisional), MAC also issued another special order on 11 Nov which appointed Colonel Goldey the commander of the 1690th WGP.

The special order establishing the 1690th WGP attached the group to the 5th Weather Wing for command, but to USCENTCOM for operational control and the host unit at Riyadh for logistical support. Operational control of the 1690th's Air Force support units rested with CENTAF, its Army support units with ARCENT. A 1690th detachment created specifically to provide weather support to special operations forces was under the operational control of SOCCENT. The two deputy commanders technically functioned as directors of operations for the 1690th WGP's commander, but also continued to serve in their respective capacities as staff weather officer (SWO) to the CENTAF commander and officer-in-charge (OIC) of the AFCENT weather support element, and SWO to the ARCENT commander and OIC of the ARCENT weather support element. In addition to the 20 detachments and eight operating locations, the 1690th WGP also had four work centers, all located in Riyadh. Three – the Tactical Air Control Center, Airlift Control Center, and Base Weather Operations – were under the supervision of the CENTAF's Deputy Commander for Operations, the other, the DESERT SHIELD Tactical Forecast Unit, operated directly under the 1690th WGP commander.

By 31 October 1990, the U.S. had deployed over 200,000 personnel to DESERT SHIELD and total coalition forces numbered approximately 240,000. But Saddam Hussein still showed no signs of pulling his army out of Kuwait. On 8 November President Bush ordered the U.S. military to deploy more than 150,000 additional troops to the Persian Gulf. Up to this time the deployed forces had adopted a purely defensive posture; the additional manpower would give the coalition an offensive capability. By 17 January US strength had reached 454,000, including 49,000 Air Force personnel and more than 1,100 aircraft. Most of the additional personnel came from Army forces stationed in West Germany. The 1690th WGP grew commensurately with the increase in the DESERT SHIELD combat forces and reached peak strength of 455 people.

DESERT STORM hostilities began with the start of the air campaign on 17 Jan 1991 and concluded with the cessation of the 4-day ground campaign on 28 Feb. When the air war began, the 1690th operated from 35 locations – 20 in Saudi Arabia (including all of the Army weather teams), seven in the United Arab Emirates, three in Oman, and one each in Qatar and Bahrain. On 1 Mar, the CENTAF Commander issued a redeployment concept of operations which called for a "first in, first out" as the general redeployment principle for units to follow.

---


5 *Ibid.*, [Note. Total weather support force numbered 475. The SAC weather support units numbered 20 and were subtracted to reach 455.]
Basically, 1690th WGP weather teams redeployed when their customers did – Army weather teams redeployed with the units they supported; Air Force weather teams redeployed after the last aircraft stationed at their base returned to its home station.

The redeployment of the DESERT STORM WSF began on 7 March. Once begun, the WSF's redeployment, like that of all the other DESERT STORM forces, went extremely fast. By 1 June, less than 50 AWS personnel remained in the Persian Gulf theater. Command of the 1690th Weather Group and what remained of the WSF now devolved upon several officers in rapid succession. Lieutenant Colonel Weaving, the 1690th's Deputy Commander, took Colonel Goldey's place. Three weeks later, when he redeployed with the main body of Headquarters ARCENT, Lieutenant Colonel Campbell, the OIC of ARCENT Weather and the ARCENT weather support element, replaced him. Upon Colonel Campbell's departure with part of Headquarters ARCENT on 1 May, Lieutenant Colonel Thornberry, the VII Corps SWO, took over until 12 May, when he, too, left. At this point, Major Reutner became the Commander of the 1690th WGP and OIC of the small residual WSF set up to remain in the Persian Gulf indefinitely, a position he kept until he returned to the U.S. on 3 October 1991.

By early June only nine AWS units remained in operation; a month later only four were left – Headquarters, 1690th WGP, and three detachments. The detachments became part of the sustaining WSF left in the former DESERT STORM theater. The 1690th WGP officially inactivated on 1 October 1991.

**LINEAGE:** Constituted on 9 Oct 1990 and activated on 31 Oct 1990 and assigned to 5th Weather Wing with location at Riyadh, Saudi Arabia. It was inactivated on 1 Oct 1991.


**EMBLEM (see square 98):** Not formally approved. **SIGNIFICANCE:** The central tri-color disk is symbolic of AWS support to the three USCENTCOM components: yellow for the desert sand of ARCENT; blue for the skies of CENTAF; black for the special operations of SOCENT. The three-cup anemometer is the traditional AWS symbol. The crossed scimitars and palm are the symbol of the kingdom of Saudi Arabia. The palm itself symbolizes health, wellbeing, and sustenance; the color green, lushness. The crossed scimitars symbolize the justice of the kingdom. The red letters and outer band are symbolic of the courage of weather personnel deployed to support U.S. objectives in DESERT SHIELD/DESERT STORM. The white background of the letters symbolizes the unity of effort of the joint support, as white is the union of all colors. The three white stars in the blue background commemorate our three comrades who perished in the C-5 accident at Ramstein AB, DE, 29 Aug 1990.

**Commanders and Date of Assignment**

<table>
<thead>
<tr>
<th>Date</th>
<th>Commander</th>
</tr>
</thead>
<tbody>
<tr>
<td>31 Oct 1990</td>
<td>Col James W. Goldey</td>
</tr>
<tr>
<td>28 Mar 1991</td>
<td>Lt Col William S. Weaving</td>
</tr>
<tr>
<td>20 Apr 1991</td>
<td>Lt Col William H. Campbell</td>
</tr>
<tr>
<td>1 May 1991</td>
<td>Lt Col Jerry R. Thornberry</td>
</tr>
<tr>
<td>12 May 1991</td>
<td>Maj Curtis A. Reutner</td>
</tr>
</tbody>
</table>

**1st WEATHER/2100th AIR WEATHER GROUP**

**INACTIVE**

**LINEAGE:** Designated the 1st Weather Group [MAJCON] on 19 May 1948, it was activated and assigned to the 43d Weather Wing [MAJCON] on 1 June 1948. It replaced the 1st Weather Group [AFCON] and was redesignated as the 2100th Air Weather Group on 1 October 1948. The 2100th was discontinued on 23 October 1949.

**AWARDS:** None.

**Commanders and Date of Assignment**

<table>
<thead>
<tr>
<th>Date</th>
<th>Commander</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Jun 48</td>
<td>Lt Col Roy W. Nelson, Jr.</td>
</tr>
</tbody>
</table>
101st WEATHER/2101st AIR WEATHER GROUP [AFCON]  
INACTIVE

LINEAGE: Designated the 101st Weather Group on 19 May 1948, it was organized at McClellan AFB, California, and assigned to the 59th Weather (later 2059th Air Weather) Wing on 1 June 1948. It replaced the 68th Army Air Forces Base Unit (101st Weather Group) on 3 June 1948. It was redesignated the 2101st Air Weather Group on 1 October 1948 and discontinued on 24 October 1950.

AWARDS: None.

Commanders and Date of Assignment
1 Jun 48  Lt Col Martin F.C. Sebode
22 Jul 49  Lt Col Jerome A. Pryber
9 Mar 50  Maj Frank Arietta
28 Apr 50  Lt Col John A. Hass

2101st AIR WEATHER GROUP  
INACTIVE

LINEAGE: Designated the 2101st Air Weather Group, it was organized at Offutt AFB, Nebraska, and assigned to Air Weather Service on 1 August 1951. It was discontinued on 20 April 1952.

AWARDS: None.

Commanders and Date of Assignment
1 Aug 51  Col James T. Seaver, Jr.

102d WEATHER/2102d AIR WEATHER GROUP [AFCON]  
INACTIVE

LINEAGE: Designated the 102d Air Weather Group on 19 May 1948, it was organized at Mitchel AFB, New York, and assigned to the 59th Weather (later 2059th Air Weather) Wing on 1 June 1948. It replaced the 74th Army Air Forces Base Unit (102d Weather Group) on 3 June 1948. It was redesignated the 2102d Air Weather Group on 1 October 1948 and was discontinued on 24 October 1950.

AWARDS: None.

Commanders and Date of Assignment
1 Jun 48  Lt Col James B. Baker
18 Feb 50  Lt Col Edward F. Sustrick
24 Mar 50  Col James B. Baker
26 Jun 50  Lt Col Edward F. Sustrick

2102d AIR WEATHER GROUP [MAJCON]  
INACTIVE

LINEAGE: Designated 2102d Air Weather Group, it was organized at Langley AFB, Virginia, and assigned to Air Weather Service on 1 August 1951. It was discontinued on 20 April 1952 and replaced by the 2d Weather Group.
AWARDS: None.

Commanders and Date of Assignment
1 Aug 51  Lt Col Frank S. Savage
16 Aug 51  Col Anthony T. Shtogren

103d WEATHER/2103d AIR WEATHER GROUP [AFCON]
INACTIVE

LINEAGE: Designated the 103d Weather Group on 19 May 1948, it was organized at Kelly AFB, Texas, and assigned to the 59th Weather (later 2059th Air Weather) Wing on 1 June 1948. It replaced the 70th Army Air Forces Base Unit (103d Weather Group) and was redesignated the 2103d Air Weather Group on 1 October 1948. It was discontinued on 24 October 1950.

AWARDS: None.

Commanders and Date of Assignment
1 Jun 48  Lt Col Lawrence A. Atwell

2103d AIR WEATHER GROUP [MAJCON]
INACTIVE

LINEAGE: Designated the 2103d Air Weather Group, it was organized at Ent AFB, Colorado, and assigned to Air Weather Service on 1 August 1951. It was discontinued on 20 April 1952 and replaced by the 3d Weather Group.

AWARDS: None.

Commanders and Date of Assignment
1 Aug 51  Col Arthur A. McCartan

104th WEATHER/2104th AIR WEATHER GROUP [AFCON]
INACTIVE

LINEAGE: Designated the 104th Weather Group on 19 May 1948, it was organized at Robins AFB, Georgia, and assigned to the 59th Weather (later 2059th Air Weather) Wing on 1 June 1948. It replaced the 71st Army Air Forces Base Unit (104th Weather Group). Redesignated the 2104th Air Weather Group on 1 October 1948, it was discontinued on 24 October 1950.

AWARDS: None.

Commanders and Date of Assignment
1 Jun 48  Lt Col Archie J. Knight
1 Nov 48  Lt Col Jerome A. Prybar
7 Feb 49  Lt Col Archie J. Knight
8 Aug 50  Lt Col Devon F. Maurer
2104th AIR WEATHER GROUP [MAJCON]  
INACTIVE  

LINEAGE:  Designated the 2104th Air Weather Group, it was organized at Baltimore, Maryland, and assigned to Air Weather Service on 1 March 1952. It was discontinued on 20 April 1952 and replaced by the 4th Weather Group.

AWARDS: None.

Commanders and Date of Assignment  
1 Mar 52  Col George F. Taylor

2105th AIR WEATHER GROUP  
INACTIVE  

LINEAGE:  Designated the 2105th Air Weather Group, it was organized at Wiesbaden, Germany, on 20 January 1949. It was redesignated as the 2058th Air Weather Wing on 12 October 1951.

AWARDS: None.

Commanders and Date of Assignment  
20 Jan 49  Col Nicholas H. Chavasse  
11 Apr 49  Maj Lewis R. Rile  
19 Apr 49  Col Nicholas H. Chavasse  
2 Jun 49  Maj William F. Bernheisel  
4 Jun 49  Col Nicholas H. Chavasse

7th WEATHER/2107th AIR WEATHER GROUP [MAJCON]  
INACTIVE  

LINEAGE:  Designated the 7th Weather Group on 19 May 1948, it was organized at Elmendorf AFB, Alaska, and assigned to Air Weather Service on 1 June 1948. It replaced the 7th Weather Group [AFCON]. Redesignated the 2107th Air Weather Group on 1 October 1948, it was discontinued and replaced by the 7th Weather Group [AFCON] on 20 April 1952.

AWARDS: None.

Commanders and Date of Assignment  
1 Jun 48  Col Carl W. Carlmak  
13 Jul 49  Col Marcellus Duffy  
21 Jan 50  Maj John E. Barnard  
28 Jan 50  Col Marcellus Duffy  
22 Jul 50  Lt Col Martin F.C. Sebode  
29 Jul 50  Col Marcellus Duffy  
2 Aug 51  Col Richard M. Gill
8th WEATHER/2108th AIR WEATHER GROUP [MAJCON]
INACTIVE

LINEAGE: Designated the 8th Weather Group on 19 May 1948, it was organized at Westover AFB, Massachusetts, and assigned to Air Weather Service on 1 June 1948 when it replaced the 8th Weather Group [AFCON]. It was redesignated the 2108th Air Weather Group on 1 October 1948 and discontinued on 25 May 1951.

AWARDS: None.

Commanders and Date of Assignment

<table>
<thead>
<tr>
<th>Date</th>
<th>Commander</th>
<th>Date</th>
<th>Commander</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Jun 48</td>
<td>Col James W. Twaddell, Jr.</td>
<td>15 Jun 49</td>
<td>Lt Col Morrill E. Marston</td>
</tr>
<tr>
<td>4 Oct 48</td>
<td>Lt Col Clyde A. Ray</td>
<td>25 Jul 49</td>
<td>Col Norman L. Peterson</td>
</tr>
<tr>
<td>4 Nov 48</td>
<td>Col James W. Twaddell, Jr.</td>
<td>8 May 51</td>
<td>Lt Col Jerome a. Pryber</td>
</tr>
</tbody>
</table>
SQUADRON LINEAGES

This section gives the official lineage of each squadron. Included, when available, is an historical background which should not be confused with each squadron’s official lineage. The lineage is followed by awards, emblems, and a chronological list of squadron commanders. Dates for Service and Campaign Streamers are as listed in Air Force Instruction 34-1201. The last commander listed for a given unit is either the current commander or the last commander to hold that position. Data was extracted from *AWS Our Heritage, 1937-1987*, histories on file in the Air Force Weather Agency archives, and the archives of the U.S. Air Force Historical Research Center. [Note: the number following EMBLEM refers to the square that contains the colorized emblem located in Chapter 12.]

1st AERIAL CARTOGRAPHIC AND GEODETIC SQUADRON

INACTIVE

LINEAGE: Active since 8 October 1968, the 1st Aerial Cartographic and Geodetic Squadron was relieved from assignment to the Aerospace Cartographic and Geodetic Service and assigned in place at Forbes AFB, Kansas, to Air Weather Service’s 9th Weather Reconnaissance Wing on 30 June 1972. On 19 July 1973 it moved to Keesler AFB, Mississippi, where it was inactivated on 31 March 1974.

AWARDS: None.

Commanders and Date of Assignment

<table>
<thead>
<tr>
<th>Date</th>
<th>Commander</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Jun 72</td>
<td>Lt Col Randall A. Johnston</td>
</tr>
<tr>
<td>3 Aug 72</td>
<td>Lt Col Jack W. Gentry</td>
</tr>
<tr>
<td>28 Feb 73</td>
<td>Lt Col Charles K. Lansdale</td>
</tr>
</tbody>
</table>

1st WEATHER SQUADRON

Ft Lewis, Washington

LINEAGE: Constituted as the First Weather Squadron on 24 June 1937, it was activated at March Field, Riverside, California, and assigned to the Office of the Chief of the Air Corps on 1 July 1937. The First was one of three original squadrons organized when the weather function transferred from the Signal Corps to the Air Corps. It moved on 3 February 1941 to McClellan Field, California, and on 29 March 1942 was assigned to Headquarters Army Air Forces. It was redesignated 1st Weather Squadron, Regional, on 16 June 1942. It was assigned to the Flight Control Command on 14 April 1943 and assigned a month later to the Weather Wing, Flight Control Command (later Army Air Forces Weather Wing). Redesignated the 1st Weather Squadron on 1 November 1943, it moved from McClellan to Santa Monica, California, on 25 November 1943. It was disbanded there on 7 September 1944 and replaced by the 68th Army Air Forces Base Unit (1st Weather Region). The 1st was reconstituted on 21 April 1949 under the command of the 2102d Air Weather Group, and was activated on 20 May 1949 at Wright-Patterson AFB, Ohio. On 24 October 1950 it was assigned in place to the 2059th Air Weather Wing and inactivated on 20 May 1952. The 1st was activated by the Military Air Transport Service on 24 September 1965, organized at MacDill AFB, Florida, and assigned to the 5th Weather Wing on 8 January 1966. The 1st was inactivated at MacDill on 15 Jun 1992 and activated at Langley AFB, VA on the same date with assignment to Air Combat Command. It was inactivated on 29 Apr 1994. Air Combat Command activated the 1st on 1 Jul 1994 at Ft Lewis, Washington and assigned it to the 1st Air Support Operations Group. On 1 Oct 2008, the 1st Weather Squadron was assigned to PACAF’s 13th Air Force along with the 1st Air Support Operations Group.6

---

6 Art., Jackson, Kerry, TSgt, *1st ASOG Airmen Excel as PACAF’s Newest Combat Team*, AF Print News Today, 26 May 2009

FIRST EMBLEM (see square 26): Approved on 21 December 1943. SIGNIFICANCE: The lightning flash indicates the numerical designation of the squadron. The elements depicted in the insignia are symbolic of all the conditions met by a weather squadron in its attempt to make accurate weather forecasts.

SECOND EMBLEM (see square 27): Approved on 26 May 1967. SIGNIFICANCE: Against the sphere shape which simulates the globe, the flaunches, alluding to support, form the figure “one” and indicate the unit’s numerical designation while suggesting worldwide support capabilities both day and night (denoted by the light and deep blues). The U.S. Strike Command is represented by the red embattled base strewn with gold arrowheads symbolizing the combined strength and courage of ground and air forces. The sun and the rainbow refer to various weather conditions and the fleur-de-lis commemorates Air Weather Service and its accomplishments in serving the military of our nation. The emblem bears the Air Force colors of golden yellow and ultramarine blue.

Commanders and Date of Assignment:

<table>
<thead>
<tr>
<th>Date</th>
<th>Commander</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Jun 37</td>
<td>Lt Harold H. Bassett</td>
</tr>
<tr>
<td>1 Apr 40</td>
<td>Capt Ivan L. Farman</td>
</tr>
<tr>
<td>Fall 41</td>
<td>Maj E. Loyal Eaton</td>
</tr>
<tr>
<td>unknown</td>
<td>Maj Oscar E. Wente</td>
</tr>
<tr>
<td>Nov 43</td>
<td>Maj Greenup B. Patterson</td>
</tr>
<tr>
<td>Mar 44</td>
<td>Maj James R. Reynolds</td>
</tr>
<tr>
<td>20 May 49</td>
<td>Lt Col Edward F. Sustrick</td>
</tr>
<tr>
<td>11 Jun 49</td>
<td>Maj Thomas F. Kelly</td>
</tr>
<tr>
<td>20 Jul 51</td>
<td>Lt Col Bernard L. Beaudoin</td>
</tr>
<tr>
<td>8 Jan 66</td>
<td>Col Louis A. Gazzaniga</td>
</tr>
<tr>
<td>29 Jul 69</td>
<td>Col Robert S. Wood</td>
</tr>
<tr>
<td>16 Jun 71</td>
<td>Col William G. French, Jr.</td>
</tr>
<tr>
<td>21 Aug 71</td>
<td>Col Earl J. Barrows</td>
</tr>
<tr>
<td>28 May 75</td>
<td>Lt Col Robert E. Bagwell</td>
</tr>
<tr>
<td>24 Jul 75</td>
<td>Col Robert S. Wood</td>
</tr>
<tr>
<td>1 Aug 75</td>
<td>Col James M. Dunn (temporary)</td>
</tr>
<tr>
<td>28 Sep 76</td>
<td>Col John A. Samotis</td>
</tr>
<tr>
<td>1 Jun 79</td>
<td>Col Juri V. Nou</td>
</tr>
<tr>
<td>10 Nov 83</td>
<td>Col Roland E. Barth</td>
</tr>
<tr>
<td>1 Jul 85</td>
<td>Col William S. Culver</td>
</tr>
<tr>
<td>1 Apr 88</td>
<td>Col John H. Wylie</td>
</tr>
<tr>
<td>3 Jul 90</td>
<td>Col James W. Goldey</td>
</tr>
<tr>
<td>15 Jul 92</td>
<td>Unknown</td>
</tr>
<tr>
<td>29 Apr 94</td>
<td>Maj Kenneth J. DeMoyse (temporary)</td>
</tr>
<tr>
<td>6 Sep 04</td>
<td>Lt Col Eugene Dobry</td>
</tr>
<tr>
<td>02</td>
<td>Lt Col Matthew Williams</td>
</tr>
<tr>
<td>05</td>
<td>Lt Col Bruce Lambert</td>
</tr>
<tr>
<td>22 Jun 07</td>
<td>Lt Col Mark R. LaJoie</td>
</tr>
<tr>
<td>17 Jun 09</td>
<td>Lt Col James B. Mackey</td>
</tr>
<tr>
<td>27 Jun 11</td>
<td>Lt Col William E. Courtemanche</td>
</tr>
</tbody>
</table>

2nd COMBAT WEATHER SYSTEMS SQUADRON
Hurlburt Field, Florida

Lineage. Constituted as Combat Weather Facility, activated on 19 Jan 1995, assigned to Air Weather Service (later Air Force Weather Agency), and stationed at Hurlburt Field, Florida. Redesignated as Air Force Combat Weather Center on 1 Oct 1996. It was assigned to 2nd Weather Group on 9 April 2009. The Center was redesignated as the 2nd Combat Weather Systems Squadron on 2 Feb 2010, with assignment and station remaining the same.


EMBLEM (see square 28): Approved on 23 Oct 1995 SIGNIFICANCE: Blue and Yellow are the Air Force colors. Blue alludes to the sky, the primary theater of Air Force Operations. Yellow refers to the sun and the excellence required of Air Force personnel. The saltirewise colors blue and green represent the role of weather forces in both air and ground combat operations. The lightning flashes emphasize weather’s impact on the battlefield. The Black fleur-de-lis represents the first combat action of the U.S. Army Weather Service in France during World War I. The torch signifies the importance of knowledge in preparing for combat readiness. MOTTO: Parate Certameni (“Be Combat Ready”).
**2nd SYSTEMS OPERATIONS SQUADRON**  
Offutt AFB, Nebraska

**LINEAGE:** Constituted and activated on 28 March 2007, assigned to Air Force Weather Agency, and stationed at Offutt AFB, Nebraska. It was assigned to 2nd Weather Group on 19 September 2007.

**AWARDS:** Air Force Organizational Unit Award: 1 Jan 2009 – 31 Dec 2010.

**EMBLEM (see square 29):** Approval date unknown. **SIGNIFICANCE:** Blue and yellow are the Air Force colors. Blue alludes to the sky, the primary theater for Air Force operations. Yellow refers to the sun and the excellence required of Air Force personnel. Black represents strength and determination. Black and blue alludes to the squadron’s day and night operations. Green signifies adaptability, and is a color traditionally connected with the Army, a military service deriving direct benefit from the unit’s products and services. The flashes are three in number, symbolic of the three Air Force Weather enabling concepts of environmental characterization, managing net-centric data and services, and information exploitation. Each flash has three points, signifying support to strategic, operational, and tactical levels of operation. The anemometer symbolizes the squadron’s mission as an element of Air Force Weather. The three flashes and the anemometer share a common point and denote the fusing and transformation of raw data into actionable environmental information. The globe represents the worldwide impact of the unit’s mission.

**Commanders and Date of Assignment**

<table>
<thead>
<tr>
<th>Lt</th>
<th>Date</th>
<th>Lt</th>
</tr>
</thead>
<tbody>
<tr>
<td>Col</td>
<td></td>
<td>John Shattuck</td>
</tr>
<tr>
<td>17 Apr 95</td>
<td>Lt Col Gary L. Sickler</td>
<td>28 Jul 03</td>
</tr>
<tr>
<td>31 Jul 96</td>
<td>Lt Col Malcolm E. Gosdin</td>
<td>29 Jul 05</td>
</tr>
<tr>
<td>0/a Jul 97</td>
<td>Lt Col Jonathan K. Hayward</td>
<td>Jul 07</td>
</tr>
<tr>
<td>0/a 99</td>
<td>Lt Col Frank C. Halbert</td>
<td>8 Jul 09</td>
</tr>
<tr>
<td>0/a 01</td>
<td>Lt Col Michael Hemler</td>
<td>15 Jul 11</td>
</tr>
</tbody>
</table>

**2nd WEATHER SQUADRON**  
Offutt AFB, Nebraska

**LINEAGE:** Constituted as the Second Weather Squadron 24 June 1937, it was activated at Langley Field, Virginia, and assigned to the Office of the Chief of the Air Corps on 1 July 1937. It was one of three original squadrons organized when the weather function transferred from the Signal Corps to the Air Corps. It moved to Patterson Field, Ohio, on 13 March 1941, and was assigned to the Directorate of Weather, Army Air Forces on 8 March 1942. It was redesignated the 2d Weather Squadron, Regional, on 16 June 1942. It was assigned to the Flight Control Command on 14 April 1943 and to the Weather Wing, Flight Control Command (later Army Air Forces Weather Wing) on 19 May 1943. It was redesignated as the 2d Weather Squadron on 1 November 1943, disbanded on 7 September 1944 at Patterson Field, Ohio, and replaced by the 69th Army Air Forces Base Unit (2d Weather Region). It was reconstituted on 10 August 1951, activated at Carswell AFB, Texas, and assigned to the 2101st Air Weather Group [MAJCON] on 5 September 1951. It was assigned to the 1st Weather Group on 20 April 1952. The 2d Weather Squadron moved to Westover AFB, Massachusetts, on 1 June 1955 and was inactivated there on 8 October 1956. It was activated and assigned to the Military Airlift Command on 8 May 1967. Air Weather Service organized the 2d Weather Squadron on 8 July 1967 at Offutt AFB, Nebraska. It was assigned to the 3d Weather Wing on 7 July 1967, replacing Detachment 1, 3d Weather Wing, and was inactivated on 8 July 1969. It was activated at Andrews AFB, Maryland, and assigned to Air Force Global Weather Central on 1 August 1975. It was assigned directly to Air Weather Service on 1 January 1981, and to the 4th Weather Wing on 1 January 1984. It was inactivated on 30 September 1991. It was activated on 15 June 1992, assigned to 2nd Operations Group, and stationed at Barksdale AFB, LA. It was inactivated on 15 Jun 1994. The 2d Weather Squadron was redesignated as the 2nd Weather Flight, 24 Jun 1994, assigned to the 18th Air support Operations Group, and stationed at Ft McPherson, GA. It was assigned to Air Combat Command on 1 Aug 2003. On 17 January 2007 it was redesignated as the 2nd Weather Squadron. It was activated on 28 February 2007, assigned to 2nd Weather Group, and stationed at Offutt AFB, NE.


13-27
FIRST EMBLEM (see square 30): Approved on 10 August 1944. SIGNIFICANCE: The black of the shield symbolizes night, with the two stars indicative of the 2d Weather Squadron. The blue of the shield represents day with a typical cloud formation symbolizing weather, the inference being the 2d Weather Squadron is on duty night and day, observing and forecasting the weather elements. The wings represent the Air Force to which the weather service is assigned.

SECOND EMBLEM (see square 31): Approved on 8 August 1969. SIGNIFICANCE: Blue alludes to the sky, the primary theater of Air Force operations, and yellow to the sun and excellence of personnel in assigned duties. The symbol of man represents the ever present awareness and recognition that people are the major resource involved in weather support. The aerospace vehicle indicates 2d Weather Squadron’s support to the Air Force aircraft and space missions. The clouds symbolize weather and the globe denotes worldwide responsibility of Air Force Global Weather Central. The two lightning flashes indicate the 2d Weather Squadron.

Commanders and Date of Assignment

<table>
<thead>
<tr>
<th>Date</th>
<th>Commander</th>
<th>Date</th>
<th>Commander</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Jul 37</td>
<td>Lt Julius K. Lacey</td>
<td>15 Oct 78</td>
<td>Col James W. Hall</td>
</tr>
<tr>
<td>Oct 39</td>
<td>Lt Leo P. Dahl (temporary)</td>
<td>18 Jun 80</td>
<td>Col Lawrence R. French</td>
</tr>
<tr>
<td>30 Aug</td>
<td>Lt Leo P. Dahl</td>
<td>8 Jul 83</td>
<td>Col Frederick Fowler</td>
</tr>
<tr>
<td>19 Dec</td>
<td>Maj Robert E. L. Eaton</td>
<td>10 Jul 85</td>
<td>Col Robert E. Black</td>
</tr>
<tr>
<td>17 Sep</td>
<td>Lt Col Norman L. Peterson (temporary)</td>
<td>10 Jul 86</td>
<td>Col Francis L. Guiberson</td>
</tr>
<tr>
<td>26 Oct</td>
<td>Lt Col Norman L. Peterson</td>
<td>15 Sep 87</td>
<td>Col Charles H. Tracy</td>
</tr>
<tr>
<td>17 Sep</td>
<td>Maj Arthur S. Francis, Jr.</td>
<td>7 Jun 89</td>
<td>Col Thomas E. Sieland</td>
</tr>
<tr>
<td>11 May</td>
<td>Maj Norman E. King</td>
<td>4 Apr 91</td>
<td>Col Roland F. Tadd</td>
</tr>
<tr>
<td>1944</td>
<td>Maj Guy A. Culbert</td>
<td>1995</td>
<td>Col Douglas C. Pearson</td>
</tr>
<tr>
<td>5 Sep 51</td>
<td>Lt Col Rufus G. Bounds, Jr.</td>
<td>1996</td>
<td>Maj Kevin Scaisy</td>
</tr>
<tr>
<td>Jun 53</td>
<td>Lt Col John H. Conrad</td>
<td>1997-2006</td>
<td>No Information available</td>
</tr>
<tr>
<td>1956</td>
<td>Lt Col Robert L. Sorey</td>
<td>28 Feb 07</td>
<td>Lt Col Marvin Treu</td>
</tr>
<tr>
<td>8 Jul 67</td>
<td>Col Ralph J. Steele</td>
<td>14 Apr 09</td>
<td>Lt Col James Jones</td>
</tr>
<tr>
<td>1 Aug 75</td>
<td>Col Joseph J. Hope</td>
<td>31 May 11</td>
<td>Lt Col Daniel L. Weekley</td>
</tr>
<tr>
<td>25 Sep 78</td>
<td>Lt Col Clifford U. Hendricks, Jr.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

3rd WEATHER SQUADRON
Fort Hood, Texas

LINEAGE: Constituted as the Third Weather Squadron on 24 June 1937, it was activated at Barksdale Field, Louisiana, and assigned to the Office of the Chief of the Army Air Corps on 1 July 1937. It was one of three original squadrons organized when the weather function was transferred from the Signal Corps to the Air Corps. The Third moved to Duncan Field (later Kelly Field), Texas, on 1 March 1941. It was assigned to the Directorate of Weather, Army Air Forces on 9 March 1942 and redesignated the 3d Weather Squadron, Regional, on 16 June 1942. It was assigned to the Flight Control Command on 13 April 1943 and to the Weather Wing, Flight Control Command (later Army Air Forces Weather Wing) on 19 May 1943. It was redesignated the 3d Weather Squadron on 1 November 1943. The 3d Weather Squadron was disbanded on 7 September 1944 and replaced by the 70th Army Air Forces Base Unit (3d Weather Region). The 3d Weather Squadron was reconstituted on 10 August 1951, activated at Pope AFB, North Carolina, and assigned to the 2102d Air Weather Group [MAJCON] on 5 September 1951. It was assigned to the 2d Weather Group on 20 April 1952 and relocated to Shaw AFB, South Carolina, on 26 August 1954. The 3d was assigned to the 5th Weather Wing on 7 October 1965 and the 3d was inactivated and replaced by Detachment 1, 5th Weather Wing on 30 June 1972. It was activated at Shaw AFB, South Carolina, and assigned to the 5th Weather Wing on 1 January 1975. It was inactivated on 30 September 1991. The unit was activated on 1 Jul 1994, assigned to 3rd Air Support Operations Group, and stationed at Ft Hood, Texas. On 1 October 2008 existing weather units from under the 3rd Air Support Operations Group were re-aligned to Detachments under the 3rd Weather Squadron. These Detachments were located at Ft Bliss, TX, Ft Sam Houston, TX, Ft Riley, KS, and Ft Carson, CO.

FIRST EMBLEM (see square 32): Approved on 24 June 1943. SIGNIFICANCE: None attributed. NOTE: This emblem was designed by the Walt Disney Company.

SECOND EMBLEM (see square 33): Approved on 24 Jun 1943: SIGNIFICANCE: Blue and yellow are the Air Force colors. Blue alludes to the sky, the primary theater of Air Force operations. Yellow refers to the sun and the excellence required of Air Force personnel. Cupid, with light blue wings, wearing a yellow Sherlock Holmes hat, black socks, shaded blue, seated on a small light blue cloud formation, outlined black, holding by a red shaft held between the knees a large ultramarine blue umbrella, studded with three yellow stars, underside black, while writing on white sheet of paper with yellow pencil held in right hand, left hand catching rain drops light blue falling to base; all in front of a red sun, rayed yellow.

Commanders and Date of Assignment

<table>
<thead>
<tr>
<th>Date</th>
<th>Commander</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Jul 37</td>
<td>Capt Leon W. Johnson</td>
</tr>
<tr>
<td>1 Jul 40</td>
<td>Capt Sidney A. Ofsthun</td>
</tr>
<tr>
<td>Sep 42</td>
<td>Lt Col Lewis L. Mundell (temporary)</td>
</tr>
<tr>
<td>Dec 42</td>
<td>Col Signey A. Ofsthun</td>
</tr>
<tr>
<td>1 Mar 44</td>
<td>Lt Col Oscar A. Heinlein</td>
</tr>
<tr>
<td>5 Sep 51</td>
<td>Lt Col Louis A. Gazzaniga</td>
</tr>
<tr>
<td>20 Aug 54</td>
<td>Lt Col Dillard N. Thompson</td>
</tr>
<tr>
<td>22 Sep 54</td>
<td>Lt Col Elwyn A. Moseley</td>
</tr>
<tr>
<td>1 Jul 58</td>
<td>Lt Col Eugene A. Carter</td>
</tr>
<tr>
<td>22 Aug 58</td>
<td>Lt Col Frank S. Savage</td>
</tr>
<tr>
<td>Aug 62</td>
<td>Lt Col Robert B. Hughes</td>
</tr>
<tr>
<td>8 Jul 66</td>
<td>Lt Col Everett W. Powell (temporary)</td>
</tr>
<tr>
<td>16 Jul 66</td>
<td>Col Robert M. Hoffman</td>
</tr>
<tr>
<td>2 Sep 68</td>
<td>Col Walton L. Hogan</td>
</tr>
<tr>
<td>30 Nov 71</td>
<td>Col John A. Samotis</td>
</tr>
<tr>
<td>1 Jan 75</td>
<td>Lt Col William M. Dinkins</td>
</tr>
<tr>
<td>1 Jul 75</td>
<td>Lt Col Roger F. Strand</td>
</tr>
<tr>
<td>5 Jun 77</td>
<td>Lt Col Phillip W. West</td>
</tr>
<tr>
<td>7 Oct 79</td>
<td>Lt Col Ernie R. Dash</td>
</tr>
<tr>
<td>6 Aug 82</td>
<td>Lt Col John H. Bradham</td>
</tr>
<tr>
<td>13 Jul 84</td>
<td>Lt Col Kenneth P. Freeman</td>
</tr>
<tr>
<td>15 Mar 86</td>
<td>Lt Col Joseph D. Dushan</td>
</tr>
<tr>
<td>12 Aug 87</td>
<td>Lt Col William R. Johnson</td>
</tr>
<tr>
<td>Jul 94</td>
<td>Lt Col Lloyd L. Anderson, Jr.</td>
</tr>
<tr>
<td>Jun 96</td>
<td>Lt Col William Burnett</td>
</tr>
<tr>
<td>Jul 98</td>
<td>Lt Col Mark Andrews</td>
</tr>
<tr>
<td>Jun 99</td>
<td>Lt Col William R. George</td>
</tr>
<tr>
<td>Jun 02</td>
<td>Lt Col Richard Twigg</td>
</tr>
<tr>
<td>18 Jun 04</td>
<td>Lt Col Craig Souza</td>
</tr>
<tr>
<td>Jun 06</td>
<td>Lt Col Ramirez-Salas</td>
</tr>
<tr>
<td>Jun 08</td>
<td>Lt Col Michael Petrocco</td>
</tr>
<tr>
<td>Jun 10</td>
<td>Lt Col Robert D. Coxwell</td>
</tr>
<tr>
<td>26 Jun 12</td>
<td>Lt Col Corey Hummel7</td>
</tr>
</tbody>
</table>

4TH WEATHER SQUADRON
INACTIVE

LINEAGE: Constituted as the 4th Weather Squadron on 20 November 1940, it was activated at Maxwell Field, Alabama, and assigned to the Chief of the Air Corps, Army Air Forces, on 16 December 1940. The 4th was assigned to the Flight Control Command on 14 April 1943 and to the Weather Wing, Flight Control Command (later Army Air Forces Weather Wing) on 19 May 1943. It moved to Atlanta, Georgia, on 4 September 1943 and was disbanded on 7 September 1944 and replaced by the 71st Army Air Forces Base Unit (4th Weather Region). It was reconstituted the 4th Weather Squadron on 10 August 1951, activated at Hamilton AFB, California, and assigned to the 2103d Air Weather Group on 5 September 1951. It was assigned to the 3d Weather Group on 20 April 1952 and to the 4th Weather Wing on 8 August 1959. It was discontinued and inactivated on 20 September 1964.


EMBLEM (see square 34): Approved on 17 October 1951. SIGNIFICANCE: The weather instrument is symbolic of the mission of safe guidance in all types of weather. The vane corresponds with the direction of flight symbolizing the close association between weather and flying and at the same time conveys the thought of the plane being guided safely to its destination insofar as weather is concerned. The stars are for the numerical designation of the unit. Air Force blue and golden yellow are used.

7 E-Mail, Donald May, FW: Air Force Weather Lineage and Honors Information Request (UNCLASSIFIED), 5 Mar 2012, [Note: information is listed at the end of the e-mail trail.]
Commanders and Date of Assignment

<table>
<thead>
<tr>
<th>Date</th>
<th>Commander</th>
<th>Date</th>
<th>Commander</th>
</tr>
</thead>
<tbody>
<tr>
<td>14 Nov 40</td>
<td>Col Julius K. Lacey</td>
<td>Jul 54</td>
<td>Lt Col Robert A. Taylor</td>
</tr>
<tr>
<td>18 Aug 41</td>
<td>Col William O. Senter</td>
<td>12 Jun 57</td>
<td>Lt Col Robert R. Osborn</td>
</tr>
<tr>
<td>10 Aug 42</td>
<td>Col Paul H. Johnston</td>
<td>19 Jul 60</td>
<td>Lt Col Mark J. Brown, Jr.</td>
</tr>
<tr>
<td>Aug 43</td>
<td>Maj Lloyd H. Magar</td>
<td>1 Nov 62</td>
<td>Lt Col Ralph J. Steele</td>
</tr>
<tr>
<td>May 44</td>
<td>Capt Leo C. Ogness</td>
<td>4 Jul 63</td>
<td>Lt Col Harold C. Hayes</td>
</tr>
<tr>
<td>11 Jul 44</td>
<td>Lt Col William E. Marling</td>
<td>29 Nov 63</td>
<td>Lt Col Lloyd C. Hughes</td>
</tr>
<tr>
<td>11 Sep 51</td>
<td>Lt Col Leland J. Rath</td>
<td>19 Jun 64</td>
<td>Lt Col George R. Grisham</td>
</tr>
<tr>
<td>22 Aug 52</td>
<td>Lt Col Paul M. Huber</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

5th OPERATIONAL WEATHER FLIGHT (AFRC)
Shaw AFB, South Carolina

LINEAGE: Constituted as the Air Corps Detachment, Weather, Philippines, it was assigned to the 20th Air Base Group (Reinforced) on 15 November 1940. It was activated at Nichols Field, Philippine Islands, on 2 January 1941 and attached to the Philippine Department. On 20 September 1941 it was assigned to the Philippine Department Air Force (in 1941, Far East Forces, Fifth Air Force in February 1942). It was redesignated the 5th Air Corps Squadron, Weather, (Regional Control) on 18 November 1941 and assigned to the Philippine Air Depot in 1942. It was inactivated on 2 April 1945. The 5th Weather Squadron was redesignated, activated, and assigned to the Military Airlift Command on 16 June 1966. It was organized at Tan Son Nhut AB, Republic of Vietnam, and assigned to the 1st Weather Group on 8 July 1966. On 3 July 1967 the “Fighting Fifth” moved to Long Binh Army Installation, Republic of Vietnam, and was inactivated there on 1 May 1972. It was activated on 1 January 1975, assigned to 5th Weather Wing and stationed at Fort McPherson, Georgia. It was assigned to Tactical Air Command on 30 September 1991 and then to Air Combat Command on 1 June 1992. It was inactivated 15 June 1992. The 5th Weather Squadron was activated on 1 July 1993, assigned to 7th Air Operations Group, and was stationed at Yongsan AB, South Korea. It was inactivated on 15 December 1994. The squadron was redesignated as the 5th Operational Weather Flight on 5 October 2004. It was activated in the Reserves on 4 November 2004, assigned to the 610th Regional Support Group, and stationed at Shaw AFB, South Carolina.


EMBLEM (see square 35): The 5th Weather Squadron’s emblem was approved on 1 November 1967.

SIGNIFICANCE: Air Force colors are used. Ultramarine blue alludes to the sky, the primary theater of Air Force operation, and golden yellow to the excellence of Air Force personnel in performing duties. The light blue area denotes the night operations of the squadron. The triangle as a whole represents ancient alchemists’ sign for fire, earth and air, and symbolizes the support provided by the squadron. The anemometer symbolizes the field of meteorology. MOTTO: FIGHTING FIFTH.

Support Flights will normally use the emblem of their parent unit, which in this case is the 610th Regional Support Group.
### Commanders and Date of Assignment

<table>
<thead>
<tr>
<th>Commanders</th>
<th>Date of Assignment</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 Jan 41</td>
<td>unknown</td>
</tr>
<tr>
<td>Sep 41</td>
<td>1Lt Harvey H. Whitfield</td>
</tr>
<tr>
<td>Apr 42-46</td>
<td>(Paper organization not manned through its inactivation)</td>
</tr>
<tr>
<td>8 Jul 66</td>
<td>Lt Col Ralph R. Ruyle, Jr.</td>
</tr>
<tr>
<td>5 Aug 66</td>
<td>Lt Col Richard C. Suehr</td>
</tr>
<tr>
<td>8 Aug 67</td>
<td>Lt Col William H. Shivar</td>
</tr>
<tr>
<td>6 Aug 68</td>
<td>Lt Col William E. Cummins, II</td>
</tr>
<tr>
<td>1 Oct 69</td>
<td>Lt Col Loren L. Lorenzen</td>
</tr>
<tr>
<td>15 Jul 70</td>
<td>Lt Col Chester C. Lukasiewicz</td>
</tr>
<tr>
<td>1 Jul 71</td>
<td>Lt Col Thomas A. Studer</td>
</tr>
<tr>
<td>1 Jan 75</td>
<td>Lt Col William C. Montgomery</td>
</tr>
<tr>
<td>21 Aug 75</td>
<td>Col Boyce M. Smith</td>
</tr>
<tr>
<td>1 Sep 78</td>
<td>Col John W. Reames</td>
</tr>
<tr>
<td>31 Oct 81</td>
<td>Lt Col Ardith N. Wagley</td>
</tr>
<tr>
<td>Jul 83</td>
<td>Col Wilbert G. Maunz</td>
</tr>
<tr>
<td>Mar 85</td>
<td>Lt Col Adrian A. Ritchie, Jr.</td>
</tr>
<tr>
<td>24 Jun 88</td>
<td>Col Glenn W. McBride</td>
</tr>
<tr>
<td>19 Jul 91</td>
<td>William S. Weaving</td>
</tr>
<tr>
<td>04-12</td>
<td>No Information Available</td>
</tr>
</tbody>
</table>

### 6th WEATHER FLIGHT (ACC) INACTIVE

**LINEAGE:** Constituted as the Air Corps Detachment, Weather, Panama, on 15 November 1940, it was activated at Albrook Field, Canal Zone, and assigned to the Panama Canal Air Force (later Caribbean Air Force, and Sixth Air Force) on 11 December 1940. It was redesignated as the 6th Air Corps Squadron, Weather (Regional Control) on 18 November 1941. It was redesignated the 6th Army Air Forces Squadron, Weather (Regional Control) on 1 May 1942, and as the 6th Weather Squadron on 14 September 1942. It was assigned under the 8th Weather Group [AFCON] on 14 January 1946 and moved to Patrick AFB, Florida, on 5 April 1950. The 6th was assigned to Air Weather Service on 2 May 1951. It was assigned to the 6th Weather Group and moved to Tinker AFB, Oklahoma, on 20 May 1952. It was redesignated the 6th Weather Squadron (Mobile) on 1 August 1952 and on 20 January 1953 assigned directly to Air Weather Service. The 6th Weather Squadron (Mobile) was assigned in place to the 4th Weather Group on 1 November 1956 and to the 6th Weather Wing on 8 October 1965. On 1 July 1971 it was assigned to the 7th Weather Wing, and, on 30 June 1972, to the 5th Weather Wing. The 6th was assigned in place to the 7th Weather Wing on 1 January 1976 and moved to Eglin AFB, Florida, on 28 June 1985. It was inactivated on 30 September 1991. It was redesignated the 6th Weather Flight and assigned to Air Combat Command. The flight was activated on 1 July 1994 and stationed at Fort Rucker, Alabama. [No available information about inactivation date. Latest AFW Directory does not list this weather flight]


**FIRST EMBLEM (see square 36):** Approved on 14 December 1943 for 6th Weather Squadron (Regional). 
**SIGNIFICANCE:** The insignia is representative of weather phenomena in the tropical regions. The six red stars spaced equidistant around the border of the disc depict the numerical designation of the squadron.

**SECOND EMBLEM (see square 37):** Approved on 20 August 1956 for 6th Weather Squadron (Mobile). 
**SIGNIFICANCE:** The American bald eagle symbolizes the strength, speed, and alertness of the United States and the 6th Weather Squadron (Mobile). The “tornado alley” and the atomic energy projects supported by the squadron are symbolized by the tornado funnel and atom nuclear symbol. The ground mobile device portrays an important item of equipment. Severe weather warning is symbolized by the cloud and lightning. 
**MOTTO:** WILLING AND ABLE.

Support Flight will normally use the emblem of their parent unit. In this case that would be ACC.
Commanders and Date of Assignment

<table>
<thead>
<tr>
<th>Year</th>
<th>Name</th>
<th>Assignment Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>1940</td>
<td>Capt James B. Baker</td>
<td>8 Aug 61</td>
</tr>
<tr>
<td>6 Jul 42</td>
<td>Lt Col Chester W. Cecil</td>
<td>27 Feb 62</td>
</tr>
<tr>
<td>26 Aug 42</td>
<td>1Lt Ralph W. Beatty</td>
<td>22 Aug 62</td>
</tr>
<tr>
<td>19 May 43</td>
<td>Capt William F. Gannon</td>
<td>3 May 67</td>
</tr>
<tr>
<td>20 Jun 44</td>
<td>Capt Bryan F. Smith</td>
<td>5 Jul 67</td>
</tr>
<tr>
<td>23 Jun 44</td>
<td>1Lt Robert E. Kennedy</td>
<td>2 Jun 70</td>
</tr>
<tr>
<td>2 Sep 44</td>
<td>Maj Lloyd H. Mager</td>
<td>Oct 70</td>
</tr>
<tr>
<td>20 Jun 46</td>
<td>Maj George W. Moxon</td>
<td>1 Jan 74</td>
</tr>
<tr>
<td>1 Sep 48</td>
<td>Maj Ralph P. Thompson</td>
<td>1 Jun 78</td>
</tr>
<tr>
<td>11 Apr 49</td>
<td>Lt Col John A. Haas</td>
<td>11 May 79</td>
</tr>
<tr>
<td>5 Apr 50</td>
<td>Lt Col Ralph G. Suggs</td>
<td>10 Aug 79</td>
</tr>
<tr>
<td>Aug 51</td>
<td>Maj Mark J. Brown, Jr.</td>
<td>2 Sep 83</td>
</tr>
<tr>
<td>20 May 52</td>
<td>Lt Col William S. Barney</td>
<td>17 Jun 85</td>
</tr>
<tr>
<td>Sep 54</td>
<td>Lt Col Ernest J. Fawbush</td>
<td>Jun 87</td>
</tr>
<tr>
<td>Sep 55</td>
<td>Lt Col Bernard Pusin</td>
<td>14 Sep 90</td>
</tr>
<tr>
<td>12 Feb 58</td>
<td>Lt Col Eugene T. Early</td>
<td>95</td>
</tr>
<tr>
<td>8 Sep 58</td>
<td>Lt Col Bernard Pusin</td>
<td>96</td>
</tr>
<tr>
<td>25 May 61</td>
<td>Lt Col David C. Barrow</td>
<td>00-12</td>
</tr>
</tbody>
</table>

7th WEATHER SQUADRON
Heidelberg AI, Germany

LINEAGE: Constituted as the Air Corps Detachment, Weather, Hawaii, on 15 November 1940, it was activated at Hickam Field, Oahu, and assigned to the 17th Air Base Command on 1 January 1941. It was redesignated the 7th Air Corps Squadron, Weather (Regional Control) and assigned to the Hawaiian Department Air Force on 18 November 1941. It was redesignated in January 1943 as the 7th Weather Squadron. The 7th was assigned to the Hawaiian Air Force Base Command at Hickam Field on 22 January 1942 and assigned to Headquarters, Hickam Field, Territory of Hawaii, on 10 February 1942. It was assigned to the 7th Air Force on 19 April 1943; the United States Armed Forces, Central Pacific Area, on 12 May 1944; the Army Air forces, Pacific Ocean Area, on 1 August 1944; and to the 1st Provisional Weather Group on 4 September 1944. The 7th Weather Squadron was disbanded at Hickam Field on 10 February 1945. It was reconstituted as the 7th Weather Squadron on 1 June 1959. The 7th was activated at Heidelberg Army Installation, Germany, and assigned to Air Weather Service which, in turn, assigned and attached the squadron to the 2d Weather Wing on 8 July 1959. On 30 September 1991 it was assigned to United States Air Forces in Europe and remained stationed at Heidelberg AI. The 7th was inactivated on 1 July 1994. It was activated on 30 September 1996, assigned to the 4th Air Support Operations Group, and stationed at Heidelberg AI, Germany. On 3 March 1998 it was assigned to United States Air Forces in Europe and remained stationed at Heidelberg AI.


EMBLEM (see square 38): Approved on 21 February 1961. SIGNIFICANCE: Against a background of blue and green (blue representing the sky, green the land) to symbolize the Air Force and the Army, a rising cumulus cloud omitting lightning and rain indicates the mission of weather service. The crossed rifle and psychrometer indicates the cooperation of the Army and Air Force and the squadron mission of providing weather service to the United States Army, Europe. MOTTO: E Nubibus Informatio.
Commanders and Date of Assignment

<table>
<thead>
<tr>
<th>Date</th>
<th>Commander</th>
<th>Date</th>
<th>Commander</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Jan 41</td>
<td>Capt Ernest Moore</td>
<td>Aug 82</td>
<td>Col John H. Taylor</td>
</tr>
<tr>
<td>21 Jul 41</td>
<td>Capt John K. Arnold, Jr.</td>
<td>3 Jul 85</td>
<td>Col James B. Sands, Jr.</td>
</tr>
<tr>
<td>14 Nov 41</td>
<td>Capt Newton C. Chaney</td>
<td>16 Oct 87</td>
<td>Col Peter F. Abt</td>
</tr>
<tr>
<td>15 Dec 41</td>
<td>Maj John K. Arnold, Jr.</td>
<td>23 Oct 90</td>
<td>Col Joseph D. Dushan</td>
</tr>
<tr>
<td>23 Mar 43</td>
<td>Capt Albert G. Kehrig</td>
<td>Jul 92</td>
<td>Col Thomas D. Accola</td>
</tr>
<tr>
<td>13 Jul 44</td>
<td>Capt Kenneth C. Banzhof</td>
<td>30 Sep 96</td>
<td>Col William F. Burnette</td>
</tr>
<tr>
<td>5 Sep 44</td>
<td>Maj Albert G. Kehrig</td>
<td>24 May 98</td>
<td>Lt Col Mark Welshinger</td>
</tr>
<tr>
<td>8 Jul 59</td>
<td>Lt Col Robert B. Sykes</td>
<td>23 May 00</td>
<td>Lt Col Scott Van Blarcum</td>
</tr>
<tr>
<td>18 Jul 61</td>
<td>Lt Col Roy A. Weidman</td>
<td>Jun 02</td>
<td>Lt Col Michael Babcock</td>
</tr>
<tr>
<td></td>
<td>(temporary)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>27 Jul 61</td>
<td>Lt Col Walton L. Hogan, Sr.</td>
<td>Jun 04</td>
<td>Lt Col Frederick L. Fahlbusch</td>
</tr>
<tr>
<td>23 Aug 65</td>
<td>Col Lewis A. Pitt</td>
<td>Jun 06</td>
<td>Lt Col David Bacot</td>
</tr>
<tr>
<td>26 Jun 68</td>
<td>Col Leonard V. Gillespie</td>
<td>Jun 08</td>
<td>Lt Col Thomas Blazek</td>
</tr>
<tr>
<td>12 Oct 71</td>
<td>Col James M. Priest</td>
<td>Jun 10</td>
<td>Lt Col Frank Tersigni</td>
</tr>
<tr>
<td>29 Jul 72</td>
<td>Col Boyce M. Smith</td>
<td>Jul 12</td>
<td>Lt Col Mark Coggins</td>
</tr>
<tr>
<td>2 Aug 76</td>
<td>Col John H. Elliff</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Jul 79</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

8th WEATHER SQUADRON
INACTIVE

LINEAGE: Constituted as the Army Air Corps Detachment, Weather, Newfoundland, on 13 August 1941, it was activated two days later at Gander, and assigned to the Newfoundland Base Command. It was redesignated the 8th Air Corps Squadron, Weather, on 18 November 1941. In March 1942 it was redesignated the 8th Army Air Forces Squadron, Weather, and was relocated to Presque Isle, Maine, on 19 June 1942. It was redesignated the 8th Weather Squadron on 5 October 1942 and assigned to the Flight Control Command on 13 April 1943. The 8th was assigned to the Army Air Forces Weather Wing on 6 July 1943, and moved on 11 February 1944 to Grenier Field, New Hampshire. On 12 December 1945 it was assigned to the 8th Weather Group [AFCON] and moved to Westover Field, Massachusetts, on 2 February 1946. It was assigned to the 8th Weather (later 2108th Air Weather) Group on 1 June 1948 and moved to Fort McAndrews (later McAndrews) AFB, Newfoundland, on 3 August 1948. It was assigned directly to Air Weather Service on 2 May 1951 and relocated to Pepperell AFB, Newfoundland, on 3 April 1952. It was inactivated on 8 February 1954. The 8th Weather Squadron was activated at Westover AFB, Massachusetts, on 14 September 1960. It was organized and assigned to the 3d Weather Wing on 18 October 1960 and assumed the mission of the 5th Weather Group. It was inactivated on 8 April 1970.


FIRST EMBLEM (see square 39): Approved on 28 July 1944. SIGNIFICANCE: The insignia symbolizes the forecasting problems which confront the squadron in the region to which it is assigned.

SECOND EMBLEM (see square 40): Approved on 17 November 1969. SIGNIFICANCE: The Air Force colors of ultramarine blue and golden yellow, as well as the national colors of red, white and blue are used. The globe depicts worldwide capability and the cloud and lightning flash are symbols associated with weather.

Commanders and Date of Assignment

<table>
<thead>
<tr>
<th>Date</th>
<th>Commander</th>
<th>Date</th>
<th>Commander</th>
</tr>
</thead>
<tbody>
<tr>
<td>15 Aug 41</td>
<td>Capt Clark L. Hosmer</td>
<td>15 Jun 51</td>
<td>Lt Col Arthur W. Anderson</td>
</tr>
<tr>
<td>30 Sep 42</td>
<td>Col Arthur F. Merewether</td>
<td>30 Nov 53</td>
<td>Lt Col Virgil E. Sandifer</td>
</tr>
<tr>
<td>15 Jan 46</td>
<td>Maj Leo A. Kiley, Jr.</td>
<td>18 Oct 60</td>
<td>Lt Col Ralph G. Suggs</td>
</tr>
<tr>
<td>2 Oct 46</td>
<td>Lt Col Frederick J. Cole</td>
<td>24 Jul 63</td>
<td>Col William H. Best, Jr.</td>
</tr>
<tr>
<td>12 Jul 48</td>
<td>Maj Lowell A. Schuknecht</td>
<td>Jun 66</td>
<td>Col Sidney A. Bird, Jr.</td>
</tr>
<tr>
<td>17 Jan 49</td>
<td>Lt Col Frederick J. Cole</td>
<td>1 Aug 68</td>
<td>Col Donald K. McGaughey</td>
</tr>
</tbody>
</table>

13-33
LINEAGE: Constituted as the 9th Weather Squadron, Regional, on 20 July 1942, it was activated at Morrison Field, Florida, and assigned to the Directorate of Weather, Army Air Forces, on 27 July 1942. On 29 March 1943 the 9th was assigned to the Army Air Forces and attached to the Flight Control Command. The 9th Weather Squadron, Regional, was assigned to the Flight Control Command on 13 April 1943 and was assigned to the Weather Wing, Flight Control Command (later Army Air Forces Weather Wing) on 19 May 1943. It was redesignated the 9th Weather Squadron assigned to the Air Transport Command, and attached to the Caribbean Wing on 1 July 1943. It was assigned to the Army Air Forces Weather Wing (later, Army Air Forces Weather Service) on 6 December 1943 but remained attached to the Caribbean Wing, Air Transport Command. The 9th was assigned to the 8th Weather Group [AFCON] on 21 December 1945 and moved to Borinquen Field, Puerto Rico, on 8 December 1946. It was assigned to the 101st Weather (later the 2101st Air Weather) Group, and moved to March AFB, California, on 15 June 1948. The 9th was assigned to the 2059th Air Weather Wing on 24 October 1950. It was assigned to the 2101st Air Weather Group to support the 15th Air Force on 16 September 1951. The 9th was assigned to the 1st Weather Group on 20 April 1952 and to the 3d Weather Wing on 8 October 1956. On 30 June 1972 it was inactivated at March AFB, California. The 9th Weather Squadron was activated at March AFB and assigned to the 3d Weather Wing to support the 15th Air Force on 1 January 1975. It was inactivated on 31 July 1991. The 9th was redesignated as the 9th Operational Weather Squadron on 3 May 2006. It was activated on 20 July 2006, assigned to 1st Weather Group, and was stationed at Shaw AFB, South Carolina. It was inactivated on 31 May 2008.


FIRST EMBLEM (see square 42): Approved on 24 June 1945. SIGNIFICANCE: The basic figure with directional arrows indicates the three main air routes served by the squadron. The cloud depicts the squadron’s strength behind the hurricane danger symbol. The blue portrays the tropical sky behind the wind vane which indicates the weather mission of the organization.

SECOND EMBLEM (see square 43): Approved on 25 February 1966. SIGNIFICANCE: Against the background of blue, which depicts the sky, the primary theater of Air Force operations, the directional arrowhead represents the three main air routes served by the unit when it was organized in 1942. The stars allude to the squadron’s mission of support for Strategic Air Command with the number of stars indicating its numerical designation, the large star denoting its Air Force Outstanding Unit Award. The fleur-de-lis and three-cup anemometer are emblematic of the Air Weather Service’s worldwide mission. The three lightning bolts symbolize the powerful forces served by the squadron as a part of the 3d Weather Wing. The hurricane symbol represents the tropics, the unit’s first area of operations. The emblem bears the national colors of red, white, and blue and the Air Force colors of golden yellow and ultramarine blue. MOTTO: SEMPER SPECTANS which translates to ALWAYS ALERT.

THIRD EMBLEM (see square 41): Approval date unknown. SIGNIFICANCE: Against the background of blue, which depicts the sky, the primary theater of Air Force operations, the directional arrowhead represents the three main air routes served by the unit when it was organized in 1942. The stars allude to the squadron’s mission of support for multiple unified commands and military installations in the Southeastern United States, with the number of stars indicating its numerical designation, the large star denoting its Air Force Outstanding Unit Award. The three-cup anemometer is emblematic of the weather mission. The hurricane symbol represents the tropics, the unit’s first area of operations and the most severe event that threatens its area of operation. The emblem bears the national colors of red, white, and blue and the Air Force colors of golden yellow and ultramarine blue. MOTTO: ALWAYS ALERT.

Commanders and Date of Assignment

<table>
<thead>
<tr>
<th>Date</th>
<th>Commander</th>
<th>Date</th>
<th>Commander</th>
</tr>
</thead>
<tbody>
<tr>
<td>27 Jul 42</td>
<td>Lt Col Carl W. Carlmark</td>
<td>3 Nov 59</td>
<td>Lt Col Robert F. Neeley</td>
</tr>
<tr>
<td>2 Aug 42</td>
<td>Capt H. B. Skinner</td>
<td>10 Nov 59</td>
<td>Lt Col Arnold R. Hull</td>
</tr>
<tr>
<td>28 Aug 42</td>
<td>Capt Frederick A. Matchinski</td>
<td>7 Jul 64</td>
<td>Col Paul X. Geary, Jr.</td>
</tr>
<tr>
<td>1 Jul 44</td>
<td>Capt John C. Shiner</td>
<td>10 Apr 67</td>
<td>Col Lewis J. Neyland</td>
</tr>
<tr>
<td>18 Sep 44</td>
<td>Col John K. Arnold, Jr.</td>
<td>19 Jan 68</td>
<td>Lt Col Joseph L. Seldon</td>
</tr>
<tr>
<td>11 Aug 45</td>
<td>Maj Isadore Irving Porush</td>
<td>4 Mar 68</td>
<td>Col Hubert E. Harvey</td>
</tr>
<tr>
<td>1946-1948</td>
<td>information not available</td>
<td>21 May 71</td>
<td>Lt Col Joseph D. Saccone</td>
</tr>
<tr>
<td>15 Jun 48</td>
<td>Capt Valentine J. Descamps</td>
<td>1 Jan 75</td>
<td>Col Glenn B. Rumley</td>
</tr>
<tr>
<td>1 Jul 48</td>
<td>Maj Charles R. Dole</td>
<td>21 Jun 75</td>
<td>Col Billy L. Moore</td>
</tr>
<tr>
<td>12 Jul 48</td>
<td>Maj Albert Criz</td>
<td>22 Jul 77</td>
<td>Lt Col Thomas L. Harris</td>
</tr>
<tr>
<td>1 Sep 49</td>
<td>Maj Silver R. McFall</td>
<td>21 Mar 79</td>
<td>Lt Col John R. Sweeney</td>
</tr>
<tr>
<td>1950</td>
<td>Lt Col Herbert W. Davis</td>
<td>1 Apr 82</td>
<td>Lt Col Peter F. Abt</td>
</tr>
</tbody>
</table>

13-34
10th COMBAT WEATHER SQUADRON
Hurlburt Field, Florida

LINEAGE: Constituted as the 10th weather Squadron (Regional Control) on 15 June 1942, it was activated at Detrick Field, Frederick, Maryland, and assigned to the First Air Force on 24 June 1942. On 25 August 1942 it was assigned to the 10th Air Force and moved to Charleston MAP, South Carolina. The 10th staged at Camp Stoneman, California, on 20 November 1942, transferred to New Delhi, India, on 19 January 1943, and was assigned to the Army Air Forces, India-Burma Theater (later Army Air Forces, India-Burma Theater) on 21 August 1943. It relocated to Rishra, India, on 17 April 1944, and to Titagarh, India, on 23 July 1944. It was assigned to the Army Air Forces Weather Service on 12 October 1945, and moved to Shanghai, China, on 1 November 1945. The 10th Weather Squadron was inactivated on 3 July 1946. It was activated at McClellan AFB, California, and assigned to the 101st Weather (later the 2101st Air Weather) Group on 1 June 1948. The 10th Weather Squadron was assigned in place to the 205th Air Weather Wing on 20 September 1950. The squadron was inactivated on 20 May 1952. It was activated at Udorn Airfield, Thailand, on 16 June 1966, organized and assigned to the 1st Weather Group on 6 February 1974. It was inactivated on 30 September 1975. Redesignated 10th Combat Weather Squadron, activated, assigned to 720th Special Tactics Group, and stationed at Ft Bragg, North Carolina 1 Apr 1996. It was stationed at Hurlburt Field, Florida, on 1 August 1996.


FIRST EMBLEM (UNOFFICIAL) (see square 44): Used during World War II. SIGNIFICANCE: None attributed. A Walt Disney character (Donald Duck) was used in this design although the emblem was apparently not designed by the Walt Disney Company.

SECOND EMBLEM (UNOFFICIAL) (see square 45): Used during Vietnam war. SIGNIFICANCE: None attributed. However, the elephants were presumably used to reflect the theater of operations.

THIRD EMBLEM: Approved on 2 Jun 2000. SIGNIFICANCE (see square 46): Blue and yellow are the Air Force colors. Blue alludes to the sky, the primary theater of Air Force operations. Yellow refers to the sun and the excellence required of Air Force personnel. The white parachute represents the airborne requirement for all personnel in the unit and the dagger links the squadron to the Air Force Special Operations Command. The weathervane symbolizes the unit's previous designation as the 10th Weather Squadron. The lightning flashes, which signify the squadron's rapid response capabilities, are identified by color: Green for Army, Purple for Joint Operations and Blue for Air Force. MOTTO: Coela Bellatores (Weather Warriors).

Commanders and Date of Assignment

<table>
<thead>
<tr>
<th>Date</th>
<th>Commander</th>
<th>Date</th>
<th>Commander</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 May 51</td>
<td>Maj Silver R. McFall</td>
<td>31 Jul 84</td>
<td>Lt Col William D. Klein</td>
</tr>
<tr>
<td>20 Jul 51</td>
<td>Lt Col Virgil E. Sandifer</td>
<td>25 Jul 86</td>
<td>Lt Col James A. Phillips</td>
</tr>
<tr>
<td>5 Oct 53</td>
<td>Lt Col Gerald D. Crary, Jr.</td>
<td>10 Jun 88</td>
<td>Lt Col Thomas P. Walters</td>
</tr>
<tr>
<td>7 Dec 53</td>
<td>Lt Col Charles R. Dole</td>
<td>16 May 90</td>
<td>Lt Col Judson E. Stailey</td>
</tr>
<tr>
<td>21 Feb 55</td>
<td>Lt Col Lynn T. Irish</td>
<td>20 Jul 06</td>
<td>Lt Col Jonathan Kelly</td>
</tr>
<tr>
<td>25 Aug 58</td>
<td>Lt Col Joseph M. Bird</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

13-35
11th OPERATIONAL WEATHER SQUADRON
INACTIVE

LINEAGE: Constituted the Air Corps Detachment, Weather, Alaska, on 15 November 1940, it was activated at Ladd Field, Alaska, and assigned to the Alaskan Defense Force on 11 January 1941. It was relocated to Elmendorf Field on 2 May 1941 and redesignated the 11th Air Corps Squadron, Weather (Regional Control) on 26 February 1942. On 18 December 1943 it was redesignated the 11th Weather Squadron and in January 1944 assigned to the 11th Air Force. The 11th was assigned to the Army Air Forces Weather Service on 15 October 1945 and assigned to the 7th Weather (later the 2107th Air Weather) Group on 1 June 1948. It was inactivated at Elmendorf Field and activated at Keesler AFB, Mississippi, on 20 April 1952. The 11th was further assigned to the 8th Weather Group [AFCON] on 20 May 1952 and inactivated on 18 November 1957. It was activated at Elmendorf and assigned to the 3d Weather Group on 18 June 1958, replacing the 7th Weather Group [AFCON]. It was assigned to the 4th Weather Wing on 8 August 1959 and to the 3d Weather Wing on 30 June 1972. It was assigned to the 1st Weather Wing on 1 Oct 1989. It was assigned to PACAF on 30 September 1991. It was moved and stationed at Eielson AFB on 1 April 1992 and assigned to the 343 Operational Group on 15 Apr 1992. The 11th Weather Squadron was inactivated on 1 June 1992. It was redesignated as the 11th Operational Weather Squadron, 5 February 1999; assigned to 611th Air Operations Group, and stationed at Eielson AFB, 19 February 1999, where it remained until it was inactivated on 13 Jun 2008.


FIRST EMBLEM (see square 48): Approved on 20 September 1944. SIGNIFICANCE: The seal is common to the area in which the 11th Weather Squadron operates, while the gray overcast sky and the volcanic island are also typical of that region. The anemometer and thermometer, standard items of weather equipment, indicate the squadron’s missions.

SECOND EMBLEM (see square 49): Approved on 13 June 1961. SIGNIFICANCE: The predominant colors are Air Force blue and golden yellow to indicate the squadron is a unit of the U.S. Air Force. It is divided into three parts to represent the unit’s threefold mission: support to the Alaskan Command, to the Alaskan Air Command, and to the U.S. Army, Alaska. The frontal pattern, separating the three parts of the emblem, represents the forecasting function of the squadron; the igloo on a snow-covered point of land represents the remote site observing function. The anemometer symbolizes the relationship of the squadron with the Air Weather Service. The blue and gray skies represent day and night operations while the sun and the lightning bolt respectively represent the fair and foul weather which is observed and forecast. The snow-capped mountain peaks and the igloo are
representative of the general region in which the squadron operates. MOTTO: VIGILANTIAE DEDICATI which translates to DEDICATED TO VIGILANCE.

THIRD EMBLEM (see square 47): Approval date unknown. SIGNIFICANCE: Blue and yellow are the Air Force colors. Blue alludes to the sky, the primary theater of Air Force operations. Yellow refers to the sun and the excellence required of Air Force personnel. The three mountain peaks represent the unit's support to the mission of the Alaskan Command, Alaskan NORAD Region and U.S. Army, Alaska. The Big Dipper constellation denotes the squadron's alignment with and support to the 11th Air Force. The anemometer symbolizes the commitment to excellence in weather forecast operations and the snowcapped mountain peaks allude to the unit's home location and operating conditions.

Commanders and Date of Assignment

<table>
<thead>
<tr>
<th>Commanders and Date of Assignment</th>
</tr>
</thead>
<tbody>
<tr>
<td>11 Jan 41 Capt Wilson H. Neal</td>
</tr>
<tr>
<td>28 Apr 42 Lt Clarence E. Peters</td>
</tr>
<tr>
<td>unknown Capt Harris D. Dean</td>
</tr>
<tr>
<td>30 Dec 42 2Lt Paul A. Carlson</td>
</tr>
<tr>
<td>1 May 45 Col Harold L. Smith</td>
</tr>
<tr>
<td>8 Nov 45 Maj Oliver H. Otto</td>
</tr>
<tr>
<td>12 Dec 45 Capt Arnold E. McKenzie</td>
</tr>
<tr>
<td>Jul 48 Maj William A. Pope</td>
</tr>
<tr>
<td>Oct 49 Lt Col Martin F. C. Sebode</td>
</tr>
<tr>
<td>15 Sep 51 Lt Col Herbert J. Avise</td>
</tr>
<tr>
<td>10 Oct 51 Col Richard M. Gill</td>
</tr>
<tr>
<td>20 Apr 52 Capt John C. Brigham</td>
</tr>
<tr>
<td>11 May 52 Lt Col William B. Hicks</td>
</tr>
<tr>
<td>27 Feb 54 Lt Col Estil L. Hamill</td>
</tr>
<tr>
<td>20 Feb 55 Lt Col Newton M. Burgner</td>
</tr>
<tr>
<td>18 Jun 58 Lt Col James M. Fahey</td>
</tr>
<tr>
<td>28 Jul 59 Lt Col Eugene A. Carter</td>
</tr>
<tr>
<td>27 Jun 62 Lt Col Archie M. McFarland</td>
</tr>
<tr>
<td>10 Jul 64 Col David M. Sweeney</td>
</tr>
<tr>
<td>11 Jul 67 Lt Col Douglas M. Sheehan</td>
</tr>
<tr>
<td>Aug 70 Col Howard E. Lysaker</td>
</tr>
<tr>
<td>18 Jul 77 Col Wesley E. Robb</td>
</tr>
<tr>
<td>29 May 81 Col William E. Buchanan</td>
</tr>
<tr>
<td>5 Aug 83 Col James Kerlin</td>
</tr>
<tr>
<td>30 Jun 85 Col William S. Koenemann</td>
</tr>
<tr>
<td>8 Jul 88 Col Keith W. Rhine</td>
</tr>
<tr>
<td>2 Jul 91 Lt Col Richard C. Clayton</td>
</tr>
<tr>
<td>5 Feb 99 Lt Col David Sautter</td>
</tr>
<tr>
<td>01 Lt Col Pat Ludford</td>
</tr>
<tr>
<td>03 Lt Col Scot Magnan</td>
</tr>
<tr>
<td>05 Lt Col Joy Fitzgerald</td>
</tr>
</tbody>
</table>

12th OPERATIONAL WEATHER FLIGHT (AFRC)

Scott AFB, Illinois

LINEAGE: Constituted the 12th Weather Squadron on 19 September 1942, it was activated at Camp Griffis, England, and assigned to the Twelfth Air Force on 24 September 1942. The 12th moved to Tafaraoui, Algeria, on 11 November 1942; to Algiers, Algeria, on 6 January 1943, and was assigned to the Army Air Forces, Mediterranean Theater, on 1 January 1944. It moved to Italy and was located at Mount Vesuvius on 21 February 1944, Caserta on 30 March 1944 and Naples in September 1945. On 15 November 1945 it was attached to the Naples Air Force General Depot. It was assigned in place to the 5th Weather Group on 11 December 1945, and moved to Casoria, Italy, on 8 January 1946. It moved to Wiesbaden, Germany, on 29 January 1946 and was assigned to the 6th Weather Group on 2 August 1946. It became a paper organization on 12 June 1946 until its inactivation on 3 October 1947. It was activated at Mitchel AFB, New York, and assigned to the 102d Weather (later the 2102d Air Weather) Group on 1 June 1948. It was assigned to the 2059th Air Weather Wing on 24 October 1950. The squadron moved to Stewart AFB, New York, on 10 September 1951 and was assigned in place to the 2103d Air Weather Group (MAJCON) on 16 September 1951. The 12th was assigned to the 3d Weather Group on 20 April 1952 and to the 4th Weather Wing on 1 June 1959. It moved to Hancock Field, New York, on 4 July 1959 and returned to Stewart AFB, New York, on 19 June 1964 before its inactivation there on 31 December 1969. The 12th Weather Squadron was activated at Ent AFB, Colorado, and assigned to the 3d Weather Group on 30 June 1972. It moved to Colorado Springs, Colorado, on 22 January 1976. It was assigned to the 5th Weather Wing on 1 April 1980 and inactivated on 1 October 1983. Redesignated 12th Operational Weather Flight on 5 Oct 2004 and activated into the reserves on 4 Nov 2004 at Scott AFB, IL under the 932d Operations Group.


8 E-mail, Tompkins, Donald D., MSgt, USAF, 12 OWF Linage and Honors, 21 Jun 2012
EMBLEM (see square 50): Approved on 21 August 1944. SIGNIFICANCE: The two lightning flashes symbolize the mighty power of the Air Force in the area served by the 12th Weather Region, for which the squadron forecasts route and target weather for flights of every description. The twelve points on the lightning flashes indicate the squadron’s numerical designation. The blue background portrays the sky, while the anemometer is the universal symbol of the Weather Service in general.

Commanders and Date of Assignment

<table>
<thead>
<tr>
<th>Date</th>
<th>Commander</th>
<th>Date</th>
<th>Commander</th>
</tr>
</thead>
<tbody>
<tr>
<td>14 Sep 42</td>
<td>Maj Worth Harper</td>
<td>15 Jun 62</td>
<td>Lt Col Frederick E. Weigand</td>
</tr>
<tr>
<td>6 Jan 43</td>
<td>Lt Col James W. Osmun</td>
<td>1 Aug 62</td>
<td>Col Eugene A. Carter</td>
</tr>
<tr>
<td>20 Apr 43</td>
<td>Maj Norman W. Pete</td>
<td>1 Feb 65</td>
<td>Lt Col Frank R. Jackson</td>
</tr>
<tr>
<td>15 Dec 45</td>
<td>Lt Col Norman E. King</td>
<td>26 Jun 65</td>
<td>Col Robert A. Taylor</td>
</tr>
<tr>
<td>1 Feb 46</td>
<td>Maj Norman E. Hanson</td>
<td>25 Aug 68</td>
<td>Col Robert F. Neely</td>
</tr>
<tr>
<td>22 Apr 46</td>
<td>Lt Elmer J. Bruha</td>
<td>1 Aug 69</td>
<td>Col Bernard Pusin</td>
</tr>
<tr>
<td>Jun 48</td>
<td>Maj Joseph F. Loftus</td>
<td>30 Jun 72</td>
<td>Col Elwyn A. Mosely</td>
</tr>
<tr>
<td>Aug 48</td>
<td>Lt Col Edward F. Sustrick</td>
<td>1 Sep 74</td>
<td>Col Alfred C. Molla, Jr.</td>
</tr>
<tr>
<td>8 Jul 49</td>
<td>Maj Lawrence Cometh</td>
<td>28 Jul 75</td>
<td>Col Gerald D. McCright</td>
</tr>
<tr>
<td>19 Jun 50</td>
<td>Maj Edward J. Daly</td>
<td>27 Jun 77</td>
<td>Col Robert F. Woodnal</td>
</tr>
<tr>
<td>20 Sep 50</td>
<td>Lt Col Edward F. Sustrick</td>
<td>3 Feb 78</td>
<td>Col Eugene S. Harsh</td>
</tr>
<tr>
<td>1 Sep 51</td>
<td>Lt Col Charles A. Beckman</td>
<td>10 Mar 78</td>
<td>Col Robert F. Woodnal</td>
</tr>
<tr>
<td>16 Aug 54</td>
<td>Lt Col Prevost Marshall</td>
<td>26 Jul 78</td>
<td>Col George R. Hammond</td>
</tr>
<tr>
<td>1 Sep 54</td>
<td>Lt Col Bernard F. Forster</td>
<td>4 Aug 80</td>
<td>Col Mikel M. Cohick</td>
</tr>
<tr>
<td>15 Sep 57</td>
<td>Lt Col Thomas J. Arbogast</td>
<td>15 Dec 82</td>
<td>Col Serhij Pilipowskyj</td>
</tr>
<tr>
<td>24 Sep 57</td>
<td>Lt Col Glen A. Hoglund</td>
<td>4 Nov 04</td>
<td>Lt Col Bridget Davis</td>
</tr>
<tr>
<td>3 Jul 59</td>
<td>Lt Col Harold D. Cooper</td>
<td>1 Oct 11</td>
<td>Maj Laura Maddin</td>
</tr>
</tbody>
</table>

13th WEATHER SQUADRON
INACTIVE

LINEAGE: Constituted the 13th Weather Squadron, it was assigned to the North African Theater of Operations on 8 August 1944. It was activated at Algiers, Algeria, on 1 September 1944. The 13th moved to Pomigliano, Italy, on 20 June 1945; to Gicia del Colle, Italy, on 3 July 1945; to Caserta, Italy, on 7 July 1945; and to Bagnoli, Italy, on 13 August 1945. The 13th was transferred to the newly organized 6583d Weather Group (Provisional) at Caserta, Italy, on 10 May 1945. On 13 August 1945 it was assigned to the newly organized 6583d back to the Army Air Force Mediterranean Theater of Operations. The 13th was assigned to Headquarters Army Air Forces Weather Service on 25 August 1945 and moved to Goldsboro, North Carolina, where it was inactivated on 8 November 1945. The 13th Weather Squadron was activated as a corollary (Air Force Reserve) unit at Mitchel AFB, New York, on 4 September 1948, and assigned to the 2102d Air Weather Group for training. It was inactivated on 23 June 1951.

AWARDS: Service Streamer, EAME Theater, World War II, 7 Dec 1941-8 Nov 1945.

EMBLEM (see square 51): Approved on 8 December 1944. SIGNIFICANCE: The black cat symbolizes the fact that weather is an element which must be carefully considered, since it may unleash a fury that will “scratch” scheduled operations. The cat’s reputation for nocturnal vision reflects the “round-the-clock” nature of observing duties. His sharp eyes, piercing into the unknown darkness, seeking things to come, represent the forecaster. The WW-13 figure in the background, the symbol of threatening weather, indicates the squadron’s numerical designation and the importance of weather squadrons to aviation. The sun and the cloud with rain emanating therefrom depict the squadron’s continuous duties in all kinds of weather.

Commanders and Date of Assignment

<table>
<thead>
<tr>
<th>Date</th>
<th>Commander</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Sep 44</td>
<td>Maj Joseph P. Carey, Jr.</td>
</tr>
<tr>
<td>19 Sep 44</td>
<td>Maj Harold C. Banks</td>
</tr>
<tr>
<td>8 Jul 45</td>
<td>Capt Bernard G. Carroll, Jr.</td>
</tr>
<tr>
<td>25 Aug 45</td>
<td>Capt Ben F. Haile</td>
</tr>
<tr>
<td>4 Sep 48</td>
<td>Not available.</td>
</tr>
</tbody>
</table>

13-38
14th WEATHER SQUADRON
Asheville, North Carolina

HISTORICAL BACKGROUND: The 14th Weather Squadron traces its roots to the formation of the Army Air Forces Weather Research Center’s Climatological Section at Bolling Field, D.C., on 10 September 1941. Climatology played a key role in weather support to most military operations, and throughout World War II, the Army Air Forces Weather Service maintained a Climatology Section/Division/Branch with its staff at Headquarters Army Air Forces in the Pentagon, and by May 1943, with the Army Air Forces Weather Wing at Asheville, North Carolina.

Early in World War II, the Army Air Forces Weather Service advanced synoptic climatology by using IBM electronic calculators to sort data—dividing large geographic areas into smaller ones, examining historical map series and classifying them for each area, assembling all available cards, and summarizing the data for each base/post/field.

On 22 March 1946 Headquarters Air Weather Service (located at Langley Field, Virginia) formed a Research and Development Division in the Pentagon, under which was a Data Control Unit (established at New Orleans, Louisiana, the previous month), and assigned to the 72d Army Air Forces base unit (at Langley). The Data Control Unit continued the program of recording all weather observations using IBM card-punching machines. Effective 21 April 1947, the Research and Development Division was eliminated so the Data Control Unit was reassigned to Air Weather Service’s Continental Weather Wing (headquartered at Tinker Field, Oklahoma) as Squadron D, 67th Army Air Forces Base Unit, New Orleans, effective 1 May 1947. Effective 31 December 1947 the Data Control Unit was authorized two officers (a captain and a second lieutenant), 76 enlisted, and 80 civilians.

On 19 May 1948, Headquarters Continental Weather Wing and the 67th Army Air Forces Base Unit was redesignated as the Headquarters and Headquarters Squadron, 59th Weather Wing, at Tinker AFB. When the 59th was redesignated as the 2059th Air Weather Wing effective 1 September 1948, the Data Control Unit at New Orleans became the 2076th Data Control Unit (Weather). In July 1948 the renowned Climatologist, Dr. Woodrow C. Jacobs, became the chief of the Military Climatology Division (which, on 2 January 1951, was elevated to the Directorate of Climatology, under Dr. Jacobs), Directorate of Scientific Services, Headquarters Air Weather Service. Therefore, effective 1 July 1949 when the 2076th Data Control Unit (Weather) was redesignated as AWS-1 Detachment (later Detachment 1) and was reassigned in place from the 2059th to Headquarters Air Weather Service, it was functionally managed by the Military Climatology Division, Directorate of Climatology.

In 1952, under Dr. Jacobs direction, Air Weather Service began decentralizing its climatology service by placing climatology cells at selected field units. Air Weather Service’s Data Control Unit (Detachment 1, the heart of its climatological function) moved from New Orleans to Asheville, North Carolina, on 10 April 1952, and was renamed the Data Control Division (and then the Data Processing Division, effective 8 February 1960) which, by 1959 was authorized 194 people, mostly civilians.

When an IBM 705 computer was inaugurated at the Data Control Division on 26 September 1956, it marked the beginning of the end of use by Air Weather Service since World War II of high-speed, electronic accounting machines (mostly IBM) for processing climatological data. Effective 18 April 1958, Detachment 1, Headquarters Air Weather Service at Asheville, was discontinued and became an Operating Location of Detachment 3, Headquarters Air Weather Service. (The operating location at Asheville was redesignated Detachment 50, 1210th Weather Squadron, on 8 July 1961. Effective 15 June 1965 Detachment 50 was discontinued, and on 21 June 1965 it was officially designated and established as Operating Location 1, 1210th Weather Squadron. On 8 July 1967 OL-1, 1210th Weather Squadron, was discontinued/eliminated at Asheville, and Operating Location 1, USAFETAC, was established at Asheville. Effective 1 September 1970, OL-1, USAFETAC was redesignated as OL-A, USAFETAC.)

After AWS closed its USAF Weather Central at Suitland, Maryland, on 11 December 1957, it merged its Washington area climatology functions (the Climatic Analysis Division and the Data Integration Branch of Headquarters Air Weather Service, and Detachment 3, Air Weather Service’s Postweather Analysis Division, at Suitland) on 18 December into what became referred to as the Climatic Center (formally, Detachment 3, Headquarters Air Weather Service—initially activated on 1 May 1954 at Andrews AFB), that occupied space at Suitland formerly used by the USAF Weather Central. On 1 April 1959, Detachment 3 (the Climatic Center) moved from Suitland to the Washington Navy Yard (Annex 2, at 225 D Street, Southeast) on the Potomac River.

Effective 1 July 1960, Air Weather Service abolished the Directorate of Climatology at Headquarters Air Weather Service (Dr. Jacobs took a position with the Library of Congress) and inactivated Detachment 3, Headquarters Air Weather Service. In place of Detachment 3, the 2150th Air Weather Squadron was established as a named Air Force activity (the Climatic Center, USAF) and assumed control of Detachment 3’s operating location (the Data Processing Division) at Asheville. On 1 July 1961 the 2150th was redesignated the 1210th Weather Squadron and, on 1 May 1963, it was reassigned in place from Headquarters Air Weather Service to the 4th Weather Group (Andrews AFB, Maryland). On 15 December 1964 the Climatic Center, USAF, was redesignated the Environmental Technical Applications Center (ETAC), USAF, a named activity, with continued assignment to the 4th Weather Group’s 1210th Weather Squadron. The center was reorganized as the United States Air Force Environmental Technical Applications Center (USAFETAC) on 8 July 1967, concurrent with the 1210th’s deactivation, and assigned in place to the 6th Weather Wing on 8 October 1965.

LINEAGE: Constituted as the USAF Environmental Technical Applications Center, it was activated at the Washington Navy Yard on 9 June 1967, and organized and assigned to the 6th Weather Wing on 8 July 1967. USAFETAC was reassigned to Air
Force Global Weather Central on 1 August 1975, and moved to Scott AFB, Illinois, on 30 August 1975. On 9 July 1991 USAFETAC was assigned to Hq Air Weather Service (later Air Force Weather Agency). It was redesignated as the Air Force Combat Climatology center on 1 October 1995. The center was stationed in Asheville, North Carolina on 1 July 1998. It was redesignated as the 14th Weather Squadron on 19 October 2007, assigned to 2nd Weather Group (AFWA), and remained stationed at Asheville, North Carolina.


FIRST EMBLEM (see square 96): Approved on 26 October 1960 for the 2150th Air Weather Squadron (Climatic Center, USAF). SIGNIFICANCE: Against a background of light blue sky displaying a satellite to represent the Air Force Theater of operations and its satellite program, a set of anemometer cups with a fleur-de-lis symbolizes the Air Weather Service and indicates this unit’s affiliation with its parent organization. The lightning indicates war, the olive branch represents peace, the missile and aircraft represent our advanced weapons and missile programs, and the globe indicates our global capabilities and mission. MOTTO: WE SUPPORT THE PLANNER.

SECOND EMBLEM (see square 97): Approved on 3 September 1981 for USAFETAC. SIGNIFICANCE: Fields of ultramarine blue and golden yellow represent the Air Force colors. The anemometer relates the unit to Air Weather Service. The quarter moon embedded in solar disk represents solar energy, astronomical calculations, and upper atmospheric meteorology. The gridded day/night earth represents all-hour classical climatology, numerical (gridded) weather modeling and simulation, and global applicability of unit’s work. Earth also represents agricultural and boundary layer/low-level meteorology. Arrowhead embedded in gridded earth represents unit’s mission to support all U.S. Air Force and Army aviation--aircraft, missile, and satellite. The computer is the unit’s main non-human tool in performing the mission. The four directional indicators within broken circle represent consulting services. The arrows are indicating attempts to close the gap of incomplete knowledge (broken circle) by development of new techniques and searching the literature in an attempt to improve on old techniques. Light blue triangular band represents the unifying factor, our worldwide historical data base, stored on computer tape. It encloses the globe and brings together all the elements listed above. MOTTO: PAST WEATHER--OUR FUTURE.

THIRD EMBLEM (see square 52): No approval information available for AFCCC or 14th WS. SIGNIFICANCE: Blue and yellow are the Air Force colors. Blue alludes to the sky, the primary theater of Air Force operations. Yellow refers to the sun and the excellence required of air force personnel. The tri-parted knot alludes to the world wide database archived on computer tape. The weather anemometer icon denotes the unit’s mission.
HISTORICAL BACKGROUND: In the early months of World War II, weather support was unorganized and consisted of small groups of forecasters and observers attached to bombardment groups. In order to provide organization and centralization of Air Force Weather Agency, the 15th Weather Squadron was created. The 15th Weather Squadron was established April 10, 1942, and activated at McClellan Air Force Base, California, April 22. With approximately 235 men, the squadron moved from McClellan Field to a staging area in the International Harvester Building in Oakland, California, June 16. Where the Weather Squadron departed for Melbourne.

In the later part of July and first part of August, the Headquarters in Melbourne were busy sending men to different weather locations in Australia stretching from Melbourne to Cape York Peninsula. About half went on a long rail trip north to Townsville, Queensland (approximately 1,000 miles). From their new headquarters location in Townsville, Queensland, the squadron could better support the network of stations located throughout Australia and New Guinea that were providing reliable weather information to the heavy bombardment groups then actively bombing Japanese installations in Papua and New Britain.

By the end of World War II, more than 719 weathermen were assigned to 21 units in Australia, 23 units in New Guinea, eight units in the Philippines, and 17 units in the East Indies. The weathermen of the 15th WS were daring, courageous, and brave in their attempts to record the weather for the United States Army Air Forces. Besides the daily job of observing and forecasting the weather, the forecasters and observers attached to bombardment groups accompanied the planes on their missions adding in-flight weather information to the data and weather reports that were being transmitted over the network of weather and communications systems. Some came under attack by the Japanese, suffered the same routine of nerve-wracking bombing raids, ground attacks, disease, and discomfort that other ground and service forces endured. When the Japanese Army's advance was stopped, the men in the 15th WS accompanied United States Army troops and services forces to set up new weather stations at each of the islands they took back. In addition, some of the weathermen of the 15th Weather Squadron were selected for special training in guerrilla warfare for duty in the Philippines and in other areas of the Southwest Pacific.

The 15th Operational Weather Squadron was formed as part of the Chief of Staff of the United States Air Force's weather reengineering effort and commenced operations on 19 February 1999. The 125-person regional forecast center reaches full
operating capability in June 2001 and provides direct meteorological support to the Tanker Airlift Control Center and total force flying missions in the northeast United States.

The 15th Operational Weather Squadron was the recipient of the United States Air Force Fawbush-Miller Award recognizing the Outstanding Operational Weather Squadron performing the most outstanding weather support, operations, and training. During 2000, the squadron pioneered the use of database and web technologies to produce and disseminate over 3 million forecasts for 126 Air force and Army active duty, guard and reserve flying units in a 22-state area of responsibility. Their total integration with mission planners re-routing weather restricted C-5 Galaxy and C-17 Globemaster III missions ensured pinpoint selection of favorable air refueling tracks and airfields resulting in cost avoidance in excess of $12M.

The 15th Operational Weather Squadron, Scott Air Force Base, IL, was the first of the four OWS’s to re-align under the newly formed 1st Weather Group during a ceremony May 25, 2006. The 26th OWS was realigned at Barksdale Air Force Base, Jun. 22, 2006. Next, was the 25th Operational Weather Squadron at Davis-Monthan Air Force Base on July 6, 2006, and the last addition to the team was the 9th Operational Weather Squadron which was re-activated on Jul. 20, 2006 at Shaw Air Force Base.9

LINEAGE: Constituted the 15th Weather Squadron on 10 April 1942, it was activated at McClellan Field, California, on 22 April 1942 and assigned to the Sacramento Air Depot. On 16 July 1942 the squadron was assigned to the Allied Air Forces in Australia and moved to Melbourne. It was assigned to the 5th Air Force on 2 September 1942, and moved to Townsville, Australia, on 8 November 1942. The 15th was assigned to the Far East Air Forces Regional Control and Weather Group (Provisional) on 25 October 1944. It was assigned in place to the 1st Weather Group and attached to the 43d Weather Wing on 20 September 1945. On 20 October 1945 the 15th moved to Nichols Field, Philippines. It moved to Ft William McKinley, Philippines, on 15 May 1946 and to Kadena, Okinawa, on 1 July 1947. The squadron was assigned to the 1st Weather (later 2100th Air Weather) Group on 1 June 1948. It was attached to the 13th Air Force on 1 January 1949 and to the 20th Air Force on 16 May 1949. On 23 October 1949 the 15th was assigned to the 2143d Air Weather Wing but remained attached to the 20th Air Force until 1 June 1953. It was assigned to the 1st Weather Wing on 8 February 1954, and to the 10th Weather Group, 1st Weather Wing, on 18 February 1957. The 15th Weather Squadron was reactivated on 8 Aug 1959. It was activated on 28 February 1961 and organized under the 8th Weather Group on 8 July 1961 at Charleston AFB, South Carolina. The squadron moved to McGuire AFB, New Jersey, on 30 August 1963 and on 8 October 1965 it was assigned to the 7th Weather Wing. On 30 June 1972 the 15th was assigned to the 5th Weather Wing and moved to Scott AFB, Illinois. It moved to Wright-Patterson AFB, Ohio, and was assigned to the 7th Weather Wing on 1 January 1976. The squadron moved to McGuire AFB, New Jersey, on 1 June 1980. It was inactivated on 30 September 1991. It was activated, assigned to the 15th Operations Group, and stationed at Hickam AFB, Hawai’i on 1 Jun 1992. It was inactivated on 1 August 1994. The squadron was redesignated as the 15th Operational Weather Squadron on 8 Jan 1999. The 15th Operational Weather Squadron was activated, assigned to Air Mobility Command Tanker airlift Control Center, and was stationed at Scott AFB, Illinois on 15 Feb 1999. It was assigned to the 1st Weather Group on 11 May 2006 and remained stationed at Scott AFB, Illinois.


FIRST EMBLEM (see square 54): Approved on 9 October 1943. SIGNIFICANCE: The insignia portrays the 15th Weather Squadron behind the “8” ball of difficult weather reporting.

SECOND EMBLEM (see square 53): Approval date unknown. SIGNIFICANCE: Blue and yellow are the Air Force colors. Blue alludes to the sky, the primary theater of Air Force operations. Yellow refers to the sun and the excellence required of Air Force personnel. The gauntlet gripping a lightning bolt from a thunderstorm cloud represents the unit's ability to maintain a firm forecasting grip on rapidly changing weather and assessment to the wing. The two background colors represent the day and night global capability and mobility of the unit.

---

Commanders and Date of Assignment

<table>
<thead>
<tr>
<th>Date</th>
<th>Commander</th>
<th>Date</th>
<th>Commander</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 Apr 42</td>
<td>Lt Col R. Loyal Easton</td>
<td>8 Jul 65</td>
<td>Lt Col Frederick S. Tuttle</td>
</tr>
<tr>
<td>10 May 42</td>
<td>Maj Whitford C. Mauldin</td>
<td>16 Jul 65</td>
<td>Col Andrew Paton</td>
</tr>
<tr>
<td>1 Aug 42</td>
<td>Lt Col James W. Tweddell, Jr.</td>
<td>16 Jun 67</td>
<td>Lt Col Frederick S. Tuttle</td>
</tr>
<tr>
<td>Jan 44</td>
<td>Maj John M. Tucker</td>
<td>30 Jun 67</td>
<td>Col W. B. Willis</td>
</tr>
<tr>
<td>12 Mar 44</td>
<td>Maj Joseph W. Kelly</td>
<td>2 Jul 70</td>
<td>Col Lloyd C. Hughes</td>
</tr>
<tr>
<td>Jul 44</td>
<td>Maj Lorence C. Jameson</td>
<td>30 Jun 72</td>
<td>Col Robert L. Kane</td>
</tr>
<tr>
<td>25 Oct 44</td>
<td>Maj Joseph W. Kelly</td>
<td>31 Jul 73</td>
<td>Col Joseph D. Saccone</td>
</tr>
<tr>
<td>Feb 45</td>
<td>Capt Stephen J. Cope</td>
<td>18 Jan 74</td>
<td>Col Chester C. Lukas</td>
</tr>
<tr>
<td>1 Jul 45</td>
<td>Maj James R. Reynolds</td>
<td>6 Jun 74</td>
<td>Col Charles O. Jenista, Jr.</td>
</tr>
<tr>
<td>1 Jan 46</td>
<td>Lt Col Morrill E. Marston</td>
<td>1 Jan 76</td>
<td>Lt Col John E. Oliphant</td>
</tr>
<tr>
<td>25 Jan 46</td>
<td>Maj Wilbur B. Sherman</td>
<td>30 Apr 77</td>
<td>Lt Col Dan K. Waylett</td>
</tr>
<tr>
<td>3 Apr 46</td>
<td>Capt Edward O. Jess</td>
<td>20 Jun 78</td>
<td>Lt Col William C. Culver</td>
</tr>
<tr>
<td>15 May 46</td>
<td>Capt Oscar H. True</td>
<td>1 Aug 78</td>
<td>Col Donald E. Smith</td>
</tr>
<tr>
<td>10 Feb 47</td>
<td>Maj Leo A. Kiley, Jr.</td>
<td>1 Jun 80</td>
<td>Lt Col John J. Kelly, Jr.</td>
</tr>
<tr>
<td>13 Nov 47</td>
<td>Capt William J. Landsperger</td>
<td>13 Jul 81</td>
<td>Lt Col Darrell L. Lucas</td>
</tr>
<tr>
<td>12 Dec 47</td>
<td>Maj Thomas J. Arbogast</td>
<td>21 Jun 84</td>
<td>Lt Col James W. Overall</td>
</tr>
<tr>
<td>21 Feb 49</td>
<td>Maj DeWitt N. Morgan</td>
<td>26 Jun 86</td>
<td>Lt Col Frank J. Carvell</td>
</tr>
<tr>
<td>31 Dec 49</td>
<td>Lt Col William J. Hall</td>
<td>Jan 88</td>
<td>Lt Col Edwin N. Jenkins</td>
</tr>
<tr>
<td>20 Jun 50</td>
<td>Maj John S. Giegel</td>
<td>Sep 90</td>
<td>Lt Col Michael A. Neyland</td>
</tr>
<tr>
<td>9 Apr 51</td>
<td>Maj Leonard H. Hutchinson</td>
<td>Jul 91</td>
<td>Lt Col Robert H. Allen</td>
</tr>
<tr>
<td>25 May 51</td>
<td>Lt Col John S. Giegel</td>
<td>Jul 92</td>
<td>Unknown</td>
</tr>
<tr>
<td>26 Jul 52</td>
<td>Lt Col Jack H. Pelander</td>
<td>Jan 99</td>
<td>Lt Col Frederick C. Wirsing</td>
</tr>
<tr>
<td>28 Apr 53</td>
<td>Lt Col Leland J. Rath</td>
<td>Jul 02</td>
<td>Lt Col Louis V. Zuccarello</td>
</tr>
<tr>
<td>8 Apr 55</td>
<td>Lt Col Herschel H. Slater</td>
<td>Jul 04</td>
<td>Lt Col Brian Bjornson</td>
</tr>
<tr>
<td>5 Jun 55</td>
<td>Lt Col Lowell A. Schuknecht</td>
<td>07</td>
<td>Lt Col Keith Duffy</td>
</tr>
<tr>
<td>6 Aug 57</td>
<td>Lt Col David C. Barrow</td>
<td>15 Jul 08</td>
<td>Lt Col Gary Kubat</td>
</tr>
<tr>
<td>28 Feb 61</td>
<td>unit not manned through 7 Jul 61</td>
<td>Jan 10</td>
<td>Lt Col Kyle G. Neeley</td>
</tr>
<tr>
<td>8 Jul 61</td>
<td>Col Robert F. Neeley</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

16th WEATHER SQUADRON
Offutt AFB, NE

LINEAGE: Constituted the 16th Weather Squadron, Regional Control, on 13 August 1942, it was activated at Great Falls, Montana on 1 September 1942. It was redesignated as the 16th Weather Squadron, Regional, and assigned to the Flight Control Command on 14 April 1943. The squadron was assigned to the Weather Wing, Flight Control Command (later Army Air Forces Weather Wing), and redesignated as the 16th Weather Squadron on 19 May 1943. The 16th was assigned to the Army Air Forces Weather Wing on 6 July 1943, and moved to Edmonton, Alberta, Canada, on 1 April 1944. It was assigned to the 7th Weather Group [AFCON] on 4 December 1945 and moved to Ft Richardson (Elmendorf), Alaska, on 20 June 1946. On 9 June 1948 it moved to Scott AFB, Illinois, with its reassignment to the 102d Weather (later 2102d Air Weather) Group. The squadron was assigned in place to the 2103d Air Weather Group [AFCON] on 20 May 1949. It was assigned to the 2059th Air Weather Wing [MAJCON] on 24 October 1950. It moved to Waco, Texas, on 16 May 1952, and was assigned to the 8th Weather Group [AFCON] on 20 May 1952. The 16th was inactivated on 18 November 1957. The 16th Weather Squadron was assigned to the 2d Weather Group and activated at Ft Monroe, Virginia, on 8 July 1959. It was assigned to the 5th Weather Wing on 8 October 1965 and inactivated on 1 October 1976. The squadron was activated on 18 Nov 2009 at Offutt AFB, NE and assigned to the 2nd Weather Group.


FIRST EMBLEM (see square 55): Approved on 15 February 1945. SIGNIFICANCE: None attributed.

SECOND EMBLEM (see square 56): Approved on 25 October 1957. SIGNIFICANCE: The emblem symbolizes the mission of the 16th Weather Squadron; the helping hand that safely guides the pilot through fair and stormy conditions. Ultramarine blue and golden yellow are the Air Force colors. MOTTO: IN TEMPESTATE ET SERENITATE which translates to IN STORMING CONDITIONS AND FAIR CONDITIONS.
THIRD EMBLEM (see square 57): Approved on 14 June 1962. SIGNIFICANCE: Against a field of ultramarine blue, a golden yellow anemometer is placed to reflect the Air Force colors. A field of blue, white, and red reflects the United States Continental Army Command patch and colors. Thus, the two services involved, Air Force (Air Weather Service) and Army (United States Continental Army Command) emblems are represented within this emblem to indicate Air Force and Army cooperation. The lightning flash over all symbolizes both the element of weather and the mobile, fast-reacting support rendered. MOTTO: SUSTINEMUS which translates to WE SUPPORT.

<table>
<thead>
<tr>
<th>Commanders and Date of Assignment</th>
<th>Commanders and Date of Assignment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Sep 42 Lt Col David H. Kennedy</td>
<td>24 Aug 61 Lt Col Lewis L. Howes</td>
</tr>
<tr>
<td>1 Jan 45 Col Carl W. Carlmark</td>
<td>early 63 Lt Col Thomas W. Lane</td>
</tr>
<tr>
<td>unknown Capt Bernard Pusin</td>
<td>late 63 Col Leonard V. Gillespie</td>
</tr>
<tr>
<td>unknown Capt Avery M. Gage</td>
<td>1968 Col L.A. Pitt</td>
</tr>
<tr>
<td>15 May 48 1Lt Norman P. Michelson</td>
<td>1969 Col William H. Shivar</td>
</tr>
<tr>
<td>16 Aug 48 Maj Paul S. Bechtel</td>
<td>1972 Col Isaac S. Israel</td>
</tr>
<tr>
<td>29 Aug 51 Lt Col Frederick S. Tuttle</td>
<td>1 Mar 75 Col Walter R. Brett</td>
</tr>
<tr>
<td>23 Jun 53 Lt Col Andrew Paton</td>
<td>18 Nov 09 Lt Col Neil Sanger</td>
</tr>
<tr>
<td>20 Sep 56 Lt Col Charles A. Beckham</td>
<td>11 Jul 11 Lt Col Christopher G. Smithro</td>
</tr>
</tbody>
</table>
| 8 Jul 59 Lt Col Walton L. Hogan, Sr. | 24 July 1969, activated at Travis AFB, California, and was assigned to the Army Air Forces on 18 September 1942. The 17th staged at Camp Stoneman, Pittsburg, California, on 26 October 1942 and arrived at Auckland, New Zealand, on 22 November 1942. It was assigned to the United States Air Forces in the South Pacific Area and moved to Noumea, New Caledonia, on 20 January 1943. The 17th was assigned to the 13th Air Force on 1 July 1943 and to the United States Army Forces in the South Pacific Area on 20 December 1943. It was assigned to Army Air Forces, Pacific Ocean Area, on 1 August 1944 and to the 1st Provisional Weather Group on 4 September 1944. On 20 November of that year it moved to Hickam Field, Territory of Hawaii. The 17th was disbanded on 10 February 1945. It was reconstituted and redesignated the 17th Weather Squadron on 24 July 1969, activated at Travis AFB, California, and assigned to the 7th Weather Wing on 15 January 1970. It was inactivated on 30 June 1972. The 17th was activated at Travis and assigned to the 7th Weather Wing on 1 April 1980. It was inactivated on 30 September 1991. Redesignated as the 17th Operational Weather Squadron on 12 October 2000. It was activated, assigned to the 502nd Air Operations Group, and stationed at Hickam AFB, Hawai’i on 27 October 2000.


EMBLEM (see squares 58, 59, & 60): Approved on 8 July 1944 for 17th Weather Squadron (Regional Control). SIGNIFICANCE: The four stars and the blue background represent the Southern Cross constellation and the midnight sky, as observed in the area where the squadron is stationed. The red lightning flash against the yellow sky denotes the sudden tropical storms common to that region. The white anemometer, the universal symbol of weather forecasting, depicts the squadron’s function. A modification to change the square shape to a round-disc shape was approved on 8 June 1982 for the 17th Weather Squadron. The significance remains the same.
Commanders and Date of Assignment

18 Sep 42  Capt Ernest W. Ruppelt  21 Jun 85  Lt Col Gerald J. Gayvert
1943  Capt Claude N. Hall  1 Sep 86  Lt Col Joseph J. Butchko
Jun 44  Maj Dewitt N. Morgan  Jan 88  Lt Col John M. Haas
Sep 44  Capt Andrew G. Irick  Jul 90  Lt Col Francis X. Routhier
15 Jan 70  Lt Col Anthony J.G. Timmermans  27 Oct 00  Lt Col Wendell Stapler
27 Nov 70  Lt Col Roddee E. Lord (temporary)  Jun 01  Lt Col Mark Zettelmoyer
7 Dec 70  Col James E. Smith  Jun 04  Lt Col Bill Spendley
1 Apr 80  Lt Col Clarence A.B. Warfel  Jun 07  Lt Col Kurt Brueske, PhD
1 Jun 81  Lt Col Bobby D. Underwood  Jun 09  Lt Col Robert Tibbetts
26 Jul 82  Lt Col Thomas K. Kline  Jun 11  Lt Col Jason M. Patla, PhD
6 Jun 83  Lt Col Jerry E. Albrecht

18th WEATHER SQUADRON
Fort Bragg, North Carolina

LINEAGE: Constituted the 18th Weather Squadron on 2 May 1942, it was activated at Bolling Field, Washington, D.C., assigned to the Chief of Weather Services, and attached to the 8th Air Force on 14 May 1942. The squadron moved to Bushy Park, Teddington (London), in July and August of 1942, to Marble Arch (London), in February 1944, to Cheddington, Buckinghamshire, in May 1944, and to Camp Griffiss, Middlesex, on or about 25 October 1944. The 18th was assigned to the United States Strategic Air Forces in Europe in October 1944, and to St. Germain-en-Laye, France, on 4 December 1944. It moved to Wiesbaden Military Post, Germany, on 26 October 1945 and was assigned to the 5th Weather Group on 11 December 1945. It was reorganized and assigned to Headquarters Air Weather Service on 1 June 1948 (replacing the 5th Weather Group) and to the 2105th Air Weather Group on 20 January 1949. The 18th moved to Wiesbaden AB on 5 December 1950. It was assigned to the 2058th Air Weather Wing on 12 October 1951 and discontinued and inactivated at Wiesbaden AB, Germany, on 3 October 1960. The unit was activated, assigned to 18th Air Support Operations Group, and stationed at Fort Bragg, North Carolina on 1 Jul 1994.


EMBLEM (unofficial) First (61): Circa 1954. SIGNIFICANCE: The emblem represents support to the U.S. Air Forces Europe.

EMBLEM Second (62): Approval date unknown. SIGNIFICANCE: Ultramarine blue and Air Force yellow are the Air Force colors. Blue alludes to the sky, the primary theater of Air Force operations. Yellow refers to the sun and the excellence required of Air Force personnel. The parachute is representative of the squadron's support of Army Airborne forces. The lightning bolt indicates the unit's ability to rapidly deploy to provide weather support, while the fleur-de-lis alludes to the unit's heritage from the Army Signal Corps in France, during WWI.

Commanders and Date of Assignment

1942  Capt Floyd J. Sampson  27 Nov 50  Maj Roscoe B. Blockledge
Feb 44  Capt Robert F. Parsons  4 Oct 52  Lt Col Hazen M. Bedke
29 Oct 44  Col Wilson H. Neal  5 Jul 54  Lt Col John W. Kodis
23 Jun 45  Lt Col Diran Arakelian  11 Jul 56  Lt Col Arthur F. Gustafson
10 Aug 45  Maj August W. Throgmorton  28 Jul 59  Lt Col Robert B. Hughes
26 Oct 45  Maj Harry M. Lange  94  Maj Mike McDonald
15 Dec 45  Maj Robert L. Sorey  96  Lt Col Michael J. Stanley
11 Feb 46  Lt Col Richard M. Gill  o/a Jul 97  Lt Col David A. Smarsch
1 Sep 46  Capt Glen A. Hoglund  00  Lt Col Christopher K. Brooks
1 Jun 48  Col Edward W. Maschmeyer  02  Lt Col Curtis Winstead
19 Jul 48  Lt Col Nicholas H. Chavasse  Jun 04  Lt Col Michael R. Dennis
20 Jan 49  Maj William F. Bernhard  06  Lt Col Joseph Piascik
28 Jul 49  Maj Prevost Marshall (temporary)  08  Lt Col Steven Dickerson
5 Aug 49  Maj Lewis R. Riley  10  Lt Col Paul Yuson
13 Jan 50  Lt Col Albert Guiliano
19th EXPEDITIONARY WEATHER SQUADRON
Bagram Air Base, Afganistan

LINEAGE: Constituted as the 19th Weather Squadron, Regional, on 13 June 1942, it activated at Bolling Field, D.C., on 30 June 1942, and was assigned to the United States Army Forces in the Africa-Middle East Theater. It departed the U.S. on 7 October 1942 and arrived at Suez, Egypt, on 11 November 1942, moving to Fayid, Egypt, on 14 November 1942. It moved to Gura, Eritrea, on 18 December 1942 and to Accra, Gold Coast, British West Africa, on 21 April 1943, and was attached to the 19th Air Force. The squadron moved to the John H. Payne Field in Cairo, Egypt, and was assigned to the U.S. Army Forces in the Middle East on 31 October 1943. It was assigned to the Army Air Forces Weather Service on 19 July 1945, to the 6th Weather Group on 11 December 1945, and to the 5th Weather Group on 2 August 1946. It moved to Wiesbaden, Germany, on 11 June 1946, minus personnel. The squadron remained unmanned until 1 February 1947 and was inactivated on 3 October 1947. It was activated at Smoky Hill AFB, Salina, Kansas, on 1 January 1948, and assigned to the 103rd Weather (later the 2103rd Air Weather) Group. The squadron moved to Lowery AFB, Denver, Colorado, on 5 June 1949 and was assigned to the 2059th Air Weather Wing on 24 October 1950. The squadron moved to Kansas City, Missouri, on 10 September 1951 and was assigned to the 2103rd Air Weather Group [MAJCON] on 16 September 1951. It was assigned to the 3rd Weather Group on 4 August 1959. It was discontinued and inactivated at Richards-Gebaur AFB on 15 July 1961. Redesignated as the 19th Expeditionary Weather Squadron and converted to provisional status on 12 February 2009. Stationed at Bagram Air Base, Afghanistan

AWARDS: Service Streamer, EAME Theater, World War II, 7 Dec 1941-8 Nov 1945. Meritorious Unit Award (MUA), Afghanistan – 1 October 2010 to 30 September 2011,

FIRST EMBLEM (see square 64): Approved on 4 May 1944. SIGNIFICANCE: None attributed.

SECOND EMBLEM (see square 65): Approved on 10 July 1959. SIGNIFICANCE: The blue background represents the sky and the chain of 19 links indicates the 19th Weather Squadron nearly surrounding the unchained Goddess of Weather (center design). The aircraft represents air power surmounting weather conditions. The emblem bears the official Air Force colors of ultramarine blue and golden yellow.

THIRD EMBLEM (see square 63): Approved on 1 February 2010. SIGNIFICANCE: Ultramarine blue and Air Force yellow are the Air Force colors. Blue alludes to the sky, the primary theater of Air Force operations. Yellow refers to the sun and the excellence required of Air Force personnel. The significance of the split field has to do with weather support to both Air Force aviation and to the Army ground forces. Bad weather represented by thunderclouds with lightning threatens both the air and ground theaters of operation, but the mission of the 19th EWXS is to forecast good weather, which is represented by the sun, in the midst of bad in which the unit can deliver combat power, signified by the sword, from the air to the ground.

Commanders and Date of Assignment

<table>
<thead>
<tr>
<th>Date</th>
<th>Commanders</th>
</tr>
</thead>
<tbody>
<tr>
<td>30 Jun 42</td>
<td>Maj Henry A. Mooney</td>
</tr>
<tr>
<td>mid 1945</td>
<td>Maj Max M. Stratton</td>
</tr>
<tr>
<td>Dec 45</td>
<td>Paper organization unmanned until 1 Feb 47</td>
</tr>
<tr>
<td></td>
<td>1 Feb 47 Col Richard M. Gill</td>
</tr>
<tr>
<td>20 Feb 47</td>
<td>Maj William J. Norton</td>
</tr>
<tr>
<td>Jun 48</td>
<td>Maj Eugene H. Karstens</td>
</tr>
<tr>
<td>Jul 48</td>
<td>Maj Russell K. Pierce, Jr.</td>
</tr>
<tr>
<td>19 Feb 51</td>
<td>Lt Col George E. Rath (temporary)</td>
</tr>
<tr>
<td>28 Mar 51</td>
<td>Lt Col Russell K. Pierce, Jr.</td>
</tr>
<tr>
<td>4 May 51</td>
<td>Lt Col Eugene H. Karstens</td>
</tr>
<tr>
<td>28 Aug 51</td>
<td>Lt Col John P.K. Cavender</td>
</tr>
<tr>
<td>27 May 54</td>
<td>Lt Col Everett J. Cartwright</td>
</tr>
<tr>
<td>12 Jan 57</td>
<td>Maj Frank R. O’Black, Jr. (temporary)</td>
</tr>
<tr>
<td>11 Jul 57</td>
<td>Lt Col Stephen M. Godfrey</td>
</tr>
<tr>
<td>15 Jul 60</td>
<td>Lt Col Paul X. Geary, Jr.</td>
</tr>
<tr>
<td>May 09</td>
<td>Lt Col Brian D. Griffith</td>
</tr>
<tr>
<td>May 10</td>
<td>Lt Col Paul A. Roelle</td>
</tr>
<tr>
<td>May 11</td>
<td>Lt Col Gerald D. Sullivan, Jr.</td>
</tr>
<tr>
<td>Apr 12</td>
<td>Lt Col Patrick C. Williams</td>
</tr>
</tbody>
</table>

20th OPERATIONAL WEATHER SQUADRON
INACTIVE

LINEAGE: Constituted the 20th Weather Squadron, it activated at Cairo, Egypt, and was assigned to the 9th Air Force on 15 April 1943. It was disbanded on 31 October 1943. It was reconstituted on 4 November 1944, activated at Sorido Airdrome, Biak Island, Netherlands East Indies, and assigned to the Far East Air Forces Regional Control and Weather Group (Provisional) on 6 December 1944. It moved to Ft McKinley (Manila) on 9 May 1945, and to Nichols Field, Philippines, on 14 August. The 20th was assigned to the 1st Weather Group and attached to the 43d Weather Wing on 20 September 1945. Located in Japan, it was first
at Tokyo on 2 November 1945 and then at Nagoya on 22 May 1946. The 20th was assigned to the 2143d Air Weather Wing [MAJCON] and attached to the 5th Air Force on 23 October 1949. It was assigned to the 1st Weather Wing on 8 February 1954 and was inactivated on 18 February 1957. It was activated on 2 March 1964, organized at Fuchu AS, Japan, and assigned to the 1st Weather Wing to support the 5th Air Force on 8 June 1964. The squadron moved to Yokota AB, Japan, on 6 October 1974 where it was inactivated on 1 September 1976. The 20th Weather Squadron was activated at Yokota AB, Japan, and assigned to the 1st Weather Wing on 1 January 1985. It was in place to Pacific Air Forces on 30 September 1991. It was stationed at Hickam AFB, Hawai`i on 1 April 1992. It was assigned to the 15th Operations Group on 15 April 1992. It was inactivated on 1 June 1992. It was redesignated as the 20th Operational Weather Squadron on 13 Jul 2000, activated at Yokota Air Base, Japan, and assigned to 5th Air Force on 1 October 2000. It was inactivated on 17 April 2006.


FIRST EMBLEM (see square 67): Approved on 15 September 1943. SIGNIFICANCE: None attributed

SECOND EMBLEM (see square 68): Approved on 11 January 1965. SIGNIFICANCE: The blue background in the top portion of the design represents the sky, the primary theater of Air Force operations. The mission of the unit is to provide support in the atmospheric sciences and is represented by the weather satellite. The dark and light background depicts the day and night capability. The partial globe maintains the symbolism used in the parent major command, and further depicts the global responsibilities. The two stars allude to the armed forces, U.S. Air Force and U.S. Army, for which the unit is responsible for providing meteorological support.

THIRD EMBLEM (see square 66): Approved on 9 October 1986. This was actually a modification of the second emblem changing the pentagon shape to a circular shape. SIGNIFICANCE: The Air Force colors of ultramarine blue and golden yellow are used. Blue alludes to the sky, the primary theater of operations. Yellow refers to the sun and the excellence required of Air Force personnel. The weather satellite symbolizes the mission of the unit to provide support in the atmospheric sciences. The black and light blue background depicts night and day capability. The globe is from the emblem of the parent major command and further depicts global responsibilities. The two stars indicate the services, U.S. Air Force and U.S. Army, which the unit supports by providing meteorological information.

Commanders and Date of Assignment

<table>
<thead>
<tr>
<th>Year</th>
<th>Commander</th>
<th>Date of Assignment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1943</td>
<td>Maj Eugene T. Early</td>
<td>20 Jan 67</td>
</tr>
<tr>
<td>Dec 44</td>
<td>Maj Dorence C. Jameson</td>
<td>Col Edward O. Jess</td>
</tr>
<tr>
<td>29 Jul 45</td>
<td>Lt Col Morrill E. Marston</td>
<td>25 Jun 67</td>
</tr>
<tr>
<td>24 Sep 45</td>
<td>Capt John L. Mitchell</td>
<td>Col Elwyn A. Moseley</td>
</tr>
<tr>
<td>5 Feb 46</td>
<td>Lt Col Jerome A. Pryber</td>
<td>30 Jun 70</td>
</tr>
<tr>
<td>14 May 48</td>
<td>Lt Col John M. Feeley, Jr.</td>
<td>Col Robert M. Pfeiffer</td>
</tr>
<tr>
<td>5 Mar 49</td>
<td>Maj Arthur B. Hilmo (temporary)</td>
<td>9 Jun 72</td>
</tr>
<tr>
<td>1 Apr 49</td>
<td>Lt Col Oliver K. Jones</td>
<td>Col William E. Smurro</td>
</tr>
<tr>
<td>7 Nov 51</td>
<td>Lt Col Wray B. Bartling</td>
<td>20 Aug 74</td>
</tr>
<tr>
<td>23 May 53</td>
<td>Lt Col Carl E. Wagner</td>
<td>Col Salvatore R. LeMole</td>
</tr>
<tr>
<td>18 Nov 54</td>
<td>Lt Col Louis Bertoni</td>
<td>1 Jan 85</td>
</tr>
<tr>
<td>24 Jul 56</td>
<td>Col Donald W. Roberts</td>
<td>Lt Col Richard Vogt</td>
</tr>
<tr>
<td>8 Jun 64</td>
<td>Col Leroy C. Iverson</td>
<td>1 Jul 87</td>
</tr>
<tr>
<td>28 Apr 65</td>
<td>Col Hershell L. Abbott</td>
<td>Lt Col Stephen M. Horn</td>
</tr>
</tbody>
</table>

10 Hist., IWW History, 30 Jun 87, p1. Note: This is a correction to the 1987 heritage document that incorrectly listed LtCol Richard Volk as the commander

13-47
21st OPERATIONAL WEATHER SQUADRON
Sembach Air Base, Germany

LINEAGE: Constituted the 21st Weather Squadron on 19 April 1943, it activated at Bradley Field, Connecticut, and was assigned to the Flight Control Command on 1 May 1943. It moved to England, at Wilford Park in July 1943, and to Sunninghill Park on 1 September 1943. The 21st was assigned to the 9th Air Force on 16 October 1943. It had various stations in France: Grandcamp, Canisy, Force-Mayrrme, and finally Chantilly on 15 September 1944. It was located at Bad Kissingen, Germany, on 6 June 1945 and to Wiesbaden on 17 November 1945, where it was inactivated on 12 July 1946. The 21st Weather Squadron was activated at Madrid, Spain, on 18 August 1956. It moved to Torrejon AB, Spain, on 15 September 1957 where it was inactivated 1 July 1971. Consolidated (20 June 2005) with the United states Air Forces in Europe Operational Weather Squadron, which was constituted as United States Air Forces in Europe Theater Weather Support Squadron on 14 November 1997. It was Activated on 1 December 1997 at Sembach Air Base, Germany and assigned to United States Air Forces in Europe. It was redesignated as the United States Air Forces in Europe Operational Weather Squadron on 17 February 1999. It was redesignated in place as the 21st Operational Weather Squadron and assigned to the 616th Support Group on 1 November 2005.


FIRST EMBLEM (see square 71): Approved on 14 April 1960. SIGNIFICANCE: The emblem is symbolic of the weather support status of the squadron in relation to aircraft flying at increasingly higher altitudes. The stylized aircraft and supporting hand represent the meteorology necessary to provide accurate upper atmospheric information for safety of flight. The emblem bears the Air Force colors of ultramarine blue and golden yellow. MOTTO: ARTIUM OPE CAELUM NOVISSE.

SECOND EMBLEM (see square 70): Approved on 20 August 1998. SIGNIFICANCE: Blue and yellow are the Air Force colors. Blue alludes to the sky, the primary theater of Air Force operations. The knight represents the unit's readiness and its dedication to support the warfighter and its role as a “keeper of peace”. He leaps over a weather vane symbolizing a commander's ability to overcome adverse weather conditions due to accurate weather information provided by the Squadron. The horse signifies the unit's key mission of carrying tailored intelligence information to operational customers and the ability to complete the Air Force mission. The lance carried by the knight denotes the Squadron as the "tip" of weather forecasting services reaching into the theater to make a difference; the shield connotes the ability to safeguard those who may be in harm's way. The developing thunderstorm in the background symbolizes the weather hazards that may impede combat operations.

22nd EXPEDITIONARY WEATHER SQUADRON (ACC)

LINEAGE: Constituted the 22d Weather Squadron on 28 June 1943, it activated at Natal, Brazil, and was assigned to the South Atlantic Wing, Air Transport Command, on 13 July 1943. It was assigned to the Army Air Forces Weather Wing on 6 December 1943. The 22d was inactivated at Natal on 5 February 1946. It was activated on 4 September 1948 as a corollary (Air Force Reserve) unit at Los Angeles, California. It moved to March AFB on 26 September 1949 where it was inactivated on 23 June 1951. It was redesignated as the 22 Expeditionary Weather Squadron, and converted to provisional status and activated on 12
February 2009, assigned to 9th AF it was stationed at Camp Victory, Baghdad, Iraq. It was re-assigned to 9th Air Expeditionary Task Force-Iraq 1 Nov 2010; the squadron was inactivated on 18 December 2011, upon conclusion of Operation NEW DAWN.


**EMBLEM (see square 72):** Not approved (unofficial). **SIGNIFICANCE:** None attributed. However, one can interpret that the U.S. and Iraqi flags joined side by side symbolize the overall mission of the squadron during its most recent period of activation during the latter part of Operation IRAQI FREEDOM and Operation NEW DAWN, to advise and assist Iraq in rebuilding a national weather service. The scorpion symbolizes the resurrection of the Iraqi weather service and creating constancy in its operations. The large S with a horizontal arrow pointing to the right is the present weather symbol for sandstorm, the prevalent weather phenomena experienced in the area of operation. The pair of deuces indicates the squadron’s number.

**Commanders and Date of Assignment**

1 Jul 43 Lt Col James B. Baker  
11 Oct 44 LT Col Arthur A. McCartan  
23 Apr 45 Lt Col John H. Eberly  
13 Oct 45 Maj Harvey W. Smith  
4 Sep 48 Not available.  
12 Feb09 Lt Col Thomas R. Blazek  
19 Apr 09 Lt Col Michael S. Petrocco  
17 Oct 09 Lt Col Steven N. Dickerson  
5 Mar 10 Lt Col Eugene M. Wall  
4 Feb11 Lt Col Steven Vilpors

**23rd WEATHER SQUADRON**  
Hurlburt Field, FL

**LINEAGE:** Constituted the 23d Weather Squadron on 28 October 1943 and activated 1 November 1943, at San Antonio, Texas, and was assigned to the Army Air Force Weather Wing. It moved to Kansas City, Missouri, on 8 November 1943. The 23d was disbanded on 7 September 1944 and replaced by the 72d Army Air Forces Base Unit (23d Weather Region). It was reconstituted and redesignated as the 23rd Weather squadron on 3 June 2009. On 3 July 2009 it was activated at Hurlburt Field, FL, and assigned to 23rd Air Force.\(^{11}\)


**FIRST EMBLEM (see square 73):**

**SECOND EMBLEM (see square 74):** Approved on 8 Jul 2009. **SIGNIFICANCE:**

**Commanders and Date of Assignment**

1 Nov 43 Lt Col Diran Arakelian  
3 Jul 09 Lt Col Bryan Adams  
5 Jul 11 Maj Christopher M. Hogue\(^{12}\)

**24th WEATHER SQUADRON**  
INACTIVE

---


LINEAGE: Constituted the 24th Weather Squadron on 28 October 1943, it activated at Great Falls, Montana, and was assigned to the Army Air Forces Weather Wing on 1 November 1943. It moved to Seattle, Washington, on 27 November 1943 and was disbanded on 7 September 1944 when it was replaced by the 73d Army Air Forces Base Unit (24th Weather Region). It was reconstituted the 24th Weather Squadron on 18 May 1948, activated at Kelly AFB, Texas, and assigned to the 103d Weather (later the 2103d Air Weather) Group on 1 June 1948. It moved to Brooks AFB, Texas, on 20 November 1948. It moved back to Kelly and was assigned to the 2059th Air Weather Wing on 24 October 1950. The squadron moved to Randolph AFB, Texas, on 16 May 1952 and was assigned to the 8th Weather Group [AFCON] on 20 May 1952. It was inactivated on 18 November 1957. The 24th was activated at Randolph on 28 February 1961, organized and assigned to the 7th Weather Wing on 8 October 1965, to the 3rd Weather Wing on 30 June 1972, to the 5th Weather Wing on 1 January 1976, and then to the 3rd Weather Wing on 1 April 1980. It was inactivated 31 July 1991. The squadron was activated on 15 Jun 1992, assigned to 24th Operations Group, and stationed Howard AFB, Panama. It was inactivated on 1 June 1999.


FIRST EMBLEM (see square 75): Approved on 1 November 1944. SIGNIFICANCE: This design is intended to have special significance with reference to this particular weather squadron. The chief points are mountains in the background, barren terrain, and sudden closing-in of the weather. The character of the little Indian is typical of the region in which the 24th is located, and he is used as observer-forecaster. The broad grin and snap of the fingers shows that he considers a forecast a “cinch.” However, it is obvious he is only considering the fair weather cumulus. Just behind him is a terrific system on the point of closing in the station (and mauling him in the bargain). The sun is laughing at the ironic humor of the situation, having seen this happen many times before in this western section. The little cumulus is departing in a hurry. Hence, the features in the design are typical of this weather region in particular—the mountains, the “obvious” but “wrong” forecast based on present weather, and the sudden appearance of bad weather from the blue.

SECOND EMBLEM (see square 76): Approved on 14 September 1965. SIGNIFICANCE: The blue background depicts the sky, the primary theater of Air Force operations, with the two shades of blue indicating the unit’s night and day operations. The lightning bolts allude to the speed at which weather conditions change. The six stars, two and four, represent the squadron’s numerical designation, and also denote that weather support is a 24-hour-a-day job. The anemometer symbolizes the integral role which the squadron plays in Air Weather Service. The emblem bears the Air Force colors of golden yellow and ultramarine blue.

Commanders and Date of Assignment

<table>
<thead>
<tr>
<th>Date</th>
<th>Commander</th>
<th>Date</th>
<th>Commander</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Nov 43</td>
<td>Capt Bernard Pusin</td>
<td>1 Jul 66</td>
<td>Col Arthur Yorra</td>
</tr>
<tr>
<td>1 Jun 48</td>
<td>Maj Louis D. Laurin</td>
<td>28 Aug 68</td>
<td>Col LeRoy P. Brunner</td>
</tr>
<tr>
<td>24 Oct 50</td>
<td>Lt Col Lawrence A. Atwell</td>
<td>24 Jun 70</td>
<td>Col William C. Anderson</td>
</tr>
<tr>
<td>23 Jan 51</td>
<td>Maj Griffin H. Wood (temporary)</td>
<td>4 Jun 73</td>
<td>Col Eugene C. St. Clair</td>
</tr>
<tr>
<td>5 Feb 51</td>
<td>Lt Col Rufus G. Bounds</td>
<td>1 Sep 75</td>
<td>Col Loren L. Lorenzen</td>
</tr>
<tr>
<td>23 Feb 51</td>
<td>Maj Griffin H. Wood</td>
<td>26 Jun 80</td>
<td>Col Donald E. Smith</td>
</tr>
<tr>
<td>7 May 51</td>
<td>Maj Wilfred M. Martin, Sr.</td>
<td>29 Jun 83</td>
<td>Col Arthur L. Boright</td>
</tr>
<tr>
<td></td>
<td>(temporary)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10 Aug 51</td>
<td>Lt Col August W. Throgmorton</td>
<td>12 Jun 86</td>
<td>Col John P. Upchurch</td>
</tr>
<tr>
<td>22 Aug 54</td>
<td>Lt Col Robert B. Hughes</td>
<td>22 Apr 88</td>
<td>Col John W. Oliver</td>
</tr>
<tr>
<td>23 Jun 56</td>
<td>Lt Col Nicholas J. Gavares</td>
<td>15 Jun 90</td>
<td>Col Patrick J. Larkin</td>
</tr>
<tr>
<td>8 Jul 61</td>
<td>Col John C. Scales</td>
<td>15 Jun 92</td>
<td>Lt Col Fran Bieker</td>
</tr>
<tr>
<td>15 Aug 62</td>
<td>Col Carl E. Wagner</td>
<td>Jul 1993</td>
<td>Lt Col Tom MacPhail</td>
</tr>
<tr>
<td>1 Aug 65</td>
<td>Lt Col Morris H. Newhouse</td>
<td>Jul 1995</td>
<td>Lt Col Kevin Johnston</td>
</tr>
<tr>
<td>20 Aug 65</td>
<td>Col Nicholas J. Gavares</td>
<td>Jul 1997</td>
<td>Lt Col Ray M. Clark</td>
</tr>
</tbody>
</table>
25th OPERATIONAL WEATHER SQUADRON
Davis-Monthan Air Force Base, Arizona

HISTORICAL BACKGROUND: The Army Air Forces constituted the 25th Weather Squadron on October 28, 1943. The squadron activated at Patterson Field, Ohio, and was assigned to the Army Air Forces Weather Wing four days later. The 25th moved to Lynbrook, Long Island, New York, on November 4, 1943, and was disbanded on September 7, 1944.

The U.S. Air Force reconstituted the 25th Weather Squadron on May 18, 1948, and activated it at Robins Air Force Base, Georgia. The squadron was assigned to the 104th Weather Group, later the 2104th Air Weather Group on June 1, 1948. It was reassigned to the 2059th Air Weather Wing on October 24, 1950.

The 25th moved to Donaldson Air Force Base, South Carolina, on September 10, 1951. The squadron was assigned to the 2102nd Air Weather Group on September 16, 1951. The 25th was reassigned to the 2nd Weather Group on April 20, 1952.

In 1953 in addition to operating the Troop Carrier Weather Center at Donaldson Air Force Base, the 25th was designated to test and develop doctrine for the provision of weather service for airborne forces and determine the requirements of and procedures for providing their service in cold weather operations. To validate its cold weather concepts the squadron participated in joint training activities such as Exercise SNOW STORM in upstate New York during the winter of 1953.

The 25th moved to Waco, Texas, and began its association with the Twelfth Air Force on September 18, 1957. In addition to providing meteorological services to Twelfth Air Force bases, the 25th supported U.S. Strike Command exercises, contingencies, and special missions. The squadron was assigned to the 5th Weather Wing when the wing was activated on October 8, 1965.

The 25th Weather Squadron moved to Bergstrom Air Force Base, Texas, on May 23, 1968, concurrent with the move of Headquarters, Twelfth Air Force from Waco to Bergstrom Air Force Base.

Air Weather Service deactivated the 25th Weather Squadron on June 30, 1972 as an Air Force budgetary reduction caused Air Weather Service to reduce squadron overhead. A Staff Weather Officer cell was established in its place to support Twelfth Air Force. This was short-lived as Air Weather Service again activated the squadron at Bergstrom Air Force Base and again assigned it to the 5th Weather Wing on January 1, 1975. In June 1975 Lt Col George E. Chapman, who was later promoted to brigadier general and served as commander of Air Weather Service from 1982 to 1988, took command of the 25th. In addition to numerous annual exercises, the 25th supported contingencies such as Operation JUST CAUSE in 1989.13

LINEAGE: Constituted the 25th Weather Squadron on 28 October 1943, it activated at Patterson Field, Ohio, and was assigned to the Army Air Forces Weather Wing four days later. It moved to Lynbrook, Long Island, New York, on November 4, 1943, and was disbanded on 7 September 1944 when it was replaced by the 74th Army Air Forces Base Unit (25th Weather Region). It was reconstituted the 25th Weather Squadron on 18 May 1948, was activated at Robins AFB, Georgia, and assigned to the 104th Weather (later the 2104th Air Weather) Group on 1 June 1948. It was assigned to the 2059th Air Weather Wing on 24 October 1950 and moved to Donaldson AFB, South Carolina, on 10 September 1951. It was assigned to the 2102d Air Weather Group [MAJCON] on 16 September 1951. The 25th was assigned to the 2d Weather Group on 20 April 1952. It moved to Waco, Texas, and was attached to Tactical Air Command’s 12th Air Force on 18 September 1957. It was assigned to the 5th Weather Wing on 8 October 1965 and moved to Bergstrom AFB, Texas, on 23 May 1968. It was inactivated on 30 June 1972. It was activated at Bergstrom, and assigned to the 5th Weather Wing on 1 January 1975. It was inactivated on 30 September 1991. The squadron was redesignated as the 25th Operational weather Squadron on 5 February 1999. It was activated at Davis-Monthan Air Force Base and assigned to the 612th Air Operations Group on 1 April 1999. It was assigned in place to the 1st Weather Group 11 May 2006.


FIRST EMBLEM (see square 78): Approved on 26 February 1944. SIGNIFICANCE: The weather warrior symbolizes, simultaneously, the friendly aspect of weather when properly understood and used, as well as its destructive potentialities when it is not understood or heeded.

SECOND EMBLEM (see square 77): Approval date unknown. SIGNIFICANCE: Ultramarine blue and Air Force yellow are the Air Force colors. Blue alludes to the sky, the primary theater of Air Force operations. Yellow refers to the sun and the excellence required of Air Force personnel. Green symbolizes the Earth, the primary theater of Army operations. The thunderstorm cloud represents nature. The bobcat, native to the Squadron’s desert southwest home, is transfixed with three lightning bolts which symbolize the unit’s strategic, operational and tactical knowledge of war.

HISTORICAL BACKGROUND: In response to a request from the commanding general of the Army Air Forces School of Applied Tactics for an assigned weather squadron, the Army Air Forces headquarters constituted today’s 26th Operational Weather Squadron on September 30, 1943, as he 26th Weather Squadron. The squadron activated on October 10, 1943, under the command of Lt Col Chester W. Cecil, Jr., at Orlando Army Air Base, Florida. In addition to his squadron duties, Colonel Cecil served as the 26th Weather Regional Control Officer and staff weather officer for the Army Air Forces School of Applied Tactics. Later redesignated the Army Air Forces Tactical Air Center, the School of Applied Tactics was activated on October 16, 1942, to train selected officers under simulated combat conditions. More than 840 weather officers attended the Weather Staff Officer course conducted at the School of Applied Tactics during World War II.

The Army Air Forces disbanded the 26th Weather Squadron on June 3, 1944, and Squadron personnel were transferred in-place to Squadron B, 902nd Army Air Forces Base Unit. The newly independent United States Air Force reconstituted the 26th Weather Squadron on May 18, 1948. On June 1, it activated the 26th at Brookley Air Force Base, near Mobile, Alabama. The Air Force assigned the 26th to the 104th Weather Group, which was later redesignated the 2104th Air Weather Group.

The 26th Weather Squadron was soon indirectly supporting Operation VITTLES as Brookley transports, including the limited production C-74 Globemaster I, began participating in the Berlin Airlift.

The 26th Weather Squadron was reassigned to the 2059th Air Weather Wing on October 24, 1950, as part of Air Weather Service’s restructuring to eliminate the Weather Groups.

The 26th Weather Squadron moved its headquarters to Barksdale Air Force Base, Louisiana, on September 10, 1951, in order to align itself with the headquarters of Strategic Air Command's Second Air Force at Barksdale for which the 26th had been given functional responsibility under Air Weather Service's new organizational scheme. In continuing Air Weather Service reorganizations, the 26th was reassigned to the 2101st Air Weather Group on September 16, 1951, and to the 1st Weather Group on April 20, 1952. The squadron began its long association with the 3rd Weather Wing on October 8, 1956, to which it was assigned until it was inactivated on June 30, 1972.

The 26th was again activated and assigned to the 3rd Weather Wing on January 1, 1975. The 26th continued at Barksdale until the divestiture of Air Weather Service. The squadron was deactivated on July 31, 1991. As part of Air Force Weather's re-engineering, the squadron was redesignated the 26th Operational Weather Squadron on February 5, 1999, and again activated at Barksdale on October 1, 1999, where it was assigned to Eighth Air Force’s 608th Air Operations Group.
The 26th Operational Weather Squadron, Barksdale AFB, Louisiana, realigned under the 1st Weather Group on 22 June 2006, attempting to reorganize Air Force Weather.\textsuperscript{14}

LINEAGE: Constituted the 26\textsuperscript{th} Weather Squadron on 30 September 1943, it activated at Orlando AAB, Florida, and was assigned to the Army Air Forces School of Applied Tactics (later Army Air Forces Tactical Air Center) on 10 October 1943. The 26\textsuperscript{th} was disbanded on 3 June 1944. It was reconstituted on 18 May 1948 and activated at Brookley AFB, Alabama, and assigned to the 104\textsuperscript{th} Air Weather (later the 2104\textsuperscript{th} Air Weather) Group on 1 June 1948. The 26\textsuperscript{th} was assigned to the 2059\textsuperscript{th} Air Weather Wing on 24 October 1950 and moved to Barksdale AFB, Louisiana, on 10 September 1951. The squadron was assigned to the 2101\textsuperscript{st} Air Weather Group [MAJCON] on 16 September 1951. It was assigned in place to the 1\textsuperscript{st} Weather Group on 20 April 1952, and to the 3d Weather Wing on 8 October 1956. It was inactivated at Barksdale on 30 June 1972. The 26\textsuperscript{th} was activated at Barksdale and assigned to the 3d Weather Wing on 1 January 1975. It was inactivated 31 July 1991. The squadron was redesignated as the 26\textsuperscript{th} Operational Weather Squadron on 5 February 1999. It was activated at Barksdale on 1 October 1999 and assigned to the 608\textsuperscript{th} Air Operations Group. It was assigned to the 1\textsuperscript{st} Weather Group on 11 May 2006 and remained at Barksdale.


FIRST EMBLEM (see square 80): Approved on 20 April 1944. SIGNIFICANCE: None attributed.

SECOND EMBLEM (see square 79 & 81): Approved on 3 November 1965. SIGNIFICANCE: Against the background of sky, the primary theater of Air Force operations, the blue saltire bearing the arrow crossed by the lightning bolt commemorates the squadron’s history and organization in September 1943. The fleur-de-lis and anemometer, emblematic of Air Weather Service, with the star compass signifies the unit’s participation in the Air Weather Service global mission. The star compass also denotes the squadron’s Air Force Outstanding Unit Award. The placement of the stars two and six allude to the squadron’s numerical designation. The emblem bears the Air Force colors of golden yellow and ultramarine blue.

Commanders and Date of Assignment

<table>
<thead>
<tr>
<th>Date</th>
<th>Commander</th>
<th>Date</th>
<th>Commander</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 Oct 43</td>
<td>Col Chester W. Cecil, Jr.</td>
<td>19 Jul 78</td>
<td>Lt Col David L. Donley</td>
</tr>
<tr>
<td>1 Jun 48</td>
<td>Maj Eckwood H. Reagan</td>
<td>Jul 80</td>
<td>Lt Col Jerald L. Picantine\textsuperscript{16}</td>
</tr>
<tr>
<td>24 Jun 48</td>
<td>Maj Joseph B. Smith</td>
<td>28 Mar 82</td>
<td>Lt Col Ronald D. Haynes</td>
</tr>
<tr>
<td>Jan 51</td>
<td>Lt Col Norman E. King</td>
<td>17 Nov 83</td>
<td>Lt Col Patrick J. Larkin</td>
</tr>
<tr>
<td>10 Sep 51</td>
<td>Lt Col Stephen W. Pournaras</td>
<td>1 Jul 85</td>
<td>Lt Col George E. Duffield</td>
</tr>
<tr>
<td>Mar 54</td>
<td>Lt Col Jack H. Pelander</td>
<td>4 Aug 87</td>
<td>Lt Col Fred P. Lewis</td>
</tr>
<tr>
<td>23 Mar 57</td>
<td>Lt Col Lawrence D. Connolly</td>
<td>25 Jul 89</td>
<td>Lt Col Julius A. Jackson, Jr.</td>
</tr>
<tr>
<td>17 Aug 57</td>
<td>Lt Col Robert L. Sorey</td>
<td>25 Jan 91</td>
<td>Lt Col Thomas C. Adang</td>
</tr>
<tr>
<td>1 Aug 62</td>
<td>Col Paul E. McAnally</td>
<td>Oct 99</td>
<td>Col Joel D. Martin</td>
</tr>
<tr>
<td>26 Jun 65</td>
<td>Lt Col Lawrence D. Connolly</td>
<td>Aug 00</td>
<td>Lt Col Harold A. Elkins</td>
</tr>
<tr>
<td>18 Jun 68</td>
<td>Col Leonard E. Zapinski</td>
<td>Jul 02</td>
<td>Lt Col Patrick M. Condray</td>
</tr>
<tr>
<td>5 Dec 69</td>
<td>Lt Col Donald W. Moon</td>
<td>Jul 04</td>
<td>Lt Col Rob P. Fleishauer</td>
</tr>
<tr>
<td>6 Jan 70</td>
<td>Lt Col John C. Ball</td>
<td>Aug 05</td>
<td>Maj Jonathan L. Kelly</td>
</tr>
<tr>
<td>1 Jun 71</td>
<td>Lt Col Kenneth F. Gordon</td>
<td>Apr 06</td>
<td>Lt Col Ronald L. Comoglio</td>
</tr>
<tr>
<td>20 Jul 71</td>
<td>Lt Col Gordon W. Schmal</td>
<td>16 Jul 08</td>
<td>Lt Col Timothy E. Dreifke</td>
</tr>
<tr>
<td>1 Jan 75</td>
<td>Lt Col Frank D. Reeder</td>
<td>Jul 10</td>
<td>Lt Col Herbert L. Keyser</td>
</tr>
<tr>
<td>25 Jun 75</td>
<td>Lt Col Tommy D. Guest</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>


\textsuperscript{15} E-mail, Robertson, Patsy, AFHRA/RS to Donald May, AFWA/HO, Inquiry, 20 Jan 2012.

\textsuperscript{16} E-mail, AirWeaAssn@aol.com to acqwxml1@aol.com, AFW publication edits, 16 Jul 2012.
**27th WEATHER SQUADRON INACTIVE**

**LINEAGE:** Constituted the 27th Weather Squadron, it was assigned to the Army Air Forces Weather Wing on 30 May 1945. It was activated at Seymour-Johnson Field, North Carolina, on 4 June 1945 and inactivated there on 9 November 1945.

**AWARDS:** None.

**Commanders and Date of Assignment**
4 Jun 45   Lt Col Richard M. Gill

**28th OPERATIONAL WEATHER SQUADRON**  
Shaw Air Force Base, South Carolina

**HISTORICAL BACKGROUND:** On January 26, 1945, the commanding general of the US Army Air Forces in the Pacific requested two mobile weather squadrons be activated for projected land operations in the theater's forward area. The Weather Wing constituted the 27th and 28th Weather Squadrons on May 30, 1945. The squadrons activated at Seymour Johnson Field, North Carolina, on June 5, 1945, and underwent intensive training.

The squadrons were ordered to port for movement to the Pacific in August 1945, but the order was soon thereafter rescinded when Japan capitulated. Both squadrons were inactivated on November 9, 1945.

The 28th Weather Squadron was reactivated on March 1, 1949, at Bushy Park, England to provide weather services for US Air Force and US Army units within the British Isles. The squadron was assigned to the 2105th Air Weather Group, redesignated the 2058th Air Weather Wing in October 1951.

The 28th's predominant customer was the 3d Air Division which was activated in 1948 under the command of then-Maj Gen Leon W. Johnson. Maj Gen Leon W. Johnson, a World War II Medal of Honor recipient, was a member of the initial cadre of officers assigned to the US Air Corps weather service when it was formed in 1937.

The headquarters of the 28th Weather Squadron was relocated to South Ruislip, England, near 3d Air Division headquarters, on June 7, 1949; but returned to Bushy Park in March 1951. The headquarters moved to RAF Northolt, England, on October 24, 1962.

The 28th was reassigned to the 2d Weather Wing on February 8, 1954, in concert with an Air Weather Service reorganization. The 28th Weather Squadron's emblem was in use by 1952. The Air Force officially approved its use on April 10, 1959.

The 28th Weather Squadron was one of seven weather squadrons eliminated as part of an Air Force directed Military Airlift Command programming action to reduce Air Weather Service command elements. It was deactivated on July 1, 1971, and its detachments were assigned to the 31st Weather Squadron.

Air Weather Service commander Brig Gen Albert J. Kaehn, Jr. approved a reorganization plan in 1979 that included reactivation of the 28th Weather Squadron, which he officiated on July 1, 1980, at RAF Mildenhall, England. Detachments of the 28th at Lakenheath, Bentwaters, Woodbridge, Mildenhall, Upper Heyford, Fairford, and Alconbury Royal Air Force stations were activated simultaneously.

With the Air Force-directed disestablishment of Air Weather Service "to give mission commanders ownership of their weather support resources", the 28th Weather Squadron and its detachments were again deactivated on September 30, 1991.

Under the Air Force Weather re-engineering effort, the 28th Weather Squadron was redesignated the 28th Operational Weather Squadron on February 5, 1999. The 28th was activated at Shaw Air Force Base, South Carolina, on February 17, 1999, and assigned to the Air Combat Command's 609th Air Operations Group, severing its deep roots planted in England during the Cold War.

On July 20, 2006, the 28th Operational Weather Squadron was split into two entities: the 28th Operational Weather Squadron, which maintained USCENTCOM functions; and the 9th Operational Weather Squadron, which continued CONUS-based operations. The 9th Operational Weather Squadron dissolved in 2007 and CONUS functions were relocated to the 26th Operational Weather Squadron, Barksdale AFB, Louisiana. As of 2010 the 28th Operational Weather Squadron is the only OWS assigned to Shaw AFB, South Carolina and is the only OWS in the United States Air Force that focuses specifically on USCENTCOM military meteorology and product development.

**LINEAGE:** Constituted the 28th Weather Squadron on 30 May 1945, it was activated at Seymour-Johnson Field, North Carolina, and assigned to the Army Air Force Weather Wing on 4 June 1945. It was inactivated on 9 November 1945. The 28th was activated at Bushy Park, England, assigned to the 2105th Air Weather Group (later the 2058th Air Weather Wing) on 1 March 1949. It moved to South Ruislip, England, on 7 June 1949, and back to Bushy Park on 22 March 1951. The squadron was assigned to the
2d Weather Wing on 8 February 1954, moved to RAF Northolt, England, on 24 October 1962, and inactivated there on 1 July 1971. The 28th Weather Squadron was activated at RAF Mildenhall, United Kingdom, and assigned to the 2d Weather Wing on 1 July 1980. It was inactivated on 30 September 1991. The squadron was redesignated as the 28th Operational Weather Squadron on 5 February 1999. It was activated at Shaw Air Force Base, South Carolina and assigned to the 609th Air Operations Group on 17 February 1999.


EMBLEM (see squares 82, 83, & 111): Approved on 10 April 1959. [Note: the 1945 emblem in square 111 was not approved.] SIGNIFICANCE: The blue and black background colors indicate day and night, and are symbolic of the around-the-clock mission of the unit. The three lightning flashes are symbolic of the three main Air Force Commands which the 28th Weather Squadron supports, i.e., Strategic Air Command, Tactical Air Command, and Military Air Transport Service. The cumulonimbus cloud is a weather symbol. It is commonly known as an “anvil top” cloud and this is again repeated in the iron anvil. The arm and the hammer indicate the drive of the unit. Taken together, the arm and hammer, the iron anvil, the cloud, and the lightning symbolize the forcefulness of the 28th Weather Squadron.

Commanders and Date of Assignment

<table>
<thead>
<tr>
<th>Name</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maj Leo A. Kiley, Jr.</td>
<td>5 Jun 45</td>
</tr>
<tr>
<td>Maj John J. Scott</td>
<td>1 Mar 49</td>
</tr>
<tr>
<td>Lt Col Charles R. Dole</td>
<td>12 Apr 51</td>
</tr>
<tr>
<td>Lt Col Everett J. Cartwright</td>
<td>Jan 53</td>
</tr>
<tr>
<td>Lt Col John W. Kodis</td>
<td>Jul 53</td>
</tr>
<tr>
<td>Lt Col Guy N. Gosewisch</td>
<td>17 Jun 54</td>
</tr>
<tr>
<td>Lt Col Arnold R. Hull</td>
<td>20 Jun 57</td>
</tr>
<tr>
<td>Lt Col Wray B. Bartling</td>
<td>3 Aug 58</td>
</tr>
<tr>
<td>Lt Col Milton M. Hause</td>
<td>20 Aug 60</td>
</tr>
<tr>
<td>Col George A. Williamson</td>
<td>15 Jul 63</td>
</tr>
<tr>
<td>Col Jacob P. Accola</td>
<td>22 Jul 66</td>
</tr>
<tr>
<td>Col Robert D. Johnston</td>
<td>10 Jun 67</td>
</tr>
<tr>
<td>Col Newton R. Galligar</td>
<td>Sep 70</td>
</tr>
<tr>
<td>Lt Col Arthur L. Boright</td>
<td>1 Jul 80</td>
</tr>
<tr>
<td>Lt Col Glenn W. McBride</td>
<td>18 Jul 81</td>
</tr>
<tr>
<td>Lt Col Robert P. Wright</td>
<td>29 Jul 84</td>
</tr>
<tr>
<td>Lt Col Donald W. Pittman</td>
<td>20 Jun 86</td>
</tr>
<tr>
<td>Lt Col William C. Smith</td>
<td>14 Aug 87</td>
</tr>
<tr>
<td>Lt Col Gerard D. Wittman</td>
<td>21 Aug 90</td>
</tr>
<tr>
<td>Lt Col Paul H. Harris</td>
<td>25 Jul 91</td>
</tr>
<tr>
<td>Lt Col Billy Davis</td>
<td>17 Feb 99</td>
</tr>
<tr>
<td>Lt Col Thomas B. Frooinickx</td>
<td>Jul 01</td>
</tr>
<tr>
<td>Lt Col John Coulter</td>
<td>Jul 03</td>
</tr>
<tr>
<td>Lt Col Steven P. DeSordi</td>
<td>Jul 05</td>
</tr>
<tr>
<td>Lt Col Frederick Williams</td>
<td>Jun 07</td>
</tr>
<tr>
<td>Lt Col Willard Pryor</td>
<td>10 Jul 09</td>
</tr>
<tr>
<td>Lt Col Jeffrey C. Jarry</td>
<td>14 Jul 11</td>
</tr>
</tbody>
</table>

29th WEATHER SQUADRON
INACTIVE

LINEAGE: Constituted the 29th Weather Squadron on 29 August 1945, it was activated at Pinetree AAB, Okinawa, and assigned to the 2d Weather Group on 20 September 1945. It was organized under the U.S. Army Forces, Pacific, on 1 October 1945 which in turn assigned it to Headquarters, Far East Air Forces. The squadron was assigned TO headquarters Army Air Forces Weather Service on 15 October 1945 and was assigned in place to the 1st Weather Group on 1 November 1945. It moved to Kadena AB on 4 December 1945, and inactivated there on 1 August 1946. The 29th was activated at Wheelus Field, Tripoli, Libya, and assigned to the 2105th Air Weather Group (later the 2058th Air Weather Wing) on 1 April 1949. It was assigned on 8 February 1954 to the 2d Weather Wing and was inactivated on 18 May 1958. The 29th Weather Squadron was activated at Malmstrom AFB, Montana, assigned to the 4th Weather Wing on 8 October 1959 to support the 29th NORAD Division (SAGE). The squadron accompanied the move of the 29th NORAD Region and the 29th Air Division (SAGE) to Richards-Gebaur AFB, Missouri, on 1 July 1961 and was inactivated on 31 December 1969.


EMBLEM (see square 84): Approved on 9 October 1961. SIGNIFICANCE: Against a background of two shades of blue, representing day and night weather support and a radar scope which aids in collecting meteorological phenomena and assists in diverting flights from hazardous weather areas, an anemometer symbolizes weather observing equipment used in continuous recording of weather phenomena. The aircraft and missile indicate Air Defense Command and its defense of the United States. The cumulonimbus cloud and lightning indicate weather phenomena which affect the safety of flight and must be forecast accurately.
The stars reflect the unit’s numerical designation. The emblem bears the Air Force colors of ultramarine blue and golden yellow.

**MOTTO:** DEFENSORES IUVANUS which translates to WE SUPPORT THE DEFENDERS.

### Commanders and Date of Assignment

<table>
<thead>
<tr>
<th>Date</th>
<th>Commander</th>
<th>Date</th>
<th>Commander</th>
</tr>
</thead>
<tbody>
<tr>
<td>15 Oct 45</td>
<td>Lt Col Richard Arnold, Jr.</td>
<td>8 Oct 59</td>
<td>Lt Col Joseph J. Slack</td>
</tr>
<tr>
<td>1 Nov 45</td>
<td>Maj Harold S. Anthon</td>
<td>8 Jul 61</td>
<td>Lt Col Paul X. Geary</td>
</tr>
<tr>
<td>14 Dec 45</td>
<td>Capt Robert H. Lester</td>
<td>24 Jul 61</td>
<td>Lt Col Valdo J. J. Moncada</td>
</tr>
<tr>
<td>16 Feb 46</td>
<td>Maj Norman E. Huseby</td>
<td>20 Aug 61</td>
<td>Lt Col Andrew Patten</td>
</tr>
<tr>
<td>1 Apr 49</td>
<td>Capt Harold A. Jacobs</td>
<td>15 Jun 65</td>
<td>Lt Col Marion G. Cowan</td>
</tr>
<tr>
<td>1 Dec 49</td>
<td>Maj Carroll K. Tolle</td>
<td>26 Jun 65</td>
<td>Col William J. Norton</td>
</tr>
<tr>
<td>31 May 51</td>
<td>Lt Col Russell K. Pierce</td>
<td>31 May 67</td>
<td>Lt Col Stephen M. Godfrey</td>
</tr>
<tr>
<td>21 Jul 53</td>
<td>Lt Col Rufus G. Bounds</td>
<td>1 May 69</td>
<td>Lt Col James M. Dunn</td>
</tr>
<tr>
<td>9 Oct 55</td>
<td>Lt Col Ernest J. Fawbush</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### 30th WEATHER SQUADRON

**LINEAGE:** Constituted the 30th Weather Squadron on 29 August 1945, it was activated at Harmon Field, Guam, and assigned to the 2d Weather Group through the 43d Weather Wing, on 20 September 1945. It was assigned in place to the 1st Weather Group on 1 August 1946, and to the 1st Weather (later 2100th Air Weather) Group [MAJCON] on 1 June 1948. The squadron moved to North Guam AFB, Guam, on 25 October 1949 and was assigned to the 2143d Air Weather Wing [MAJCON]. It was inactivated on 9 November 1949. The squadron was activated at Seoul, Korea, and assigned to the 2143d Air Weather Wing on 16 November 1950. The 30th moved on 22 December 1950 to Taegu, Korea, and to 1st July 1951. The 30th moved to Osan AB, Korea, on 25 January 1954 and was assigned to the 1st Weather Wing on 8 February 1954. The 30th was assigned to the 10th Weather Group through the 1st Weather Wing on 18 February 1957. The 30th Weather Squadron moved to Moriyama AS, Nagoya, Japan on 9 May 1957 and moved to Komaki AB, Honshu, Japan on 27 July 1957. It moved to Yamato AS, Japan, on 10 March 1958 and was inactivated on 8 August 1959. It was activated at Tan Son Nhat AB, Vietnam, on 5 October 1962 and organized under the 1st Weather Wing on 8 November 1962. The 30th was assigned in place to the 1st Weather Group on 8 July 1966 and was inactivated on 1 July 1971. It was activated at Yongsan AIN, Korea, and assigned to the 1st Weather Wing on 1 September 1976. It was assigned in place to the 5th Air Control group, 15 Apr 1992. It was inactivated on 1 June 1992. The 30th was activated, assigned to 30th Operations Group, and stationed at Vandenberg AFB, CA, 1 Jul 1992. The squadron was inactivated on 1 June 2011.

### AWARDS:


**FIRST EMBLEM (see square 85):** Approved on 20 November 1963. **SIGNIFICANCE:** The anemometer represents the Air Weather Service. The colors blue and green represent the Air Force and Army, both of which are supported by this organization.

**SECOND EMBLEM (see square 86):** No information available.
Commanders and Date of Assignment

<table>
<thead>
<tr>
<th>Date</th>
<th>Commander</th>
<th>Date</th>
<th>Commander</th>
</tr>
</thead>
<tbody>
<tr>
<td>7 Oct 45</td>
<td>Maj Edward A. Adelberg</td>
<td>5 Sep 66</td>
<td>Lt Col George B. Skinner</td>
</tr>
<tr>
<td>24 Nov 45</td>
<td>Capt Clarence E. Erickson</td>
<td>14 Aug 67</td>
<td>Lt Col Gordon W. Schmal</td>
</tr>
<tr>
<td>28 Jan 46</td>
<td>Maj J. Vern Hales</td>
<td>8 Aug 68</td>
<td>Lt Col Roy A. Wegener</td>
</tr>
<tr>
<td>17 Jul 46</td>
<td>Maj Ross A. Somers</td>
<td>29 Jul 69</td>
<td>Lt Col Edward R. Dvorak</td>
</tr>
<tr>
<td>22 Nov 48</td>
<td>Maj Archie M. McFarland</td>
<td>2 Apr 70</td>
<td>Lt Col Norman J. Clark</td>
</tr>
<tr>
<td>16 Nov 50</td>
<td>Maj Kenneth Linder</td>
<td>1 Jul 70</td>
<td>Lt Col Alfred C. Molla, Jr.</td>
</tr>
<tr>
<td>19 Jun 51</td>
<td>Lt Col George E. Rath</td>
<td>1 Aug 70</td>
<td>Lt Col Joseph D. Saccone</td>
</tr>
<tr>
<td>16 Feb 52</td>
<td>Lt Col Carl E. Wagner</td>
<td>1 Sep 76</td>
<td>Col Robert E. Julian</td>
</tr>
<tr>
<td>20 Feb 53</td>
<td>Lt Col Eugene H. Karstens</td>
<td>17 Jul 78</td>
<td>Col Vernon M. Malahy, Jr.</td>
</tr>
<tr>
<td>19 Jan 54</td>
<td>Lt Col Max M. Stratton</td>
<td>2 Jun 80</td>
<td>Col Allan C. Ramsay</td>
</tr>
<tr>
<td>1 Jan 55</td>
<td>Lt Col Olav Njus</td>
<td>8 Jul 81</td>
<td>Col John W. Diercks</td>
</tr>
<tr>
<td>1 Jun 55</td>
<td>Lt Col Bernard Pusin</td>
<td>18 Jul 83</td>
<td>Col John H. Wylie, Jr.</td>
</tr>
<tr>
<td>Jun 55</td>
<td>Lt Col Glen A. Hoglund</td>
<td>28 Jun 85</td>
<td>Col John A. Odland</td>
</tr>
<tr>
<td>28 May 56</td>
<td>Lt Col Charles G. Vaughn</td>
<td>Jun 87</td>
<td>Col Randolph W. Ashby</td>
</tr>
<tr>
<td>16 Aug 56</td>
<td>Lt Col Alfred R. Crisi</td>
<td>21 Jul 89</td>
<td>Col Peter J. Havanac</td>
</tr>
<tr>
<td>5 Jul 57</td>
<td>Lt Col Dillard N. Thompson</td>
<td>26 Jul 91</td>
<td>Lt Col John M. Haas</td>
</tr>
<tr>
<td>31 Jul 58</td>
<td>Lt Col James V. Carroll</td>
<td>Jul 94</td>
<td>Lt Col Robert Miller</td>
</tr>
<tr>
<td>8 Nov 62</td>
<td>Lt Col Chandler R. Brown</td>
<td>Jul 96</td>
<td>Lt Col Robert W. Keefer</td>
</tr>
<tr>
<td>31 Dec 63</td>
<td>Lt Col Lewis L. Howes</td>
<td>Jul 97</td>
<td>Lt Col Charles M. Davenport</td>
</tr>
<tr>
<td>28 Mar 64</td>
<td>Lt Col Hal R. Montague</td>
<td>01</td>
<td>Lt Col Elizabeth B. Borelli</td>
</tr>
<tr>
<td>16 Apr 64</td>
<td>Lt Col Thomas W. Lane</td>
<td>Jun 03</td>
<td>Lt Col Chan Keith</td>
</tr>
<tr>
<td>21 Mar 65</td>
<td>Col Alexander Kouts</td>
<td>Jun 05</td>
<td>Lt Col Jeffrey M. Cox</td>
</tr>
<tr>
<td>21 Mar 66</td>
<td>Col Lewis J. Neyland</td>
<td>Jun 08</td>
<td>Lt Col Shannon Krug</td>
</tr>
<tr>
<td>6 Jul 66</td>
<td>Lt Col Edward T. Badger</td>
<td>Jun 10</td>
<td>Lt Col Diana Hajek</td>
</tr>
<tr>
<td>12 Aug 66</td>
<td>Maj Allan B. Milloy</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

31st WEATHER SQUADRON
INACTIVE

LINEAGE: Constituted the 31st Weather Squadron on 29 August 1945, it was activated at Hickam AFB, Hawaii, and assigned to the 2d Weather Group through the 43d Weather Wing on 1 October 1945. The 2d Weather Group personnel were transferred to the 31st when the 2d became a paper organization. The 31st was assigned to the 43d Weather Wing [AFCON] on 31 December 1945. It was inactivated at Hickam AFB and activated at Landsberg, Germany, and assigned to the 2058th Air Weather Wing all on 20 May 1952. The 31st moved to Ramstein AB in July 1953, and was assigned to the 2d Weather Wing on 8 February 1954. It moved to Lindsey AS, Germany, on 15 August 1973, to Rhein-Main AB on 1 October 1975, and to Sembach AB on 1 August 1982. It was inactivated on 30 Sep 1991.


EMBLEM (see square 87): Approved on 16 March 1959. SIGNIFICANCE: The stylized fighting cock symbolizes the mission of the 31st Weather Squadron not only as providing weather support on every day basis (the familiar weather vane rooster), but also the maintaining of wartime capability (the warrior attire). The shield he carries indicates his allegiance to the Air Weather Service and support and attachment to the U.S. Air Forces, Europe. The weather vane is superimposed on a background of cumulonimbus or thunderhead cloud to indicate his activity during periods of bad weather. The Air Force colors of ultramarine blue and golden yellow, as well as the national colors of red, white, and blue are used.
Commanders and Date of Assignment

1 Oct 45 Capt John F. Murphy  Jul 65 Col Douglas C. Purdy
27 Oct 45 Maj Bernard Pusin  1 Jul 67 Col Lloyd C. Hughes
1 Jan 46 Maj W.B. Sherman  1 Jun 70 Col Joseph M. Tyndall
2 Jan 46 Capt Arthur Yorra  7 Jul 71 Col Robert S. Wood
27 Jun 46 Capt Robert E. Heft  15 Aug 73 Col Leon R. Tucker
1 Mar 47 Capt William S. Nesley  4 Aug 75 Col Glenn B. Rumley, Jr.
15 Oct 47 Lt Col Norman E. King  1 Jul 78 Lt Col Richard A. Brown
1 Jun 50 Lt Col Wray B. Bartling  1 Dec 80 Lt Col Thomas O. Proffitt
18 Oct 51 Lt Col Lawrence Cometh  20 Jul 81 Lt Col George L. Frederick, Jr.
20 Mar 52 Lt Col Jacob Follmer  2 Aug 83 Lt Col Louis R. Billones
17 Feb 55 Lt Col Clarence E. Roache, Jr.  24 Jun 85 Lt Col Harry H. Hughes
May 58 Lt Col Carl E. Wagner  30 Aug 86 Lt Col Robert J. Dumont
Dec 60 Lt Col Paul E. McAnally  1 Jul 88 Lt Col Douglas M. Brooks
19 Jun 62 Lt Col Paul X. Geary  10 Aug 90 Lt Col Steve O. Ouzts
20 Jul 62 Col Everett J. Cartwright

32nd WEATHER SQUADRON
INACTIVE

LINEAGE: Constituted the 32d Weather Squadron, it was allotted to the Air Force Reserve on 26 September 1949. It was activated in the Reserve at Wright-Patterson AFB, Ohio, and assigned to Air Weather Service on 3 October 1949. It was inactivated on 23 June 1951. The 32d was activated at Dobbins AFB, Georgia, and assigned to the 4th Weather Wing in support of the 32d Air Division (SAGE) on 8 August 1959. It moved from Dobbins to Oklahoma City AFS, Oklahoma, accompanying the move of the 32d Air Division (SAGE) on 8 August 1961. The 32d moved to Gunter AFS, Alabama, to support the 32d NORAD Region on 20 September 1964. It was discontinued and inactivated on 25 July 1968.


EMBLEM (see square 88): Approved on 6 June 1962. SIGNIFICANCE: Against a background divided into three parts, blue representing daytime operations, black representing night operations, and golden yellow symbolizing the golden opportunities in future operations, an anemometer indicates the Air Weather Service. The cumulonimbus cloud emitting a lightning flash represents the unit’s foul weather alertness, the manned fighter aircraft, and the unmanned missile indicate the type of mission supported, and the Mastiff taken from the emblem of the 32d Air Division represents its support to the division. The emblem bears the Air Force colors of ultramarine blue and golden yellow and the national colors of red, white, and blue.

Commanders and Date of Assignment

8 Aug 59 Lt Col Leonard H. Hutchinson
9 Jun 61 Maj Lewis R. Hart, Jr.
8 Jul 61 Lt Col Leonard V. Gillespie
1 Jul 63 Lt Col Thomas Beauchamp
20 Sep 64 Lt Col Joseph C. Nawrocki
7 Dec 64 Lt Col Douglas M. Sheehan
17 Jun 67 Lt Col Paul H. Fisher

13-58
33rd WEATHER SQUADRON
INACTIVE

LINEAGE: Constituted the 33d Weather Squadron, it was allotted to the Air Force Reserve on 26 September 1949. It was activated in the Reserve at McClellan AFB, California, and assigned to Air Weather Service on 3 October 1949. It was activated at McClellan on 23 June 1951. The 33d Weather Squadron was activated at Truax Field, Wisconsin, and assigned to the 4th Weather Wing in support of the 30th Air Division (SAGE) on 8 August 1959. The 33d was discontinued and inactivated on 20 September 1964.

AWARDS: None.

EMBLEM (see square 89): Approved on 8 February 1963. SIGNIFICANCE: The emblem is symbolic of the squadron and its mission of weather support to the 30th NORAD region. The background of ultramarine blue, representing aerospace, together with the golden yellow of the sun and its rays, reflects the Air Force colors. The cloud mass and the brilliant sun represent the opposite extremes of weather through both of which air defense power must be effective. The circular shape of the emblem and the converging rays of the sun are symbolic of the necessity of a defense posture, supported with weather information, covering a 360 degree radius. The interceptors, on a mission, symbolize the ultimate use of weather support and give meaning to the squadron’s motto. MOTTO: CONTINUA TEMPESTATIS VIGILIA which translates to CONTINUOUS METEOROLOGICAL WATCH.

Commanders and Date of Assignment
8 Aug 59 Lt Col Loy E. Watkins
1 Dec 61 Maj Reuben R. Belongia
15 Mar 62 Lt Col Wayne Leach
11 Aug 62 Lt Col Frederick E. Weigand

34th WEATHER FLIGHT
INACTIVE

LINEAGE: Constituted the 34th Weather Squadron, it was allotted to the Air Force Reserve on 26 September 1949. Activated in the Reserve at Scott AFB, Illinois, and assigned to the Air Weather Service on 3 October 1949. It was inactivated on 23 June 1951. It was redesignated 34th Air Weather Flight on 17 December 1979 and activated in the Reserve at Keesler AFB, Mississippi, on 1 January 1980. [No information available on deactivation date.]

AWARDS: None.

Commanders and Date of Assignment
Not available in the AFWA archives.

35th WEATHER SQUADRON
INACTIVE

LINEAGE: Constituted the 35th Weather Squadron on 9 November 1945, it was activated at John H. Payne Field, Cairo, Egypt, and assigned to the 6th Weather Group (also located at Cairo) on 23 November 1945. The 35th moved to Cazes Army Air Base, Casablanca, French Morocco, on 16 March 1946 and to Wiesbaden, Germany, on 11 June 1946, where it was inactivated on 12 July 1946. The 35th was allotted to the AFB, Colorado, on 3 October 1949 and inactivated on 23 June 1951. The 35th Weather Squadron was organized at McChord AFB, Washington, and assigned to the 4th Weather Wing in support of the 25th NORAD Region and the Air Defense Command’s 25th Air Division (SAGE) on 8 April 1960. It moved to Hamilton AFB, California, to support the Fourth Air Force on 2 October 1965. The 35th was inactivated on 15 September 1969.

AWARDS: Air Force Outstanding Unit Award for 1 May 1966-30 April 1968.

EMBLEM (see square 90): Approved for use on 4 December 1962. SIGNIFICANCE: The anemometer cups represent weather support to the four interceptors. The interceptors indicate the Air Defense Command with active missions in all directions around the clock (24-hour operations). The black and blue fields represent night and day. The emblem bears the Air Force colors,
ultramarine blue and golden yellow, to indicate the squadron is a member of the USAF. The motto reflects the primary mission which is direct support of the 25th NORAD Region and the 25th Air Division (SAGE). MOTTO: SUPPORT FOR DEFENSE.

Commanders and Date of Assignment
1945-46 unknown
1949-50 unknown
1 Feb 51 Lt Col Robert A. Hatch
1 Mar 51 Maj Harold C. Banks
8 Apr 60 Lt Col Leon H. Robinson
Jul 60 Col Jack H. Pelander
Oct 65 Col Leroy C. Iverson
1 Sep 68 Lt Col Milton F. Plattner
1 Jan 69 Lt Col Arthur L. Warren

36th WEATHER SQUADRON
INACTIVE

LINEAGE: Constituted the 36th Weather Squadron, it was allotted to the Air Force Reserve on 26 September 1949. It was activated in the Reserve at Brooks AFB, Texas, on 3 October 1949. It moved to Kelly AFB, Texas, on 12 December 1950 and was inactivated on 23 June 1951.

AWARDS: None.

Commanders and Date of Assignment
Not available in the Air Weather Service archives

37th WEATHER SQUADRON
INACTIVE

LINEAGE: Constituted the 37th Weather Squadron, it was allotted to the Air Force Reserve on 26 September 1949. It was activated in the Reserve at Robins AFB, Georgia, on 3 October 1949. It was inactivated on 23 June 1951.

AWARDS: None.

Commanders and Date of Assignment
Not available in the Air Weather Service archives

38th WEATHER SQUADRON
INACTIVE

LINEAGE: Constituted the 38th Weather Squadron, it was allotted to the Air Force Reserve on 26 September 1949. It was activated in the Reserve at Brookley AFB, Alabama, on 3 October 1949. It was inactivated on 23 June 1951.

AWARDS: None.

Commanders and Date of Assignment
Not available in the Air Weather Service archives
HISTORICAL BACKGROUND: Detachment 11 of the 2nd Weather Squadron became the 45th Weather Squadron under the 45th Operations Group when the 45th Space Wing was activated in November 1991. Under either designation, the unit monitored the collection and analysis of all weather data pertinent to Patrick AFB, Cape Canaveral AFS, and Kennedy Space Center (KSC) operations. The weathermen provided briefings and forecasts, updated planning and program documents and evaluated new weather instrumentation for possible use on the Eastern Range. The 45th’s area of operation encompasses over 15,000,000 square miles (39,000,000 km²) of air, land and sea that make up NASA's and the USAF's east coast flight range. In December 2005, 45 WS had 7 officers, 18 enlisted people and 9 civilians.

45th WS provided weather data to NASA's Lightning Launch Commit Criteria for Shuttle countdown procedures. For Shuttle landing criteria and site selection determination, the Shuttle’s in-flight weather support, including landing forecasts, was provided by the National Weather Service's Spaceflight Meteorology Group at Johnson Space Center, Texas, in coordination with the 45th WS. The 45th WS provided data and decision criteria when a Shuttle had to be ferried back to KSC from Edwards Air Force Base, California. This was where the Orbiter was mated on top of a modified Boeing 747, known as the Shuttle Carrier Aircraft for the return flight to KSC. Edwards AFB’ desert landing runway was the primary backup site for returning Orbiters when the weather was severe at KSC.17

LINEAGE: Constituted as the 45th Weather Squadron on 1 November 1991. It was activated, assigned to 45th Operations Group, and stationed at Patrick AFB, FL on 12 November 1991.


EMBLEM (see square 91): Approved 13 Jul 1992. SIGNIFICANCE: Blue and yellow are the Air Force colors. Blue alludes to the sky, the primary theater of Air Force operations. Yellow refers to the sun and the excellence required of Air Force personnel. The specific blue and black combination symbolizes the 24-hour service provided by weather personnel. The blue globe emphasizes the fragile environment of the earth and our efforts to understand and forecast future events within that environment. The stylized aircraft represent the strength and commitment to the space program and all platforms used to launch vehicles into space.

Commander and Dates of Assignment18

<table>
<thead>
<tr>
<th>Date</th>
<th>Commander</th>
</tr>
</thead>
<tbody>
<tr>
<td>12 Nov 91</td>
<td>Col John Madura</td>
</tr>
<tr>
<td>Jun 93</td>
<td>Col William R. Johnson, Jr.</td>
</tr>
<tr>
<td>o/a 95</td>
<td>Col Thomas Adang</td>
</tr>
<tr>
<td>o/a 97</td>
<td>Col Richard Taylor</td>
</tr>
<tr>
<td>Apr 98</td>
<td>Col David P. Urbanski</td>
</tr>
<tr>
<td>Aug 01</td>
<td>Col Neil Wyse</td>
</tr>
<tr>
<td>Aug 03</td>
<td>Col Robert D. LaFebre</td>
</tr>
<tr>
<td>Jul 05</td>
<td>Col Michael Bedard</td>
</tr>
<tr>
<td>Jul 07</td>
<td>Col Andrew Boerlage</td>
</tr>
<tr>
<td>Jul 09</td>
<td>Col Elizabeth B. Borelli</td>
</tr>
<tr>
<td>Jul 11</td>
<td>Col Steven Cahanin</td>
</tr>
</tbody>
</table>


18 E-mail, McAleenan, Mike, 45WS to Coleman, George, AWA, 45th CC List of Names and Dates, 3 Apr 2012

19 Bio, Urbanski, David P. Col, USAF, AFWA/HO
46th WEATHER FLIGHT
Eglin Air Force Base, Florida

LINEAGE: Constituted as the 46th Weather Squadron on 24 September 1992. It was activated, assigned to the 46th Test Wing, and stationed at Eglin AFB, FL, on 1 October 1992. It was redesignated in place as the 46th Weather Flight and assigned to the 46th Operations Group on 8 September 1993. It was assigned in place to the 46th Operations Support Squadron on 1 February 1995. It was redesignated in place as the 46th Weather Squadron and assigned to the 46th Operations Group on 1 May 1996. It was redesignated in place as the 46th Weather Flight in Mar 2011.


EMBLEM (see square 92): Approval date unknown. SIGNIFICANCE: Blue and yellow are the Air Force colors. Blue alludes to the sky, the primary theater of Air Force operations. Yellow refers to the sun and the excellence required of Air Force personnel. The eagle symbolizes bravery, alertness and protection. The lightning bolt represents the power of the squadron’s support of test and operational aircraft. The missile alludes to the operational weather support provided to armament testing. The anemometer, which measures wind speed, represents the unit’s membership in Air Force Weather. The hurricane symbol is for the protection the squadron gives to personnel and resources during hurricane season each year.

Commander and Dates of Assignment
92 [No information available]
94 Lt Col Mike W. Koa
96 Lt Col Dave Rust
99 Lt Col Robert LaFebre
00 [No information available]
02 Lt Col Timothy Springer
Jun 04 Lt Col John B. Knowles
Mar 06 Lt Col Julie Noto
08 [No information available]
10 Lt Col Tamara Parsons

88th WEATHER SQUADRON
INACTIVE

LINEAGE: Constituted as the 645th Weather Squadron on 24 Sep 1992. It was activated at Wright-Patterson AFB, OH and assigned to the 645th Logistics and Operations Group on 1 October 1992. It was redesignated in place as the 645 Weather Flight on 1 Oct 1993. It was redesignated in place as the 88th Weather Flight and assigned to the 88th Operations Support Squadron, on 1 October 1994. It was redesignated in place as the 88th Weather Squadron and assigned to the 88th Logistics and Operations (later, 88th Logistics) Group on 1 May 1996. It was inactivated on 30 Sep 2005.


EMBLEM (see square 94): Approved on 10 December 1996. SIGNIFICANCE: Blue and yellow are the Air Force colors. Blue alludes to the sky, the primary theater of Air Force operations. Yellow refers to the sun and the excellence required of Air Force personnel. The storm cloud and sun reflect the physical environment in which the unit strives to understand and exploit the benefit of Air Force weapons systems. The biplane represents those Air Force systems. The anemometer symbolizes the scientific analysis the Squadron conducts to better understand the impact of weather conditions and fulfill the unit mission.

---

20 E-mail, Robertson, Patsy H., Civ, AFHRA/RS, 46 WS, to May, Donald J., AFWA/HO, 10 Jul 2012 13-62
HISTORICAL BACKGROUND: Following the conclusion of World War II, Korean weather support was managed by the 20th Weather Squadron, headquartered in Japan. The lone Air Force weather detachment in Korea was closed in September 1949.

Mobile units of the 20th returned to Korea the next year at the start of the Korean War. The 30th Weather Squadron was soon reactivated with its headquarters in Korea to support the Fifth Air Force and other United Nations Forces. Within one month, the unit's headquarters were forced to retreat south from Seoul to Taegu. It remained in Taegu until July 1951, when it returned to Seoul. In 1954, the headquarters moved to Osan Air Base.

After the end of the Korean War, the 30th Weather Squadron began to turn over several of its locations to the Republic of Korea (ROK) Air Force. In 1957, headquarters of the 30th moved from Korea to Japan, to oversee the weather detachments in Korea and Japan with the inactivation of the 20th Weather Squadron. In 1957, the 30th was assigned to the 10th Weather Group. In 1959, the 30th was inactivated and its detachments assigned directly to the 10th Weather Group. The 10th Weather Group was inactivated in 1960.

From 1960 to 1964, the remaining USAF weather units in Korea reported directly to the First Weather Wing located at Hickam AFB, Hawaii. In 1964, the 20th Weather Squadron was reactivated at Fuchu Air Station, Japan, and again took responsibility for managing the USAF weather units in Korea. In 1974, 20th Weather Squadron headquarters moved to Yokota AB, Japan, and continued to manage USAF weather support in Korea until it was inactivated on 1 September 1976.

On that date, the 30th Weather Squadron was reactivated at Yongsan Army Garrison, Seoul, and all USAF weather units on the Korean peninsula were placed under the squadron's control. The 30th Weather Squadron managed all US weather support in Korea until 1992.

In 1992, the US Air Force reorganized, placing all support assets under the control of the local Wing Commander. The 30th Weather Squadron was again inactivated, the squadron at Yongsan was redesignated as the 51st Weather Squadron, and weather units at Osan and Kunsan were removed from squadron control and placed under the local USAF Wing Commanders at their respective bases. The 51st Weather Squadron continued to manage weather support to the Commander, United Nations Command, the Commander, Combined Forces Command, the Commander, United States Forces Korea (CDR, USFK), the Commander, Eighth United States Army (CDR, EUSA), and to all US Army units on the peninsula.

Because the 51st Weather Squadron was not under the operational control of the 51st Fighter Wing at Osan AB, the decision was made in July 1993 to replace it with the reactivated 5th Weather Squadron, which had a long lineage of battle decorations from the Pacific Theater in World War II and the Vietnam War.

Another USAF restructuring of Numbered Air Forces and a drive toward standardized naming conventions caused the Air Force to inactivate the 5th Weather Squadron and to activate the 607th Weather Squadron in December 1994. Today, the 607th Weather Squadron is part of the 607th Air Support Operations Group, 7th Air Force, Pacific Air Forces.

In 1999, the 607th Weather Squadron became the USAF's second "Weather Hub". In this capacity, the squadron was responsible for providing all point and area weather forecasts for US Forces Command forces operating on the Korean Peninsula. The Weather Hub portion of the 607th was decommissioned and moved to Japan in 2003.

Today, the 607th Weather Squadron has 60 personnel assigned at five locations throughout the Republic of Korea including USAG-Yongsan, Seoul; K-16 Air Base, Seoul AB East, Sungnam; USAG-Red Cloud, Uijongbu; and USAG-Humphreys, Pyongtaek.

LINEAGE: Constituted as the 607th Weather Squadron on 12 December 1994. It was activated at Yongsan Army Installation, Republic of Korea and assigned to the 607th Air support Operations Group on 15 December 1994.


EMBLEM (see square 95): Approved on 2 January 2003. SIGNIFICANCE: Blue and yellow are the Air Force colors. Blue alludes to the sky, the primary theater of Air Force operations. Yellow refers to the sun and the excellence required of Air Force personnel. The Taeguk represents the balance of forces in nature that make all military weather operations necessary. The triangle divided into three colors symbolizes air, land, and sea operations relevant to weather support. The anemometer symbol is indicative of meteorological support provided by the unit.

Commander and Dates of Assignment
1992-1994 Unknown
1995-1996 Lt Col J. Love
1996-1997 Lt Col Richard Bensinger
1997-1999 Lt Col Thomas Schott
1999-2001 Lt Col Michael L. Davenport
2001-2003 Lt Col Kevin P. Callahan
2003-2005 Lt Col Mark B. Miller
2005-2007 Lt Col Leanne Siedlarz
2009-2011 Lt Col Travis A. Steen
2011 Lt Col Edward C. Harris

617th WEATHER SQUADRON

LINEAGE: Constituted and activated as the 617th Weather Squadron, assigned to the 617th Air Support Group, 17th Air Force (USAFE), and stationed at Heidelberg, Germany on 1 July 1994. It was inactivated on 1 August 1996.


EMBLEM: No information available.

Commander and Dates of Assignment

1211th TEST SQUADRON (SAMPLING)
INACTIVE

LINEAGE: Constituted the 4926th Test Squadron (Sampling), it was organized at Kirtland AFb, New Mexico, and assigned to the Air Research and Development Command on 1 April 1953. It was assigned to the Military Air Transport Service, further assigned to the 9th Weather Reconnaissance Group, and redesignated the 1211th Test Squadron (Sampling) on 16 August 1961. It was discontinued on 8 June 1963.

AWARDS: None.

EMBLEM: Approved on 26 June 1958. SIGNIFICANCE: The emblem symbolizes the squadron and its mission of worldwide support of the U.S. nuclear testing program as well as the collection, monitoring, and tracking of nuclear particles in the atmosphere. The nuclear cloud rising over the globe represents the unit’s worldwide responsibility. In the center of the cloud is the atomic nucleus with its escaping particles and gases. The “busy bee” with his net, representing the unit’s aircraft with their sampling tanks for collecting nuclear samples, is preparing to trap the escaping nuclear particles. The emblem bears the Air Force colors of ultramarine blue and golden yellow to indicate the unit is a member of the U.S. Air Force and the national colors of red, white, and blue to indicate the patriotism of the personnel. (This emblem not illustrated.)

Commanders and Date of Assignment
Not available in the Air Weather Service archives
1212th BALLOON ACTIVITIES SQUADRON
INACTIVE

LINEAGE: Designated the 1110th Balloon Activities Squadron, it was organized at Goodfellow AFB, Texas, and assigned to Headquarters Command, U.S. Air Force on 1 January 1960. It was assigned to the 9th Weather Reconnaissance Group on 1 January 1962 and concurrently redesignated as the 1212th Balloon Activities Squadron. It was discontinued on 8 June 1963.

AWARDS: None.

Commanders and Date of Assignment
1 Jan 60 Maj Keith D. Swisher
24 Feb 61 Maj Robert L. Ray

2060th MOBILE WEATHER SQUADRON
INACTIVE

LINEAGE: Designated the 21st Mobile Weather Squadron on 19 May 1948, it was organized at Tinker AFB, Oklahoma, and assigned to the 59th (later 2059th) Weather Wing on 1 June 1948. It was redesignated the 2021st Mobile Weather Squadron on 1 October 1948 and the 2060th Mobile Weather Squadron on 1 January 1949. It was discontinued on 20 May 1952.

AWARDS: None.

Commanders and Date of Assignment
1 Jun 48 Maj August W. Throgmorton
11 Apr 50 Lt Col Ernest R. Miller
7 May 52 Col William S. Barney

2061st MOBILE WEATHER SQUADRON
INACTIVE

LINEAGE: Designated the 2061st Mobile Weather Squadron, it was organized at Landsberg AB, Germany, and assigned to the 2105th Air Weather Group (later the 2058th Air Weather Wing) on 23 April 1951. The 2061st was discontinued and its personnel assigned to the 31st Weather Squadron at Landsberg, all on 20 May 1952.

AWARDS: None.

Commanders and Date of Assignment
23 Apr 51 Maj Leroy C. Iverson
10 Sep 51 Maj William P. Hulen, Jr.
4 Jan 52 Lt Col Jacob Follmer
AIR FORCE SPACE FORECAST CENTER
55th Space Weather Squadron
INACTIVE

HISTORICAL BACKGROUND: In October 1962, Headquarters Air Weather Service issued the Air Force's first solar forecast, a function which was transferred to the 4th Weather Wing at Ent AFB, Colorado, two years later. September 1965 saw the establishment of the Solar Observing and Forecasting Network with sites at Sagamore Hill, Massachusetts; Sacramento Peak, New Mexico; Athens, Greece; and Manila, Philippines.

In 1966 the Solar Forecast Facility (Detachment 7, 4th Weather Wing) was established at Ent AFB in April; this unit was the organizational ancestor of the current Air Force Space Forecast Center. In May, the solar/geographical teletype network became operational.

In April 1970, the Solar Forecast Center (Operating Location 10, Detachment 7, 4th Weather Wing) and Detachment 1, 4th Weather Wing were combined to form the Space Forecasting branch of the Aerospace Environmental Center. This operation was then transferred to Air Force Global Weather Central (AFGWC) at Offutt AFB, Nebraska in December 1973. The solar forecasting branch of AFGWC would retain the Air Force operational space forecasting mission until 1992.

In February 1978, the Palehua, Hawaii solar radio telescope became operational. Two years later this site became the first fully automated observing site. In May 1979, AWS accepted responsibility for operation of the Air Force's polarimeter network, with sites at Athens, Greece; Goose Bay, Canada; Osan, Republic of Korea; Palehua, Hawaii; Patrick AFB, Florida; Ramey, Puerto Rico; Sagamore Hill, Massachusetts; Shemya AFB, Alaska; and Taipei, Taiwan.

Subsequent to the creation of the Air Force Space Command, plans were formed in 1983 to move the Space Environmental Support Branch from Air Force Global Weather Central to Colorado Springs. Approval was received in 1985 and the Space Forecast Center acquisition was conceived. Ground was broken for the Air Force Space Forecast Center building on June 15, 1988 at Falcon [Schriever] AFB, Colorado Springs. Colorado. The $2.15 million, 10,000-square foot facility was completed in 1989.

Detachment 7, 4th Weather Wing was re-activated in June 1989 as the Space Forecast Center. In January 1991, OL-B AFGWC, at NOAA's Space Environment Support Center in Boulder, Colorado was redesignated OL-A, Det 7, 4WW and assigned to the Space Forecast Center. In October 1991, 4WW was inactivated and Det 7 was assigned to Headquarters Air Weather Service and redesignated as the Air Force Space Forecast Center. The unit was given control of the Air Force's six solar observatories located at Holloman AFB, New Mexico; Learmonth, Australia; Palehua, Hawaii; Ramey, Puerto Rico; Sagamore Hill, Massachusetts; and San Vito, Italy.

The Air Force Space Forecast Center achieved Full Operating Capability in October 1992. This represented the latest milestone in the USAF's 30-year history of monitoring and forecasting the space environment. 22

In 1994 the SESS function was transferred to AF Space Command and the Air Force space Forecast Center was inactivated. The 50th Weather Squadron 23 was activated at Falcon AFB, assigned to 50th Operations Group, and assumed responsibility for the AFW SESS function.

On 1 Oct 1999 the SESS function was transferred to the Air Force Weather Agency. AFWA initiated a plan to relocate the function to Offutt AFB. This effort reached full operational capability in Jul 2002 and the unit was inactivated.

LINEAGE: The Air Force Space Forecast Center was constituted and activated at Falcon AFB, CO. on 1 October 1991. It was inactivated on 30 September 1994.

The 55th Space Weather Squadron lineage begins with the 55th Weather Reconnaissance Squadron. The 55th was redesignated on 1 Mar 1997 and activated on 17 Mar 1997, assigned to the 50th Operations Group at Falcon (later Schriever) AFB, CO, 17 Mar 1997-16 Jul 02. Inactivated 16 Jul 02

EMBLEM (see square 93) No other information available.

Commanders and Date of Assignment
1 Oct 91 Lt Col Allen E. Ronn
13 Jul 93 Lt Col Norman E. Buss
[94-97 Function aligned with 50th WS (AFSPC)]
17 Mar 97 Lt Col William Keller
1 Oct 99 Lt Col Jeffrey T. Carson

22 Art., Air Force Space Forecast Center History, extracted from an event program guide prepared for the transfer and designation ceremony of the space forecast function to Air Force Space Command on 1 Oct 1994.

23 Note: there are no records in the AFWA/HO files pertaining to the lineage of the 50th Weather squadron.
WEATHER RECONNAISSANCE LINEAGES

This section gives the official lineage of weather reconnaissance units. The lineage is followed by awards, emblems, and a chronological list of unit commanders. Dates for Service and Campaign Streamers are as listed in Air Force Instruction 34-1201. The last commander listed for a given unit is either the current commander or the last commander that held that position while assigned to Air Weather Service. For the most part data was extracted from Air Weather Service: Our Heritage, 1937-1987. Some units who remained active after leaving Air Weather Service were updated with additional lineage and commander information with sources identified.

BACKGROUND

Air Weather Service’s involvement in weather reconnaissance started in 1942 with the activation of the Army Air Force Weather Reconnaissance Squadron (Test) Number 1. During World War II weather reconnaissance provided weather information over the transoceanic ferrying routes and intended bomb targets. Air Weather Service established a Weather Reconnaissance Branch under its Operations and Training Division at Headquarters Air Weather Service in April 1946. Weather reconnaissance was instrumental in nuclear testing and aerial sampling performed in the Pacific and the United States by its ability to measure radioactivity and collect airborne nuclear debris. It also monitored the storm-infested areas of the Atlantic and Pacific for typhoons and hurricanes. Coming close to extinction during 1959 through 1963, the Reconnaissance Panel of the Force Estimates Board reinstated weather reconnaissance into the U.S. Air Force program in 1963. Air Weather Service was named the single manager for all aerial sampling and weather reconnaissance on 1 April 1962. This mission was transferred to the Aerospace Rescue and Recovery Service in 1975.

1st WEATHER RECONNAISSANCE SQUADRON, AIR ROUTE, MEDIUM [AFCON] INACTIVE

**LINEAGE:** Constituted the Army Air Forces Weather Reconnaissance Squadron (Test) Number 1 on 16 August 1942, it was activated at Patterson Field, Fairfield, Ohio, on 21 August 1942. It was assigned to the Headquarters Army Air Forces Directorate of Weather, which further assigned it to the 2d Weather Squadron (Regional Control). In April 1943 the squadron moved to Truax AAF, Madison, Wisconsin, and was assigned to the Flight Control Command on 13 April 1943. It moved to Presque Isle, Maine, on 23 June 1943 and was assigned to the Army Air Forces Weather Wing on 6 July 1943. It was redesignated the 30th Weather Reconnaissance Squadron, Air Route, Medium, and assigned to Air Transport Command on 21 December 1943. It was redesignated the 1st Weather Reconnaissance Squadron, Air Route, Medium, on 5 August 1944 and moved to Grenier Field, New Hampshire, on 5 September 1944. It was reassigned to the 311th Photographic Wing, Mapping and Charting, on 9 February 1945 and was inactivated on 21 December 1945.

**AWARDS:** Service Streamer, American Theater, World War II, 7 Dec 1941-2 Mar 1946.

**EMBLEM (see square 112):** Approved on 26 March 1943 for the Weather Reconnaissance Squadron (Test) Number 1. **SIGNIFICANCE:** The blue background represents the sky, which is the working area of the meteorologist. The thunderbird portrays the early American Indians’ conception of the cause of all thunderstorms. The clouds, red thunderbolt, and raindrops depict meteorological elements associated with thunderstorms.

**Commanders and Date of Assignment**

<table>
<thead>
<tr>
<th>Date</th>
<th>Commander</th>
</tr>
</thead>
<tbody>
<tr>
<td>21 Aug 42</td>
<td>Lt Horace J. Wheeler, Jr.</td>
</tr>
<tr>
<td>23 Sep 42</td>
<td>Capt Arthur A. McCartan</td>
</tr>
<tr>
<td>23 Jun 43</td>
<td>Lt Col Clark L. Hosmer</td>
</tr>
<tr>
<td>14 Aug 44</td>
<td>Maj Karl T. Rauk</td>
</tr>
<tr>
<td>14 Feb 45</td>
<td>Capt Sidney C. Bruce</td>
</tr>
</tbody>
</table>
2d WEATHER RECONNAISSANCE SQUADRON, AIR ROUTE, MEDIUM
INACTIVE

LINEAGE: Constituted the 2d Weather Reconnaissance Squadron, Air Route, Medium, on 20 January 1944, it was activated at Key Field, Mississippi, and assigned to the III Reconnaissance Command on 1 February 1944. It was assigned to the I Tactical Air Division on 18 April 1944 and to the III Tactical Air Division by 1 May 1944. It moved temporarily to Demopolis Army Air Field, Alabama, in June 1944, and later returned to Key Field. It was redesignated the 2d Weather Reconnaissance Squadron, Medium, on 20 July 1944. It moved to Camp Anza, California, in August 1944 and departed the United States on 30 August 1944, arriving at Guskhara, India, on 14 October 1944. It was assigned to the Army Air Forces, India-Burma Theater, in the 10th Weather Region. It was inactivated in India on 28 December 1945.


EMBLEM (see square 113): Approved on 8 March 1945 for the 2d Weather Reconnaissance Squadron. SIGNIFICANCE: The caricatured brown bear is symbolic of the squadron, rough and ready. Running through space with his left forepaw shading his eyes represents speedy reconnaissance. His attire indicates his ability to venture out in any kind of weather. The anemometer portrays the equipment he must carry to obtain the necessary weather data.

Commanders and Date of Assignment
1 Feb 44 Lt Col James B. Baker
15 Apr 45 Capt Wallace B. Black
7 Jun 45 Lt Col Arthur A. McCartan
Sep 45 Capt Parks R. Warnick, Jr.

9th WEATHER RECONNAISSANCE GROUP
INACTIVE

LINEAGE: Constituted as the 9th Weather Group on 31 March 1952, it was activated at Andrews AFB, Maryland, and assigned to Air Weather Service on 20 April 1952. The group moved to Scott AFB, Illinois, on 2 October 1957 accompanying Military Air Transport Service's move there. On 8 July 1961 the 9th was redesignated the 9th Weather Reconnaissance Group (with the mission of supervising all AWS weather reconnaissance squadrons), and moved from Scott AFB to McClellan AFB, California. It was discontinued and inactivated on 8 July 1965 and replaced by the 9th Weather Reconnaissance Wing.


EMBLEM (see square 23): Approved on 19 March 1964 for 9th Weather Reconnaissance Group. SIGNIFICANCE: The fleur-de-lis is from the device of the Air Weather Service to which this unit is subordinate. Atmospheric sampling and weather reconnaissance on a worldwide basis are represented by the globe and orbiting electrons between clouds and lightning. The recording function is indicated by quill pens.

Commanders and Date of Assignment
20 Apr 52 Lt Col William H. Wyatt
15 May 52 Col Roy W. Nelson, Jr.
10 Jun 52 Lt Col Martin F.C. Sebode
20 Dec 52 Col Roy W. Nelson, Jr.
15 Aug 55 Col Kral T. Rauk
21 Aug 57 Col William S. Barney
8 Jul 61 Col Harvey P. Hall
11 Aug 62 Col Templeton S. Walker
Jun 64 Col Carl H. Morales
9th WEATHER RECONNAISSANCE WING
INACTIVE

MISSION: The 9th Weather Reconnaissance Wing originally supported specialized aerial weather reconnaissance and air sampling operations in accordance with mission priorities and requirements established by the Chief of Staff, U.S. Air Force.

LINEAGE: Established and activated as the 9th Weather Reconnaissance Wing on 4 May 1965. The wing organized at McClellan AFB, California, on 8 July 1965 where it assumed the mission and resources of the 9th Weather Reconnaissance Group which was discontinued the same date. The wing was inactivated on 1 September 1975.


EMBLEM (see square 13): Approved on 16 February 1966. SIGNIFICANCE: Against the blue background which depicts the sky, the primary theater of Air Force operations, the weather fess, symbolizing war and cold fronts, with the anemometer represents the weather mission of the wing and denotes its assignment to the Air Weather Service. The sphere within the red ring braced by lightning alludes to atmospheric sampling and weather reconnaissance on a worldwide basis. The nuclear rose, its nine electrons indicating the wing’s numerical designation, and the hurricane symbol refer to research in the field of weather forecasting and control. The emblem bears the national colors of red, white, and blue, and the Air Force colors of golden yellow and ultramarine blue.

Commanders and Date of Assignment
8 Jul 65    Col Carl H. Morales
25 Jan 67   Col Felix G. Brenner
20 Oct 69   Col Thomas A. Aldrich
15 Jun 70   Col Ralph S. Saunders
14 May 71   Col Tedd L. Bishop
3 May 73    Col Anthony J.G. Timmermans, Jr.
14 May 73   Col John W. Collens, III
7 Feb 74    Col James H. Gillard

11th CONSOLIDATED AIRCRAFT MAINTENANCE SQUADRON
INACTIVE

LINEAGE: Constituted the 11th Maintenance Squadron, Bombardment, Heavy, on 18 November 1948, it was redesignated the 11th Maintenance Squadron on 9 August 1950. It was activated at Carswell AFB, Texas, and assigned to the 11th Maintenance and Supply Group on 4 January 1951. It was assigned to the 11th Bombardment Group (attached to the 11th Bombardment Wing) on 16 February 1951, redesignated the 11th Field Maintenance Squadron, and assigned to the 11th Bombardment Wing on 16 June 1952. It relocated to Altus AFB, Oklahoma, on 13 December 1957 and inactivated on 25 March 1969. It was redesignated the 11th Consolidated Aircraft Maintenance Squadron on 13 July 1973, activated at McClellan AFB, California, and assigned to the 9th Weather Reconnaissance Wing on 1 August 1973. On 1 September 1975 it was assigned in place to the 41st Rescue and Weather Reconnaissance Wing of Military Airlift Command’s Aerospace Rescue and Recovery Service.


Commanders and Date of Assignment
Jan 51 Maj Perier A. Koenig   Jun 58 Lt Col Seaborn M. Hunt
Mar 51 Maj Urban W. Martin 1961 Maj Edward E. Lampshire
Jul 51 Capt Jay Stewart 1962 Lt Col Joseph C. Hamilton, Jr.
8 Jan 52 Lt Col John C. Harrington Apr 62 Maj Edward L. Johnson
Mar 53 Maj Raymond W. Stevens 1962 Maj Edward J. Chapek
2 Nov 53 Maj William S. Chandler 16 Jun 63 Lt Col Thomas W. Martin

13-69
**53d WEATHER RECONNAISSANCE SQUADRON (AFRC)**
Keesler AFB, Mississippi

**LINEAGE:** Constituted as the 3rd Weather Reconnaissance Squadron, Air Route, Medium, on 7 August 1944, it was activated at Presque Isle, Maine, and assigned to the North Atlantic Division on 31 August 1944. It moved to Grenier Field, New Hampshire on 9 November 1944, was assigned to the Air Transport Command on 12 January 1945, and redesignated the 3rd Reconnaissance Squadron, Weather, Heavy, on 26 January 1945. It was assigned to the 311th Photographic Wing, Mapping and Charting (later the Reconnaissance Wing) on 15 February 1945 and redesignated the 53d Reconnaissance Squadron, Long Range, Weather, on 15 June 1945. On 27 November 1945 it was redesignated the 53d Reconnaissance Squadron, Very Long Range, Weather, and assigned to Air Transport Command on 13 March 1946. It was assigned to Air Weather Service on 20 March 1946, and to the 308th Reconnaissance Group (Weather) on 17 October 1946. It moved first to Morrison Field, Florida, on 8 November 1946; to Camp Kilmer, New Jersey, on 23 July 1947; and to Kindley Field, Bermuda, on 17 August 1947 where it was inactivated on 15 October 1947. It was redesignated the 53d Strategic Reconnaissance Squadron, Medium, Weather, on 22 January 1951, activated at Kindley Field, Bermuda, and assigned to the 2108th Air Weather Group on 21 February 1951. It was assigned directly to Air Weather Service on 2 May 1951 and it was further assigned to the 9th Weather Group on 20 April 1953. The 53d moved to Burtonwood Airdrome, England, on 7 November 1953 and on 25 November 1953 it was assigned to the 2058th Air Weather Wing. It was assigned to the 2d Weather Wing on 8 February 1954, and redesignated the 53d Weather Reconnaissance Squadron on 15 February 1954. It moved to RAF Alconbury, England, on 26 April 1959 and to RAF Mildenhall, England, on 10 August 1959. The squadron was discontinued there on 18 March 1960. It was again organized at Kindley AFB, Bermuda, and assigned to the 9th Weather Reconnaissance Group on 8 January 1962. The squadron moved to Hunter AFB, Georgia, on 31 August 1963 and was assigned to the 9th Weather Reconnaissance Wing on 8 July 1965. It moved to Ramey AFB, Puerto Rico, on 15 June 1966 and then to Keesler AFB, Mississippi, on 1 July 1973. The 53d Weather Reconnaissance Squadron was transferred from its assignment to Air Weather Service and assigned to the Aerospace Rescue and Recovery Service’s 41st Rescue and Weather Reconnaissance Wing on 1 September 1975. The unit was inactivated 30 June 1991. It was activated in the Reserve on 1 Nov 1993, assigned to the 403 Operations Group and stationed at Keesler AFB, Mississippi.


**FIRST EMBLEM (see square 114):** Approved on 15 November 1945 for 53d Reconnaissance Squadron (Long Range) Weather. **SIGNIFICANCE:** None attributed.

**SECOND EMBLEM (see squares 115 & 116):** Approved on 11 April 1963 for 53d Weather Reconnaissance Squadron. **SIGNIFICANCE:** The central figure of the insignia, the hurricane symbol, which is used by meteorologists to indicate hurricanes on weather charts, represents one of the important and perhaps most well known aspects of the

---


unit’s mission, that of aerial weather reconnaissance of tropical storms and hurricanes. The flight vehicle over the hurricane symbol indicates aerial weather reconnaissance; the flight vehicle penetrating the molecular symbol is symbolic of the atmospheric sampling mission; the yellow lightning bolt, also a symbol of weather, represents by its trailing of the flight vehicle the support rendered by the unit to other agencies, and is further representative of the dynamic, prompt, and timely execution of mission responsibilities. The emblem bears the Air Force colors of ultramarine blue and golden yellow, and the national colors of red, white, and blue. **MOTTO:** HURRICANE HUNTERS.

<table>
<thead>
<tr>
<th>Commanders and Date of Assignment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Feb 45 Lt Col Karl T. Rauk</td>
</tr>
<tr>
<td>19 Jun 45 Maj George Newton, Jr.</td>
</tr>
<tr>
<td>12 Sep 46 Maj John N. Hawley</td>
</tr>
<tr>
<td>16 Oct 46 Lt Col James H. Starbuck</td>
</tr>
<tr>
<td>16 Jun 47 Lt Col Robert G. David</td>
</tr>
<tr>
<td>21 Feb 51 Lt Col Stanley I. Hand</td>
</tr>
<tr>
<td>4 Dec 52 Lt Col Richard D. Stowell</td>
</tr>
<tr>
<td>17 May 56 Lt Col William O. Riser, Jr.</td>
</tr>
<tr>
<td>1 Jun 59 Lt Col John H. Mohn</td>
</tr>
<tr>
<td>8 Jan 62 Lt Col Arnold E. Zimmerman</td>
</tr>
<tr>
<td>Jun 64 Lt Col Eugene Wernette</td>
</tr>
<tr>
<td>Lt Col James L. Donnelly</td>
</tr>
<tr>
<td>mid-1967 Col Robert Moeller</td>
</tr>
<tr>
<td>11 Aug 68 Lt Col George Thurman</td>
</tr>
<tr>
<td>20 Feb 70 Col Jerrie Wells</td>
</tr>
</tbody>
</table>

**54th WEATHER RECONNAISSANCE SQUADRON**

**INACTIVE**

**LINEAGE:** Constituted the 654th Bombardment Squadron, Heavy (Reconnaissance, Special) on 17 July 1944, it was activated and assigned to the 25th Bombardment Group (Reconnaissance) at Watton, Norfolk, England, on 9 August 1944. It moved to Drew Field, Florida, on 6 August 1945 and was redesignated the 54th Reconnaissance Squadron, Long Range, Weather, on 4 September 1945. It moved to Guam upon its reassignment to the 311th Reconnaissance Wing and was redesignated the 54th Reconnaissance Squadron, Very Long Range, Weather, on 27 November 1945. It was assigned to the Air Transport Command on 13 March 1946, moved on 20 March 1946 to Buckley Field, Colorado, and was further assigned to Air Weather Service. It moved to Langley Field, Virginia, on 2 June 1946 and to Morrison Field, Florida, on 21 July 1946. The 54th was assigned to the 43d Weather Wing and moved to North Army Air Base, Guam, on 1 August 1947 where it was inactivated on 15 October 1947. It was redesignated the 54th Strategic Reconnaissance Squadron, Medium, Weather, on 22 January 1951, activated and assigned to the 2143d Air Weather Wing at Andersen AFB, Guam, on 21 February 1951. The 54th was assigned to the 1st Weather Wing on 8 February 1954 and redesignated the 54th Weather Reconnaissance Squadron on 15 February 1954. It was discontinued on 18 March 1960. Organized at Andersen and assigned to the 9th Weather Reconnaissance Group on 18 April 1962, it was subsequently assigned to the 9th Weather Reconnaissance Wing on 8 July 1965. The 54th Weather Reconnaissance Squadron was transferred from its assignment to Air Weather Service and assigned to the Aerospace Rescue and Recovery Service’s 41st Rescue and Weather Reconnaissance Wing on 1 September 1975. It was inactivated 30 Sep 1987.


---

FIRST EMBLEM: Approved on 23 October 1944 for 654th Bombardment Squadron Heavy (Reconnaissance Special). SIGNIFICANCE: This emblem is not weather oriented but was used by the 54th Reconnaissance Squadron, Long Range, Weather, and its successors from 4 September 1945 until a second emblem was approved in 1951. (Not illustrated in the emblem section.)

SECOND EMBLEM (see square 117): Approved on 10 August 1951 for 54th Strategic Reconnaissance Squadron (Medium) Weather. SIGNIFICANCE: The stylized “fireball,” nickname synonymous with the unit, symbolizes the high spirit and determination of the 54th Strategic Reconnaissance Squadron (Medium) Weather. The wind instrument and thermometer are instruments used in carrying out the mission of the unit. The sky and the light flash symbolize where the mission is performed.

THIRD EMBLEM (see square 118): Approved on 9 July 1963 for 54th Weather Reconnaissance Squadron. SIGNIFICANCE: The globe represents the base area covered by the squadron’s activities, the vulture being the bird name allotted to it by the Air Weather Service, bird names being used as squadron designators. The vulture, in having patience and an extremely keen eye, can spot its objective from extremely high altitudes and can also fly for long periods of time. Standing on a cloud, which represents a typhoon, the vulture alludes to the squadron’s weather and storm reconnaissance mission. The two atom symbols refer to the squadron’s participation in such advanced projects as aerial sampling. Dominic, Mercury, Discoverer, and other similar projects, which may be assigned.

FOURTH EMBLEM (see square 119): Approved on 29 November 1973 for 54th Weather Reconnaissance Squadron. SIGNIFICANCE: The emblem is symbolic of the unit and the Air Force colors of ultramarine blue and golden yellow are used in the design. The color blue alludes to the sky, the primary theater of Air Force operations, and yellow to the sun and excellence of personnel in assigned tasks. The international symbol of cyclones is superimposed on the disc. In the center of the cyclone is the likeness of the Australian Black Swan. This large and strikingly beautiful waterfowl is a native of Australia and the Pacific world. It also represents the weather track designators, the airborne call sign (weatherbird) as well as the squadron aircraft (i.e., Swan Birds). As a native of the Pacific, the swan also represents the location of the unit. The bird’s plumage is black, representing the dark, rain-soaked clouds that often make up the wall cloud of a fully developed typhoon. The placement of the swan in the center of the cyclone symbol represents the location in the “eye” of a storm from which the aerial weather observations are performed. MOTTO: TYPHOON CHASERS.

Commanders and Date of Assignment

<table>
<thead>
<tr>
<th>Date</th>
<th>Commander Name and Title</th>
<th>Date</th>
<th>Commander Name and Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>9 Aug 44</td>
<td>Maj John Larkin</td>
<td>26 Jun 64</td>
<td>Lt Col William Rankin</td>
</tr>
<tr>
<td>8 Jan 45</td>
<td>Maj Willis D. Locke</td>
<td>18 Jun 66</td>
<td>Lt Col George Podwolsky</td>
</tr>
<tr>
<td>4 Apr 45</td>
<td>Maj Robert P. Howle</td>
<td>26 Jun 66</td>
<td>Col Robert Kane</td>
</tr>
<tr>
<td>unknown</td>
<td>Capt Willard Blackwell</td>
<td>1 Jun 67</td>
<td>Lt Col Arthur Weaver</td>
</tr>
<tr>
<td>7 Jan 46</td>
<td>LTl Leo C. Stewart, Jr.</td>
<td>1 Jul 69</td>
<td>Col Carl Gunderson, Jr.</td>
</tr>
<tr>
<td>10 Jun 46</td>
<td>Capt Richard Shine</td>
<td>15 Aug 70</td>
<td>Lt Col Allen Weeks</td>
</tr>
<tr>
<td>15 Aug 46</td>
<td>Capt R.H. Murray</td>
<td>2 Aug 71</td>
<td>Col Douglas Campbell</td>
</tr>
<tr>
<td>6 Sep 46</td>
<td>Maj William S. Barney</td>
<td>25 Mar 72</td>
<td>Lt Col Merle Nelson</td>
</tr>
<tr>
<td>10 Sep 46</td>
<td>Maj Harold W. Richardson</td>
<td>23 Jun 72</td>
<td>Lt Col Leo Rice</td>
</tr>
<tr>
<td>16 Sep 46</td>
<td>Lt Col Roy W. Nelson, Jr.</td>
<td>28 Jun 72</td>
<td>Col Franklin Ross</td>
</tr>
<tr>
<td>25 Feb 47</td>
<td>Maj William s. Barney</td>
<td>4 Aug 75</td>
<td>Maj Charles Conover</td>
</tr>
<tr>
<td>25 Mar 47</td>
<td>Lt Col Roy W. Nelson, Jr.</td>
<td>7 Aug 75</td>
<td>Col Foster A. Post</td>
</tr>
<tr>
<td>21 Feb 51</td>
<td>Lt Col Paul S. Bechtel</td>
<td>2 Sep 75</td>
<td>Lt Col William Christian</td>
</tr>
<tr>
<td>17 Jun 52</td>
<td>Lt Col Roger A. Stevenson</td>
<td>1 Sep 77</td>
<td>Lt Col Gerald Lasco</td>
</tr>
<tr>
<td>6 Aug 54</td>
<td>Lt Col Griffin H. Wood</td>
<td>27 Jun 79</td>
<td>Lt Col Paul Prescott</td>
</tr>
<tr>
<td>7 Apr 56</td>
<td>Lt Col Howard L. Berg</td>
<td>17 Jun 81</td>
<td>Lt Col Jerald Bell</td>
</tr>
<tr>
<td>4 Apr 48</td>
<td>Lt Col Dale D. Desper</td>
<td>13 Sep 82</td>
<td>Lt Col Norman Lee III</td>
</tr>
<tr>
<td>18 Apr 62</td>
<td>Lt Col Eugene Wernette</td>
<td>23 Mar 84</td>
<td>Lt Col William Rahter</td>
</tr>
</tbody>
</table>


13-72
LINEAGE: Constituted the 655th Bombardment Squadron, Heavy, on 11 August 1944, it was activated at Will Rogers Field, Oklahoma, and assigned to the Third Air Force on 21 August 1944. It was assigned to the III Tactical Air Command on 1 October 1944 and to the III Tactical Air Division by November 1944. The squadron moved to Fort Lawton, Washington, on 9 March 1945. It moved to Harmon Field, Guam, was assigned to the 20th Air Force and attached to XXI Bomber Command on 11 April 1945. It was redesignated the 55th Reconnaissance Squadron, Long Range, Weather, on 16 June 1945. On 27 November 1945 it was redesignated the 55th Reconnaissance Squadron, Very Long Range, Weather, assigned to the 311th Reconnaissance Wing, and attached to the U.S. Army Strategic Air Forces, Pacific. On 13 March 1946 it was assigned to the Air Transport Command who in turn assigned it to Air Weather Service when it relocated to Buckley Field, Colorado, on 20 March 1946. It moved to Langley Field, Virginia, on 9 May 1946 and to Morrison Field, Florida, in July 1946. On 1 June 1947 it moved to Fairfield-Suisun AAF, California, where it was inactivated on 15 October 1947. It was redesignated the 55th Strategic Reconnaissance Squadron, Medium, Weather, on 22 January 1951, activated at McClellan AFB, California, and assigned to Air Weather Service on 21 February 1951. It was assigned to the 9th Weather Group on 20 April 1953 and redesignated the 55th Weather Reconnaissance Squadron on 15 February 1954. It was discontinued on 8 July 1961. It was activated and assigned to the Military Air Transport Service on 12 October 1961, reorganized at McClellan AFB, California, and assigned to the 9th Weather Reconnaissance Group on 8 January 1962. It was assigned to the 9th Weather Reconnaissance Wing on 8 July 1965. The squadron was transferred from its assignment to Air Weather Service and assigned to the Aerospace Rescue and Recovery Service’s 41st Rescue and Weather Reconnaissance Wing on 1 September 1975. It was inactivated on 1 Oct 1993.


FIRST EMBLEM (see square 131): Approved on 16 February 1945 for the 655th Bombardment Squadron, Heavy (Weather Reconnaissance Heavy). SIGNIFICANCE: Willie Weatherbee symbolizes the squadron’s readiness to carry out its assigned task under all climatic conditions. NOTE: The nickname “Willie” most likely comes from the name of the Army Air Field (Will Rogers Field, Oklahoma) where the 655th Bomber Squadron was activated in 1944.

SECOND EMBLEM (see square 120): Approved on 3 July 1967 for 55th Weather Reconnaissance Squadron. SIGNIFICANCE: The blue field depicts the sky, the primary theater of Air Force operations, and the global shape alludes to the worldwide scope of the squadron’s activities. The gold fess with red simulated lightning across the sphere symbolizes the earth’s division into frigid, temperate, and torrid zones. The gold dividers counter-colored over the zones reflect the route, area weather data, and aerial atmospheric sampling obtained through photographic and visual reconnaissance. The five pointed star with five rays, while indicating the squadron’s numerical designation, also symbolizes the unit’s awards—the Meritorious Unit Commendation earned during World War II and the unit’s Air Force Outstanding Unit Awards. The emblem bears the national colors of red, white, and blue, and the Air Force colors of golden yellow and ultramarine blue.

Commanders and Date of Assignment

<table>
<thead>
<tr>
<th>Date</th>
<th>Commander</th>
<th>Assignment</th>
</tr>
</thead>
<tbody>
<tr>
<td>21 Aug 44</td>
<td>Capt Raymond A. Walker</td>
<td>Dec 62 Lt Col Robert V. McKibban</td>
</tr>
<tr>
<td>3 Sep 44</td>
<td>Lt Col Nicholas H. Chavasse</td>
<td>Dec 63 Lt Col Earl W. Peters</td>
</tr>
<tr>
<td>1 Apr 46</td>
<td>Capt Fred M. Barricklow</td>
<td>8 Jun 65 Lt Col Clyde C. Angley</td>
</tr>
<tr>
<td>11 Jul 46</td>
<td>2Lt Eugene R. Cummings</td>
<td>26 Jun 65 Lt Col Leon M. Grisham</td>
</tr>
</tbody>
</table>

27 Ibid., Note: source document did not have a complete date for last commander.
WEATHER RECONNAISSANCE SQUADRON

LINEAGE: Constituted the 385th Fighter Squadron, it was activated at Orlando AB, Florida, and assigned to the 355th Fighter Group on 12 November 1942. It moved to Norfolk Municipal Airport, Virginia, on 17 February 1943; to Philadelphia Municipal Airport, Pennsylvania, on 4 March 1943; to Steeple Morden, England, on 8 July 1943; and finally to Gablingen, Germany, on 16 July 1945. It was redesignated the 56th Reconnaissance Squadron, Weather Scouting, on 3 December 1945 and moved to Schweinfurt, Germany, in April 1946. It moved to Mitchel Field, New York, on 1 August 1946 where it was inactivated on 20 November 1946. It was redesignated the 56th Strategic Reconnaissance Squadron, Medium, Weather, on 22 January 1951, activated at Misawa, Japan, and assigned to 2143d Air Weather Wing on 21 February 1951. It moved to Yokota AB, Japan, on 14 September 1951 and was assigned to 1st Weather Wing on 8 February 1954. It was redesignated the 56th Weather Reconnaissance Squadron on 15 February 1954, and assigned to 9th Weather Group on 1 February 1960. The 56th was assigned to 9th Weather Reconnaissance Group on 8 July 1961 and to 9th Weather Reconnaissance Wing on 8 July 1965. It was inactivated on 15 January 1972.


FIRST EMBLEM: Approved on 7 July 1943 for the 358th Fighter Squadron. SIGNIFICANCE: This emblem is not weather oriented but was used by the 56th Reconnaissance Squadron, Weather Scouting, and its successors from 3 December 1945 until a new emblem was approved in 1952. (Not illustrated in the emblem section.)

SECOND EMBLEM (see square 121): Approved on 26 September 1952 for 56th Strategic Reconnaissance Squadron (Medium) Weather. SIGNIFICANCE: The buzzard, the symbol of the code name for this squadron’s weather tracks, is preparing to release a dropsondes instrument in order to gather weather data from the squall-line. The dropsonde instrument, a miniature weather station, transmits in Morse Code to the dropsonde analyst in the aircraft the temperature, pressure, and humidity of the vertical column of air through which it descends. The Calabash pipe with the two puffs of smoke expressed the forcefulness, drive, and determination displayed by the Buzzard, a caricature of Sherlock Holmes, while he searches with his magnifying glass for important meteorological data contained within the
squall-line. The aviator’s helmet symbolizes the flying mission of the squadron. All of the above, superimposed on the face of the radar scope, indicates radar is one of the most important navigational and weather detecting aids used in aerial weather reconnaissance.

Commanders and Date of Assignment

<table>
<thead>
<tr>
<th>Date</th>
<th>Commander</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 Feb 43</td>
<td>1Lt Theodore B. Marxson</td>
</tr>
<tr>
<td>8 Feb 43</td>
<td>Lt Col Raymond B. Myers</td>
</tr>
<tr>
<td>29 Jun 44</td>
<td>Maj Charles J. Rosenblatt</td>
</tr>
<tr>
<td>10 Jul 44</td>
<td>Capt William J. Hovde</td>
</tr>
<tr>
<td>2 Aug 44</td>
<td>Lt Col Emil L. Sluga</td>
</tr>
<tr>
<td>21 Mar 45</td>
<td>Maj Walter V. Gresham, Jr.</td>
</tr>
<tr>
<td>7 May 45</td>
<td>Maj William J. Hovde</td>
</tr>
<tr>
<td>8 Oct 45</td>
<td>Capt Kenneth E. Mikalauskas</td>
</tr>
<tr>
<td>Dec 45-20 Nov 46</td>
<td>Unknown</td>
</tr>
<tr>
<td>21 Feb 51</td>
<td>Col Robert G. David</td>
</tr>
</tbody>
</table>

57th WEATHER RECONNAISSANCE SQUADRON
INACTIONE

LINEAGE: Constituted the 399th Fighter Squadron on 26 May 1943, it was activated at Hamilton Field, California, and assigned to the 369th Fighter Group on 1 August 1943. The squadron moved to Redding AAF, California, on 1 November 1943; to Hamilton Field, California, on 16 March 1944; to DeRidder AAB, Louisiana on 29 March 1944; and to Stuttgart AAF, Arkansas, on 8 February 1945. Redesignated the 399th Fighter-Bomber Squadron on 5 April 1944, the 399th Fighter Squadron on 5 June 1944, and then the 57th Reconnaissance Squadron, Weather, on 7 July 1945. It was assigned to the III Reconnaissance Command and moved to Will Rogers Field, Oklahoma, on 21 July 1945. It moved to Rapid City AAB, South Dakota, on 29 July 1945 where it was inactivated on 25 January 1946. Redesignated the 57th Reconnaissance Squadron, Very Long Range, Weather, on 3 July 1947 it was activated in the Reserves at Hamilton Field, California, and assigned to the 70th Reconnaissance Group on 1 August 1947. It was inactivated on 27 June 1949. Redesignated the 57th Strategic Reconnaissance Squadron, Medium, Weather, on 22 January 1951 it was activated at Hickam AFB, Hawaii, and assigned to Air Weather Service on 21 February 1951. It was assigned on 20 May 1952 to the 2143d Air Weather Wing and then to the 1st Weather Wing on 8 February 1954. Redesignated the 57th Weather Reconnaissance Squadron on 15 February 1954 it was inactivated on 18 October 1958. Activated and assigned to the Military Air Transport Service on 8 February 1962, the squadron was organized at Kirtland AFB, New Mexico, and further assigned to the 9th Weather Reconnaissance Group on 16 February 1962. The 57th moved to Avalon AF, Australia, on 30 September 1962 and was assigned to the 9th Weather Reconnaissance Wing on 8 July 1965. It moved to Hickam AFB, Hawaii, on 15 September 1965 where it was inactivated on 30 November 1969.


FIRST EMBLEM: Approved on 26 June 1944 for the 399th Fighter Squadron. SIGNIFICANCE: This emblem is not weather oriented but was used by the 57th Reconnaissance Squadron, Weather, and its successors from 7 July 1945 until a new emblem was approved in 1953. (Not illustrated in the emblem section.)

SECOND EMBLEM (see square 122): Approved on 2 March 1953 for 57th Strategic Reconnaissance Squadron (Medium) Weather. SIGNIFICANCE: The outer circle is orange representing early morning and setting sun, symbolic of the long dawn to dark weather reconnaissance flights, which are the mission of the squadron. Between the outer orange circle and the inner blue circle is a narrow white ring representing the global aspects of reconnaissance operations. The inner circle is blue, the color of the sky and the ocean which is the double home of the Petrels, the bird for which this squadron’s flights are named. The shearwater is one species of Petrels which fly the oceans of the world from 85 degrees north to 85 degrees south latitude.

THIRD EMBLEM (see square 123): Approved on 12 September 1962 for 57th Weather Reconnaissance Squadron. SIGNIFICANCE: On a background of sky to suggest the primary theater of operations for the U.S. Air
Force, a representation of the earth indicates the global aspects of the mission. The constellation, Southern Cross, indicates the area of responsibility, and the large star pointing south suggests the high altitudes of the missions that are flown in the southern skies. The air-foil, representing the jet aircraft flown by the squadron, is suggestive of a boomerang, a weapon in common use in the southern hemisphere. It bears a symbol representing the chemical and physical elements of the atmosphere. A wide border of red encircles the emblem to represent the unit’s mission of sampling the atmosphere for radioactive nuclear particles.

FOURTH EMBLEM (see square 122): Approved on 14 February 1967 (reinstatement of emblem authorized for the 57SRS(M)W on 2 March 1953). SIGNIFICANCE: The outer circle is orange representing early morning and setting sun, symbolic of the dawn to dark scope of the squadron’s weather reconnaissance mission. Between the outer orange circle and the inner blue circle is a narrow white ring, representing the global aspects of the weather reconnaissance operation. The inner circle is blue, the color of the sky and ocean which is the double home of the wedge-tailed Shearwater, on whose back Donald Duck is riding. The Shearwater represents unit aircraft whose environment is also the sky over the oceans of the world. Donald Duck reading the thermometer and noting the reading on a pad represents, of course, an aerial weather observer performing the primary squadron mission of observing and recording weather data.

Commanders and Date of Assignment

<table>
<thead>
<tr>
<th>Date</th>
<th>Commander</th>
<th>Date</th>
<th>Commander</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 Aug 43</td>
<td>Capt Charles W. Hoffman</td>
<td>11 Jan 54</td>
<td>Lt Col Templeton S. Walker</td>
</tr>
<tr>
<td>7 May 44</td>
<td>Capt Albert S. Kelly</td>
<td>28 May 54</td>
<td>Lt Col Lawrence Cometh</td>
</tr>
<tr>
<td>17 Nov 44</td>
<td>Capt Gentry R. Plunkett</td>
<td>9 Jun 54</td>
<td>Lt Col Templeton S. Walker</td>
</tr>
<tr>
<td>21 Nov 44</td>
<td>Maj Douglas H. Buskey</td>
<td>Aug 56</td>
<td>Lt Col John H. Conrad</td>
</tr>
<tr>
<td>25 Jun 45</td>
<td>Maj Raymond L. Calloway</td>
<td>16 Feb 62</td>
<td>Col Paul Palmer</td>
</tr>
<tr>
<td>3 Jul 45</td>
<td>Maj Robert E. Williams</td>
<td>7 May 62</td>
<td>Maj John Cooper</td>
</tr>
<tr>
<td>6 Nov 45</td>
<td>Capt Clinton H. Deardorff</td>
<td>26 Aug 62</td>
<td>Lt Col Thomas A. Aldrich</td>
</tr>
<tr>
<td>2 Jan 46</td>
<td>1Lt Hamilton S. Hering</td>
<td>15 Sep 65</td>
<td>Lt Col John Horn</td>
</tr>
<tr>
<td>Aug 47</td>
<td>Lt Col Chase</td>
<td>11 Jun 67</td>
<td>Lt Col William Evans</td>
</tr>
<tr>
<td>21 Feb 51</td>
<td>Lt Col Fred C. Simpson</td>
<td>4 Apr 69</td>
<td>Lt Col William Payton</td>
</tr>
<tr>
<td>Dec 52</td>
<td>Lt Col Lawrence Cometh</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

58th WEATHER RECONNAISSANCE SQUADRON
INACTIVE

LINEAGE: Constituted as the 400th Fighter Squadron on 26 May 1943, it was activated at Hamilton Field, California, and assigned to the 369th Fighter Group on 1 August 1943. It moved to Marysville AAF, California, on 3 November 1943; to Oroville AAF, California, on 29 January 1944; to Hamilton Field on 16 March 1944; and then to DeRidder AAB, Louisiana, on 28 March 1944. It was redesignated the 400th Fighter-Bomber Squadron on 5 April 1944 and then the 400th Fighter Squadron on 8 June 1944. It moved to Stuttgart AAF, Arkansas, on 8 February 1945 and was redesignated the 58th Reconnaissance Squadron, Weather, and assigned to the 2d Tactical Air Division on 7 July 1945. On 21 July 1945 the squadron was assigned to the III Reconnaissance Command and moved to Will Rogers Field, Oklahoma. Moving to Rapid City AAB, South Dakota, on 28 July 1945 the 58th was assigned to the Third Air Force on 24 August 1945. On 31 March 1946 it was assigned to the Fifteenth Air Force and inactivated on 31 May 1946. Redesignated the 58th Strategic Reconnaissance Squadron, Medium, Weather, on 22 January 1951, it was activated at Eielson AFB, Alaska, and assigned to the 2107th Air Weather Group on 21 February 1951. The 58th was assigned to the 7th Weather Group on 20 April 1952 and redesignated the 58th Weather Reconnaissance Squadron on 15 February 1954. It was assigned to the 9th Weather Group on 18 April 1958 and inactivated on 8 August 1958. Activated and assigned to the 9th Weather Reconnaissance Group through the Military Air Transport Service on 15 April 1963 the 58th was organized at Kirtland AFB, New Mexico, on 8 June 1963. Reassigned to the 9th Weather Reconnaissance Wing on 8 July 1965, it was inactivated on 30 June 1974.

FIRST EMBLEM: Approved on 12 January 1944 for the 400th Fighter Squadron (SE). SIGNIFICANCE: This emblem is not weather oriented but was used by the 58th Reconnaissance Squadron, Weather, and its successors from 7 July 1945 until a new emblem was approved in 1952. (Not illustrated in the emblem section.)

SECOND EMBLEM (see square 124): Approved on 18 January 1952 for 58th Strategic Reconnaissance Squadron (Medium) Weather. SIGNIFICANCE: The polar bear, symbol of endurance, strength, and accomplishment, symbolizes the significant historical accomplishment of the unit in the North Pole “Ptarmigan” flight. The aurora borealis symbolizes the unit’s mission and accomplishment in exploring areas of the heretofore unknown places of the earth. The aircraft represents successfully accomplishing the air mission of the organization over the North Pole and over other frozen areas.

THIRD EMBLEM (see square 125): Approved on 26 July 1965 for 58th Weather Reconnaissance Squadron. SIGNIFICANCE: Against the background of blue depicting the sky, the primary theater of Air Force operations, the Zia symbol refers to the four points of the compass and with the globe in its center represents the unit’s worldwide capabilities. The wings conjoined allude to the squadron’s World War II training mission and the star commemorates their service in the American Theater. The aircraft flying over the aurora borealis symbolizes the unit’s accomplishment in exploring unknown areas and their historical achievement in the North Pole “Ptarmigan” flight. The rain, cloud, and lightning bolt refer to the unit’s quick reaction and response in all weather reconnaissance. The nuclear cloud with atomic nucleus and its escaping particles of gases represents the squadron’s primary mission of air testing “hot” sampling after nuclear explosions and providing the invaluable data required. The emblem bears the Air Force colors of red, white, and blue to indicate the patriotism of the personnel and identifies the squadron as a member of the U.S. Air Force.

Commanders and Date of Assignment

<table>
<thead>
<tr>
<th>Month</th>
<th>Name</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 Aug 43</td>
<td>Capt Robert C. Rogers</td>
<td>1 Feb 52</td>
</tr>
<tr>
<td>Mar 44</td>
<td>Capt William Paule</td>
<td>5 Dec 53</td>
</tr>
<tr>
<td>19 Oct 44</td>
<td>Capt Everette Marcum</td>
<td>6 Jul 55</td>
</tr>
<tr>
<td>16 Nov 44</td>
<td>Maj Robert c. Fletcher</td>
<td>26 Aug 57</td>
</tr>
<tr>
<td>12 Feb 45</td>
<td>Maj Max R. Wiecks</td>
<td>Jan 58</td>
</tr>
<tr>
<td>11 Jul 45</td>
<td>Maj Joseph D. Hornsby</td>
<td>8 Jun 63</td>
</tr>
<tr>
<td>18 Jul 45</td>
<td>Capt Harold Olson</td>
<td>Jul 66</td>
</tr>
<tr>
<td>23 Jul 45</td>
<td>Maj Robert W. Vanderveld</td>
<td>11 Sep 70</td>
</tr>
<tr>
<td>6 Sep 45</td>
<td>Capt Ray J. Binder</td>
<td>Jul 71</td>
</tr>
<tr>
<td>21 Feb 51</td>
<td>Lt Col Joseph O. Fletcher</td>
<td>30 Jul 71</td>
</tr>
<tr>
<td>22 Dec 51</td>
<td>Maj Clarence N. Chamberlain, Jr.</td>
<td>18 Sep 73</td>
</tr>
</tbody>
</table>

59th WEATHER RECONNAISSANCE SQUADRON
INACTIVE

LINEAGE: Constituted the 59th Reconnaissance Squadron, Long Range, Weather, on 1 August 1945, it was activated at Will Rogers Field, Oklahoma, and assigned to the III Reconnaissance Command on 10 August 1945. It moved to Ardmore AAF, Oklahoma, on 20 August 1945, was assigned to the 3d Air Force on 24 August 1945, and moved to Drew Field, Florida, on 7 October 1945. It was redesignated as the 59th Reconnaissance Squadron, Very Long Range, Weather, on 27 November 1945 and on 7 December 1945 it moved to MacDill Field, Florida. It moved to Castle Field, California, on 26 January 1946 and was assigned to the Air Transport Command on 13 March 1946. The 59th was further assigned to Air Weather Service on 20 March 1946, which in turn assigned it to the 308th Reconnaissance Group (Weather) on 17 October 1946. The squadron moved to Fairfield-Suisun AAF, California, on 22 October 1946, and to Ladd Field, Alaska, on 1 June 1947 where it was inactivated on 15 October 1947. Redesignated the 59th Weather Reconnaissance Flight on 3 March 1955, it was activated at Kindley AFB, Bermuda, and assigned to the 9th Weather Reconnaissance Group on 8 May 1955. It was redesignated the 59th Weather Reconnaissance Squadron on 1 April 1956 and was discontinued at Kindley AFB, on 18 March 1960. It was organized on 8 July 1963 at Goodfellow AFB, Texas, and assigned to the 9th Weather Reconnaissance Group. The 59th was discontinued and inactivated on 8 May 1964.

AWARDS: None.
FIRST EMBLEM (see square 126): Approved on 14 February 1947 for 59th Strategic Reconnaissance Squadron (Very Long Range) Weather. SIGNIFICANCE: The insignia depicts the turbulent conditions encountered by the squadron in fulfilling its mission of providing weather data.

SECOND EMBLEM (see square 127): Approved on 7 March 1956 for 59th Reconnaissance Squadron (Very Long Range) Weather. SIGNIFICANCE: A high priority mission of this unit is reconnaissance of Atlantic hurricanes. Because of wide public interest in hurricane activities and as a result of extensive coverage by various news media in recent years, this organization has become well known to the general public and all government agencies as the “Hurricane Hunters.” The emblem is in the form of the symbol used by meteorologists to indicate hurricanes on weather charts. The words “Hurricane Hunters” serve to accurately identify the unit and its aircraft. The flags in the center of the emblem signify a hurricane warning. MOTTO: PRO BONO PUBLICO translates to FOR THE GOOD OF THE PUBLIC.

THIRD EMBLEM (see square 128): Approved on 9 January 1964 for 59th Weather Reconnaissance Squadron. SIGNIFICANCE: The balloons represent the dual collection mission of the squadron. The shaft of lightning is symbolic of the interest of Air Weather Service in all levels of the atmosphere. The blue sky with white clouds alludes to the level of ordinary weather.

Commanders and Date of Assignment

<table>
<thead>
<tr>
<th>Commanders and Date of Assignment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aug-Dec 45</td>
</tr>
<tr>
<td>7 Dec 45</td>
</tr>
<tr>
<td>3 Jan 46</td>
</tr>
<tr>
<td>8 May 55</td>
</tr>
<tr>
<td>15 May 58</td>
</tr>
<tr>
<td>8 Jul 63</td>
</tr>
</tbody>
</table>

308th WEATHER RECONNAISSANCE GROUP (WEATHER)
INACTIVE

HISTORICAL BACKGROUND: Established as the 308th Bombardment Group (Heavy) on 28 January 1942, it was activated on 15 April 1942 at Gowen Field, Idaho, and moved to Davis-Monthan Field, Arizona, on 20 June 1942. It moved to Wendover Field, Utah, on 1 October 1942 and to Camp Stoneman, California, on 10 February 1943. It departed the U.S. on 16 February 1943. Arriving at Kunming, China, on 20 March 1943, it was assigned to the Fourteenth Air Force. It moved to Hsinching, China, on 10 February 1945 and to Rupsi, India, on 27 June 1945. Departing India in December 1945 it arrived at Camp Kilmer, New Jersey, on 5 January 1946 and was inactivated the following day.

LINEAGE: The 308th Bombardment Group (Heavy) was redesignated the 308th Reconnaissance Group (Weather) on 27 September 1946, activated at Morrison Field, Florida, and assigned to Air Weather Service on 17 October 1946. The 308th Reconnaissance Group (Weather) moved to Fairfield-Suisun AAF, California, on 1 July 1947 and then to Tinker AFB, Oklahoma, on 10 November 1949. It was inactivated on 5 January 1951.

AWARDS: Campaign Streamers for World War II: India-Burma, 2 Apr 1942-28 Jan 1945; China Defensive, 4 Jul 1942-4 May 1945; New Guinea, 24 Jan 1943-31 Dec 1944; Western Pacific, Air, 17 Apr 1944-2 Sep 1945; China Offensive, 5 May 1945-2 Sep 1945; Air Combat, Asiatic-Pacific Theater, 7 Dec 1941-2 Sep 1945; Distinguished Unit Citations: China, 21 Aug 1943; East and South China Seas, Straits of Formosa and Gulf of Tonkin, 24 May 1944-28 Apr 1945.

Commanders and Date of Assignment

<table>
<thead>
<tr>
<th>Commanders and Date of Assignment</th>
</tr>
</thead>
<tbody>
<tr>
<td>17 Oct 46</td>
</tr>
<tr>
<td>7 Jun 49</td>
</tr>
<tr>
<td>30 Apr 50</td>
</tr>
<tr>
<td>17 May 50</td>
</tr>
</tbody>
</table>
373d RECONNAISSANCE SQUADRON (VERY LONG RANGE) WEATHER
INACTIVE

LINEAGE: Constituted the 373d Bombardment Squadron (Heavy) on 28 January 1942, it was activated at Gowen Field, Idaho, and assigned to the 308th Bombardment Group on 15 April 1942. It moved to Davis-Monthan Field, Arizona, on 20 June 1942; to Alamogordo, New Mexico, on 23 July 1942; to Davis-Monthan Field, Arizona, on 28 August 1942; to Wendover Field, Utah, on 1 October 1942; and to Pueblo AAB, Colorado, on 30 November 1942. It moved overseas to Yangkai, China, on 20 March 1943 and to Luliang, China, on 14 September 1944. It was assigned to the 494th Bombardment Group and moved to Yantan, Okinawa, on 21 July 1945. The 373d was assigned to the 11th Bombardment Group on 11 October 1945 and moved to Vancouver, Washington, on 4 January 1946 where it was inactivated on 7 January 1946. It was redesignated the 373d Reconnaissance Squadron (Very Long Range, Weather) on 16 September 1947, activated at Kindley Field, Bermuda, and assigned to the 8th Weather (later 2108th Air Weather) Group on 15 October 1947. The 373d was inactivated on 21 February 1951.

AWARDS: Campaign Streamers, Asiatic Pacific Theater, World War II, India-Burma, 2 Apr 1942-28 Jan 1945; Air Offensive Japan, 17 Apr 1942-2 Sep 1945; China Defensive, 4 July 1942-4 May 1945; New Guinea, 24 Jan 1943-31 Dec 1944; Western Pacific, 17 Apr 1944-2 Sep 1945; China Offensive, 5 May-2 Sep 1945; Air Combat, 7 Dec 1941-2 Sep 1945. Distinguished Unit Citation: East and South China Seas, Straits of Formosa, Gulf of Tonkin, for 24 May 1944-28 April 1945.

Commanders and Date of Assignment
15 Oct 47 Lt Col Robert G. David
8 Jan 48 Maj John N. Hawley
17 Aug 48 Lt Col Clyde A. Ray
24 Apr 50 Lt Col Stanley I. Hand

374th RECONNAISSANCE SQUADRON (VERY LONG RANGE) WEATHER
INACTIVE

LINEAGE: Constituted the 374th Bombardment Squadron (Heavy) on 2 January 1942, it was activated at Gowen Field, Idaho, and assigned to the 308th Bombardment Group on 15 April 1942. It moved to Davis-Monthan Field, Arizona, on 18 June 1942; to Alamogordo, New Mexico, on 24 July 1942; to Davis-Monthan Field on 28 August 1942; to Wendover Field, Utah, on 1 October 1942; and to Pueblo AAB, Colorado, on 30 November 1942. It moved overseas to Chengkung, China, on 20 March 1943; to Kwanian, China, on 18 February 1945; and to Rupsi, India, on 24 June 1945. The 374th moved to Camp Kilmer, New Jersey, on 5 January 1946 and was inactivated on 6 January 1946. It was redesignated 374th Reconnaissance Squadron (Very Long Range, Weather) on 16 September 1947, activated at Fairfield-Suisun AAF, California, and assigned to the 308th Reconnaissance Group on 15 October 1947. One flight operated from Lincolnshire, England, 22 November 1948 to 6 July 1949. One flight operated from Dhahran AF, Saudi Arabia, from 8 May to 4 December 1950, and another from Eielson AFB, Alaska, from 3 July to 28 September 1950. It was assigned to Air Weather Service on 19 December 1950 and inactivated on 21 February 1951.

AWARDS: Campaign Streamers, Asiatic Pacific Theater, World War II, India-Burma, 2 Apr 1942-28 Jan 1945; China Defensive, 4 Jul 1942-4 May 1945; New Guinea, 24 Jan 1943-31 Dec 1944; Western Pacific, 17 Apr 1944-2 Sep 1945; China Offensive, 5 May-2 Sep 1945; Air Combat, 7 Dec 1941-2 Sep 1945; Distinguished Unit Citations: China, 21 Aug 1943; East and South China Seas, Straits of Formosa, and Gulf of Tonkin, 24 May 1944-28 April 1945.

Commanders and Date of Assignment
15 Oct 47 Maj Robert L. Fowley
1 Dec 47 Lt Col Milton D. Willis
29 Nov 48 Lt Col Robert B. Sullivan
5 Feb 50 Maj Aubrey D. Taylor
375th RECONNAISSANCE SQUADRON (VERY LONG RANGE) WEATHER INACTIVE

LINEAGE: Constituted the 375th Bombardment Squadron (Heavy) on 28 January 1942, it was activated at Gowen Field, Idaho, and assigned to the 308th Bombardment Group on 15 April 1942. It moved to Davis-Monthan Field, Arizona, on 18 June 1942; to Alamogordo, New Mexico, on 24 July 1942; to Davis-Monthan Field on 28 August 1942; to Wendover Field, Utah, on 1 October 1942; and to Pueblo AAB, Colorado, on 1 December 1942. It moved overseas to Chengkung, China, on 20 March 1943; to Hsinching, China, on 18 February 1945; and to Rupsi, India, on 27 June 1945. It moved to Camp Kilmer, New Jersey, on 5 January 1946 and was inactivated on 6 January 1946. It was redesignated the 375th Reconnaissance Squadron (Very Long Range, Weather) on 16 September 1947, activated at Ladd Field, Alaska, and assigned to the 7th Weather (later the 2107th Air Weather) Group on 15 October 1947. One flight operated from Fairfield-Suisun AAF, California, and later from Shemya AFB, Alaska, 15 October 1947 to 15 May 1949. It moved to Eielson AFB, Alaska, on 6 March 1949, and was inactivated on 21 February 1951.

AWARDS: Campaign Streamers, Asiatic Pacific Theater, World War II, India-Burma, 2 Apr 1942-28 Jan 1945; China Defensive, 4 Jul 1942-4 May 1945; New Guinea, 24 Jan 1943-31 Dec 1944; Western Pacific, 17 Apr 1944-2 Sep 1945; China Offensive, 5 May-2 Sep 1945; Air Combat, 7 Dec 1941-2 Sep 1945; Air Combat, 7 Dec 1941-2 Sep 1945. Distinguished Unit Citation: China, 21 Aug 1943; East and South China Seas, Straits of Formosa, and Gulf of Tonkin, 24 May 1944-19 Apr 1945.

EMBLEM: Approved on 11 January 1943 for the 375th Bombardment Squadron (Heavy). SIGNIFICANCE: This emblem is not weather oriented but was used by the 375th Reconnaissance Squadron (Very Long Range, Weather). Not illustrated in the emblem section.

Commanders and Date of Assignment
15 Oct 47 Lt Col Karl T. Rauk
30 Oct 49 Maj Darold K. Barker
21 Feb 50 Maj Joseph O. Fletcher

512th RECONNAISSANCE SQUADRON (VERY LONG RANGE) WEATHER INACTIVE

LINEAGE: Constituted the 512th Bombardment Squadron (Heavy) on 19 October 1942, it was activated at Lydda, Palestine, and assigned to the 376th Bombardment Group on 31 October 1942. It moved to Abu Sueir, Egypt, on 9 November 1942; to Gambut, Libya, on 10 February 1943; to Soluch, Libya, on 25 February 1943; to Bengasi, Libya, on 16 April 1943; and to Enfidaville, Tunisia, on 26 September 1943. A detachment operated from Bengasi, Libya, from 3 through 11 October 1943. It moved to San Pancrazio, Italy, on 19 November 1943. The 512th moved to Harvard AAF, Nebraska, on 8 May 1945, and was redesignated the 512th Bombardment Squadron (Very Heavy) on 23 May 1945. It moved to Grand Island, AAF, Nebraska, on 25 June 1945, and was assigned to the 468th Bombardment Group at Tarrant Field, Texas, on 10 November 1945. The 512th moved to Roswell AAF, New Mexico, on 9 January 1946 and was inactivated on 26 March 1946. It was redesignated the 512th Reconnaissance Squadron (Very Long Range, Weather) on 6 May 1947, was activated at Gravelly Point, Virginia, and assigned to the 376th Reconnaissance Group on 23 May 1947. It was assigned to Air Weather Service on 16 September 1947 and to the 308th Reconnaissance Group on 14 October 1947. It was inactivated on 20 September 1948. The 512th was activated at Fairfield Suisun AAF, California, and assigned to the 308th Reconnaissance Group on 13 February 1949. It was assigned to the 2143d Air Weather Wing on 14 November 1949 and moved to Yokota AB, Japan, on 27 January 1950. It moved to Misawa, Japan, on 11 August 1950, and was inactivated on 20 February 1951.

AWARDS: Campaign Streamers, EAME Theater, World War II, Egypt-Libya, 11 Jun 1942-12 Feb 1943; Air Offensive Europe, 4 Jul 1942-5 Jun 1944; Tunisia, 12 Nov 1942-13 May 1943; Sicily, 14 May-17 Aug 1943; Naples-Foggia, 18 Aug 1943-21 Jan 1944; Anzio, 22 Jan-24 May 1944; Rome-Arno, 22 Jan-9 Sep 1944; Normandy, 6 Jun-24
13-81


**EMBLEM:** Approved on 6 January 1944 for the 512th Bombardment Squadron (Heavy). **SIGNIFICANCE:** This emblem is not weather oriented but was used by the 512th Reconnaissance Squadron (Very Long Range, Weather). Not illustrated in the emblem section.

**Commanders and Date of Assignment**

<table>
<thead>
<tr>
<th>Date</th>
<th>Commander</th>
</tr>
</thead>
<tbody>
<tr>
<td>23 May 47</td>
<td>Not manned through 20 September 1948</td>
</tr>
<tr>
<td>15 May 49</td>
<td>Lt Col Robert G. David</td>
</tr>
</tbody>
</table>

513th RECONNAISSANCE SQUADRON (VERY LONG RANGE) WEATHER INACTIVE

**LINEAGE:** Constituted the 513th Bombardment Squadron (Heavy) on 19 October 1942, it was activated at Lydda, Palestine, and assigned to the 376th Bombardment Group on 31 October 1942. It moved to Abu Sueir, Egypt, on 8 November 1942; to Gambut, Libya, on 10 February 1943; to Soluch, Libya, on 25 February 1943; to Bengasi, Libya, on 16 April 1943; and to Enfidaville, Tunisia, on 26 September 1943. A detachment operated from Bengasi, Libya, from 3 through 11 October 1943. The 513th moved to San Pancrazio, Italy, on 19 November 1943. It moved to Harvard AAF, Nebraska, on 8 May 1945 and was redesignated the 513th Bombardment Squadron (Very Heavy) on 23 May 1945. It moved to Grand Island AAF, Nebraska, on 25 June 1945 and to March Field, California, on 1 June 1945. The 513th was assigned to the 497th Bombardment Group on 1 November 1945 and moved to MacDill Field, Florida, on 5 January 1946. It was inactivated on 31 March 1946. It was redesignated the 513th Reconnaissance Squadron (Very Long Range, Weather) on 6 May 1947, activated at Gravelly Point, Virginia, and assigned to the 376th Reconnaissance Group on 23 May 1947. It was assigned to Air Weather Service on 26 September 1947 and to the 308th Reconnaissance Group on 14 October 1947. It was inactivated on 20 September 1948. The 513th was activated at Fairfield-Suisun AAF, California, and was assigned to the 308th Reconnaissance Group on 10 August 1949. It moved to Tinker AFB, Oklahoma, on 10 November 1949. A detachment operated from Dhahran, Airfield, Saudi Arabia, from 6 March through May 1950. The 513th was activated to Air Weather Service on 19 December 1950 and inactivated on 20 February 1951.


**EMBLEM:** Approved on 6 January 1944 for the 513th Bombardment Squadron (Heavy). **SIGNIFICANCE:** This emblem is not weather oriented but was used by the 513th Reconnaissance Squadron (Very Long Range, Weather). Not illustrated in the emblem section.

**Commanders and Date of Assignment**

<table>
<thead>
<tr>
<th>Date</th>
<th>Commander</th>
</tr>
</thead>
<tbody>
<tr>
<td>23 May 47</td>
<td>Not manned through 20 September 1948</td>
</tr>
<tr>
<td>20 Sep 48</td>
<td>Unknown</td>
</tr>
<tr>
<td>Jul 49</td>
<td>Capt Earl A. Shaeffer</td>
</tr>
<tr>
<td>2 Mar 50</td>
<td>Maj Carlos D. Bonnot</td>
</tr>
<tr>
<td>29 Apr 50</td>
<td>Capt Charles H. Silvernail</td>
</tr>
<tr>
<td>May 50</td>
<td>Lt Col Arthur A. McCartan</td>
</tr>
</tbody>
</table>
514th RECONNAISSANCE SQUADRON (VERY LONG RANGE) WEATHER INACTIVE

LINEAGE: Constituted the 514th Bombardment Squadron (Heavy) on 19 October 1942, it was activated at Lydda, Palestine, and assigned to the 376th Bombardment Group on 31 October 1942. It moved to Abu Sueir, Egypt, on 8 November 1942; to Gambit, Libya, on 10 February 1943; to Soluch, Libya, on 25 February 1943; to Bengasi, Libya, on 6 April 1943, and to Enfidaville, Tunisia, on 26 September 1943. A detachment operated from Bengasi, Libya, from 3 October through 11 October 1943. The 514th moved to San Pancrazio, Italy, on 18 November 1943. It moved to Harvard AAF, Nebraska, on 8 May 1945 and was redesignated the 514th Bombardment Squadron (Very Heavy) on 23 May 1945 and moved to Grand Island AAF, Nebraska, on 25 June 1945. It moved to MacDill Field, Florida, on 22 December 1945 and was inactivated on 7 March 1946. The 514th moved to March Field, California, and was assigned to the 498th Bombardment Group on 10 November 1945. It moved to MacDill Field, Florida, on 22 December 1945 and was inactivated on 7 March 1946. It was redesignated the 514th Reconnaissance Squadron (Very Long Range, Weather) on 16 September 1947, activated at North Field, Guam, and assigned to the 43d (later 2143d Air) Weather Wing on 15 October 1947. It was inactivated on 20 February 1951.


Commanders and Date of Assignment
15 Oct 47 Lt Col Roy W. Nelson, Jr
1 Jan 48 Maj Paul H. Fackler
10 Mar 48 Maj Leland B. Farnell, Jr
2 Jul 48 Maj Paul H. Fackler
10 May 49 Maj Leland B. Farnell, Jr
6 Jul 49 Maj John P.K. Cavender
24 Jun 50 Maj Donald K. Jelks
28 Aug 50 Lt Col Paul S. Bechtel

2078th WEATHER RECONNAISSANCE SQUADRON (SPECIAL) [MAJCON] INACTIVE

LINEAGE: Designated as the 1st Weather Reconnaissance Squadron (Special) on 19 May 1948, it was organized at Fairfield-Suisun AFB, California, and assigned to the 308th Reconnaissance Group (Weather) through Headquarters Air Weather Service on 1 June 1948. The 1st Weather Reconnaissance Squadron (Special) was redesignated as the 2078th Air Weather Reconnaissance Squadron (Special) on 1 October 1948. It moved to Tinker AFB, Oklahoma, on 10 November 1949 and was discontinued on 20 March 1950.

AWARDS: None.

EMBLEM: Approved on 27 September 1948 for the 2078th Air Weather Reconnaissance Squadron (Special). This unit was authorized to use the emblem of the old Weather Reconnaissance Squadron Test Number 1. (A MAJCON unit is not normally authorized to inherit the emblem of an AFCON unit.) SIGNIFICANCE: Same as Weather Reconnaissance Squadron Test Number 1.

Commanders and Date of Assignment
1 Jun 48 Lt Col Robert G. David
6 Jun 49 Lt Col Arthur A. McCartan
COROLLARY (AIR FORCE RESERVE) UNITS, 1949-1951

A Presidential directive of October 1948 gave impetus to an Air Force-wide reserve program, under which Air Weather Service formed corollary Air Force Reserve weather wings, groups, squadrons, and detachments. Those units, made up of reserve officers and enlisted personnel who trained together as units, duplicated active duty weather organizations. The approximately 2,800 reservists (1,743 officers and 1,064 enlisted) were assigned for training to Air Weather Service wings, groups, squadrons, and detachments closest to where they resided.

On 27 June 1949 the 8500th Air Weather Wing and the 8501st and 8502d Air Weather Groups, each corollary Air Force Reserve training units, were organized and assigned to Headquarters Air Weather Service. The 8500th Air Weather Wing was originally located at Tinker AFB, Oklahoma, and moved to Langley AFB, Virginia, on 1 September 1949. On 24 August 1949 the 8503d and 8504th Air Weather Groups were added to Air Weather Services’ jurisdiction. The 8504th Air Weather Group, originally located at Robins AFB, Georgia, moved to Westover AFB, Massachusetts, on 1 October 1949. Then, on 3 October 1949, the 13th (Mitchel AFB, New York); 22d (March AFB, California); 32d (Wright-Patterson AFB, Ohio); 33d (McClellan AFB, California); 34th (Scott AFB, Illinois); 35th (Lowry AFB, Colorado); 36th (Kelly AFB, Texas); 37th (Robins AFB, Georgia); and 38th (Brookley AFB, Alabama) Weather Squadrons were activated as corollary Air Force Reserve Units. (The names of the commanders of those corollary squadrons, groups, and wings were unavailable from documents in the Air Weather Service historical archives.)

In early 1951, after Air Force directives severely curtailed Air Weather Service’s authority to order to active service members of corollary units (the 571 officers and 1,402 enlisted manning more than 100 corollary units as of April 1951 could only be called up as a unit, not individually), Air Weather Service decided to discontinue the corollary program. Thus, effective 23 June 1951, the 8500th Air Weather Wing, the 8501st, 8502d, 8503d, and 8504th Air Weather Groups, and the 13th, 22d, 32d, 33d, 34th, 35th, 36th, 37th, and 38th Weather Squadrons were discontinued in place.
ARMY AIR FORCES BASE UNIT (AAFBU)

Early in 1944 the Army Air Forces developed a new, temporary organization known as the Army Air Forces Base Unit (AAFBU), usually referred to as “AAF Base Units” or as “no constituted units.” The personnel authorizations for these base units came from a Table of Distribution (T/D) document rather than a Table of Organization and Equipment T/O&E. Instead of being constituted and activated, as were TO&E units, the base units were designated and organized by the major commands, numbered air forces (U.S.-based only), and certain large centers located in the United States. (Eventually, the Air Transport Command was authorized to use base units outside the United States, but this privilege was not extended to any other command.) The new units provided overhead personnel to operate bases, depots, schools, air forces, and commands. Most base units replaced several T/O&E units, which were then inactivated or disbanded.

War Department Circular Number 24, 18 January 1944, authorized a new type of organization. A few weeks later, in February, a War Department letter authorized the U.S.-based command, air forces, and centers of the Army Air Forces to designate and organize AAF base units, one for each base in the United States, with separate additional base units to provide personnel overhead for wings, regions, and higher echelons. The letter allocated separate blocks of numbers, from 1 through 4999, to each establishment authorized to employ the base units. To the basic numerical designation and the “AAFBU” designation, the new units could have a parenthetical suffix that indicated the unit’s function. Because the base units could be designated, organized, and discontinued by the commands, air forces, and centers, they were in effect major command-controlled (or MAJCON) units, the first of their kind.

About 30 base units were replaced early in 1947 when the AAF established a number of T/D combat wings on a service-test basis. With the groups and squadrons of the T/D wings providing services on the air bases (serviced until then by the base units), the base units were no longer needed. In September 1947, upon establishment of the U.S. Air Force, all AAF base units were redesignated as Air Force Base Units (AFBUs); but by mid-1948 the remaining base units were discontinued or redesignated into a new type of four-digit T/D unit, the direct predecessor of the MAJCON system.\(^28\)

**65th AIR FORCE BASE UNIT (HEADQUARTERS, AIR WEATHER SERVICE)**

ACTIVE

**LINEAGE:** Organized the 65th Army Air Forces Base Unit (Headquarters and Headquarters Squadron, Army Air Forces Weather Wing) at Asheville, North Carolina, on 7 September 1944. It was redesignated the 65th Army Air Forces Base Unit (Headquarters Army Air Forces Weather Service) in July 1945. It moved to Langley Field, Virginia, on 7 January 1946 and was redesignated the 65th Army Air Forces Base Unit (Headquarters, Air Weather Service) on 13 March 1946. It moved to Gravelly Point, Virginia, on 15 June 1946 and was redesignated the 65th Air Force Base Unit (Headquarters Air Weather Service) on 26 September 1947. It was discontinued on 18 August 1948.

**AWARDS:** Service Streamer, American Theater, World War II, 7 Dec 1941-2 Mar 1946.

**Commanders and Date of Assignment**

Complete list of commanders not available.

66th AIR FORCE BASE UNIT (WEATHER TECHNICIAN UNIT)  
INACTIVE

LINEAGE: Organized as the 66th Army Air Forces Base Unit (Weather Technician Unit) at Asheville, North Carolina, and assigned to the Army Air Forces Weather Wing on 7 September 1944. It moved to Harvard University, Cambridge, Massachusetts, on 11 October 1944, and to Seymour Johnson Field, Goldsboro, North Carolina, and was redesignated the 66th Army Air Forces Base Unit (Weather Qualification and Service Group) on 1 May 1945. It was redesignated the 66th Army Air Forces Base Unit (Redeployment and Training Unit) on 26 May 1945. It was assigned to the Headquarters, Continental Weather Wing on 115 November 1945 and moved to Tinker Field, Oklahoma, on 21 January 1946. It was discontinued on 10 May 1946.


Commanders and Date of Assignment
1945 Maj Frank A. Benesh
29 Sep 45 Maj William F. Gannon
Complete list of commanders not available

67th AIR FORCE BASE UNIT (TUSKEGEE WEATHER DETACHMENT)  
INACTIVE

LINEAGE: Organized the 67TH Army Air Forces Base Unit (Tuskegee Weather Detachment) at Tuskegee, Alabama, on 7 September 1944. It was discontinued and its personnel reassigned to the 71st Army Air Forces Base Unit (4th Weather Region) on 1 June 1945.


Commanders and Date of Assignment
1945 Maj Frank A. Benesh
29 Sep 45 Maj William F. Gannon
Complete list of commanders not available

67th ARMY AIR FORCE BASE UNIT  
(HEADQUARTERS CONTINENTAL WEATHER WING)  
INACTIVE

LINEAGE: Designated the 67th Army Air Forces Base Unit (Headquarters Continental Weather Wing), organized at Asheville, North Carolina, and assigned to the Army Air Forces Weather Service on 1 October 1945. It moved to Tinker Field, Oklahoma, on 16 November 1945 and was redesignated the 67th Air Force Base Unit (Headquarters Continental Weather Wing) on 26 September 1947. The 68th AAFBU (101st Weather Group), 70th AAFBU (103d Weather Group), 71st AAFBU (104th Weather Group), and the 74th AAFBU (102d Weather Group) were assigned to it. The 67th was discontinued on 3 June 1948 when its personnel were transferred to the 59th Weather Wing [MAJCON].

AWARDS: None.

Commanders and Date of Assignment
Complete list of commanders not available
68th ARMY AIR FORCE BASE UNIT (1st WEATHER REGION)
INACTIVE

LINEAGE: Designated the 68th Army Air Forces Base Unit (1st Weather Region), organized at Santa Monica, California, and assigned to Headquarters Army Air Forces Weather Wing on 7 September 1944 with personnel from the disbanded 1st Weather Squadron. It moved to Los Angeles, California, on 20 November 1944 and was discontinued on 1 October 1945. It was replaced by the 68th Army Air Forces Base Unit (101st Weather Group).


Commanders and Date of Assignment
Complete list of commanders not available

68th ARMY AIR FORCE BASE UNIT (101st WEATHER GROUP)
INACTIVE

LINEAGE: Designated the 68th Army Air Forces Base Unit (101st Weather Group), organized at Los Angeles, California, and assigned to the 67th Army Air Forces Base Unit (Headquarters Continental Weather Wing) on 1 October 1945 with personnel from the discontinued 68th and 73d Army Air Forces Base Units. It moved to San Francisco, California, on 15 October 1945, and to McClellan Field, California, on 18 June 1946. It was redesignated the 68th Air Force Base Unit (101st Weather Group) on 26 September 1947. It was discontinued on 3 June 1948 and its personnel transferred to the 101st Weather Group.

AWARDS: None.

Commanders and Date of Assignment
1 Oct 45 Col Norman C. Spencer, Jr
24 Aug 46 Lt Col Norman E. King
1947 Histories not available
17 May 48 Lt Col Martin F. C. Sebode

69th ARMY AIR FORCE BASE UNIT (2d WEATHER REGION)
INACTIVE

LINEAGE: Designated the 69th Army Air Forces Base Unit (2d Weather Region), organized at Patterson Field, Ohio, and assigned to the Army Air Forces Weather Wing on 7 September 1944 with personnel from the disbanded 2d Weather Squadron. It was discontinued on 1 October 1945 and its personnel transferred to the 74th Army Air Forces Base Unit (102d Weather Group).


Commanders and Date of Assignment
Complete list of commanders not available

70th ARMY AIR FORCE BASE UNIT (3d WEATHER REGION)
INACTIVE

LINEAGE: Designated the 70th Army Air Forces Base Unit (3d Weather Region), organized at San Antonio, Texas, and assigned to the Army Air Forces Weather Wing on 7 September 1944 with personnel from the
dissbanded 3d Weather Squadron. It moved to Kelly Field, Texas, on 15 January 1945 and was discontinued on 1 October 1945 when it was replaced by the 70th Army Air Forces Base Unit (103d Weather Group).

**AWARDS:** Service Streamer, American Theater, World War II, 7 Dec 1941-2 Mar 1946.

**Commanders and Date of Assignment**

Complete list of commanders not available

70th ARMY AIR FORCE BASE UNIT (103d WEATHER GROUP)
INACTIVE

**LINEAGE:** Designated the 70th Army Air Forces Base Unit (103d Weather Group), organized at Kelly Field, Texas, and assigned to the 67th Army Air Forces Base Unit (Headquarters Continental Weather Wing) on 1 October 1945. It was redesignated the 70th Air Force Base Unit (103d Weather Group) on 26 September 1947 and discontinued on 3 June 1948. Its personnel transferred to the 103d Weather Group.

**AWARDS:** None.

**Commanders and Date of Assignment**

<table>
<thead>
<tr>
<th>Date</th>
<th>Commander</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Oct 45</td>
<td>Col Oscar A. Heinlein</td>
</tr>
<tr>
<td>1 Dec 45</td>
<td>Col Cordes F. Tiemann</td>
</tr>
<tr>
<td>20 Aug 46</td>
<td>Lt Col Martin F.C. Sebode</td>
</tr>
<tr>
<td>10 Mar 47</td>
<td>Maj Louis D. Laurin</td>
</tr>
<tr>
<td>11 Apr 47</td>
<td>Lt Col Martin F.C. Sebode</td>
</tr>
</tbody>
</table>

71st ARMY AIR FORCE BASE UNIT (4th WEATHER REGION)
INACTIVE

**LINEAGE:** Designated the 71st Army Air Forces Base Unit (4th Weather Region), organized at Atlanta, Georgia, and assigned to the Army Air Forces Weather Wing on 7 September 1944 with personnel from the disbanded 4th Weather Squadron. It absorbed the personnel of the discontinued 67th Army Air Forces Base Unit (Tuskegee Weather Detachment) on 1 June 1945. It was discontinued on 1 October 1945 when it was replaced by the 71st Army Air Forces Base Unit (104th Weather Group).

**AWARDS:** Service Streamer, American Theater, World War II, 7 Dec 1941-2 Mar 1946.

**Commanders and Date of Assignment**

Complete list of commanders not available

71st ARMY AIR FORCE BASE UNIT (104th WEATHER GROUP)
INACTIVE

**LINEAGE:** Designated the 71st Army Air Forces Base Unit (104th Weather Group), organized at Atlanta, Georgia, and assigned to the 67th Army Air Forces Base Unit (Headquarters Continental Weather Wing) on 1 October 1945. It moved to Robins Field, Georgia, on 21 April 1946 and was redesignated the 71st Air Force Base Unit (104th Weather Group) on 26 September 1947. It was discontinued on 3 June 1948 and its personnel transferred to the 104th Weather Group.
AWARDS: None.

72d ARMY AIR FORCE BASE UNIT (23d WEATHER REGION)
INACTIVE

LINEAGE: Designated the 72d Army Air Forces Base Unit (23d Weather Region), organized at Kansas City, Missouri, and assigned to the Army Air Forces Weather Wing on 7 September 1944 with personnel from the disbanded 23d Weather Squadron. It moved to Topeka AAF, Kansas, on 1 July 1945 and was discontinued on 1 October 1945.


Commanders and Date of Assignment
15 May 45 Maj John M. Feeley, Jr

72d ARMY AIR FORCE BASE UNIT (SPECIAL PROJECTS UNIT)
INACTIVE

LINEAGE: Designated the 72d Army Air Forces Base Unit (Special Projects Unit), organized at Asheville, North Carolina, and assigned to the Army Air Forces Weather Service on 1 October 1945. It moved to Langley Field, Virginia, on 7 January 1946 and on 1 August 1946 it moved to Patterson Field, Ohio. It was discontinued on 21 April 1947 and its personnel were transferred to the 67th Army Air Forces Base Unit (Headquarters Continental Weather Wing).

AWARDS: None.

Commanders and Date of Assignment
1 Oct 45 Maj Frederick A. Matchinski

73d ARMY AIR FORCE BASE UNIT (24th WEATHER REGION)
INACTIVE

LINEAGE: Designated the 73d Army Air Forces Base Unit (24th Weather Region), organized at Seattle, Washington, and assigned to the Army Air Forces Weather Wing on 7 September 1944 with personnel from the disbanded 24th Weather Squadron. It moved to Gowen Field, Idaho, on 10 October 1944 and was discontinued on 1 October 1945. Its personnel were transferred to the 68th Army Air Forces Base Unit (101st Weather Group).

Commanders and Date of Assignment
8 Sep 44     Capt Lowell R. Todd
unknown     Maj Edwin C. McAnelly

74th ARMY AIR FORCE BASE UNIT (25th WEATHER SQUADRON)
INACTIVE

LINEAGE: Designated the 74th Army Air Forces Base Unit (25th Weather Region), organized at Lynbrook, New York, and assigned to the Army Air Forces Weather Wing on 7 September 1944 with personnel from the disbanded 25th Weather Squadron. It moved to Mitchel Field, New York, on 1 November 1944. It was discontinued on 1 October 1945 and replaced by the 74th Army Air Forces Base Unit (102d Weather Group).


Commanders and Date of Assignment
Complete list of commanders not available

74th ARMY AIR FORCE BASE UNIT (102d WEATHER GROUP)
INACTIVE

LINEAGE: Designated the 74th Army Air Forces Base Unit (102d Weather Group), organized at Mitchel Field, New York, and assigned to the 67th Army Air Forces Base Unit (Headquarters Continental Weather Wing) on 1 October 1945. Redesignated the 74th Air Force Base Unit (102d Weather Group) on 26 September 1947, it was discontinued on 3 June 1948 when its personnel were transferred to the 102d Weather Group.

AWARDS: None.

Commanders and Date of Assignment
1 Oct 45     Col Whiteford C. Mauldin
15 Jul 47    Lt Col James B. Baker
WEATHER REGIONS

A weather region was a geographical area, not an Air Force unit. The region had no lineage and was not entitled to honors or an emblem. For each region the War Department constituted a numbered weather squadron as the organization to which personnel performing weather duty were basically assigned. The commanding officer of the weather squadron was normally the regional control officer. The function of the control officer was to supervise and technically control all weather activities within the region, to coordinate services with other regions, to inspect weather stations, and to make recommendations on matters pertaining to weather service in the region. The numbered weather squadrons were disbanded on 7 September 1944. All previous personnel authorizations were rescinded and a bulk allotment of personnel was authorized for the AAF Weather Wing. The numbered weather squadrons were replaced by MAJCOM-controlled nonconstituted units called Army Air Forces Base Units (AAFBU) with parenthetical functional descriptions immediately following the work “unit.” The first AAFBUs were designated AAFBU (numbered weather region) to correspond to the existing continental weather regions. They were discontinued on 1 October 1945 and were replaced by other nonconstituted units called AAFBU (numbered weather group). On 3 June 1948 these organizations were discontinued and were replaced by other nonconstituted units using the same number as appeared in the parenthetical descriptions following the word “Unit.”

The map below depicts worldwide weather regions:
Figure 13-1: Worldwide weather regions, 19 December 1942
### APPENDIX A—GLOSSARY

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>3DNEPH</td>
<td>3-Dimensional Nephanalysis</td>
</tr>
<tr>
<td>A1C</td>
<td>Airman First Class</td>
</tr>
<tr>
<td>A2C</td>
<td>Airman Second Class</td>
</tr>
<tr>
<td>A3C</td>
<td>Airman Third Class</td>
</tr>
<tr>
<td>A²P²</td>
<td>Air Weather Service Annual Programming Plan</td>
</tr>
<tr>
<td>AAC</td>
<td>Army Air Corps</td>
</tr>
<tr>
<td>AACS</td>
<td>Army Airways Communications System</td>
</tr>
<tr>
<td>AAF</td>
<td>Army Air Forces</td>
</tr>
<tr>
<td>AB</td>
<td>Air Base</td>
</tr>
<tr>
<td>ABNCP</td>
<td>Airborne Command Post</td>
</tr>
<tr>
<td>ACC</td>
<td>Air Combat Command</td>
</tr>
<tr>
<td>ACFP</td>
<td>Advanced Computer Flight Plan</td>
</tr>
<tr>
<td>ACMES</td>
<td>Advanced Climate Modeling and Environmental Simulations</td>
</tr>
<tr>
<td>ACN</td>
<td>Air Force Weather Agency Consolidated Network</td>
</tr>
<tr>
<td>ADFS</td>
<td>Automated Digital Facsimile System</td>
</tr>
<tr>
<td>ADM</td>
<td>Acquisition Decision Memorandum</td>
</tr>
<tr>
<td>ADVCLD</td>
<td>Advect Cloud Model</td>
</tr>
<tr>
<td>ADWS</td>
<td>Automated Digital Weather Switch</td>
</tr>
<tr>
<td>AEF</td>
<td>American Expeditionary Forces or Aerospace Expeditionary Force</td>
</tr>
<tr>
<td>AF</td>
<td>Air Force</td>
</tr>
<tr>
<td>AFB</td>
<td>Air Force Base</td>
</tr>
<tr>
<td>AFCAC</td>
<td>Air Force Communications Acquisition Center</td>
</tr>
<tr>
<td>AFCENT</td>
<td>Air Forces Central Command or Allied Forces Central Europe</td>
</tr>
<tr>
<td>AFCRL</td>
<td>Air Force Cambridge Research Laboratory</td>
</tr>
<tr>
<td>AFCS</td>
<td>Air Force Communications Service</td>
</tr>
<tr>
<td>AFCC</td>
<td>Air Force Communications Command</td>
</tr>
<tr>
<td>AFCCCC</td>
<td>Air Force Combat Climatology Center</td>
</tr>
<tr>
<td>AFCCWC</td>
<td>Air Force Combat Weather Center</td>
</tr>
<tr>
<td>AFDD</td>
<td>Air Force Doctrine Document</td>
</tr>
<tr>
<td>AFOTEC</td>
<td>Air Force Test and Evaluation Center</td>
</tr>
<tr>
<td>AFDIGS</td>
<td>Air Force Digital Graphics System</td>
</tr>
<tr>
<td>AFFOR</td>
<td>Air Force Forces</td>
</tr>
<tr>
<td>AFGWA</td>
<td>Air Force Global Weather Agency</td>
</tr>
<tr>
<td>AFGWC</td>
<td>Air Force Global Weather Central (Center)</td>
</tr>
<tr>
<td>AFGL</td>
<td>Air Force Geophysics Laboratory</td>
</tr>
<tr>
<td>AFI</td>
<td>Air Force Instruction</td>
</tr>
<tr>
<td>AFLC</td>
<td>Air Force Logistics Command</td>
</tr>
<tr>
<td>AFMC</td>
<td>Air Force Material Command</td>
</tr>
<tr>
<td>AFMEA</td>
<td>Air Force Management Engineering Agency</td>
</tr>
<tr>
<td>AFMPC</td>
<td>Air Force Military Personnel Center</td>
</tr>
<tr>
<td>AFN</td>
<td>American Forces Network</td>
</tr>
<tr>
<td>AFNWC</td>
<td>American Forces Network Weather Center</td>
</tr>
<tr>
<td>AFOAT-1</td>
<td>AF Office of Atomic Energy-1</td>
</tr>
<tr>
<td>AFOTEC</td>
<td>Air Force Operational Test and Evaluation Center</td>
</tr>
</tbody>
</table>
AFPEO  Air Force Procurement Executive Officer
AFRES  Air Force Reserves
AFRL  Air Force Research Laboratory
AFROC  Air Force Requirements Oversight Council
AFSC  Air Force Systems Command or Air Force Specialty Code
AFSOC  Air Force Special Operations Command
AFSPC  Air Force Space Command
AFTAC  Air Force Technical Applications Center
AFN  Armed Forces Network
AFW  Air Force Weather
AFWA  Air Force Weather Agency
AFWIN  Air Force Weather Information Network
AFWSEP  Air Force Weather Standardization and Evaluation Program
AFW-WEBS  Air Force Weather-Web Services
AFWWS  Air Force Weather Weapon System
AGRMET  Agricultural Meteorology
AGU  Airborne Guidance Unit
AIN  Army Installation
ALC  Air Logistics Center
AMC  Air Mobility Command
AMS  American Meteorological Society or Automatic Meteorological Station
AME  Atmospherics Measuring Equipment
AMN  Afghan Mission Network or Airman
AMS  American Meteorological Society
ANG  Air National Guard
ANMCC  Alternate National Military Command Center
AOC  Air and Space Operations Center
AOR  Area of Operations
AOWG  Air Ground Operations Wing
AOY  Airman of the Year
APT  Automatic Picture Transmission
ARCENT  Central Command, Army
ARL  Army Research laboratory
ARPA  Advanced Research Project Agency
ARQ  Automatic Response to Query
ARRS  Aerospace Rescue and Recovery Service
ARWO  Aerial Reconnaissance Weather Officer
ASAT  Air-launched, Antisatellite
ASOS  Automated Surface Observation System
ATC  Air Transport Command or Air Training Command
AUTODIN  Automatic Digital Information Network
AWAPS  Advanced Weather Analysis and Prediction system
AWC  Aviation Weather Center
AWDS  Automated Weather Distribution System
AWE  Advanced Warfighting Experiment
AWN  Automated Weather Network
<table>
<thead>
<tr>
<th>Acronym</th>
<th>Full Form</th>
</tr>
</thead>
<tbody>
<tr>
<td>AWOS</td>
<td>Air War Over Serbia</td>
</tr>
<tr>
<td>AWS</td>
<td>Air Weather Service</td>
</tr>
<tr>
<td>BCT</td>
<td>Brigade Combat Team</td>
</tr>
<tr>
<td>BMT</td>
<td>Basic Military Training</td>
</tr>
<tr>
<td>BWOFS</td>
<td>Battlefield Weather Observation and Forecast System</td>
</tr>
<tr>
<td>BRAC</td>
<td>Base Realignment and Closure</td>
</tr>
<tr>
<td>Brig</td>
<td>Brigadier</td>
</tr>
<tr>
<td>C³</td>
<td>Command, Control, and Communications</td>
</tr>
<tr>
<td>C³P²</td>
<td>Command, Control, and Communications Programming Plan</td>
</tr>
<tr>
<td>C4I</td>
<td>Command, Control, Communications, and Computers</td>
</tr>
<tr>
<td>C4ISR</td>
<td>Command, Control, Communications, and Computers, Intelligence, Surveillance, and Reconnaissance</td>
</tr>
<tr>
<td>CA</td>
<td>Civil Affairs</td>
</tr>
<tr>
<td>CACDA</td>
<td>Combined Arms Combat Development Activity</td>
</tr>
<tr>
<td>Capt</td>
<td>Captain</td>
</tr>
<tr>
<td>CARMISH</td>
<td>Commander, Army Mission</td>
</tr>
<tr>
<td>CARP</td>
<td>Computed Aerial Release Point</td>
</tr>
<tr>
<td>CAT</td>
<td>Crisis Action Team</td>
</tr>
<tr>
<td>CAWSS</td>
<td>Crisis Action Weather Support System</td>
</tr>
<tr>
<td>CC</td>
<td>Commander</td>
</tr>
<tr>
<td>CCB</td>
<td>Configuration Control Board</td>
</tr>
<tr>
<td>CCG</td>
<td>Combat Communications Group</td>
</tr>
<tr>
<td>CDD</td>
<td>Capability Development Document</td>
</tr>
<tr>
<td>CDFS</td>
<td>Cloud Depiction and Forecast System</td>
</tr>
<tr>
<td>CD-ROM</td>
<td>Compact Disc-Read Only Memory</td>
</tr>
<tr>
<td>CDS</td>
<td>Container Delivery System</td>
</tr>
<tr>
<td>CDT</td>
<td>Central Daylight Time</td>
</tr>
<tr>
<td>CES</td>
<td>Civil Engineering Squadron</td>
</tr>
<tr>
<td>CENTAF</td>
<td>Central Command Air Forces</td>
</tr>
<tr>
<td>CENTCOM</td>
<td>Central Command</td>
</tr>
<tr>
<td>CENTRIXS</td>
<td>Combined Enterprise Regional Information Exchange system</td>
</tr>
<tr>
<td>CFP</td>
<td>Computer Flight Plan</td>
</tr>
<tr>
<td>CFEP</td>
<td>Communications Front-end Processor</td>
</tr>
<tr>
<td>CHECKMATE</td>
<td>An Air Force Studies Group</td>
</tr>
<tr>
<td>CINC</td>
<td>Commander in Chief</td>
</tr>
<tr>
<td>CIS</td>
<td>Commonwealth of Independent States</td>
</tr>
<tr>
<td>C/JTMK</td>
<td>Commercial/Joint Mapping Toolkit</td>
</tr>
<tr>
<td>CM</td>
<td>Change Management; Configuration Management; or Capability Module</td>
</tr>
<tr>
<td>CMEF</td>
<td>Combat Mission Execution Forecast</td>
</tr>
<tr>
<td>CMSgt</td>
<td>Chief Master Sergeant</td>
</tr>
<tr>
<td>CNO</td>
<td>Chief of Naval Operations</td>
</tr>
<tr>
<td>COA</td>
<td>Course of Action</td>
</tr>
<tr>
<td>Col</td>
<td>Colonel</td>
</tr>
<tr>
<td>COMEDS</td>
<td>CONUS Meteorological Data System</td>
</tr>
<tr>
<td>Abbreviation</td>
<td>Description</td>
</tr>
<tr>
<td>--------------</td>
<td>-------------</td>
</tr>
<tr>
<td>COMET</td>
<td>CONUS Meteorological Teletype</td>
</tr>
<tr>
<td>COMIREX</td>
<td>Committee on Imagery Requirements and Exploitation</td>
</tr>
<tr>
<td>CONOPS</td>
<td>Concept of Operations</td>
</tr>
<tr>
<td>CONUS</td>
<td>Continental United States</td>
</tr>
<tr>
<td>COOP</td>
<td>Cooperation</td>
</tr>
<tr>
<td>COTS</td>
<td>Commercial-off-the-shelf</td>
</tr>
<tr>
<td>CRC</td>
<td>Contingency Response Capability</td>
</tr>
<tr>
<td>CRCRA</td>
<td>Capabilities Review and Risk Assessment</td>
</tr>
<tr>
<td>CRRES</td>
<td>Combined Release and Radiation Effects</td>
</tr>
<tr>
<td>CSAF</td>
<td>Chief of Staff of the Air Force</td>
</tr>
<tr>
<td>CTECS</td>
<td>Compact Total Electron Content Sensor</td>
</tr>
<tr>
<td>CWSS</td>
<td>Combat Weather System Squadron</td>
</tr>
<tr>
<td>CWF</td>
<td>Combat Weather Facility</td>
</tr>
<tr>
<td>CWT</td>
<td>Combat Weather Team</td>
</tr>
<tr>
<td>DAR</td>
<td>Data Automation Requirement</td>
</tr>
<tr>
<td>DECCO</td>
<td>Defense Commercial Communications Office</td>
</tr>
<tr>
<td>Det</td>
<td>Detachment</td>
</tr>
<tr>
<td>DEPFOR</td>
<td>Deputy for</td>
</tr>
<tr>
<td>DIFAX</td>
<td>Digital Facsimile</td>
</tr>
<tr>
<td>DISS</td>
<td>Digital Ionospheric Sounding System</td>
</tr>
<tr>
<td>DIST</td>
<td>Defense Integration Support Tools</td>
</tr>
<tr>
<td>DMR</td>
<td>Defense Management Review</td>
</tr>
<tr>
<td>DMRD</td>
<td>Defense Management Review Decision</td>
</tr>
<tr>
<td>DMSP</td>
<td>Defense Meteorological Satellite Program</td>
</tr>
<tr>
<td>DOC</td>
<td>Department of Commerce</td>
</tr>
<tr>
<td>DoD</td>
<td>Department of Defense</td>
</tr>
<tr>
<td>DOW</td>
<td>Directorate of Weather</td>
</tr>
<tr>
<td>DSAP</td>
<td>Defense System Applications Program</td>
</tr>
<tr>
<td>DTA</td>
<td>Dust Transport Algorithm</td>
</tr>
<tr>
<td>DUAT</td>
<td>Direct User Access Terminal</td>
</tr>
<tr>
<td>DWSS</td>
<td>Defense Weather Satellite System</td>
</tr>
<tr>
<td>E&amp;I</td>
<td>Engineering and Installation</td>
</tr>
<tr>
<td>ECMWF</td>
<td>European Centre for Medium-Range Weather Forecasts</td>
</tr>
<tr>
<td>EEC</td>
<td>Enterprise Electronics Corporation</td>
</tr>
<tr>
<td>EF</td>
<td>Ensemble Forecasting</td>
</tr>
<tr>
<td>ECM</td>
<td>Electronic Counter Measures</td>
</tr>
<tr>
<td>EAM</td>
<td>Emergency Action Messages</td>
</tr>
<tr>
<td>E-O</td>
<td>Electro-Optical</td>
</tr>
<tr>
<td>EOP</td>
<td>Executive Office of the President</td>
</tr>
<tr>
<td>EOTDA</td>
<td>Electro-Optical Tactical Decision Aid</td>
</tr>
<tr>
<td>ESSA</td>
<td>Environmental Science Services Administration</td>
</tr>
<tr>
<td>ESC</td>
<td>Electronic Systems Center</td>
</tr>
<tr>
<td>ESD</td>
<td>Electronic Systems Division</td>
</tr>
<tr>
<td>ESG</td>
<td>Environmental Scenario Generator</td>
</tr>
<tr>
<td>Acronym</td>
<td>Description</td>
</tr>
<tr>
<td>---------</td>
<td>-------------</td>
</tr>
<tr>
<td>ETAC</td>
<td>Environmental Technical Applications Center</td>
</tr>
<tr>
<td>Eurfax</td>
<td>European Facsimile</td>
</tr>
<tr>
<td>EURDIGS</td>
<td>European Digital Graphics System</td>
</tr>
<tr>
<td>FA</td>
<td>Forecaster apprentice</td>
</tr>
<tr>
<td>FAA</td>
<td>Federal Aviation Administration</td>
</tr>
<tr>
<td>FASCAP</td>
<td>Fast Payback Capital Investment Program</td>
</tr>
<tr>
<td>FITL</td>
<td>Forecaster-in-the-loop</td>
</tr>
<tr>
<td>FMH</td>
<td>Federal Meteorological Handbook</td>
</tr>
<tr>
<td>FNMOC</td>
<td>Fleet Numerical Meteorology and Oceanography Center</td>
</tr>
<tr>
<td>FOA</td>
<td>Field Operating Agency</td>
</tr>
<tr>
<td>FOC</td>
<td>Full Operational Capability</td>
</tr>
<tr>
<td>FORSCOM</td>
<td>Forces Command</td>
</tr>
<tr>
<td>FY</td>
<td>Fiscal Year</td>
</tr>
<tr>
<td>GAO</td>
<td>Government Accounting Office or Government Accountability Office</td>
</tr>
<tr>
<td>GCCS</td>
<td>Global Command and Control System</td>
</tr>
<tr>
<td>Gen</td>
<td>General</td>
</tr>
<tr>
<td>GFS</td>
<td>Global Forecast System</td>
</tr>
<tr>
<td>GHQ</td>
<td>General Headquarters</td>
</tr>
<tr>
<td>GIS</td>
<td>Geospatial Information System</td>
</tr>
<tr>
<td>GLCM</td>
<td>Ground Launched Cruise Missile</td>
</tr>
<tr>
<td>GMGO</td>
<td>German Military Geophysical Office</td>
</tr>
<tr>
<td>GMS</td>
<td>Geostationary Meteorological Satellite</td>
</tr>
<tr>
<td>GOC</td>
<td>Ground Observer Corps</td>
</tr>
<tr>
<td>GOES</td>
<td>Geostationary Operational Environmental Satellite</td>
</tr>
<tr>
<td>GOR</td>
<td>General Operational Requirement</td>
</tr>
<tr>
<td>GOSG</td>
<td>General Officer Steering Group</td>
</tr>
<tr>
<td>GPS</td>
<td>Global Positioning System</td>
</tr>
<tr>
<td>GSA</td>
<td>Government Services Administration</td>
</tr>
<tr>
<td>GSM</td>
<td>Global Spectral Model</td>
</tr>
<tr>
<td>GTWAPS</td>
<td>Global Theater Weather Analysis and Prediction system</td>
</tr>
<tr>
<td>GWC</td>
<td>Global Weather Central</td>
</tr>
<tr>
<td>GWIP</td>
<td>Global Weather Intercept Program</td>
</tr>
<tr>
<td>HAF</td>
<td>Headquarters Air Force (Air Staff)</td>
</tr>
<tr>
<td>HF</td>
<td>High Frequency</td>
</tr>
<tr>
<td>HFRB</td>
<td>High Frequency Regional Broadcast</td>
</tr>
<tr>
<td>HIRAS</td>
<td>High Resolution Analysis System</td>
</tr>
<tr>
<td>HPC</td>
<td>High Performance Computing</td>
</tr>
<tr>
<td>HQ</td>
<td>Headquarters</td>
</tr>
<tr>
<td>HWD</td>
<td>Horizontal Weather Depiction</td>
</tr>
<tr>
<td>IBM</td>
<td>International Business Machines</td>
</tr>
<tr>
<td>ICAMR</td>
<td>Interdepartmental Committee for Applied Meteorological Research</td>
</tr>
<tr>
<td>ICAO</td>
<td>International Civil Aviation Organization</td>
</tr>
<tr>
<td>Abbreviation</td>
<td>Description</td>
</tr>
<tr>
<td>--------------</td>
<td>-------------</td>
</tr>
<tr>
<td>ICBM</td>
<td>Inter-Continental Ballistic Missile</td>
</tr>
<tr>
<td>ICD</td>
<td>Initial Capabilities Document</td>
</tr>
<tr>
<td>ICMS</td>
<td>Interdepartmental Committee for Meteorological Services</td>
</tr>
<tr>
<td>ICMSSR</td>
<td>Interdepartmental Committee for Meteorological Services and Supporting Research</td>
</tr>
<tr>
<td>IDPS</td>
<td>Interface Data Processing Segment</td>
</tr>
<tr>
<td>IFOR</td>
<td>Implementation Force (NATO)</td>
</tr>
<tr>
<td>IG</td>
<td>Inspector General</td>
</tr>
<tr>
<td>IMA</td>
<td>Individual Mobilization Augmentee</td>
</tr>
<tr>
<td>IMETS</td>
<td>Integrated Meteorological System</td>
</tr>
<tr>
<td>IOC</td>
<td>Initial Operational Capability</td>
</tr>
<tr>
<td>IOP</td>
<td>Input/output Processor</td>
</tr>
<tr>
<td>IOT&amp;E</td>
<td>Initial Operational Test and Evaluation</td>
</tr>
<tr>
<td>IP</td>
<td>Interservice Publication or Internet Protocol</td>
</tr>
<tr>
<td>IPADS</td>
<td>Interactive Product and Display System</td>
</tr>
<tr>
<td>IPOMS</td>
<td>International Polar Orbiting Meteorological Satellite</td>
</tr>
<tr>
<td>IRTSS</td>
<td>Infrared Target Scene Simulation</td>
</tr>
<tr>
<td>ISC</td>
<td>Initial Skills Course</td>
</tr>
<tr>
<td>ISOON</td>
<td>Improved Solar-Optical Observing Network</td>
</tr>
<tr>
<td>IWEDA</td>
<td>Integrated Weather Effects Decision Aid</td>
</tr>
<tr>
<td>ITWR</td>
<td>Interim Tactical Weather Radar</td>
</tr>
<tr>
<td>IWR</td>
<td>Improved Weather Reconnaissance</td>
</tr>
<tr>
<td>IWSM</td>
<td>Integrated Weapon System Management</td>
</tr>
<tr>
<td>JAAWIN</td>
<td>Joint Air Force and Army Weather Information Network</td>
</tr>
<tr>
<td>JADOCS</td>
<td>Joint Automated Deep Operations Coordination System</td>
</tr>
<tr>
<td>JCB</td>
<td>Joint Capabilities Board</td>
</tr>
<tr>
<td>JCF</td>
<td>Joint Contingency Force</td>
</tr>
<tr>
<td>JCS</td>
<td>Joint Chiefs of Staff</td>
</tr>
<tr>
<td>JCSDA</td>
<td>Joint Center for Satellite Data Assimilation</td>
</tr>
<tr>
<td>JEF S</td>
<td>Joint Ensemble Forecast System</td>
</tr>
<tr>
<td>JET</td>
<td>Joint Environmental Toolkit</td>
</tr>
<tr>
<td>JFACC</td>
<td>Joint Force Air Component Commander</td>
</tr>
<tr>
<td>JFLCC</td>
<td>Joint Force Land Component Commander</td>
</tr>
<tr>
<td>JFSOCC</td>
<td>Joint Force Special Operations Component Commander</td>
</tr>
<tr>
<td>JMCC</td>
<td>Joint METOC Coordination Cell</td>
</tr>
<tr>
<td>JMCCB</td>
<td>Joint METOC Configuration Control Board</td>
</tr>
<tr>
<td>JMCO</td>
<td>Joint METOC Coordination Organization</td>
</tr>
<tr>
<td>JMB</td>
<td>Joint METOC Interoperability Board</td>
</tr>
<tr>
<td>JMIST</td>
<td>Joint METSAT Ingest, Software, and Terminals</td>
</tr>
<tr>
<td>JMTS</td>
<td>Joint Multinational Training Command</td>
</tr>
<tr>
<td>JNWPU</td>
<td>Joint Numerical Weather Prediction Unit</td>
</tr>
<tr>
<td>JPADS</td>
<td>Joint Precision Airdrop System</td>
</tr>
<tr>
<td>JPSS</td>
<td>Joint Polar Satellite System</td>
</tr>
<tr>
<td>JROC</td>
<td>Joint Requirements Oversight Council</td>
</tr>
<tr>
<td>JSTARS</td>
<td>Joint Surveillance Target attack Radar System</td>
</tr>
<tr>
<td>Acronym</td>
<td>Meaning</td>
</tr>
<tr>
<td>---------</td>
<td>---------</td>
</tr>
<tr>
<td>JTFEX</td>
<td>Joint Task Force Exercise</td>
</tr>
<tr>
<td>JTF-SWA</td>
<td>Joint Task Force-Southwest Asia</td>
</tr>
<tr>
<td>JTWC</td>
<td>Joint Typhoon Warning Center</td>
</tr>
<tr>
<td>JUON</td>
<td>Joint Urgency Operational Need</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>KBG</td>
<td>Kiewit Building Group</td>
</tr>
<tr>
<td>KIA</td>
<td>Killed in Action</td>
</tr>
<tr>
<td>KFOR</td>
<td>Kosovo Force</td>
</tr>
<tr>
<td>LAR</td>
<td>Launch Acceptability Region</td>
</tr>
<tr>
<td>LDAS</td>
<td>Land Data Assimilation System</td>
</tr>
<tr>
<td>LEADS</td>
<td>Leading Environmental Analysis &amp; Display System</td>
</tr>
<tr>
<td>LIS</td>
<td>Land Information System</td>
</tr>
<tr>
<td>LLC</td>
<td>Limited Liability Corporation</td>
</tr>
<tr>
<td>Lt</td>
<td>Lieutenant</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAC</td>
<td>Military Airlift Command</td>
</tr>
<tr>
<td>Maj</td>
<td>Major</td>
</tr>
<tr>
<td>MAIS</td>
<td>Military Aircrew Information System</td>
</tr>
<tr>
<td>MAJCOM</td>
<td>Major Air Command</td>
</tr>
<tr>
<td>MARCENT</td>
<td>Marine Forces Central Command</td>
</tr>
<tr>
<td>MATS</td>
<td>Military Air Transport Service</td>
</tr>
<tr>
<td>MDS</td>
<td>Meteorological Data System as used with AN/GMD-5</td>
</tr>
<tr>
<td>MEDS</td>
<td>Meteorological Data System as used in COMEDS and other weather communication dedicated circuits</td>
</tr>
<tr>
<td>MES</td>
<td>Meteorological Enhancement Seminars</td>
</tr>
<tr>
<td>MET</td>
<td>Management Engineering Team</td>
</tr>
<tr>
<td>METAR</td>
<td>Meteorological Aerodrome Report [ICAO] [Aviation Routine Weather Report (AFM 15-111)]</td>
</tr>
<tr>
<td>METOC</td>
<td>Meteorological and Oceanographic</td>
</tr>
<tr>
<td>METSAT</td>
<td>Meteorological Satellite</td>
</tr>
<tr>
<td>METTIPS</td>
<td>Meteorological Technical Information Publication System</td>
</tr>
<tr>
<td>MFSIC</td>
<td>Military Flight Service Center</td>
</tr>
<tr>
<td>MIA</td>
<td>Missing in Action</td>
</tr>
<tr>
<td>MILCON</td>
<td>Military Construction</td>
</tr>
<tr>
<td>MIST</td>
<td>Meteorological Information Standard Terminal</td>
</tr>
<tr>
<td>MM5</td>
<td>Mesoscale Model 5</td>
</tr>
<tr>
<td>MNS</td>
<td>Mission Need Statement</td>
</tr>
<tr>
<td>MOA</td>
<td>Memorandum of Agreement</td>
</tr>
<tr>
<td>MOC</td>
<td>Meteorological Operations Capability</td>
</tr>
<tr>
<td>MOS</td>
<td>Model Output Statistics or Manual Observing System</td>
</tr>
<tr>
<td>MOU</td>
<td>Memorandum of Understanding</td>
</tr>
<tr>
<td>MP</td>
<td>Mission Planning</td>
</tr>
<tr>
<td>MSEA</td>
<td>Air and Space Natural Environment Modeling &amp; Simulations Executive Agent</td>
</tr>
<tr>
<td>MSgt</td>
<td>Master Sergeant</td>
</tr>
<tr>
<td>MSI</td>
<td>Mission Success Indicators</td>
</tr>
<tr>
<td>Abbreviation</td>
<td>Full Form</td>
</tr>
<tr>
<td>--------------</td>
<td>-----------</td>
</tr>
<tr>
<td>MSP</td>
<td>Mission Support Plan</td>
</tr>
<tr>
<td>MTA</td>
<td>MAC Training Advisory</td>
</tr>
<tr>
<td>MWWC</td>
<td>Military Weather Warning Center</td>
</tr>
<tr>
<td>NACA</td>
<td>National Advisory Committee for Aeronautics</td>
</tr>
<tr>
<td>NASA</td>
<td>National Aeronautics Space Administration</td>
</tr>
<tr>
<td>NATO</td>
<td>North Atlantic Treaty Organization</td>
</tr>
<tr>
<td>NAVAF</td>
<td>Navy and Air Force (as used in coordination efforts)</td>
</tr>
<tr>
<td>NCAR</td>
<td>National Center for Atmospheric Research</td>
</tr>
<tr>
<td>NCEP</td>
<td>National Center for Environmental Prediction</td>
</tr>
<tr>
<td>NCO</td>
<td>Non-Commissioned Officer</td>
</tr>
<tr>
<td>NECC</td>
<td>Network Enabled Command and Control</td>
</tr>
<tr>
<td>NEO</td>
<td>Noncombatant Evacuation Order</td>
</tr>
<tr>
<td>NESS</td>
<td>NMCC Environmental Support System</td>
</tr>
<tr>
<td>NITES</td>
<td>Naval Integrated Tactical Environmental System</td>
</tr>
<tr>
<td>N-TFS</td>
<td>New-Tactical Forecast System</td>
</tr>
<tr>
<td>NATO</td>
<td>North Atlantic Treaty Organization</td>
</tr>
<tr>
<td>NextGen</td>
<td>Next Generation</td>
</tr>
<tr>
<td>NEXRAD</td>
<td>Next Generation Weather Radar</td>
</tr>
<tr>
<td>NGA</td>
<td>National Geospatial-intelligence Agency</td>
</tr>
<tr>
<td>NGB</td>
<td>National Guard Bureau</td>
</tr>
<tr>
<td>NIPRNET</td>
<td>Non-Classified Internet Protocol Router Network</td>
</tr>
<tr>
<td>NMCC</td>
<td>National Military Command Center</td>
</tr>
<tr>
<td>NOAA</td>
<td>National Oceanic and Atmospheric Administration</td>
</tr>
<tr>
<td>NOGAPS</td>
<td>Navy’s Operational Global Atmospheric Prediction System</td>
</tr>
<tr>
<td>NORAD</td>
<td>North American Air Defense Command</td>
</tr>
<tr>
<td>NOTAM</td>
<td>Notice to Airmen</td>
</tr>
<tr>
<td>NOWS</td>
<td>Night Vision Goggle Operations Weather Software</td>
</tr>
<tr>
<td>NPOESS</td>
<td>National Polar Orbiting Environmental Satellite System</td>
</tr>
<tr>
<td>NPP</td>
<td>NPOESS Preparatory Project</td>
</tr>
<tr>
<td>NRO</td>
<td>National Reconnaissance Office</td>
</tr>
<tr>
<td>NVG</td>
<td>Night Vision Goggle</td>
</tr>
<tr>
<td>NWP</td>
<td>Numerical Weather Prediction</td>
</tr>
<tr>
<td>OA</td>
<td>Operational Assessment</td>
</tr>
<tr>
<td>OID</td>
<td>Operator Interface Display</td>
</tr>
<tr>
<td>OIF</td>
<td>Operation IRAQI FREEDOM</td>
</tr>
<tr>
<td>OEF</td>
<td>Operation ENDURING FREEDOM</td>
</tr>
<tr>
<td>OFCM</td>
<td>Office of the Federal Coordinator for Meteorological Services and Supporting Research</td>
</tr>
<tr>
<td>OL</td>
<td>Operating Location</td>
</tr>
<tr>
<td>O&amp;M</td>
<td>Operation and Maintenance</td>
</tr>
<tr>
<td>OMB</td>
<td>Office of Management and Budget</td>
</tr>
<tr>
<td>OND</td>
<td>Operation NEW DAWN</td>
</tr>
<tr>
<td>OPS</td>
<td>Operational Production System</td>
</tr>
<tr>
<td>OPUP</td>
<td>Open Principal User Processor</td>
</tr>
<tr>
<td>Abbreviation</td>
<td>Description</td>
</tr>
<tr>
<td>--------------</td>
<td>-------------</td>
</tr>
<tr>
<td>OpVer</td>
<td>Operational Verification</td>
</tr>
<tr>
<td>ORD</td>
<td>Operational Requirements Document</td>
</tr>
<tr>
<td>ORDA</td>
<td>Open Radar Data Acquisition</td>
</tr>
<tr>
<td>OS21</td>
<td>Observing System 21st Century</td>
</tr>
<tr>
<td>OSD</td>
<td>Office of Secretary Defense</td>
</tr>
<tr>
<td>OSR</td>
<td>Occupational Survey Report</td>
</tr>
<tr>
<td>OSS</td>
<td>Operational Support Squadron</td>
</tr>
<tr>
<td>OTH-B</td>
<td>Over the Horizon Backscatter (radar)</td>
</tr>
<tr>
<td>OUE</td>
<td>Operational Utility Evaluation</td>
</tr>
<tr>
<td>OWS</td>
<td>Operational Weather Squadron</td>
</tr>
<tr>
<td>PA</td>
<td>Public Affairs</td>
</tr>
<tr>
<td>PACAF</td>
<td>Pacific Air Forces</td>
</tr>
<tr>
<td>PAD</td>
<td>Program Action Directive</td>
</tr>
<tr>
<td>PADS</td>
<td>Precision Airdrop System</td>
</tr>
<tr>
<td>PAR</td>
<td>Point Analysis Reengineering</td>
</tr>
<tr>
<td>PBD</td>
<td>Program Budget Decision</td>
</tr>
<tr>
<td>PCS</td>
<td>Permanent Change of Station</td>
</tr>
<tr>
<td>PDP</td>
<td>Program Development Plan</td>
</tr>
<tr>
<td>PDR</td>
<td>Portable Doppler Radar</td>
</tr>
<tr>
<td>PGSS</td>
<td>Persistent Ground Surveillance System</td>
</tr>
<tr>
<td>PGS/S</td>
<td>Program Generation Scheduler/Server</td>
</tr>
<tr>
<td>PIBAL</td>
<td>Pilot Balloon</td>
</tr>
<tr>
<td>PI</td>
<td>Point of Impact</td>
</tr>
<tr>
<td>PIP</td>
<td>PADS Interface Processor</td>
</tr>
<tr>
<td>PIREPS</td>
<td>Pilot Reports</td>
</tr>
<tr>
<td>PKI</td>
<td>Public Key Infrastructure</td>
</tr>
<tr>
<td>PMD</td>
<td>Program Management Directive</td>
</tr>
<tr>
<td>POG</td>
<td>Psychological Operations Groups</td>
</tr>
<tr>
<td>POM</td>
<td>Program Objective Memorandum</td>
</tr>
<tr>
<td>PRESSURS</td>
<td>Pre-Strike Surveillance/Recon System</td>
</tr>
<tr>
<td>PSS</td>
<td>Persistent Surveillance System</td>
</tr>
<tr>
<td>PSU</td>
<td>Pennsylvania State University</td>
</tr>
<tr>
<td>PTDS</td>
<td>Persistent Threat Detection System</td>
</tr>
<tr>
<td>PUP</td>
<td>Principal User Processor</td>
</tr>
<tr>
<td>QOR</td>
<td>Qualitative Operational Requirement</td>
</tr>
<tr>
<td>QOT&amp;E</td>
<td>Qualification Operational Test and Evaluation</td>
</tr>
<tr>
<td>RCA</td>
<td>Radio Corporation of America</td>
</tr>
<tr>
<td>RDJTF</td>
<td>Rapid Deployment Joint Task Force</td>
</tr>
<tr>
<td>RDT&amp;E</td>
<td>Research Development Testing and Engineering</td>
</tr>
<tr>
<td>REIP</td>
<td>Reengineered Enterprise Infrastructure Program</td>
</tr>
<tr>
<td>RGR</td>
<td>Ranger Regiments</td>
</tr>
<tr>
<td>ROC</td>
<td>Required Operational Capability</td>
</tr>
<tr>
<td>ROS</td>
<td>Representative Observation Site</td>
</tr>
<tr>
<td>Acronym</td>
<td>Definition</td>
</tr>
<tr>
<td>---------</td>
<td>------------</td>
</tr>
<tr>
<td>RSTN</td>
<td>Radio Solar Telescope Network</td>
</tr>
<tr>
<td>RTNEPH</td>
<td>Real-Time Nephanalysis</td>
</tr>
<tr>
<td>RVN</td>
<td>Republic of Vietnam</td>
</tr>
<tr>
<td>RVR</td>
<td>Runway Visual Range</td>
</tr>
<tr>
<td>RWM</td>
<td>Relocatable Window Model</td>
</tr>
<tr>
<td>SAC</td>
<td>Strategic Air Command</td>
</tr>
<tr>
<td>SAES</td>
<td>Special Assistant for Environmental Services</td>
</tr>
<tr>
<td>SAGE</td>
<td>Semi-Automatic Ground Environment</td>
</tr>
<tr>
<td>SAF</td>
<td>Secretary of the Air Force</td>
</tr>
<tr>
<td>SAFSP</td>
<td>Secretary of the Air Force for special Projects</td>
</tr>
<tr>
<td>SAF/US</td>
<td>Under Secretary of the Secretary of the Air Force</td>
</tr>
<tr>
<td>SAIC</td>
<td>Science Applications International Corporation</td>
</tr>
<tr>
<td>SAMSO</td>
<td>Space and Missile Systems Organization</td>
</tr>
<tr>
<td>SAR</td>
<td>Synthetic Aperture Radar</td>
</tr>
<tr>
<td>SATCOM</td>
<td>Satellite Communications</td>
</tr>
<tr>
<td>SCA</td>
<td>Satellite Control Authority</td>
</tr>
<tr>
<td>SCOMP</td>
<td>Strategic Communications Program</td>
</tr>
<tr>
<td>SDC</td>
<td>System Development Corporation</td>
</tr>
<tr>
<td>SDDS</td>
<td>Satellite Data Support System</td>
</tr>
<tr>
<td>SDHS</td>
<td>Satellite Data Handling System</td>
</tr>
<tr>
<td>SEA</td>
<td>Senior Enlisted Advisor or Southeast Asia</td>
</tr>
<tr>
<td>SELS</td>
<td>Severe Local Storm</td>
</tr>
<tr>
<td>SEON</td>
<td>Solar Electro-optical Observing Network</td>
</tr>
<tr>
<td>SESS</td>
<td>Space Environmental Support System</td>
</tr>
<tr>
<td>SFG</td>
<td>Special Forces Groups</td>
</tr>
<tr>
<td>SFMR</td>
<td>Stepped-Frequency Microwave Radiometer</td>
</tr>
<tr>
<td>Sgt</td>
<td>Sergeant</td>
</tr>
<tr>
<td>SIDAS</td>
<td>Satellite Imagery Display and Analysis</td>
</tr>
<tr>
<td>SIPRNET</td>
<td>Secret Internet Protocol Router Network</td>
</tr>
<tr>
<td>SLAM</td>
<td>Swedish Limited Area Model</td>
</tr>
<tr>
<td>SLFCS</td>
<td>Survivable Low Frequency Communications System</td>
</tr>
<tr>
<td>SMC</td>
<td>Space and Missile System Center</td>
</tr>
<tr>
<td>SMSgt</td>
<td>Senior Master Sergeant</td>
</tr>
<tr>
<td>SOAR</td>
<td>Special Operations Aviation Regiments</td>
</tr>
<tr>
<td>SOF</td>
<td>Special Operations Forces</td>
</tr>
<tr>
<td>SOFNET</td>
<td>Solar Observing and Forecasting Network</td>
</tr>
<tr>
<td>SOFWOC</td>
<td>Special Operations Weather Operations Center</td>
</tr>
<tr>
<td>SOS</td>
<td>System Operations Squadron</td>
</tr>
<tr>
<td>SOWT</td>
<td>Special Operations Weather Team</td>
</tr>
<tr>
<td>SPACEWOC</td>
<td>Space Weather Operations Center</td>
</tr>
<tr>
<td>SPO</td>
<td>System Program Office</td>
</tr>
<tr>
<td>SrA</td>
<td>Senior Airman</td>
</tr>
<tr>
<td>SRS</td>
<td>Space Radio Spectrograph</td>
</tr>
<tr>
<td>SSgt</td>
<td>Staff Sergeant</td>
</tr>
<tr>
<td>SSM/I</td>
<td>Special Sensor Microwave/Imager</td>
</tr>
<tr>
<td>Acronym</td>
<td>Description</td>
</tr>
<tr>
<td>---------</td>
<td>-------------</td>
</tr>
<tr>
<td>SSM/IS</td>
<td>Special Sensor Microwave/Imager Sounder</td>
</tr>
<tr>
<td>START</td>
<td>Strategic Arms Reduction Treaty</td>
</tr>
<tr>
<td>STRATCOM</td>
<td>Strategic Command</td>
</tr>
<tr>
<td>STS</td>
<td>Space Transport System</td>
</tr>
<tr>
<td>STT</td>
<td>Small Tactical Terminal</td>
</tr>
<tr>
<td>SWA</td>
<td>Southwest Asia</td>
</tr>
<tr>
<td>SWAFS</td>
<td>Space Weather Analysis and Forecast System</td>
</tr>
<tr>
<td>SWO</td>
<td>Staff Weather Officer</td>
</tr>
<tr>
<td>SWTG</td>
<td>Special Warfare Training Groups</td>
</tr>
<tr>
<td>SWWC</td>
<td>Severe Weather Warning Center</td>
</tr>
<tr>
<td>SYNCoC</td>
<td>Synchronization Council of Colonels</td>
</tr>
<tr>
<td>TAC</td>
<td>Tactical Air Command</td>
</tr>
<tr>
<td>TACC</td>
<td>Tanker Airlift Control Center</td>
</tr>
<tr>
<td>TACAMO</td>
<td>Take Charge and Move Out</td>
</tr>
<tr>
<td>TAF</td>
<td>Terminal Aerodrome Forecast</td>
</tr>
<tr>
<td>TAFVER</td>
<td>Terminal Aerodrome Forecast Verification</td>
</tr>
<tr>
<td>TAWS</td>
<td>Target Acquisition Weather System</td>
</tr>
<tr>
<td>TAMDAR</td>
<td>Tropospheric Airborne Meteorological Data Reporting</td>
</tr>
<tr>
<td>TCTCO</td>
<td>Time Compliance Technical Change Order</td>
</tr>
<tr>
<td>TDA</td>
<td>Tactical Decision Aids</td>
</tr>
<tr>
<td>TDAS</td>
<td>Tactical Decision Aid Support</td>
</tr>
<tr>
<td>TDL</td>
<td>Techniques Development Laboratory</td>
</tr>
<tr>
<td>TECAM</td>
<td>Technical Conference on Aviation Meteorology</td>
</tr>
<tr>
<td>TFS</td>
<td>Tactical Forecast System</td>
</tr>
<tr>
<td>TFU</td>
<td>Tactical Forecast Unit</td>
</tr>
<tr>
<td>TIROS</td>
<td>Television Infrared Observation Satellite</td>
</tr>
<tr>
<td>TMOS</td>
<td>Tactical Meteorological Observing System</td>
</tr>
<tr>
<td>TPMS</td>
<td>Transition Power Maintenance Shelter</td>
</tr>
<tr>
<td>TRADOC</td>
<td>Training and Doctrine Command</td>
</tr>
<tr>
<td>T Sgt</td>
<td>Technical Sergeant</td>
</tr>
<tr>
<td>TTP</td>
<td>Tactics, Techniques, and Procedures</td>
</tr>
<tr>
<td>TWESO</td>
<td>TRADOC Weather and Environmental Support Office</td>
</tr>
<tr>
<td>TWA</td>
<td>Trailing Wire Antenna</td>
</tr>
<tr>
<td>TWR</td>
<td>Tactical Weather Radar</td>
</tr>
<tr>
<td>UAS</td>
<td>Unmanned Aerial System</td>
</tr>
<tr>
<td>UAV</td>
<td>Unmanned Air Vehicle</td>
</tr>
<tr>
<td>UAWS</td>
<td>U.S. Army Europe Automated Weather System</td>
</tr>
<tr>
<td>UKMO</td>
<td>United Kingdom Meteorological Office</td>
</tr>
<tr>
<td>UM</td>
<td>Unified Model</td>
</tr>
<tr>
<td>URL</td>
<td>Uniform Resource Locator</td>
</tr>
<tr>
<td>U.S.</td>
<td>United States</td>
</tr>
<tr>
<td>USA</td>
<td>United States Army</td>
</tr>
<tr>
<td>USACE</td>
<td>United States Army Corps of Engineers</td>
</tr>
<tr>
<td>USDA</td>
<td>United States Department of Agriculture</td>
</tr>
</tbody>
</table>
USAF  Headquarters, United States Air Force
USAF Academy  United States Air Force Academy
USAFE  United States Air Forces in Europe
USAFETAC  USAF Environmental Technical Applications Center
USAREUR  United States Army Europe
USSPACECOM  United States Space Command
USTRANSCOM  United States Transportation Command
USMC  United States Marine Corps
USS  United States Ship
USSOCOM  United States Special Operations Command

VCSAF  Vice Chief of Staff of the Air Force
VHF  Very High Frequency
VLR  Very Long Range
VoIP  Voice over Internet Protocol
VSAT  Very Small Aperture Terminal

WAC  Women’s Army Corps
WAF  Women in the Air Forces
WAG  World Aeronautical Grid
WASP  Women Airforce Service Pilots
WBAN  Weather Bureau-Air Force-Navy
WBAWS  Weather Briefing Advisory and Warning System
WDA  Weather Data Analysis
WDCADS  Weather Data Collection and Dissemination System
WF  Weather Flight
WEB  Web Services
WEM  Weather Effects Matrix
WG  Wing or Weather Group
WGP  Weather Group (Provisional)
WICU  Weather Intercept Concentrator Unit
WIN  WWMCCS Intercomputer Network
WIPS  Weather Information Processing System
WIPS-R  Weather Information Processing System-Replacement
WMO  World Meteorological Organization
WRF  Weather Research and Forecasting (model)
WRS  Weather Reconnaissance Squadron
WS  Weather Squadron
WSSC  Weather Systems Support Cadre
WSR  Weather Search Radar
WSU  Weather Support Unit
WWMCCS  World-Wide Military Command and Control System
WWW  World-Wide Web

Y2K  Year 2000
APPENDIX B—FOOTNOTES

This appendix lists the notes and footnotes used throughout the document. If a chapter or section did not contain a note or footnote it is not listed. The following abbreviations were used to denote the type of source material:

AFI = Air Force Instruction
Art. = Article—Information appearing in a periodical, newspaper, or on-line magazine (e-zine)
Bio. = Biography
CRM = Cross Reference Matrix
Doc. = Document
E-mail = Electronic mail
Hbk = Handbook
Hist. = History—a document prepared by a named historical office, e.g., AFWA/HO
Inst. = Instruction
JP = Joint Publication
Ltr. = Letter
Memo. = Memorandum
MOU = Memorandum of Understanding
Msg. = Message—a form of transmitting information electronically. Used before the advent of e-mail.
PP = Point Paper
PDD = Presidential Decision Directive
Reg. = Regulation
Rpt. = Report
SSS = Staff Summary Sheet
Ud = Undated
Web = Reference to documents found on the World Wide Web network.

**Dedication:**

1 Hist. of 1st WW, 1 Jul -31 Dec 66, Appendix 1, p 12; e-mail, Try, Paul, Col, USAF, Ret., *Remembering Vietnam*, 8 Dec 2010.
3 DD Form 13, *Statement of Service*, AFWA/HO archives [Note: Statement of Service indicated highest rank held was Colonel but at time of accident the grade was Lt Col]
Chapter 1—Roots:

1. Note: This section was significantly rearranged from previous historical studies to define Air Force Weather, a functional arrangement of forces, from its beginnings to the current organizational alignment. Previous studies intimated that Air Weather Service, a named organization, was synonymous with Air Force Weather. This study corrects the relationship


3. Ibid. Note: Col Charles French, AWS commander in 2000, introduced the term Air Force Weather in his introduction to Air Force Weather A Brief History 1937-2000, but the historical study still reflected the “birth of AWS” as occurring on 1 Jul 1937.

Chapters 2—1937-1946:

1. Hist., Corrected date to 9 Dec 1942 from 9 Mar 1943 based on review of official 1942 AWS history.


3. Doc., Joint Electronics Type Designation System, MIL-STD-196D, 17 Feb 1998. [This standard provides a method of deciphering type designation of weather systems. AF weather systems were typed using this standard.]


5. Ibid., Forward, p 3.


7. Note: Research completed in 2013 by CMSgt Craig Kirwin revealed that a total of 168 AFW Airman died during WW II from various causes.


Chapter 3—1947-1956:


Chapter 4—1957-1966:


2 Hall, op. cit. p. 1. In addition, Art., McCormack, Noel A., The Rescue of Apollo 11, Ctr. for the Study of National Reconnaissance, un-dated, p. 1, identified the DMSP weather satellite program had a succession of numeric and alphabetic names, including Program II, P-35, 698BH, 417, and Defense Systems Applications Program. In order to avoid confusion, this chronology uses the designation of DMSP throughout.

3 Ibid., p 2

4 Ibid., p. 4 and 5.


6 E-mail, Scheeren, Frederrick A., Lt Col, USAF Ret., to George Coleman, India Saga, 22 Oct 2011


8 Hall, Op. cit., p.11

9 Personal reflection of Coleman, George N. III, CMSgt, USAF, Ret., based on experience in the late 70s as AWS added emphasis to radar operations.


11 Hall, Op. cit., p. 14. In previous studies 10 Sep 1965 was used as the “First DMSP launch.” Hall’s document does list a Sep launch but it was not the first DMSP launch. In addition, AFGWC had been receiving satellite data from DMSP since “flight number three launched on 19 Feb 63.” p.7.

12 Ibid, p.18

13 Note, Grimes, Keith, Col, USAF, AFWA Historical Files. [Note was prepared as an explanation of a photograph showing MSgt Watson and A1C Wilder dressed in distinctive air commando bush hats.]


17 Personal reflection, Coleman, George N. III, CMSgt, USAF, Ret., of events as they developed while assigned to Det. 3, 1WW from 1966-1969.

Chapter 5—1967-1976:

1 Note: Due to the highly classified nature of DMSP, Gen. Momyer was probably “holding” an APT weather satellite picture but was actually referring to the DMSP imagery he reviewed on a daily basis. [George Coleman’s supposition]


Chapter 6—1977-1986:

1 Personal reflections of Coleman, George N. III, CMSgt, USAF, Ret, who used the system while assigned to Griffiss AFB, NY, 1970-1972


4 Ltr, Glenn, Capt, USAF, MAC 508-78, GOR for PRESSURS), HQ MAC/XP, 28 Dec 1978

5 E-mail, Demmert, Paul, Maj, USAF Ret., RE: Review of Document, 29 Jun 2011. [First assigned personnel added based on personal reflection of Maj Demmert]

6 Art., Dunnavan, George M., LtJg, USN, JTWC, Super Typhoon Tip (23), 1979 Annual Typhoon Report, JTWC, p. 77.

7 Memo, Wells, Frank H., Maj USAF, History of Special Support to Det 2, Hq AWS, AFGWC History 1 Jan – 30 Jun 1980, Tab 2-54.

8 Web, Operation EAGLE CLAW, Wikipedia, the free encyclopedia, downloaded from http://en.wikipedia.org/wiki/Operation_Eagle_Clawn, 25 May 2012. [The go-ahead for the operation was ordered by President Carter on 24 April 1980. The operation was an attempt to put an end to the Iranian hostage crisis by rescuing 52 Americans held captive at the U.S. Embassy in Tehran.]

9 E-mail, Mongeon, Al, “Air Force Weather Updates,” 23 Aug 2012. [Note: deleted the word “undetected.” Al Mongeon was the project lead for the operation and reported, “The wind forecast provided to the 82d Airborne was briefed as 17kts (this was considered a marginal forecast based on limits at that time). The go/no-go decision was an 82d Airborne decision. As observed at the LZ [drop zone], the AFGWC (A-team) forecast was verified.”]

10 Hist., 2nd WxWg History, AWS, 1986


12 Hist., AWS History, 1986, p. xxvi. [Note: Added date; corrected the country from Columbia to Bolivia; and identified the organizations supporting the operation.]
Chapter 7—1987-1996:


2 E-mail, Frederick, George, Col, USAF Ret., RE: Review of Document, 30 Jun 2011. [Personal reflection of Col Frederick who was on the Air Staff during this period. He recalls that Bill “White Shoes” Johnson was the point man in the Pentagon for the badge approval. “It was considered a real coup at the time since no one thought it would make it and we were told all along that it had no chance. Perseverance and good timing with other career fields interested in the same thing made it happen.”]

3 Extract, Coleman, George N. III, CMSgt USAF Ret, Operation ELF ONE, 25 May 2012. [The document contains information about ELF ONE from various sources]

4 E-mail, Kappert, John, CMSgt USAF Ret, to Coleman, 27 Jul 2011 and Kandler, Raymond, Lt Col, USAF Ret to Coleman, 27 Jul 2011. Note: These e-mails represent the personal recollections of an AFCC and AWS representative that were involved in the management of DMSP operations for AFCC and AWS respectively.

5 Extract, Op. cit., Coleman [AWS history extract]


7 E-mail, McLellan, Mac, ESC/HBAJ, to Coleman, AWDS Downselect, 1 Aug 2011

8 Msg., MAC/CC to MAJCOM/CCs, Review of AWS Structure and Operations, 22 Jun 1990

9 E-mail, Misciacci, Frank, Col, USAF Ret, to Coleman, DMR and AF Restructure, 27 Jul 2011, p 1. [Personal recollection of Col Misciacci who was at AF/XOORF as this event evolved. The 30 Jun message is referenced in the 20 Jul MAC/CC message to PACAF/CC.]

10 Extract, Bates, Charles C. and Fuller, John F., America’s Weather warriors 1814-1985, Texas A&M University Press, College Station, TX, 1986, p. 138. [This extract appears as attachment 3 in the AWS/CC memo to CINCMAC, 5 Nov 1990.]


14 Msg., MAC/CC to MAJCOM/CCs, AF DMR Round II, 20 Jul 1990 (2300Z)


16 Ltr., Williams, Mike, LtCol, AFFSA/XON, Weather and NOTAM support to ANG Aviation Units, 8 Aug 1995; Ltr., Baca, Edward D., LtGen, USA, Chief NGB, Weather and NOTAM Support to ANG Aviation Units, 17 Jul 1995; Ltr., Whitlow, Mark, LtCol, AFRES/DOTS, Air Reserve Component (ARC) Weather Support, 20 Mar 1995


19 PP, Eadon, Ed, Lt Col, USAF, Status of DMR 994 (Consolidation of Weather Services), HQ AWS/XTP, 5 Nov 90 [Point paper is attachment 1 to AWS/CC memo for CINCMAC, 5 Nov 90]

20 Ibid.

21 Ibid.


B-5
PP, Overall, Jim, Col, USAF, Benefits of Current Air Weather Service Organization, AWS/XT, 5 Nov 90. [Point paper is attachment 2 to AWS/CC memo for CINMAC, 5 Nov 90] [In addition, Col Frederick, AWS/CV at the time, remarked in a 2 Aug 11 e-mail to Coleman, “We were frustrated that the AF history did not give us more ammunition as we were fighting this but we assumed that it was intuitively obvious at the time that weather did not respect command lines and crossed geographic and command boundaries with impunity and required centralized command and coordination to be efficient.]

E-mail, Frederick, George, Col, USAF Ret., to Coleman, Re: Review of DMR and AWS Streamlining, 31 Jul 2011, 1540 CDT. In addition, op. cit., Misciasci, p.2 eludes to this capitulation.


Ltr, Fischer, Eugene, Maj Gen, USAF Reorg Task Force, HQ USAF Restructure, 21 Nov 1990, atch 2

E-mail, Peffer, Gene, Col, USAF Ret. to Coleman, Review of DMR and AWS Streamlining, 31 Jul 2011. [Personal recollections of Col Peffer who was at AWS as these events transpired.]

E-mail, Frederick, George., Col, USAF Ret., to Coleman, Re: Review of DMR and AWS Streamlining, 31 Jul 2011, 1811 CDT. [Note: Difficult to pin down actual briefing date. AFWA/HO files contain a set of briefing slides that were dated 14 Mar 91. The content of the slides cover the subject matter. Since Col Frederick assumed command of AWS on 21 March and the FOA stood up on 1 Apr, I presume the briefing took place sometime in April.]

Msg., AF/XO to AWS/CC, Air Weather Service Reorganization, 1 Apr 1991


Op. cit., p.21

Ltr., Kopps, William J. Capt, USAF, Chief, Readiness Branch, 1st Wea Wg to AWS/DOJ, Operation SEA ANGEL Final After Action Report, 1 Jul 1991


E-mail, Frederick, George, Col, USAF Ret., to Peffer, Gene, Col, USAF Ret., Re: Review of 1990-1995 Period, 5 Aug 2011, 1358 CDT; e-mail, Frederick, to Coleman, Re: CC Visit to USAFA, 5 Aug 2011, 1938 CDT.

E-mail, Frederick, George, Col, USAF Ret., to Peffer, Re: Review of 1990-1995 Period, 5 Aug 2011, 0740 CDT; e-mail, Demmert, Paul, Maj, USAF Ret., to Coleman, Re: Review of 1990-1995 Period, 4 Aug 2011, 2047 CDT; and e-mail Peffer, Gene, Col, USAF Ret., to Demmert, Re: Review of 1990-1995 Period, 4 Aug 2011, 2056 CDT


Memo., Shaffer, Al, Lt Col, USAF and Hopkins, Charlie, Cdr, USN, Navy-Air force Cooperation Initiative Discussion, joint memo CNO (N096)—AF/XOW, 10 Jan 1995.
Chapter 8—1997-2006:


3 Art., Harding, James, SrA, Anatomy of a SPECS-OPS Unit, Observer, Vol. 45, No. 1, April 1998, p. 11


7 E-mail, Demmert, Paul, Maj, USAF, Ret, to Coleman, George N. III, CMSgt, USAF, Ret, Re: Review of 1996-2000, 2 Jan 2012. [Information found in several ALLIED FORCE/NOBLE ANVIL after-action briefings, including Colonel Paul Harris’ briefing to Expo 99, JOINT TASK FORCE NOBLE ANVIL METOC Operations, slide 8, METOC Forces. Paul Demmert, on contract with the AF, served as the weather representative to the after-action study team for ALLIED FORCE/NOBEL ANVIL.]
8 SSS, Elkins, LtCol, AF/XOWP, MAIS Announcement, 24 May 1999
12 E-mail, AF/XOR to Multiple addressees, prepared by Hannon, Greg, Maj, and Schuenemeyer, Ken, Mr., AF/XOR, Minutes of 22 Sep 99 Air Force Requirements Oversight Council (AFROC), 1 Oct 99. [Note: e-mail is embedded in a series of e-mails.]
13 Art., Wall, Eugene M., Capt, USAF, Third US Army Weather Team, Observer, Feb/Mar 2000, p. 11
14 Inst., CJCSI 4120.02B, 1 June 2009. [Coronet – Movement of air assets, usually fighter aircraft in support of contingencies, rotations, and exercises, or aircraft movements for logistics purposes.]
15 Web, Global Power, GlobalSecurity.org, downloaded from http://www.globalsecurity.org/military/ops/global-power.htm, 14 Jan 2012. [Global power is the unclassified nickname for HQ ACC- tasked bomber out-of-CONUS long-range missions. Under this plan, all operational bomb wings are tasked once per quarter to conduct a Global Power training flight.]
16 Doc., AFDD – 1, 2011, p. 51. [Global Reach is defined as the ability to apply US power worldwide by delivering forces to crisis locations.]
17 Art., Preparing the Weather Warrior, Observer, Feb/Mar, 2000, pp. 20-21.
18 MOU, Springer, Timothy, Lt Col USAF, AF/XOWP, Memorandum of Understanding (MOU) between The Weather Channel, Inc. and United States Air Force Weather, 13 Mar 2000; e-mail, French, Charles, AFWA/CC to Key Staff, AFW-TWC MOU 031300.doc, 15 Mar 2000
20 Art., Randall Bass, Maj, USAF, 28th OSS/OSW, Blizzard Out of the Blue, Observer, Nov/Dec 2001, pp.14-15 [So much has changed in AFW over the years, but it is nice to see that something you contributed to over 20 years ago was still being used, reference TFRN. Personal reflection of George N. Coleman III, CMSgt, USAF Ret, who was assigned to Ellsworth 1976-1979, and experienced several similar blizzards.]
21 E-mail, Stapler, Wendell, Lt Col USAF, Dir JTWC, to Allen, Robert, Col USAF, PACAF/DOW, FW: DMSP from Kadena of Damny, 10 May 2000
22 E-mail, Lewis, Fred, BGen, AF/XOW to Col Shaffer, AFWA/XP, Re: NEXRAD Dual Polarization Experiment—Authority to Proceed, 10 Jun 2000
23 E-mail, Shaffer, Alan R. Col, AFWA/XP to BGen Lewis, AF/XOW, NEXRAD Dual Polarization Experiment—Authority to Proceed, 10 Jun 2000
24 Art., Rowland, Paige, AFWA/PA, Space Forecasts Transfer to AFWA, Air Pulse, Offutt AFB, NE, 14 Jul 2000
25 Web, NOAA Space Weather Scales, NOAA, Space Weather Prediction Center, downloaded from http://www.swpc.noaa.gov/NOAAscales/, 15 Jan 2012. [Note: Solar radiation storms are rated on a scale that ranges from S1 (Minor) through S5 (Extreme)]
Chapter 9—2007-2012:


11. Statement, Klinger, Gil, Dir., Space & Intelligence, OUSD AT&L, Setting New Courses for Polar Weather Satellites and Earth Observations, 29 Jun 2010. Note: the statement was presented before the House Committee on Science and Technology Subcommittee on Investigations & Oversight.
Art., Chavana, Jarrod, SrA, USAF, AFCENT, Baghdad Media Outreach Team, *First Iraqi Weather Officer’s Graduate*, 30 Mar 2010. [Note: At this time, Maj Barry Hunte from Keesler AFB, MS, was the senior weather advisor. One of the NCO weather advisors was MSgt Mario Viary from Nellis AFB, NV.]


E-mail, Long, Scott C., Col, USAF, 455th EOG/CC, Re: *Decision FW: FMQ-19 Signed*, 12 Jun 2010. [Note: reference e-mail is the second e-mail in a string of e-mails that describe the evolution of the statement of requirement and shift to the FMQ-24.]


Art., *It’s a New Dawn*, Air Force-Magazine.com, Daily eNewsletter, 1 Sep 2010


Bethea, Andrew, SSgt, USAF, *Downing of UH-60 and the Rescue of Soldiers Using Exploitation of Air Assets to Overcome the Effects of a Major Snow Storm*, Snow Storm with a Sentry Savior Vignette, USAF/A3O-W, Day Without Weather, 5 Dec 2010

E-mail, AFWA/CC to AF/A3O-W, *AFWA Task – Implement WRF*


CRM, e-mail, Roelle, Paul, Lt Col, USAF, A3O-WX, *Inputs*, 15 Jun 2012. [CRM is attached, see comment #31.]


Chapter 10—Leadership and Staffs:

1 Hist, Fuller, John, *AWS History, 1978*, Vol I, AWS/HO, pp. 22-29; In addition e-mails from former AWS Commanders Frederick, George, Col, USAF Ret.; Misciacci, Frank, Col, USAF Ret., and AWS Vice Commander, Pfeffer, Gene, Col, USAF Ret., provide personal reflections of that period.


3 Ibid., #105

4 Ibid., #186

5 E-Mail, *AirWeaAssn@aol.com* to acqwxman1@aol.com, *AFW publication edits*, 16 Jul 2012. [Previous 50-year heritage document had the incorrect spelling of Col Bilyeu.]
Chapter 12—Air Force Weather Emblems and Insignia:

1 Note: The medieval knight in full regalia was downloaded 11 May 2012 from http://karenswhimsy.com/medieval-knight-costume.shtml.


5 Ibid., slide 5.

6 Ibid., slide 6.

7 Ibid., slide 10

8 Ibid., slide 8

9 Ibid., slide 13

Chapter—13 Lineage and Honors:

1 E-mail, Ronald Brown, Col, USAF Ret, to Mr. George Coleman, *2WW Change of Command*, 2 Nov 2011. Note the 1988 2WW History did not identify when the change of command occurred.

2 Hist., 3rd *WW History 1991*. Note: This date conflicts with the date stated in *History of the AWS, 1 Jan 1990 – 31 Dec 1995*, which stated inactivation occurred on 30 Sep 91. A review of the source documents revealed that the 31 Jul 91 is correct.

3 E-mail, James W. Twaddell III, Lt Col, USAF, Ret., to Jerry White, AFWA/HO, Re: James W. Twaddell, Jr., 29 Aug 2002. [Note: Feb 50 date is estimated. Document indicated he was Deputy Commander and then Commander unit Jul 51]


5 Ibid., [Note. Total weather support force numbered 475. The SAC weather support units numbered 20 and were subtracted to reach 455.]

6 Art., Jackson, Kerry, TSgt, 1st *ASOG Airmen Excel as PACAF’s Newest Combat Team*, AF Print News Today, 26 May 2009

7 E-Mail, Donald May, FW: *Air Force Weather Lineage and Honors Information Request (UNCLASSIFIED)*, 5 Mar 2012, [Note: information is listed at the end of the e-mail trail.]

8 E-mail, Tompkins, Donald D., MSgt, USAF, *12 OWF Linage and Honors*, 21 Jun 2012

9 Art., 15th *Operational Weather Squadron*. [Note: 425 total weather support force (as requested by CCW). The SAC weather support units numbered 20 and were subtracted to reach 405.]

10 Hist., 1WW History, 30 Jun 87, p1. Note: This is a correction to the 1987 heritage document that incorrectly listed LtCol Richard Volk as the commander


15 E-mail, Robertson, Patsy, AFHRA/RS to Donald May, AFWA/HO, *Inquiry*, 20 Jan 2012.

16 E-mail, AirWeaAssn@aol.com to acqwxman1@aol.com, *AFW publication edits*, 16 Jul 2012
B-15

APPENDIX D—AIR FORCE WEATHER MANNING 1937-2012:

1 Extracted from AWS: Our Heritage 1937-1987, p 164

2 E-mail, Dahlstrom, Tonya, AFWA/DPB, AFW Personnel, 3 Jun 2011. [Prepared from available data in AF personnel data systems MPES (Manpower Programming and Execution System) and THRMS.] [Missing data created the two extreme dips in the chart.]

APPENDIX F – AIR FORCE WEATHER PROGRAM 15 - YEAR HISTORICAL INVESTMENT FUNDING LEVELS:

1 Keene, Charles, Dr., A8X, A5/8 Semi-annual Historical Activity Report, 1 Jan -30 Jun 2011. The Operations and Maintenance appropriation (3400) was not included since AFWA Comptroller only manages the AFWA account not the entire AFW 3400 appropriation.

APPENDIX G – CONGRATULATIONS FROM AROUND THE WORLD

1 Note: These letters were extracted from AWS Observer, Vol.34 No.6 Hq AWS, June 1987
APPENDIX C—BIBLIOGRAPHY

The below list is a combination of those source documents used in the original compilation of Rita Markus*, et al., *Air Weather Service, Our Heritage 1937-1987*, and new sources that became available after 1987. Electronic mail information noted in footnotes is filed in AFWA/HO historical files.


C-1
_____, Air Force Weather Agency Historical Highlights, AFWA/HO, Offutt AFB, NE, Nov 2004
_____, Air Weather Service, Exercise LONGHORN, Pamphlet, 2220th Field Printing Plant, Apr 1952.
_____, Air Weather Service Contribution to Winning the War—The Value of Weather Support Operation DESERT STORM/DESERT SHIELD Report 1, AFWA/HO, Offutt AFB, NE, 23 May 1991
_____, Air Weather Service Contribution to Winning the War—Lessons Learned Operation DESERT STORM/DESERT SHIELD Report 2, AFWA/HO, Offutt AFB, NE, 6 Dec 1991
_____, AWS Observer, Air Weather Service Official Newspaper, various issues from 1954-1987
_____, Cornet Movement, CJCSI 4120.02B, 1 June 2009.
_____, FY 2000/2001 Biennial Budget Estimates, RDT&E, Descriptive Summaries, AFWA/HO, Offutt AFB, NE, Feb 1999
_____, Global Reach, AFDD – 1, 2003
_____, It’s a New Dawn, Air Force-Magazine.com, Daily e-Newsletter, 1 Sep 2010,


Benson, Joseph T., Maj, USAF, SOCCENT/SWO, *Interview*, AFWA/HO, Offutt AFB, NE 8 Apr 2004

Bethea, Andrew, SSgt, USAF, *Downing of UH-60 and the Rescue of Soldiers Using Exploitation of Air Assets to Overcome the Effects of a Major Snow Storm*, Snow Storm with a Sentry Savior Vignette, USAF/A3O-W, Day Without Weather, 5 Dec 2010


Dunnavan, George M., LtJg, USN, *Super Typhoon Tip (23)*, JTWC Annual Typhoon Report, AFWA/HO, Offutt, NE, 1979


Elkins, LtCol, USAF, , *MAIS Announcement*, Staff Summary Sheet, AF/XOWP, Offutt AFB, NE, 24 May 1999


Glenn, Capt, USAF, *MAC 508-78, GOR for PRESSURS*, HQ MAC/XP, 28 Dec 1978


Haulman, Daniel L., PhD, *Lineage and Honors of the 53 Weather Reconnaissance Squadron (AFRC)*, 6 Feb 1997


Hopkins, Bart SSgt, USAF, Det 3, 7th WS, *Exercise TALON STRIKE’02*, Observer, Nov/Dec 02


Hunter, Stephanie, 2nd Lt, USAF, 52nd Fighter Wing PA, *Joint Training Builds NATO Partnership*, Air Force Magazine.com, 4 Aug 2011, downloaded from [http://www.airforce-
Jackson, Kerry, TSgt, 1st ASOG Airmen Excel as PACAF’s Newest Combat Team, AF Print News Today, 26 May 2009

Keene, Charles, Dr., A5/8 Semi-annual Historical Activity Report, 1 Jan -30 Jun 2011, AFWA/A8X, AFWA/HO, Offutt AFB, 2011


Kobberdahl, Tricia H., Maj, USAF, AFW Concept of Operations for the Solar Electro-Optical Observing Network, AFWA/A5R, AFWA/HO, Offutt AFB, NE, 13 May 2011

Kopps, William J. Capt, USAF, Operation SEA ANGEL Final After Action Report, Readiness Branch, 1st Wea Wg, Letter, 1 Jul 1991

Kotz, Thomas E., 14th WS Semi-Annual Historical Activity Report, 1 Jan to 30 Jun 2011, 14th WS, AFWA/HO, Offutt AFB, NE, 24 Aug 2011


Lennon, Thomas J., BGen, USAF, Director of Weather, Memo to General Ronald R. Fogleman, AF/CC, AFWA/HO, Offutt AFB, NE, 28 Jun 1996


Markus, Rita M.; Halbeisen, Nicholas F., MSGt; Fuller, John F., Air Weather Service, Our Heritage 1937-1987, Military Airlift Command Historical Office Special Study, July 1987
Maurer, Maurer, *Combat Squadrons of the Air Force, World War II*, USAF Historical Division, Air University, 1982.


Porter, Melvin F., Capt, USAF, *Second Defense of LIMA SITE 36*, Hq PACAF Dir, Tac Eval, CHECO Division, 28 Apr 1967


Rowland, Paige, *Space Forecasts Transfer to AFWA*, Air Pulse, AFWA/PA, Offutt AFB, NE, 14 Jul 2000

Rusk, Dean, *Project QUICK DIP*, State Department Message to AWS, et. al., 17 Sep 1965, Document was downloaded 19 Jul 2011, from http://www.gwu.edu/~nsarchiv/NSAEBB/NSAEBB7/ae11-1.htm


Tasso, William, Maj, USAF, *Incorporating “Own the Weather” into PME Curriculums*, AWS/XOOR, AFWA/HO, Offutt AFB, NE, 5 Jan 96


Welch, Mary. *AFTAC Celebrates 50 Years of Long Range Detection*, AFTAC Monitor, Oct 1997


Widnall, Sheila, SAF, *Establishment of CWF as a Reinvention Laboratory*, AFWA/HO, Offutt AFB, NE, 25 May 1995

Williams, Mike, LtCol, AFFSA/XON, *Weather and NOTAM support to ANG Aviation Units*, Letter, AFWA/HO, Offutt AFB, NE, 8 Aug 1995


Yurchak, George, Jr., Col, USAF, *XENA – Air Force Weather Communications Vision*, OL-B SSG, Tinker AFB, OK, 13Sep 96
APPENDIX D—AIR FORCE WEATHER MANNING 1937-2012

1937 – 1987

1988 – 2011

---

1 Extracted from *AWS: Our Heritage 1937-1987*, p 164

2 E-mail, Dahlstrom, Tonya, AFWA/DPB, *AFW Personnel*, 3 Jun 2011. [Prepared from available data in AF personnel data systems MPES (Manpower Programming and Execution System) and THRMS.] [Missing data created the two extreme dips n the chart.]
APPENDIX E—ORGANIZATION

The organization of Air Force Weather over the past 75 years has been varied and alignment changed to reflect needs of the Air Force. However, from 1946 until 1991 the vast majority of Air Force weather forces were organized within one organization, Air Weather Service (AWS). Since October, 1991 the weather forces have been spread across the total Air Force. This appendix provides a snapshot of the Air Force Weather Agency (AFWA) organization in 2011, the disposition of AFW forces and their location in 2010, and, for comparison, a location of AWS units at the end of 1959.

AFWA ORGANIZATIONAL CHARTS
(as of 10 Jan 2011)
The 1st Weather Group conducts weather operations 24/7 in North America. In addition, the 1st Weather Group is responsible for the majority of initial skills and upgrade training for weather personnel.

The 2nd Weather Group conducts weather operations 24/7 on a global scale. In addition, the 2nd Weather Group is responsible for operating numerical modeling and weather data transmission systems 24/7 on a global scale. Finally, the 2nd Weather Group provides the Air Force with its sole source of climatology information.
## AIR FORCE WEATHER LOCATIONS

[Compiled from Air Force Weather Directory April 2010
Current as of 30 Mar 2010]

<table>
<thead>
<tr>
<th>Organization</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Air Force Weather Agency</td>
<td>Offutt AFB, NE</td>
</tr>
<tr>
<td>OL-K</td>
<td>Norman, OK</td>
</tr>
<tr>
<td>1st Weather Group</td>
<td>Offutt AFB, NE</td>
</tr>
<tr>
<td>15th OWS</td>
<td>Scott AFB, IL</td>
</tr>
<tr>
<td>25&lt;sup&gt;th&lt;/sup&gt; OWS</td>
<td>Davis-Monthan AFB, AZ</td>
</tr>
<tr>
<td>26&lt;sup&gt;th&lt;/sup&gt; OWS</td>
<td>Barksdale AFB, LA</td>
</tr>
<tr>
<td>2nd Weather Group</td>
<td>Offutt AFB, NE</td>
</tr>
<tr>
<td>Det. 3, 2nd Weather Group</td>
<td>Wright-Patterson AFB, OH</td>
</tr>
<tr>
<td>2nd CWSS</td>
<td>Hurlburt Field, FL</td>
</tr>
<tr>
<td>OL-A, 2nd CWSS</td>
<td>Camp Blanding, FL</td>
</tr>
<tr>
<td>2nd SYOS</td>
<td>Offutt AFB, NE</td>
</tr>
<tr>
<td>2nd WS</td>
<td>Offutt AFB, NE</td>
</tr>
<tr>
<td>San Vito Solar Observatory</td>
<td>San Vito, Italy</td>
</tr>
<tr>
<td>OL-P, 2nd WS</td>
<td>Boulder, CO</td>
</tr>
<tr>
<td>Det. 1, 2nd WS</td>
<td>Learmonth, Australia</td>
</tr>
<tr>
<td>Det. 2, 2nd WS</td>
<td>Hamilton, MA</td>
</tr>
<tr>
<td>Det. 4, 2nd WS</td>
<td>Holloman AFB, NM</td>
</tr>
<tr>
<td>Organization</td>
<td>Location</td>
</tr>
<tr>
<td>--------------</td>
<td>----------</td>
</tr>
<tr>
<td>Det. 5, 2nd WS</td>
<td>Palehua, HI</td>
</tr>
<tr>
<td>14th WS</td>
<td>Ashville, NC</td>
</tr>
<tr>
<td>16th WS</td>
<td>Offutt AFB, NE</td>
</tr>
<tr>
<td><strong>Air Combat Command (ACC)/A3W</strong></td>
<td><strong>Location</strong></td>
</tr>
<tr>
<td>HQ ACC AEFC/AESOO</td>
<td>Langley AFB, VA</td>
</tr>
<tr>
<td>HQ ACC IGS/IGBO</td>
<td>Langley AFB, VA</td>
</tr>
<tr>
<td>U.S. Army Intelligence Center Weather Team</td>
<td>Langley AFB, VA</td>
</tr>
<tr>
<td>ACC AOS/AOSW</td>
<td>Fort McPherson AIN, GA</td>
</tr>
<tr>
<td>OL-K</td>
<td>Langley AFB, VA</td>
</tr>
<tr>
<td>1st OSS/OSW</td>
<td>Fort Lewis, WA</td>
</tr>
<tr>
<td>1st ASOG/WSO</td>
<td>Fort Hood AIN, TX</td>
</tr>
<tr>
<td>3rd ASOG/DOW</td>
<td>Fort Bliss, TX</td>
</tr>
<tr>
<td>3rd WS</td>
<td>Ft Sam Houston, TX</td>
</tr>
<tr>
<td>3rd WS/DOO</td>
<td>Fort Leonard Wood, MO</td>
</tr>
<tr>
<td>Det. 2, 3rd WS</td>
<td>Seymour Johnson AFB, NC</td>
</tr>
<tr>
<td>Det. 3, 3rd WS</td>
<td>Fort Rucker AIN, AL</td>
</tr>
<tr>
<td>OL-A, 3rd WS</td>
<td>Troy, AL</td>
</tr>
<tr>
<td>OL-B, 3rd WS</td>
<td>Dyess AFB, TX</td>
</tr>
<tr>
<td>4th OSS/OSW</td>
<td>Beale AFB, CA</td>
</tr>
<tr>
<td>6th WF</td>
<td>Davis Monthan AFB, AZ</td>
</tr>
<tr>
<td>OL-A, 6th WF/3DRC</td>
<td>Fort Irwin, CA</td>
</tr>
<tr>
<td>7th OSS/OSW</td>
<td>Fort Carson AIN, CO</td>
</tr>
<tr>
<td>9th OSS/OSW</td>
<td>Fort Stewart AIN, GA</td>
</tr>
<tr>
<td>12th AF/A3W</td>
<td>Fort Benning, GA</td>
</tr>
<tr>
<td>12th CTS/DOC</td>
<td>Pope AFB, NC</td>
</tr>
<tr>
<td>13th ASOS/WF</td>
<td>Fort Bragg, NC</td>
</tr>
<tr>
<td>15th ASOS/OSW</td>
<td>Simmons AAF, Fort Bragg, NC</td>
</tr>
<tr>
<td>17th ASOS 3DRC</td>
<td>Fort McPherson, GA</td>
</tr>
<tr>
<td>18th ASOG</td>
<td>Hunter AAF, GA</td>
</tr>
<tr>
<td>18th WS</td>
<td>Fort Campbell, KY</td>
</tr>
<tr>
<td>18th WS/ASE</td>
<td>Fort Eustis, VA</td>
</tr>
<tr>
<td>Det. 2, 18th WS</td>
<td>Fort Knox, KY</td>
</tr>
<tr>
<td>Det. 3, 18th WS</td>
<td>Fort Polk, LA</td>
</tr>
<tr>
<td>Det. 4, 18th WS</td>
<td>Fort Drum, NY</td>
</tr>
<tr>
<td>OL-B, 18th WS</td>
<td>Shaw AFB, SC</td>
</tr>
<tr>
<td>OL-C, 18th WS</td>
<td>Moody AFB, GA</td>
</tr>
<tr>
<td>OL-D, 18th WS</td>
<td></td>
</tr>
<tr>
<td>Organization</td>
<td>Location</td>
</tr>
<tr>
<td>--------------------------------------------------------</td>
<td>---------------------------</td>
</tr>
<tr>
<td>28th OSS/OSW</td>
<td>Ellsworth AFB, SD</td>
</tr>
<tr>
<td>28th OWS/9th AF/USAFCENT Weather</td>
<td>Shaw AFB, SC</td>
</tr>
<tr>
<td>49th OSS/OSW</td>
<td>Holloman AFB, NM</td>
</tr>
<tr>
<td>55th OSS/OSW</td>
<td>Offutt AFB, NE</td>
</tr>
<tr>
<td>57th OSS/OSW</td>
<td>Nellis AFB, NV</td>
</tr>
<tr>
<td>122nd OSF/OSW</td>
<td>Fort Wayne, IAP, IN</td>
</tr>
<tr>
<td>144th OSF/WX</td>
<td>Fresno, CA</td>
</tr>
<tr>
<td>150th OSF/OSW</td>
<td>Kirtland AFB, NM</td>
</tr>
<tr>
<td>175th OSF/OSW</td>
<td>Baltimore, MD</td>
</tr>
<tr>
<td>188thOSF/OSW</td>
<td>Fort Smith, AR</td>
</tr>
<tr>
<td>355th OSS/OSW</td>
<td>Davis Monthan AFB, AZ</td>
</tr>
<tr>
<td>366th OSS/OSW</td>
<td>Mountain Home AFB, ID</td>
</tr>
<tr>
<td>432nd OSS/OSW</td>
<td>Creech AFB, NV</td>
</tr>
<tr>
<td>505th OS/DOR</td>
<td>Nellis AFB, NV</td>
</tr>
<tr>
<td>612th ABS</td>
<td>Soto Cano AB, Honduras</td>
</tr>
<tr>
<td>612th AOC/WST</td>
<td>Davis Monthan AFB, AZ</td>
</tr>
<tr>
<td>612th SPTS/OWF</td>
<td>Davis Monthan AFB, AZ</td>
</tr>
<tr>
<td>84th Radar Eval. Sq.</td>
<td>Hill AFB, UT</td>
</tr>
<tr>
<td>93rd AGOW</td>
<td>Moody AFB, GA</td>
</tr>
<tr>
<td>Det. 1, 548th CTS</td>
<td>Fort Polk AIN, LA</td>
</tr>
<tr>
<td>Det. 2, AGOS</td>
<td>Fort Irwin, CA</td>
</tr>
<tr>
<td>Fort Belvoir Weather Operations</td>
<td>Fort Belvoir, VA</td>
</tr>
<tr>
<td>Fort Huachuca Weather Operations</td>
<td>Fort Huachuca, AZ</td>
</tr>
<tr>
<td>Fort Sill Weather Operations</td>
<td>Fort Sill, OK</td>
</tr>
</tbody>
</table>

**Pacific Air Forces (PACAF)/A3AW**

Joint Typhoon Warning Center
1st WS
- OL-B, 1st WS
- Det. 1, 1st WS
- Det. 2, 1st WS
  - OL-A, Det 2, 1st WS
- Det. 3, 1st WS
3rd OSS/OSW
7th AF/A3W & KAOC Weather Team
8th OSS/OSW
13th AF/A3X - Air Forces Pacific
15th OSS/OSW
17th OWS
18th OSS/OSW
35th OSS/OSW
36th OSS/OSW

Hickam AFB, HI
Pearl Harbor, HI
Fort Lewis AIN, WA
Camp Zama, Japan
Fort Shafter, HI
Wheeler AAF, HI
Bradshaw AAF, HI
Fort Wainwright, AK
Elmendorf AFB, AK
Osan AB, Korea
Kunsan AB, Korea
Hickam AFB, HI
Hickam AFB, HI
Hickam AFB, HI
Kadena AB, Japan
Misawa AB, Japan
Andersen AFB, Guam
<table>
<thead>
<tr>
<th>Organization</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>51st OSS/OSW</td>
<td>Osan AB, Korea</td>
</tr>
<tr>
<td>354th OSS/OSW</td>
<td>Eielson AFB, AK</td>
</tr>
<tr>
<td>374th OSS/OSW</td>
<td>Yokota AB, Japan</td>
</tr>
<tr>
<td>607th WS</td>
<td>Yongsan AIN, Korea</td>
</tr>
<tr>
<td>Det. 1, 607th WS</td>
<td>Camp Red Cloud, Korea</td>
</tr>
<tr>
<td>Det. 2, 607th WS</td>
<td>USAG-Camp Humphreys, Korea</td>
</tr>
<tr>
<td>OL-A, Det. 2, 607th WS</td>
<td>Seoul AB, Korea</td>
</tr>
<tr>
<td>611th AOC Weather</td>
<td>Elmendorf AFB, AK</td>
</tr>
<tr>
<td>613th AOC Weather Team</td>
<td>Hickam AFB, HI</td>
</tr>
<tr>
<td>U.S. Air Forces in Europe (USAFE)/A3W</td>
<td>Ramstein AB, Germany</td>
</tr>
<tr>
<td>7th EWS</td>
<td>Camp Bondsteel, Kosovo</td>
</tr>
<tr>
<td>7th WS</td>
<td>Heidelberg, Germany</td>
</tr>
<tr>
<td>OL-A, 7th WS</td>
<td>Coleman Barracks, Germany</td>
</tr>
<tr>
<td>Det. 1, 7th WS</td>
<td>Wiesbaden, Germany</td>
</tr>
<tr>
<td>Det. 2, 7th WS</td>
<td>Grafenwoehr AAF, Germany</td>
</tr>
<tr>
<td>Det. 3, 7th WS</td>
<td>Caserma Ederle, Italy</td>
</tr>
<tr>
<td>Det. 4, 7th WS</td>
<td>Katterbach Kaserne, Germany</td>
</tr>
<tr>
<td>Det. 5, 7th WS</td>
<td>Illesheim, Germany</td>
</tr>
<tr>
<td>21st OWS</td>
<td>Sembach AB, Germany</td>
</tr>
<tr>
<td>31st OSS/OSW</td>
<td>Aviano AB, Italy</td>
</tr>
<tr>
<td>39th OS/OSW</td>
<td>Incirlik AB, Turkey</td>
</tr>
<tr>
<td>48th OSS/OSW</td>
<td>Lakenheath, United Kingdom</td>
</tr>
<tr>
<td>52nd OSS/OSW</td>
<td>Spangdahlem AB, Germany</td>
</tr>
<tr>
<td>65th OSS/OSW</td>
<td>Lajes Field, Azores, Portugal</td>
</tr>
<tr>
<td>86th OSS/OSW</td>
<td>Ramstein AB, Germany</td>
</tr>
<tr>
<td>100th OSS/OSW</td>
<td>Mildenhall, United Kingdom</td>
</tr>
<tr>
<td>496th ABS/OSWX</td>
<td>Moron AB, Spain</td>
</tr>
<tr>
<td>603rd AOC/CODW</td>
<td>Ramstein AB, Germany</td>
</tr>
<tr>
<td>Air Force Special Operations Command (AFSOC)/A3W</td>
<td>Hurlburt Field, FL</td>
</tr>
<tr>
<td>STTS</td>
<td>Hurlburt Field, FL</td>
</tr>
<tr>
<td>Det. 1, 623rd AOC</td>
<td>Offutt AFB, NE</td>
</tr>
<tr>
<td>1st SOSS/OSW</td>
<td>Hurlburt Field, FL</td>
</tr>
<tr>
<td>3rd SOS/WX</td>
<td>Cannon AFB, NM</td>
</tr>
<tr>
<td>10th CWS</td>
<td>Hurlburt Field, FL</td>
</tr>
<tr>
<td>Det. 1, 10th CWS</td>
<td>Fort Lewis, WA</td>
</tr>
<tr>
<td>Det. 2, 10th CWS</td>
<td>Fort Campbell, KY</td>
</tr>
<tr>
<td>OL-A, Det. 2, 10th CWS</td>
<td>Hunter AAF, GA</td>
</tr>
<tr>
<td>Det. 3, 10th CWS</td>
<td>Fort Carson AIN, CO</td>
</tr>
<tr>
<td>Det. 4, 10th CWS</td>
<td>Fort Benning AIN, GA</td>
</tr>
<tr>
<td>Organization</td>
<td>Location</td>
</tr>
<tr>
<td>--------------</td>
<td>----------</td>
</tr>
<tr>
<td>Det. 5, 10th CWS</td>
<td>Fort Bragg AIN, NC</td>
</tr>
<tr>
<td>23rd WS</td>
<td>Hurlburt Field, FL</td>
</tr>
<tr>
<td>24th STS</td>
<td>Pope AFB, NC</td>
</tr>
<tr>
<td>27th SOSS/OSW</td>
<td>Cannon AFB, NM</td>
</tr>
<tr>
<td>320th STS</td>
<td>Kadena AB, Japan</td>
</tr>
<tr>
<td>353rd OSS/OSW</td>
<td>Kadena AB, Japan</td>
</tr>
<tr>
<td>321st STS</td>
<td>RAF Mildenhall, United Kingdom</td>
</tr>
<tr>
<td>125th STS</td>
<td>Portland, OR</td>
</tr>
<tr>
<td>352nd OSS/A3W</td>
<td>RAF Mildenhall, United Kingdom</td>
</tr>
<tr>
<td>720th OSS/OSK</td>
<td>Hurlburt Field, FL</td>
</tr>
</tbody>
</table>

### Air Education and Training Command (AETC)/A3OW

<table>
<thead>
<tr>
<th>Organization</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Air Force Institute of Technology</td>
<td>Wright-Patterson AFB, OH</td>
</tr>
<tr>
<td>12th OSS/OSW</td>
<td>Randolph AFB, TX</td>
</tr>
<tr>
<td>14th OSS/OSW</td>
<td>Columbus AFB, MS</td>
</tr>
<tr>
<td>37th OSS/OSW</td>
<td>Lackland AFB, TX</td>
</tr>
<tr>
<td>42nd OSF/AOW</td>
<td>Maxwell AFB, AL</td>
</tr>
<tr>
<td>47th OSS/OSW</td>
<td>Laughlin AFB, TX</td>
</tr>
<tr>
<td>56th OSS/OSW</td>
<td>Luke AFB, AZ</td>
</tr>
<tr>
<td>71st OSS/OSW</td>
<td>Vance AFB, OK</td>
</tr>
<tr>
<td>80th OSS/DOW</td>
<td>Sheppard AFB, TX</td>
</tr>
<tr>
<td>97th OSS/OSW</td>
<td>Altus AFB, OK</td>
</tr>
<tr>
<td>306th OSS/OSW</td>
<td>USAF Academy, CO</td>
</tr>
<tr>
<td>325th OSS/OSW</td>
<td>Tyndall AFB, FL</td>
</tr>
<tr>
<td>335th TRS/UAO</td>
<td>Keesler AFB, MS</td>
</tr>
</tbody>
</table>

### Air Mobility Command (AMC)/A3W

<table>
<thead>
<tr>
<th>Organization</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>6th OSS/OSW</td>
<td>Scott AFB, IL</td>
</tr>
<tr>
<td>15th AMOS/XR</td>
<td>MacDill AFB, FL</td>
</tr>
<tr>
<td>19th OSS/OSW</td>
<td>Travis AFB, CA</td>
</tr>
<tr>
<td>21st AMOS/CCE</td>
<td>Little Rock AFB, AR</td>
</tr>
<tr>
<td>22nd OSS/OSW</td>
<td>McGuire AFB, NJ</td>
</tr>
<tr>
<td>43rd OSS/OSW</td>
<td>McConnell AFB, KS</td>
</tr>
<tr>
<td>60th OSS/OSW</td>
<td>Pope AFB, NC</td>
</tr>
<tr>
<td>62nd OSS/OSW</td>
<td>Travis AFB, CA</td>
</tr>
<tr>
<td>92nd OSS/OSW</td>
<td>McChord AFB, WA</td>
</tr>
<tr>
<td>133rd OSF/WX</td>
<td>Fairchild AFB, WA</td>
</tr>
<tr>
<td>133rd ALCF WX Element</td>
<td>St. Paul, MN</td>
</tr>
<tr>
<td>146th OSF/OSW</td>
<td>St. Paul, MN</td>
</tr>
<tr>
<td>319th OSS/OSW</td>
<td>Port Hueneme, CA</td>
</tr>
<tr>
<td>305th OSS/OSW</td>
<td>Grand Forks AFB, ND</td>
</tr>
<tr>
<td>305th OSS/OSW</td>
<td>McGuire AFB, NJ</td>
</tr>
<tr>
<td>Organization</td>
<td>Location</td>
</tr>
<tr>
<td>--------------</td>
<td>----------</td>
</tr>
<tr>
<td>375th OSS/OSW</td>
<td>Scott AFB, IL</td>
</tr>
<tr>
<td>436th OSS/OSW</td>
<td>Dover AFB, DE</td>
</tr>
<tr>
<td>437th OSS/OSW</td>
<td>Charleston AFB, SC</td>
</tr>
<tr>
<td>570th GMS/DOM</td>
<td>Travis AFB, CA</td>
</tr>
<tr>
<td>571st GMS/DOC</td>
<td>Travis AFB, CA</td>
</tr>
<tr>
<td>572nd GMS/DOC</td>
<td>Travis AFB, CA</td>
</tr>
<tr>
<td>618th TACC/XOW</td>
<td>Scott AFB, IL</td>
</tr>
<tr>
<td>816th CRG</td>
<td>McGuire AFB, NJ</td>
</tr>
<tr>
<td>817th CRG</td>
<td>McGuire AFB, NJ</td>
</tr>
<tr>
<td>818th GMS/DOM</td>
<td>McGuire AFB, NJ</td>
</tr>
<tr>
<td>Air Force Space Command Weather Operations Branch (AFSPC/A3FW)</td>
<td>Peterson AFB, CO</td>
</tr>
<tr>
<td>GC/AMOW</td>
<td>Thule AB, Greenland</td>
</tr>
<tr>
<td>SMC/WXT</td>
<td>Peterson AFB, CO</td>
</tr>
<tr>
<td>14th AF/A33W</td>
<td>Vandenberg AFB, CA</td>
</tr>
<tr>
<td>21st OSS/OSW</td>
<td>Peterson AFB, CO</td>
</tr>
<tr>
<td>30th WS</td>
<td>Vandenberg AFB, CA</td>
</tr>
<tr>
<td>45th WS</td>
<td>Patrick AFB, FL</td>
</tr>
<tr>
<td>45th WS/DOR</td>
<td>Cape Canaveral AFS, FL</td>
</tr>
<tr>
<td>614th AOC/CODW</td>
<td>Vandenberg AFB, CA</td>
</tr>
<tr>
<td>Air Force Materiel Command (AFMC)/A3OW</td>
<td>Wright-Patterson AFB, OH</td>
</tr>
<tr>
<td>Air Force Office of Scientific Research</td>
<td>Arlington, VA</td>
</tr>
<tr>
<td>Ogden Air Logistics Center, Weather System Support Management</td>
<td>Hill AFB, UT</td>
</tr>
<tr>
<td>AFRL/DES</td>
<td>Kirtland AFB, NM</td>
</tr>
<tr>
<td>AFRL/IFOM</td>
<td>Rome, NY</td>
</tr>
<tr>
<td>AFRL/VSBY</td>
<td>Hanscom AFB, MA</td>
</tr>
<tr>
<td>Det. 2, AFRL/MLQL</td>
<td>Tyndall AFB, FL</td>
</tr>
<tr>
<td>MDA/ALZW</td>
<td>Kirtland AFB, NM</td>
</tr>
<tr>
<td>46th WS</td>
<td>Eglin AFB, FL</td>
</tr>
<tr>
<td>72nd OSS/OSW</td>
<td>Tinker AFB, OK</td>
</tr>
<tr>
<td>75th OSS/OSW</td>
<td>Hill AFB, UT</td>
</tr>
<tr>
<td>78th OSS/OSW</td>
<td>Robins AFB, GA</td>
</tr>
<tr>
<td>88th OSS/OSW</td>
<td>Wright-Patterson AFB, OH</td>
</tr>
<tr>
<td>377th MXG/MXOW</td>
<td>Kirtland AFB, NM</td>
</tr>
<tr>
<td>412th OSS/OSW</td>
<td>Edwards AFB, CA</td>
</tr>
<tr>
<td>651st ELSS</td>
<td>Hanscom AFB, MA</td>
</tr>
<tr>
<td>846th TS/TGTPW</td>
<td>Holloman AFB, NM</td>
</tr>
<tr>
<td>Organization</td>
<td>Location</td>
</tr>
<tr>
<td>--------------------------------------------------</td>
<td>-------------------------------</td>
</tr>
<tr>
<td><strong>Air Force Global Strike Command/Weather Operations Branch (AFGSC)/A3BW</strong></td>
<td></td>
</tr>
<tr>
<td>2nd OSS/OSW</td>
<td>Barksdale AFB, LA</td>
</tr>
<tr>
<td>5th OSS/A-3W</td>
<td>Minot AFB, ND</td>
</tr>
<tr>
<td>8th Air Force Staff Weather Officer</td>
<td>Barksdale AFB, LA</td>
</tr>
<tr>
<td>90th OSS/OSW</td>
<td>F.E. Warren AFB, WY</td>
</tr>
<tr>
<td>341st OSS/OSW</td>
<td>Malmstrom AFB, MT</td>
</tr>
<tr>
<td>509th OSS/OSW</td>
<td>Whiteman AFB, MO</td>
</tr>
<tr>
<td><strong>Air Force Reserve Command (AFRC)/DOVA</strong></td>
<td>Robins AFB, GA</td>
</tr>
<tr>
<td>12th OWF</td>
<td>Scott AFB, IL</td>
</tr>
<tr>
<td>53rd WRS (Hurricane Hunters)</td>
<td>Keesler AFB, MS</td>
</tr>
<tr>
<td>94th OG/OGW</td>
<td>Dobbins ARB, GA</td>
</tr>
<tr>
<td>434th OSS/ATW</td>
<td>Grissom ARB, IN</td>
</tr>
<tr>
<td>439th OSS/OSAW</td>
<td>Westover ARB, MA</td>
</tr>
<tr>
<td>452nd OSS/OSAW</td>
<td>March ARB, CA</td>
</tr>
<tr>
<td>482nd OG/OSAW</td>
<td>Homestead ARS, FL</td>
</tr>
<tr>
<td>914th OG/OSW</td>
<td>Niagara Falls ARS, NY</td>
</tr>
<tr>
<td><strong>Air National Guard (ANG)/A3OS-A3J</strong></td>
<td>Arlington, VA</td>
</tr>
<tr>
<td>CSR Inc. [Alpena]</td>
<td>Alpena, MI</td>
</tr>
<tr>
<td>CSR Inc. [Buckley]</td>
<td>Buckley AFB</td>
</tr>
<tr>
<td>CSR Inc. [Kingsley Field]</td>
<td>Klamath Falls, OR</td>
</tr>
<tr>
<td>CSR Inc. [Los Alamitos AAF]</td>
<td>Los Alamitos AAF, CA</td>
</tr>
<tr>
<td>CSR Inc. [Otis ANGB]</td>
<td>Otis ANGB, MA</td>
</tr>
<tr>
<td>CSR Inc. [Pease ANGB]</td>
<td>Pease ANGB, NH</td>
</tr>
<tr>
<td>CSR Inc. [Selfridge ANGB]</td>
<td>Selfridge ANGB, MI</td>
</tr>
<tr>
<td>NEADS/WE</td>
<td>Rome, NY</td>
</tr>
<tr>
<td>Volk Field Weather</td>
<td>Camp Douglas, WI</td>
</tr>
<tr>
<td>Weather Readiness Training Center</td>
<td>Camp Blanding, FL</td>
</tr>
<tr>
<td>6th WF, OL-B/3DRC</td>
<td>Andalusia, AL</td>
</tr>
<tr>
<td>104th OSF/OSW</td>
<td>Barnes ANGB, MA</td>
</tr>
<tr>
<td>104th WF</td>
<td>Baltimore, MD</td>
</tr>
<tr>
<td>105th WF</td>
<td>Nashville, TN</td>
</tr>
<tr>
<td>107th WF</td>
<td>Selfridge ANGB, MI</td>
</tr>
<tr>
<td>111th OSF/OSW</td>
<td>Willow Grove ARS, PA</td>
</tr>
<tr>
<td>111th WF</td>
<td>Ellington Field, TX</td>
</tr>
<tr>
<td>113th WF</td>
<td>Terre Haute, IN</td>
</tr>
<tr>
<td>115th FW</td>
<td>Madison, WI</td>
</tr>
<tr>
<td>Organization</td>
<td>Location</td>
</tr>
<tr>
<td>------------------------------</td>
<td>-----------------------------------------------</td>
</tr>
<tr>
<td>116th WF McChord AFB, WA</td>
<td></td>
</tr>
<tr>
<td>122nd WF Hammond, LA</td>
<td></td>
</tr>
<tr>
<td>123rd STS Louisville, KY</td>
<td></td>
</tr>
<tr>
<td>123rd WF Portland, OR</td>
<td></td>
</tr>
<tr>
<td>125th WF Tulsa, OK</td>
<td></td>
</tr>
<tr>
<td>126th WF Milwaukee, WI</td>
<td></td>
</tr>
<tr>
<td>127th WF Topeka, KS</td>
<td></td>
</tr>
<tr>
<td>137th ALCF WX Will Rogers ANGB, Oklahoma City, OK</td>
<td></td>
</tr>
<tr>
<td>140th OSS/DOW Buckley AFB, CO</td>
<td></td>
</tr>
<tr>
<td>146th WF Corapolis, PA</td>
<td></td>
</tr>
<tr>
<td>148th OSF/OSW Duluth, MN</td>
<td></td>
</tr>
<tr>
<td>152nd AOG/Ops Wx Syracuse, NY</td>
<td></td>
</tr>
<tr>
<td>154th WF Little Rock AFB, AR</td>
<td></td>
</tr>
<tr>
<td>156th WF Charlotte, NC</td>
<td></td>
</tr>
<tr>
<td>159th OSF/WX NAS-JRB New Orleans, LA</td>
<td></td>
</tr>
<tr>
<td>159th WF Camp Blanding Joint Training Center, Starke, FL</td>
<td></td>
</tr>
<tr>
<td>163rd OSF/OSW March ARB, CA</td>
<td></td>
</tr>
<tr>
<td>164th WF Columbus, OH</td>
<td></td>
</tr>
<tr>
<td>169th FW/SW Eastover, SC</td>
<td></td>
</tr>
<tr>
<td>174th OSF/OSW Syracuse (Hancock Field ANG Base), NY</td>
<td></td>
</tr>
<tr>
<td>177th OSF/OSW Egg Harbor Township, NJ</td>
<td></td>
</tr>
<tr>
<td>178th FW/DOWS Springfield, OH</td>
<td></td>
</tr>
<tr>
<td>180th OSF/OSW Swanton, OH</td>
<td></td>
</tr>
<tr>
<td>181st WF Fort Worth, TX</td>
<td></td>
</tr>
<tr>
<td>183rd OSF/OSW Capital Airport, Springfield, IL</td>
<td></td>
</tr>
<tr>
<td>187th OSF/OSW Montgomery, AL</td>
<td></td>
</tr>
<tr>
<td>193rd SOW/DOSW Fort Indiantown Gap, PA</td>
<td></td>
</tr>
<tr>
<td>195th WF Port Hueneme (Channel Islands ANGS), CA</td>
<td></td>
</tr>
<tr>
<td>199th WF Hickam AFB, HI</td>
<td></td>
</tr>
<tr>
<td>200th WF Sandston, VA</td>
<td></td>
</tr>
<tr>
<td>202nd WF Otis ANGB, MA</td>
<td></td>
</tr>
<tr>
<td>203rd WF Annville, PA</td>
<td></td>
</tr>
<tr>
<td>207th WF Indianapolis, IN</td>
<td></td>
</tr>
<tr>
<td>208th WF St. Paul, MN</td>
<td></td>
</tr>
<tr>
<td>209th WF Austin (Camp Mabry), TX</td>
<td></td>
</tr>
<tr>
<td>210th WF March ARB, CA</td>
<td></td>
</tr>
<tr>
<td>Organization</td>
<td>Location</td>
</tr>
<tr>
<td>--------------</td>
<td>----------</td>
</tr>
<tr>
<td>HQs Air Force/Higher HQs</td>
<td></td>
</tr>
<tr>
<td>Deputy Chief of Staff for Intelligence, Army/HQ DAMI-POB</td>
<td>Washington, DC</td>
</tr>
<tr>
<td>HQ Department of the Army, DAMI-OPS</td>
<td>Washington, DC</td>
</tr>
<tr>
<td>Joint Chiefs of Staff/J-39 reconnaissance Ops Div</td>
<td>Washington, DC</td>
</tr>
<tr>
<td>Defense Threat Reduction Agency (AFELM)</td>
<td>Fort Belvoir, VA</td>
</tr>
<tr>
<td>Deputy for Federal and National Programs (AFELM)</td>
<td>Washington, DC</td>
</tr>
<tr>
<td>AVTEG/J2-WX (AFELM)</td>
<td>Fort Bragg, NC</td>
</tr>
<tr>
<td>HQ TRADOC Staff Weather Office (AFELM)</td>
<td>Fort Monore, VA</td>
</tr>
<tr>
<td>NPOESS Integrated Program Office (AFELM)</td>
<td>Silver Spring, MD</td>
</tr>
<tr>
<td>Federal Aviation Administration (AFELM)</td>
<td>Washington, DC</td>
</tr>
<tr>
<td>Combined Arms Center Staff Weather Office (AFELM)</td>
<td>Fort Leavenworth, KS</td>
</tr>
<tr>
<td>Fleet Numerical Meteorology and Oceanography Center, AFW Liaison (AFELM)</td>
<td>Monterey, CA</td>
</tr>
<tr>
<td>National Geospatial-Intelligence Agency/SMO (AFELM)</td>
<td>Reston, VA</td>
</tr>
<tr>
<td>Office of the Federal Coordination for Meteorological Services and Supporting Research (AFELM)</td>
<td>Silver Spring, MD</td>
</tr>
<tr>
<td>316th OSS/OSW (AFELM)</td>
<td>Andrews AFB, MD</td>
</tr>
<tr>
<td>121st WF (AFELM)</td>
<td>Andrews AFB, MD</td>
</tr>
<tr>
<td>Air Force Operations Group (AF/A3O-AOAW)</td>
<td>Washington, DC</td>
</tr>
<tr>
<td>OL-A, AFOG</td>
<td>Fort Detrick, MD</td>
</tr>
<tr>
<td>Air Force Operational Test Evaluation Center(AFOTEC)/Staff Met</td>
<td>Kirtland AFB, NM</td>
</tr>
<tr>
<td>Air Force Personnel Center/DPAO (Officer Assignments)</td>
<td>Randolph AFB, TX</td>
</tr>
<tr>
<td>Air Force Personnel Center/DPAAD3 (Enlisted Assignments)</td>
<td>Randolph AFB, TX</td>
</tr>
<tr>
<td>Air Force Technical Application Center (AFTAC)/Staff Met</td>
<td>Patrick AFB, FL</td>
</tr>
<tr>
<td>U.S. Air Force Academy Dept. of Economics and Geosciences</td>
<td>USAF Academy, CO</td>
</tr>
<tr>
<td>Organization</td>
<td>Location</td>
</tr>
<tr>
<td>--------------------------------------------------------------------</td>
<td>---------------------------------</td>
</tr>
<tr>
<td>U.S. Southern Command/SMO (12&lt;sup&gt;th&lt;/sup&gt; AF)</td>
<td>Miami, FL</td>
</tr>
<tr>
<td>U.S. Special Operations Command/SMO</td>
<td>Hurlburt Field, FL</td>
</tr>
<tr>
<td>Special Operations Command Europe (SOCEUR)</td>
<td>Stuttgart, Germany</td>
</tr>
<tr>
<td>HQ NORAD-USNORTHCOM/J33 METOC</td>
<td>Peterson AFB, CO</td>
</tr>
<tr>
<td>HQ USEUCOM/EPOC-CCPD</td>
<td>Stuttgart/Patch Barracks, Germany</td>
</tr>
<tr>
<td>NATO Headquarters, International Military Staff</td>
<td>Brussels, Belgium</td>
</tr>
<tr>
<td>Supreme Headquarters Allied Powers Europe, Environmental Section (NATO)</td>
<td>Mons, Belgium</td>
</tr>
<tr>
<td>HQ SFOR (NATO)</td>
<td>Sarajevo, Bosnia-Herzegovina</td>
</tr>
</tbody>
</table>
AIR WEATHER SERVICE UNITS, 31 Dec 1959

Hq AWS, Scott AFB, Illinois
Det 2, Suitland Hall 4 ADM, Maryland
Det 3, Washington, D. C.
Det 4, Puerto Montt Cy, Chile
Det 5, Recife Airport, Brazil

Hq 1st Weather Wing, Wheeler AFB, Hawaii
Det 3, Wheeler AFB, Hawaii
Det 4, Hickam AFB, Hawaii

54th WRS, Anderson AFB, Guam (to be inactivated 18 Mar 60)

56th WRS, Yokota AB, Japan

10th Weather Group, Fuchu ASN, Japan
Det 1, Fuchu ASN, Japan
Det 2, Andersen AFB, Guam
Det 3, Clark AB, Philippine Islands
Det 4, Camp Zama AI, Japan
Det 5, Eniwetok Atoll AFD, Marshall Islands
Det 6, Johnson AB, Japan
Det 7, Kadena AB, Ryukyus Islands
Det 9, Kunsan AB, Korea
Det 10, Itazuke AB, Japan
Det 11, Iwo Jima AB, Volcano Islands
Det 12, Kimpo AB, Korea
Det 13, Misawa AB, Japan
Det 14, Naha AB, Ryukyus Islands
Det 15, Osan AB, Korea
Det 16, Tachikawa AB, Japan
Det 17, Uijongbu AI, Korea
Det 18, Yokota AB, Japan
Det 19, Ashiya AB, Japan
Det 20, Seoul AAD, Korea

Hq 2nd Weather Wing, Lindsey ASN, Germany
Det 1, High Wycombe ASN, England (to be inactivated 8 Jan 60)

7th Weather Squadron, Heidelberg AI, Germany
Det 1, Bosco Montico AI, Italy
Det 2, Hanau AI, Germany
Det 3, Heidelberg AI, Germany
Det 4, Orleans Hq Zone AI, France
Det 5, Poitiers AI, France
Det 6, Stuttgart AB, Germany

18th Weather Squadron, Wiesbaden AB, Germany
Det 11, Athenai Airport, Greece
Det 12, Wiesbaden AB, Germany
Det 13, Dreux AB, France
Det 14, Ciampino AB, Italy
Det 15, Evreaux Fauville AB, France
Det 17, South Ruislip AB, England
Det 29, Rhein Main AB, Germany
Det 48, Orly AB, France
Det 59, Chateauroux ASN, France
Det 62, Prestwick Airport, Scotland

21st Weather Squadron, Torrejon AB, Spain
Det 1, Torrejon AB, Spain
Det 5, Sidi Slimane AB, Morocco
Det 6, Nouasseur AB, Morocco
Det 7, Benguerir AB, Morocco
Det 9, Sale Hq ADM, Morocco
Det 11, Torrejon AB, Spain
Det 12, Dhahran AFD, Saudi Arabia
Det 13, Wheelus AB, Libya
Det 14, Moron AB, Spain
Det 17, Zaragoza AB, Spain
Det 19, Incirlik AB, Turkey

28th Weather Squadron, Bushy Park, ADM, England
Det 2, Hillingdon RAF, England
Det 3, Lakenheath RAF, England
Det 5, Sculthorpe RAF, England
Det 8, Mildenhall RAF, England
Det 9, Bruntingthorpe RAF, England
28th Weather Squadron (Cont’d)
Det 10, Chelveston RAF, England
Det 12, Brize Norton RAF, England
Det 14, Bentwaters RAF, England
Det 15, Wethersfield RAF, England
Det 16, Woodbridge RAF, England
Det 17, Upper Heyford RAF, England
Det 24, Fairford RAF, England
Det 25, Greenham Common RAF, England
Det 26, Bovingdon RAF, England
Det 40, High Wycombe ASH, England (to be activated 8 Jan 60)

31st Weather Squadron, Ramstein AB, Germany
Det 1, Bitburg AB, Germany
Det 2, Ramstein AB, Germany
Det 5, Toul-Rosieres AB, France
Det 7, Laon AB, France
Det 8, Chaumont AB, France
Det 11, Spangdahlem AB, Germany
Det 13, Etain AB, France (to be inactivated 8 Apr 60)
Det 14, Hahn AB, Germany
Det 18, Phalsbourg AB, France
Det 19, Aviano AB, Italy
Det 20, Sembach AB, Germany
Det 21, Ramstein AB, Germany

53rd WRS, Mildenhall RAF, England (to be inactivated 18 Mar 60)

Hq 3rd Weather Wing, Offutt AFB, Nebraska
Det 1, Offutt AFB, Nebraska
Det 2, Offutt AFB, Nebraska
Det 3, Vandenberg AFB, California

5th Weather Group, Westover AFB, Massachusetts
Det 3, Homestead AFB, Florida
Det 4, Goose AB, Canada
Det 5, Ernest Harmon AFB, Canada

5th Weather Group (Cont’d)
Det 6, Hunter AB, Georgia
Det 8, MacDill AFB, Florida
Det 9, McCoy AFB, Florida
Det 10, Ramey AFB, Puerto Rico
Det 11, Turner AFB, Georgia
Det 16, Sondrestrom AB, Greenland
Det 19, Dow AFB, Maine
Det 22, Lockbourne AFB, Ohio
Det 23, Loring AFB, Maine
Det 24, Thule AB, Greenland
Det 26, Plattsburg AFB, New York
Det 27, Pease AFB, New Hampshire
Det 29, Westover AFB, Massachusetts
Det 30, Westover AFB, Massachusetts

26th Weather Squadron, Barksdale AFB, Louisiana
Det 6, Forbes AFB, Kansas
Det 9, Chennault AFB, Louisiana
Det 10, Columbus AFB, Mississippi
Det 11, Barksdale AFB, Louisiana
Det 13, Little Rock AFB, Arkansas
Det 14, Blytheville AFB, Arkansas
Det 15, Laughlin AFB, Texas
Det 16, Altus AFB, Oklahoma
Det 17, McConnell AFB, Kansas
Det 19, Barksdale AFB, Louisiana
Det 21, Clinton Sherman AFB, Oklahoma
Det 22, Carswell AFB, Texas
Det 24, Bergstrom AFB, Texas
Det 25, Whiteman AFB, Missouri
Det 26, Bunker Hill AFB, Indiana
Det 27, Clinton County AFB, Ohio (to be activated 8 Jan 60)
Det 29, Lincoln AFB, Nebraska

Hq 4th Weather Wing, Ent AFB, Colorado
Det 1, Ent AFB, Colorado
Det 4, Pepperrell AFB, Canada
Det 5, USAF Academy TNG, Colorado
4th Weather Squadron, Hamilton AFB, California
  Det 1, Geiger Field, Washington (to be inactivated 8 Apr 60)
  Det 4, McChord AFB, Washington (to be inactivated 8 Apr 60)
  Det 5, Hamilton AFB, California
  Det 6, Norton AFB, California
  Det 9, Oxnard AFB, California
  Det 10, Paine Field, Washington (to be inactivated 8 Apr 60)
  Det 11, Portland IAP, Oregon (to be inactivated 8 Apr 60)
  Det 14, Kingsley Field, Oregon (to be inactivated 8 Apr 60)
  Det 19, McChord AFB, Washington (to be inactivated 8 Apr 60)
  Det 20, Adair AFS, Oregon (to be inactivated 8 Apr 60)
  Det 22, Larson AFB, Washington (to be inactivated 8 Apr 60)

11th Weather Squadron, Elmendorf AFB, Alaska
  Det 1, Ladd AFB, Alaska
  Det 2, Eielson AFB, Alaska
  Det 3, Ft. Greeley AI, Alaska
  Det 4, Sparrevohn Mt. AFS, Alaska
  Det 5, Tatalina AFS, Alaska
  Det 6, Indian ht. AFS, Alaska
  Det 7, Galena Airport, Alaska
  Det 8, Northeast Cape AFS, Alaska
  Det 9, Cape Lisbourne AFS, Alaska
  Det 10, Cape Newenham AFS, Alaska
  Det 11, Cape Romanzof AFS, Alaska
  Det 12, Tin City AFS, Alaska
  Det 13, Elmendorf AFB, Alaska
  Det 14, Middleton Island AFS, Alaska
  Det 15, King Salmon APT, Alaska

12th Weather Squadron, Hancock Field, Syracuse, N.Y. 9
  Det 1, Ethan Allen AFB, Vermont (to be inactivated 26 May 60)

12th Weather Squadron (Cont’d)
  Det 4, McGuire AFB, New Jersey
  Det 5, Niagara Falls MAP, New York
  Det 9, Suffolk County AFB, New York
  Det 11, Stewart AFB, New York
  Det 12, Otis AFB, Massachusetts
  Det 27, Hancock Field, Syracuse, N.Y.
  Det 41, Ft. Lee AFS, Virginia
  Det 42, Topsham AFS, Maine

19th Weather Squadron, Richards-Gebaur AFB, Missouri
  Det 1, Richards-Gebaur AFB, Missouri 10
  Det 5, Snelling AFS, Minnesota (to be inactivated 8 Jan 60)
  Det 9, Oklahoma City AFS, Oklahoma
  Det 12, Sioux City LAP, Iowa
  Det 14, Kirtland AFB, New Mexico

29th Weather Squadron, Malmstrom AFB, Montana
  Det 1, Glasgow AFB, Montana
  Det 2, Grand Forks AFB, North Dakota
  Det 3, Malmstrom AFB, Montana
  Det 5, Minot AFB, North Dakota

32d Weather Squadron, Dobbins AFB, Georgia
  Det 1, Dobbins AFB, Georgia
  Det 2, Gunter AFB, Alabama
  Det 3, Eglin #9 AAF, Florida
  Det 5, Tyndall AFB, Florida

33d Weather Squadron, Truax Field, Wisconsin
  Det 1, Duluth MAP, Minnesota
  Det 2, K.I. Sawyer AFB, Michigan
  Det 3, Custer AFS, Michigan
  Det 4, Kincheloe AFB, Michigan
33d Weather Squadron (Cont'd)
Det 5, Selfridge AFB, Michigan
Det 6, Truax Field, Wisconsin
Det 9, Wurtsmith AFB, Michigan
Det 10, Youngstown LAP, Ohio (to be inactivated 26 Mar 60)

35th Weather Squadron, McChord AFB, Wash. (to be activated 8 Apr 60)
Det 1, Adair AFS, Oregon (to be activated 8 Apr 60)
Det 2, Kingsley Field, Oregon (to be activated 8 Apr 60)
Det 3, Geiger Field, Washington (to be activated 8 Apr 60)
Det 4, McChord AFB, Washington (to be activated 8 Apr 60)
Det 5, Paine Field, Washington (to be activated 8 Apr 60)
Det 6, Larson AFB, Washington (to be activated 8 Apr 60)
Det 7, Portland IAP, Oregon (to be activated 8 Apr 60)
Det 8, Stead AFB, Nevada (to be activated 8 Apr 60)

Hq 2d Weather Group, Langley AFB, Virginia
Det 2, Langley AFB, Virginia

3d Weather Squadron, Shaw AFB, South Carolina
Det 3, Myrtle beach AFB, South Carolina
Det 4, Shaw AFB, South Carolina
Det 12, Seymour Johnson AFB, North Carolina
Det 16, Sewart AFB, Tennessee
Det 18, Miaimi IAP, Florida
Det 19, Clinton County AFB, Ohio (to be inactivated 8 Jan 60)
Det 20, Pope AFB, North Carolina
Det 23, Mitchel AFB, New York

16th Weather Squadron, Ft. Monroe AI, Virginia
Det 1, Ft. Campbell AI, Kentucky
Det 2, Ft. Belvoir AI, Virginia
Det 3, Ft. Bragg AI, North Carolina
Det 4, Ft. George G. Meade AI, Maryland
Det 5, Ft. Knox AI, Kentucky
Det 6, Ft. Lewis AI, Washington
Det 7, Ft. Ord AI, California
Det 8, Ft. Riley AI, Kansas
Det 9, Ft. Rucker AI, Alabama
Det 10, Ft. Benning AI, Georgia
Det 11, Ft. Sill AI, Oklahoma

25th Weather Squadron, Waco 12th AF
Hq Off ADM, Texas
Det 21, England AFB, Louisiana
Det 22, Cannon AFB, New Mexico
Det 23, George AFB, California
Det 27, Long Beach MAP, California
Det 28, Ellington AFB, Texas
Det 29, Gray AFB, Texas
Det 30, Luke AFB, Arizona
Det 31, Nellis AFB, Nevada
Det 32, Williams AFB, Arizona

Hq 4th Weather Group, Andrews AFB, Maryland
Det 1, Wright-Patterson AFB, Ohio
Det 2, Andrews AFB, Maryland
Det 3, Bolling AFB, Washington, D. C.
Det 4, Kansas City ADM, Missouri
Det 5, Tinker AFB, Oklahoma
Det 6, Laurence G. Hanscom Field, Massachusetts
Det 8, Vernalis RCS, Calif. (to be activated 15 Jan 60) 14
AFB, Florida Det 10, Eglin
Det 11, Patrick AFB, Florida
Det 12, Olmstead AFB, Pennsylvania
Det 13, Robins AFB, Georgia
Det 14, McClellan AFB, California
Hq 4th Weather Group (Cont'd)
Det 15, Griffiss AFB, New York
Det 16, Maxwell AFB, Alabama
Det 17, Hill AFB, Utah
Det 18, Lowry AFB, Colorado
Det 19, Dugway Proving Ground AFB, Utah
Det 21, Edwards AFB, California
Det 23, Kirtland AFB, New Mexico
Det 24, Holloman AFB, New Mexico
Det 251 Washington Cy, D.C.
Det 28, Suitland, Hall 4 ADE, Maryland

6th Weather Squadron (Mobile), Tinker AFB, Oklahoma

Hq 8th Weather Group, Randolph AFB, Texas
Det 2, Amarillo AFB, Texas
Det 3, Chanute AFB, Illinois
Det 5, Sheppard AFB, Texas
Det 6, Keesler AFB, Mississippi
Det 7, Webb AFB, Texas
Det 9, Craig AFB, Alabama
Det 12, Harlingen AFB, Texas
Det 13, James Connally AFB, Texas
Det 14 Laredo AFB, Texas
Det 15, Greenville AFB, Mississippi
Det 16, Mather AFB, California
Det 17, Reese ATB, Texas
Det 18, Vance AFB, Oklahoma
Det 20, Moody AFB, Georgia
Det 22, Perrin AFB, Texas
Det 25, Stead AFB, Nevada
Det 26, Randolph AFB, Texas
Det 29, Kelly AFB, Texas
Det 30, Brooks AFB, Texas
Det 31, Albrook AFB, Canal Zone

Hq 9th Weather Group, Scott AFB, Illinois
Det 1, Scott AFB, Illinois
Det 3, Lajes Field, Azores
Det 4, Dover AFB, Delaware
Det 10, Kindley AFB, Bermuda
Det 13, Keflavik Airport, Iceland
Det 17, Donaldson AFB, South Carolina
Det 18, Larson AFB, Washington (to be inactivated 8 Jan 60)
Det 20, Travis AFB, California
Det 22, McGuire AFB, New Jersey
Det 27, Brookley AFB, Alabama
Det 52, Charleston AFB, South Carolina

55th WRS, McClellan AFB, California
Det 1, Ladd AFB, Alaska
Det 2, Hickam AFB, Hawaii

59th NM, Kindley AFB, Bermuda (to be inactivated 18 Mar 6)
Prepared by TSgt C. A. Ravenstein,
Historical Division, AW3DI, Hq AWS,
from 1959 DAF, MATS and ANS General
Orders. (28 January 1960)

(Information compiled 22 Jan 2012 from electronic document created from paper file copy
by George N. Coleman III, CMSgt, USAF, Ret., member Air Weather Association.)
APPENDIX F—AIR FORCE WEATHER PROGRAM 15-YEAR HISTORICAL INVESTMENT FUNDING LEVELS

The purpose of this appendix is to show the changes in investment funding levels for the Air Force’s Weather Program during a 15-year period when the Air Force was engaged in significant conflicts around the globe. During this period the investment in weather operations evolved to keep pace with the Joint community’s need for timely and relevant environmental intelligence. By 2012 DoD was entering into a period of reduced budgets based on a revised National Strategy with future years projected to be significantly less than the 2009 peak. As in the past, the future of AFW will depend on decisions rendered in response to the strategy and budgets.

3600 Appropriation
(Millions of dollars)

PE 35111F RDT&E Funding History

---

1 Keene, Charles, Dr., A8X, A5/8 Semi-annual Historical Activity Report, 1 Jan -30 Jun 2011. The Operations and Maintenance appropriation (3400) was not included since AFWA Comptroller only manages the AFWA account not the entire AFW 3400 appropriation.
3080 Appropriation (Other Procurement)
(Millions of dollars)

PE 35111F Acquisition Funding History

PE 35111F Modification Funding History
Dear Air Force Weather Professionals:

For 75 years, Air Force Weather has provided outstanding support to the Nation. The daily efforts of your superb men and women have helped to guide the course of history.

Since your beginnings on July 1, 1937, in the Army Air Corps, we have benefitted from weather warriors operating in all of our major combat and humanitarian relief operations. In addition, your leadership in areas ranging from hurricane reconnaissance to observing and forecasting solar activity has saved countless lives and allowed us to evaluate and plan for impacts to our numerous air and space systems.

You have a distinguished heritage, and the Air Force Weather team can be justifiably proud as you celebrate this significant milestone. I am confident that Air Force Weather’s future will be characterized by the same high standards of excellence that have marked your performance in the past. Happy 75th!
Dear Air Force Weather Professionals:

Congratulations on the 75th Anniversary of Air Force Weather. During peace and war, our Services depend on the expertise of Air Force Weather professionals for accurate and timely weather information.

As we reflect on three-quarters of a century of dedicated service, we will never forget the sacrifices of our weather professionals who were proudly in the fight – from the beaches of Normandy, to the jungles in Vietnam, to the deserts of Southwest Asia. The contributions of Air Force Weather professionals have been critical to mission success across the spectrum of combat and humanitarian operations, and I am confident you will build on this distinguished heritage for years to come.

Sincerely,

Michael B. Donley
Dear Air Force Weather Professionals:

I extend heartfelt congratulations on 75 impressive years of support to the United States Air Force and United States Army. During that time, the accomplishments of the men and women of Air Force Weather have been an integral element of U.S. airpower. Your weather team has directly supported combat and humanitarian operations around the world, giving us an operational edge. You have been leaders in weather support from the very first tornado warning issued in the United States on March 25, 1948, which saved lives and protected aircraft at Tinker Air Force Base, Oklahoma, to the employment of the highest resolution operational weather model in the world to support combat operations in Afghanistan.

Thank you for your dedicated service over the last 75 years. I look forward to your continued outstanding contributions in the years to come.

Sincerely,

NORTON A. SCHWARTZ
General, USAF
Chief of Staff
The Men and Women of Air Force Weather:

For 75 years the Men and Women of Air Force Weather have provided crucial support to our military efforts, and throughout its proud history the U.S. Army and Air Force Weather have had a vitally close relationship.

From its roots under the U.S. Army Signal Corps in 1917 to its transfer to the Army Air Corps in 1937, and finally to its permanent home in the Air Force, the Men and Women of Air Force Weather have contributed to and supported every major military operation in our modern history.

Whether it was preparing the forecast and then parachuting, gliding and wading onto the shores of Normandy on 6 Jun 1944, forecasting for bomb drops over Japan, or recently supporting operations in Afghanistan or Iraq, Air Force Weather has been a critical partner in our military successes.

On this 75th Anniversary of Air Force Weather, I thank each member, past and present, for their service to our Nation and their support to our Army. Army Strong!

Sincerely,

RAYMOND T. ODIERNO
General, United States Army
COMANDER
UNITED STATES TRANSPORTATION COMMAND
SCOTT AIR FORCE BASE IL 62225-5357

17 May 2012

Dr. Fred P. Lewis
Director of Weather, USAF
1490 Air Force Pentagon
Washington D.C. 22030

Dear Dr. Lewis,

On this 75th anniversary of Air Force Weather, please extend my sincere congratulations to the men and women of your team for the world-class support they provide to our Joint Force. From the establishment as the Army Air Corps Weather Service in 1937, Air Force Weather has earned a well-deserved legacy of excellence, which has been fundamental to delivering world-class capability to the warfighter.

Thank you for your leadership and congratulations to you and your team on this tremendous milestone.

Sincerely

WILLIAM M. FRASER III
General, USAF
Reply to:
USSTRATCOM/J0CC
901 SAC BLVD STE 2A1
OFFUTT AFB NE 68113

Dr. Fred P. Lewis
AF/A3O-W
1490 Air Force Pentagon
Washington, D.C. 22030

Dear Dr. Lewis,

Congratulations to you and everyone within Air Force Weather on your 75th anniversary!

From the earliest days of the Army Air Corps in the First and Second World Wars, to the crucial strategic deterrence campaigns of the Cold War and beyond, accurate and timely weather information has been vital to the success of American airpower. No matter the challenge, we have always been able to rely on Air Force Weather professionals to give us the information we need to accomplish the mission and keep our troops safe.

On behalf of the men and women of the United States Strategic Command, thank you for your outstanding support and best wishes for your continued success.

Sincerely,

C. ROBERT KEHLER
General, USAF
Commander
AIR EDUCATION AND TRAINING COMMAND
UNITED STATES AIR FORCE
Office of the Commander
1 F Street Ste 01
RANDOLPH AIR FORCE BASE TEXAS 78150-4324

21 May 2012

Dr. Fred P. Lewis
HQ USAF/A3O-W
1490 Air Force Pentagon
Washington DC 22030

Dear Mr. Lewis

Congratulations to all of the members of the Air Force Weather family, both past and present, on 75 years of service! Without the many sacrifices of our weather teams through the years, we would not be successful in accomplishing our many missions.

Since July 1, 1937, your organization (then called the Army Air Corps Weather Service) has strived to provide timely and reliable weather information to American’s Airmen. During peace and war, your mission is critical. From enabling the safe passage of unmanned aerial vehicles safe passage to the protection of government assets to the safety of life and limb, Air Force Weather continues to meet the challenges of an ever-changing environment.

I proudly join the men and women of Air Education and Training Command in saluting you all. Congratulations on a proud past and I forecast even brighter days ahead.

Sincerely

[Signature]

EDWARD A. RICE, JR.
General, USAF
Commander  
AIR MOBILITY COMMAND  
Scott Air Force Base, Illinois  

7 May 2012

Dr. Fred P. Lewis  
Director of Weather  
1490 Air Force Pentagon  
Washington DC 20330-1490

Dear Dr. Lewis

I sincerely applaud Air Force Weather on 75 years of exceptional service to our grateful nation. The men and women across all eras of your weather organization deserve praise for being a key component of the greatest Air Force on the planet.

On behalf of Air Mobility Command, I congratulate Air Force Weather and wish your organization a happy anniversary with many more to come.

Sincerely

RAYMOND E. JOHNS, JR.  
General, USAF

G-8
PACIFIC AIR FORCES
Commander
Joint Base Pearl Harbor-Hickam, Hawaii

MAY 17 2012

Dr. Fred P. Lewis
AF/A3O-W
1490 Air Force Pentagon
Washington D.C. 22030

Dear Dr. Lewis,

Congratulations to the Air Force Weather organization and all of its personnel of the last 75 years for your remarkable service to our nation! Your constant diligence and commitment has allowed the men and women of Pacific Air Forces to excel in our missions on the ground and in the air.

Best wishes to all our Weather Airmen on this occasion.

Sincerely,

Gary L. North
General, USAF
Dr. Fred P. Lewis  
AF/A3O-W  
1490 Air Force Pentagon  
Washington DC 22030  

Dr. Lewis,

Congratulations to Air Force Weather on 75 years of outstanding support to the United States Army and Air Force! Weather forecasting in support of special operations forces, especially over the last 10 years of war, has been nothing short of spectacular. Recent events, including standing up the Special Operations Weather Team pipeline and getting the 23d Weather Squadron established further highlight the benefit weather brings to special operations.

On behalf of the men and women of Air Force Special Operations Command, I recognize the true impact your superb work has made on our mission success. I sincerely thank you for your past efforts, and anticipate the same unparalleled support in the coming 75 years.

Sincerely

ERIC E. FIEL  
Lieutenant General, USAF

AIR COMMANDOS – QUIET PROFESSIONALS
Chief, National Guard Bureau

Dr. Fred P. Lewis  
AF/A3O-W  
1490 Air Force Pentagon  
Washington, DC 20330-1490

Dear Dr. Lewis:

Congratulations to the world-class Air Force Weather Agency (AFWA) and its outstanding personnel on their 75th Anniversary of service to the nation. AFWA has continually provided meritorious performance in war and peace. They should be very proud of this amazing accomplishment.

On behalf of the National Guard, please pass along my congratulations to everyone at the AFWA. Thank you for your hard work and dedication in providing this critical capability to our Service members.

Sincerely,

Best wishes!

Craig R. McKinley  
General, US Air Force  
Chief, National Guard Bureau
Lt Gen Harry M. Wyatt III
Director, Air National Guard

Dr. Fred P. Lewis
AF/A3O-W
1490 Air Force Pentagon
Washington D.C. 22030

Dear Dr. Lewis

Congratulations to the men and women of the Air Force Weather Agency on your 75 years of outstanding service! The Air National Guard could not have maintained its mission success and safety without your agency's professionalism, selfless service and dedication to our nation.

The weather mission is one of National and Domestic importance. As you know, no element of operational planning is as dynamic as weather. By delivering reliable worldwide weather products to both Air and Army operators, you enable Commanders around the world to make accurate decisions. On behalf of the men and women of the Air National Guard, I salute the immense effect of your venerable organization.

Sincerely

[Signature]

Harry "Bud" Wyatt III
Lieutenant General, USAF
Director, Air National Guard
AIR FORCE RESERVE COMMAND
Office of the Commander
ROBINS AFB, GA 31098-1635

7 May 2012

Dr. Fred P. Lewis
AF/A3O-W
1490 Air Force Pentagon
Washington, DC 22030

Dear Dr. Lewis

Congratulations to you and your Air Force Weather team for 75 years of outstanding support! Your stellar history spans numerous conflicts in which you have demonstrated the importance of your agency and the value of your personnel.

On behalf of the men and women of Air Force Reserve Command I would like to acknowledge all of those who have served to make Air Force Weather the unrivaled organization it is today. Please accept our heartiest congratulations and happy anniversary!

CHARLES E. STENNER, JR., Lt Gen, USAF
Commander

G-13
50th ANNIVERSARY

In 1987, the following letters were sent to
Brig. Gen. George E. Chapman and the men and women of AWS.¹

THE WHITE HOUSE
WASHINGTON, District of Columbia

1 July 1987

I am pleased to send my congratulations to the men and women who comprise the Air Weather Service as you celebrate your Golden Anniversary.

For 50 years you have done an outstanding job supporting America's military forces and originating many of the major advances in the science of meteorology. The Air Weather Service plays a vital role in the decision making process of military commanders by providing necessary weather information. You also perform a crucial function by aiding civilian meteorologists with accurate and timely weather reports through the use of, satellites, radar, and air reconnaissance.

I salute the men and women of Air Weather Service for a job well done. With your continued dedication and professionalism I am sure that the forecast of the Air Force will always be "clear and a million." Again, congratulations and God bless you.

Ronald Reagan

¹ Note: These letters were extracted from AWS Observer, Vol.34 No.6 Hq AWS, June 1987
MAC

July 1st is a great day for the Air Weather Service and the United States Air Force. You and your people can be justifiably proud of a distinguished heritage and extensive contributions made in the defense of our country.

I join the men and women of the Military Airlift Command in saluting you and your many accomplishments as you celebrate this special day. All our best for a grand 50th anniversary.

Gen. Duane H. Cassidy

SAC

On the occasion of the 50th anniversary of the Air Weather Service, I extend my heartiest congratulations to you and all the men and women of Air Weather Service. During the past years, I have observed your continued progress in providing weather service tailored to our many complex weapon systems. The high degree of professionalism and dedication displayed by your people, in particular those of the 3rd Weather Wing here at Offutt, has given us the weather support necessary to keep pace with the rapid process of change in today's developing aerospace era. I am confident that the future of your organization will be characterized by the same high standards of efficiency that have marked its performance in the past.

TAC

Congratulations to the men and women of the Air Weather Service on the occasion of your 50th anniversary. Since 1 July 1937, you have provided outstanding weather support that has contributed to our ability to win wars and preserve peace. I am confident the next 50 years will be even more productive. Happy anniversary.

Gen. Robert D. Russ

USAFE

On behalf of the United States Air Forces in Europe, I congratulate you on the 50th anniversary of Air Weather Service. Weather is a critical consideration in planning and executing military operations, particularly in the European theater. Because of this, the men and women of the Air Weather Service, who have served so diligently through the years, have had a special importance in guiding the course of history. Thankilly, they have done their job superbly, and their record of accomplishment in supporting our military forces and our NATO allies is exemplary. Today that fine tradition is alive and well in Europe, through the dynamic efforts of the men and women of your 2nd Weather Wing. They are top professionals, and we need and appreciate them.

Air Weather Service has compiled a proud record of 50 years of outstanding service. May you meet the challenge of the future with the same fine spirit and dedication. Happy Birthday!

Gen. Charles L. Donnelly, Jr

PACAF

On behalf of the PACAF family, I extend my hearty congratulations to you and all members of your command as you celebrate 50 years of outstanding service. The many significant achievements of the men and women of Air Weather Service have contributed to the successful accomplishment of the Air Force mission in the Pacific. Your programming efforts to improve equipment and support to the weather-sensitive technology of this command are particularly praiseworthy. I have full confidence in the ability of Air Weather Service and the 1st Weather Wing to continue your outstanding support to this war-fighting command.

Gen. Jack I. Gregory

AFSC

Congratulations to the men and women of the Air Weather Service as you celebrate your command's 50th anniversary on 1 July 1987. AWS personnel contribute significantly to the successful accomplishment of the systems acquisition mission. Our dependence upon the weather service continues to grow; from the effects of icing on cruise missiles and B1-B development, to atmospheric scattering and absorption of laser beams, we rely heavily upon accurate, reliable weather data. AFSC is grateful for your fine record of support, and I have every confidence you'll rise to the challenges of the future.

Gen. Lawrence A. Skantze

AFLC

The men and women of the Air Force Logistics Command join me in extending our heartiest congratulations during your 50th anniversary celebration. Air Weather Service has met the challenge of military weather support around the world and into space. May your future efforts be as distinguished as the first half century.

Gen. Earl T. O'Loughlin
Throughout my flying career I have been keenly aware of the invaluable contribution of the members of the Air Weather Service. Weather forecasting is a cornerstone to safe flying operations. Here in Alaska, where the weather is traditionally hostile to both ground and air operations, we are especially dependent upon timely and accurate environmental data.

Due to the increasing recognition of Alaska's strategic importance, we are being asked to perform increasingly challenging missions. We must operate aircraft routinely in some of the world's worst flying weather; maintain and improve our long-range detection capability through a series of radar upgrades; and the newly formed 6th Infantry Division (Light) must train in arctic field conditions to support JTF-AK operations. The men and women of the 11th Weather Squadron have consistently responded superbly to the ever-increasing demands placed upon them, and will, no doubt, excel in the future.

Thus, it is with the greatest of pleasure that I congratulate the Air Weather Service for 50 years of distinguished support to Air Force and Army operations. Please accept the sincere best wishes of the Alaskan Air Command for continued success.

Lt. Gen. David L. Nichols

On behalf of the Air Training Command, I congratulate you and the personnel of Air Weather Service as you celebrate your 50th Anniversary on 1 July 1987. We in the "First Command" can certainly speak to the criticality of weather support to our business. I can also attest to the superb job your people in the 24th Weather Squadron have done in supporting our flying training mission for more than 25 years. As we look to the challenge of the future, I am confident the Air Weather Service will continue to display the same dedication, enthusiasm and professional competence it has shown these past 50 years. Again, my personal congratulations on this noteworthy achievement.

Lt. Gen. John A. Shaul

My heartiest congratulations to you and the men and women of Air Weather Service on your organization's 50th Anniversary. Air University and its predecessor, the Air Corps Tactical School, have greatly benefited from the superb support provided by Air Weather Service during the last half-century. The truly outstanding support by your staff weather officers, weather forecasters, and weather observers has been indispensable to our management of the U.S. Air Force's professional education system. My best wishes for the continued success of your proud organization, and for another half-century of close cooperation.

Lt. Gen. Truman Spangrud

On behalf of the men and women of the Air Force Communications Command, I congratulate Air Weather Service on its 50th Anniversary of dedicated service to our nation. Our people serve side-by-side with yours around the globe, meeting the challenge of supporting myriad commands with widely varied, constantly changing missions. We are deeply proud of our long, close association with Air Weather Service and its people; and have accomplished much during your rich history and have served our nation well. Again, congratulations on this momentous occasion and best wishes for continued success.

ON BEHALF OF THE ELECTRONIC SECURITY COMMAND, I CONGRATULATE YOU AND THE DEDICATED MEN AND WOMEN OF AIR WEATHER SERVICE ON THE OCCASION OF YOUR 50TH ANNIVERSARY. THE PROFESSIONAL AND DEDICATED WEATHER SUPPORT THAT AIR WEATHER SERVICE HAS PROVIDED TO ESC IN OUR FIRST EIGHT YEARS IS GREATLY APPRECIATED. WITH UNITS SCATTERED AT 90 LOCATIONS IN 11 COUNTRIES AROUND THE WORLD, WE ARE VERY DEPENDENT ON THE DAY-TO-DAY WEATHER SERVICE PROVIDED BY YOUR DETACHMENTS. TASKING ADJUSTMENTS, RESOURCE ALLOCATION, AND MISSION MANAGEMENT ALL RELY ON TIMELY, ACCURATE, AND COMPREHENSIVE WEATHER DATA. WITHOUT QUESTION, THIS SUPPORT HAS BEEN OUTSTANDING.

AGAIN, CONGRATULATIONS ON THIS NOTABLE OCCASION, AND BEST WISHES FOR CONTINUED SUCCESS.

MAJ. GEN. PAUL H. MARTIN

SPACECOM (USAF)

AIR FORCE SPACE COMMAND EXTENDS SINCERE CONGRATULATIONS TO ALL MEMBERS OF AIR WEATHER SERVICE ON THE OCCASION OF THE 50TH ANNIVERSARY OF YOUR ORGANIZATION.

FOR HALF A CENTURY, AIR WEATHER SERVICE HAS BEEN A LEADER IN TECHNOLOGICAL INNOVATION IN SUPPORT OF OPERATIONAL FORCES. AS THE MILITARY WAY IN SPACE ENVIRONMENTAL SUPPORT TO THE SENSOR AND SATELLITE SYSTEMS WHICH ARE KEY TO THE AIR FORCE SPACE COMMAND MISSION. CURRENTLY, OUR COOPERATIVE ROLES IN THE DEFENSE METEOROLOGICAL SATELLITE PROGRAM STAND AS PRIME EXAMPLES OF THE USE OF SPACE AS A MEDIUM FOR MILITARY SUPPORT ACTIVITIES.

AIR FORCE SPACE COMMAND EXTENDS THEIR BEST WISHES FOR THE NEXT 50 YEARS TO THE MEN AND WOMEN OF THE AIR WEATHER SERVICE.

MAJ. GEN. MAURICE C. PADDEN

NORAD

OUR WARMEST CONGRATULATIONS TO YOU AND ALL YOUR PEOPLE ON THE OCCASION OF THE 50TH ANNIVERSARY OF THE AIR WEATHER SERVICE. THIS YEAR ALSO HAS SPECIAL SIGNIFICANCE TO US IN NORAD AS WE CELEBRATE THE 30TH ANNIVERSARY OF OUR BINATIONAL COMMAND. SINCE OUR INCEPTION IN 1957, AIR WEATHER SERVICE HAS PROVIDED SUPERB SUPPORT TO OUR MANY WEATHER SENSITIVE AEROSPACE DEFENSE OPERATIONS.

WE LOOK FORWARD TO YOUR CONTINUED SUPPORT IN THE FUTURE. FROM YOUR MANY U.S. AND CANADIAN FRIENDS IN NORAD, OUR BEST WISHES FOR CONTINUED SUCCESS.

GEN. JULIA L. PIOTROWSK

USEUCOM

ON BEHALF OF ALL UNITED STATES SERVICEMEN AND SERVICEWOMEN IN THE UNITED STATES EUROPEAN COMMAND, I EXTEND MY CONGRATULATIONS ON THE OCCASION OF THE HALF CENTURY ANNIVERSARY OF THE AIR WEATHER SERVICE, AND ADD MY PERSONAL BEST WISHES FOR THE FUTURE.

YOUR SERVICES HAVE BEEN VALUABLE TO ALL OF US — FROM THE SOLDIERS IN THE FIELD DURING EXERCISES TO THE AIRMEN SUPPORTING FLYING OPERATIONS. PERHAPS MORE VISIBLE, BUT NO LESS IMPORTANT TO MORALE, HAVE BEEN THE DAILY CONTACTS ON THE ARMED FORCES RADIO AND TELEVISION SERVICE AND IN THE STARS AND STRIPES. ON SEVERAL RECENT OCCASIONS, OUR JOINT OPERATIONS HAVE REQUIRED THE SUPPORT OF THE AIR WEATHER SERVICE RESOURCES AND PERSONNEL. THE RESULTS HAVE BEEN PREDICTABLY PROFESSIONAL AND CONTRIBUTED TO SUCCESSFUL OPERATIONS.

MAY YOUR NEXT 50 YEARS BE EQUALLY PROSPEROUS AS WE WORK TOGETHER IN THE DEFENSE OF OUR NATION AND OUR ALLIES.

GEN. THOMAS C. RICHARDS

G-18
FORSCOM

It is my great pleasure and honor to offer my personal congratulations to Air Weather Service on its 50th anniversary.

During the past I have observed the continued growth of tailored weather service support to the U.S. Army. Forces Command is particularly indebted to all the personnel of the "Fighting" Fifth Weather Squadron who have supported our operations and field exercises in the Far East, Europe, the Caribbean, and the United States.

Your people have kept pace with our changing requirements in the face of a growing threat and have greatly contributed to the successful worldwide operations of this Command.


REDCOM

Please accept my sincere congratulations on the occasion of the 50th anniversary of the Air Weather Service. Your organization has a long history of providing exceptional support to the United States Readiness Command. We have consistently received accurate weather support tailored to our requirements in diverse environments from the Arctic to Central America. I want to particularly congratulate the First Weather Squadron, my staff weather office. Their support, both in garrison and in the field, has been outstanding, and will undoubtedly continue as we transition to the United States Special Operations Command.

Gen. James J. Lindsay

U.S. Army Europe and 7th Army

Congratulations to you and the members of your command on the 50th anniversary of the Air Weather Service. Your hard work and professionalism have made weather service in the United States Army, Europe, the best ever. I thank you for your support and wish you continued success.

Gen. Glenn K. Otis

U.S. Forces, Korea

The United States Forces Korea is made up of soldiers, sailors, airmen and Marines. We all rely heavily on accurate, timely weather information to make our operations flow smoothly, effectively, and safely — in peace as well as war.

I want to add my heartfelt congratulations to the men and women of the Air Weather Service for so faithfully assisting us here in Korea. Fifty years and going strong. Keep up the good work!

Gen. William J. Livsey

Air Force Academy

It is a pleasure to extend our sincere congratulations to you and all members of your command as you observe the 50th Anniversary of the Air Weather Service. For half a century, the services of your command have contributed immeasurably to the successful accomplishment of the Air Force mission. Such an achievement is possible only through the superior professionalism and dedication of all the people of Air Weather Service. I am confident the coming years will see your command achieve ever greater successes as it adds to its proud tradition.

From all of us at the United States Air Force Academy, our sincerest congratulations and best wishes.

CENTCOM

All soldiers, sailors, Marines and airmen of U.S. Central Command join me in extending a hearty congratulations to you and all members of the Air Weather Service on your 50th anniversary. I also note that July 1, 1987 marks the 50th anniversary of the First Weather Squadron. They have provided superb weather support to the United States Central Command, to include an extensive exercise program which has taken us from the Southwest United States to Southwest Asia. In all instances, your forecasters provided the weather assessments necessary for this command to make sound operational decisions. Again, congratulations on this memorable occasion; meet the challenges of the future with the same spirit of outstanding service.


USSOUTHCOM

We at United States Southern Command extend our heartfelt congratulations to you and all the men and women of the Air Weather Service on the occasion of your 50th anniversary. Here in Panama, we are particularly indebted to the members of Detachment 25, 5th Weather Wing. As our operations greatly expanded in recent years, these professionals provided outstanding command and field support to Headquarters, USSOUTHCOM, as well as our Army and Air Force components. Having responsibility for Central and South America, we have a diverse mission. The on-going war in El Salvador and the conflict in Nicaragua are certainly top priorities. Recently, we supported counterdrug operations in Bolivia and provided earthquake disaster relief in Ecuador. Weather was often a critical factor, and Det. 25's support was key to operational success. On routine missions in 1986, we made a documented savings of over 1.5 million dollars due to accurate forecasts. I'm sure a lot of effort by many members of your organization helped make this possible. We appreciate your invaluable support, and offer best wishes of continued success ... congratulations!

Rear Admiral Richard C. Ustick

7th AF (PACAF)

The Air Weather Service has made full use of the technological advances during the last 50 years by being farsighted and by continually upgrading their product. The increased ability of the AWS to provide accurate critical mission planning data has precipitated a direct increase in the safety and efficiency of combat air power.

My personal thanks are echoed throughout Seventh Air Force as we congratulate you on the 50th anniversary of the Air Weather Service. Your knowledge gives us power.

Kansas ANG

I wish to take this opportunity to extend my congratulations to you and all members of your command on the upcoming 50th anniversary of the Air Weather Service. The members of your command have always demonstrated outstanding professionalism and dedication to the difficult task of serving and forecasting the weather. The 35L Infantry Division has always received excellent support from the 127th Weather Flight. I have been most appreciative of their fine efforts since I spent a very rewarding civilian career in the weather field.

I am sure the quality men and women of the Air Weather Service will make the future of weather support as progressive and outstanding as the first 50 years has been.

Once again, I extend the congratulations and best wishes for the Kansas National Guard to you and your command on this remarkable achievement.

Maj. Gen. Ralph T. Tice

NOAA

We at the National Oceanic and Atmospheric Administration (NOAA) are honored to acknowledge the celebration of the United States Air Force's Air Weather Service 50th Anniversary.

This is an occasion of introspection on one's achievements. Throughout its history the Air Weather Service has earned a stature within the international meteorological community that is of the highest order and has few peers. It is the individuals of your organization both in the United States and abroad, their dedication, devotion, sacrifices, and quality of work that have produced a weather service worthy of the highest praise. The citizens of our great Nation are more secure and more safe because of the diligent efforts of the Air Weather Service.

We can predict another 50 years of great achievements, and we hope that the strengthening partnership of NOAA and the Air Weather Service can facilitate that.

Congratulations on the 50th Anniversary of the Air Weather Service.

Anthony J. Calio

Canadian Forces Weather Service


During your first 50 years you have built a record and tradition of service of which you can be justifiably proud. Moreover, we note with much satisfaction the excellent spirit of cooperation that exists between our representative services both at the local person to person level as well as at more formal levels such as the Meteorological Subcommittee of the CANUS Military Cooperation Committee. We wish you continued success during your second 50 years and look forward to many more years of fruitful cooperation.

Dr. Richard Asselin
Dir. of Met and Oceanography
Korea Meteorological Service
The Korea Meteorological Service proudly sends a big congratulation to the US Air Weather Service for 50 outstanding years of service to aviation. Over the years your mission has expanded, and you’ve grown to meet these new challenges.
We look forward to the day that we can celebrate your 100th birthday.
Keep up the good work.

H.J. Son
Administrator

German Military Geophysical Service
On behalf of the German Military Geophysical Service (GMGS), it is our pleasure to congratulate you most warmly on the 50th Anniversary of the USAF Air Weather Service. The close ties between these services became even closer when the 13th Detachment of the 2nd Weather Wing began to operate at the German Military Geophysical Office on the Moselle River at Traben-Trarbach. Besides, there have been many other occasions on which we have been cooperating successfully on a bilateral basis as well as within the framework of the NATO Alliance.

Services consist of — and are run by — people which, at first glance, seems a rather trivial and superfluous statement. However, it is the people of a service who account for its image and for its ability to establish cordial relations with colleagues of other nations. And here we gladly take the opportunity to congratulate you, especially on the fine people that make up your service, with many of which many of us have established close relationships and friendships.

We trust that these close relations will continue to contribute to maintaining a friendly and mutually fruitful cooperation between our services well into the third millennium.

Dr. H.U. Groening
For the Minister of Defense
Dr. H. Leese
For the GMGS

National Meteorological Service of Honduras
The National Meteorological Service of Honduras, which is a Department of the General Direction of Civil Aeronautics, has kept, since its creation in 1950, a close and decisive cooperation with the AWS of the United States Air Force. This association has permitted the training of professional personnel and technicians in meteorology.

We wish to take the opportunity to reiterate our appreciation to the AWS authorities and congratulations for the work developed in its 50 years of existence.

Saul A. Zuniga Lopez
Director
# APPENDIX H—AIR WEATHER SERVICE
## AIRCRAFT INVENTORY, 1943-1975
### WEATHER RECONNAISSANCE AIRCRAFT

<table>
<thead>
<tr>
<th>Aircraft Type</th>
<th>43</th>
<th>44</th>
<th>45</th>
<th>46</th>
<th>47</th>
<th>48</th>
<th>49</th>
<th>50</th>
<th>51</th>
<th>52</th>
<th>53</th>
<th>54</th>
<th>55</th>
<th>56</th>
<th>57</th>
<th>58</th>
<th>59</th>
</tr>
</thead>
<tbody>
<tr>
<td>B-25</td>
<td>6</td>
<td>15</td>
<td>15</td>
<td>4</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B-24</td>
<td>16</td>
<td>22</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B-17</td>
<td>6</td>
<td>22</td>
<td>18</td>
<td>12</td>
<td>10</td>
<td>4</td>
<td>4</td>
<td>3</td>
<td>3</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WB-29</td>
<td>25</td>
<td>39</td>
<td>67</td>
<td>52</td>
<td>60</td>
<td>59</td>
<td>46</td>
<td>67</td>
<td>80</td>
<td>71</td>
<td>39</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WB-50</td>
<td>16</td>
<td>59</td>
<td>66</td>
<td>66</td>
<td>69</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WB-47</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WC-130</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WB-57</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WC-135</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total:</td>
<td>6</td>
<td>36</td>
<td>59</td>
<td>47</td>
<td>53</td>
<td>77</td>
<td>56</td>
<td>64</td>
<td>62</td>
<td>49</td>
<td>69</td>
<td>82</td>
<td>89</td>
<td>98</td>
<td>68</td>
<td>66</td>
<td>69</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Aircraft Type</th>
<th>60</th>
<th>61</th>
<th>62</th>
<th>63</th>
<th>64</th>
<th>65</th>
<th>66</th>
<th>67</th>
<th>68</th>
<th>69</th>
<th>70</th>
<th>71</th>
<th>72</th>
<th>73</th>
<th>74</th>
<th>75</th>
</tr>
</thead>
<tbody>
<tr>
<td>B-25</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B-24</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B-17</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WB-29</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WB-50</td>
<td>46</td>
<td>43</td>
<td>43</td>
<td>43</td>
<td>14</td>
<td>12</td>
<td>9</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WB-47</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>33</td>
<td>33</td>
<td>32</td>
<td>32</td>
<td>25</td>
<td>24</td>
<td>24</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WC-130</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>5</td>
<td>5</td>
<td>11</td>
<td>9</td>
<td>12</td>
<td>14</td>
<td>14</td>
<td>23</td>
<td>22</td>
<td>28</td>
<td>27</td>
<td>26</td>
</tr>
<tr>
<td>WB-57</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>28</td>
<td>38</td>
<td>32</td>
<td>19</td>
<td>26</td>
<td>29</td>
<td>18</td>
<td>22</td>
<td>26</td>
<td>26</td>
<td>25</td>
<td>25</td>
</tr>
<tr>
<td>WC-135</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>8</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>8</td>
<td>8</td>
<td>7</td>
<td></td>
</tr>
<tr>
<td>Total:</td>
<td>46</td>
<td>71</td>
<td>86</td>
<td>113</td>
<td>71</td>
<td>89</td>
<td>89</td>
<td>65</td>
<td>70</td>
<td>74</td>
<td>59</td>
<td>57</td>
<td>63</td>
<td>49</td>
<td>47</td>
<td>30</td>
</tr>
</tbody>
</table>

1975 Figures as of 31 August
APPENDIX I—AIR WEATHER SERVICE SONG

Second Lieutenant Eugene Devereaux wrote the Air Weather Service Song in the 1940s while assigned to Fort Warren, Massachusetts. He was assisted by Bob Skinner and Walter Hastermann. Hastermann is said to have sung the song on a Boston radio station in 1942. The last three verses were written by Mrs Barbara Istvan, a weather wife stationed at Guam in the 1950s, to recognize weather reconnaissance. It is sung to the well-known tune of “McNamara’s Band.”

I’ll never forget the day was wet
the General wanted to fly
He said, “My Boy is it O.K.
For me to go on high?”
When I said, “No, it’s going to snow,”
you should have seen him frown,
Say I’m the only guy who’s ever
Kept the general down

CHORUS:
We are the men
The Weather men
We may be wrong
Oh, now and then,
But when you see
Our planes on high--
Just remember we’re the ones
Who let them fly.

I read the codes and spot the plot
My maps are very neat.
With isotherms and millibars
These charts are most replete.
I slip the slide-rule, check the graph,
Consult the weather vane,
I order sunshine every day
But all I get is rain.

CHORUS
We are the men
The Weather men
We may be wrong
Oh, now and then,
But when you see
Our planes on high--
Just remember we’re the ones
Who let them fly.

The teletype’s hot, synoptic shots
Anemometer’s going around
My pressure lines are intertwined
The fronts are underground.
The winds that blow from high to low
Have blown me off the track
I’ll have to throw my books away
And use the almanac.

CHORUS
We are the men
The Weather men
We may be wrong
Oh, now and then,
But when you see
Our planes on high--
Just remember we’re the ones
Who let them fly.

I fly reconnaissance every day
In my Baker-Twenty-Nine;
My double drifts and ascent rates
Are always out of line.
The “naviguesser” missed his fix
The crew is all a-fright

CHORUS
We are the men
The Weather men
We may be wrong
Oh, now and then,
But when you see
But that’s the way it always is
On a weather recon flight.

In Hurricane’s and Typhoon’s eyes
I ride the thermals through,
And by the time we’re halfway there
My seat is black and blue.
The lightning strikes, the thunder roars,
The sea looks awfully rough,
The wind is blowing a hundred knots,
I swear, I’ve had enough.

CHORUS
We are the men
The Weather men
We may be wrong
Oh, now and then,
But when you see
Our planes on high--
Just remember we’re the ones
Who let them fly.

Oh we’re the weather boys, you see
We catch it in the slats
From passing out misleading dope
To people down in MATS.
But you’ll always find us singing
For we’re never ever blue;
Oh we’re the weather boys you see
And who the H__ __ are you?