

The following are examples of active CCM's and their thoughts on the importance of the CCM Program. To know more about CCM's capabilities feel free to contact them.

We hope you enjoy the presentation.

G.Mulvey CCM # 571



Elizabeth J. Austin, Ph.D. - CCM #572

VeatherExtreme Ltd.

Capabilities, Interest & Specialties

Mesoscale Atmospheric Modeling Aviation Weather Forensic Meteorology Cloud Physics & Icing Mapping, remote sensing & GIS

Experience

WeatherExtreme Ltd. – President Desert Research Institute/Univ. of Nevada Reno - Professor Sierra Nevada College - Associate Professor Carmel Research Center - Research Assistant National Weather Service - Internship

Professional Awards

Fulbright Senior Specialist (Laboratoire de Physique de l'Atmosphère, CNRS, Universitè de La Rèunion, Rèunion Island, France) United Nations Development Program (Invited Speaker, Intl. Skiing Industry Cooperation Forum, Harbin City, People's Republic of China) Distinguished Teaching Award (Sierra Nevada College)

Education

Ph.D., Physics, University of Nevada, Reno M.S., Atmospheric Physics, University of Nevada, Reno B.S., Atmospheric Science, UCLA



Contact Information

elizabeth@weatherextreme.com Ph: 1-775-636-8553

Fax: 1-775-636-8430

www.weatherextreme.com

Geographical Location Fallbrook California, USA



Ron Baskett - Certified Consulting Meteorologist #346

EXPERIENCE

Lawrence Livermore National Laboratory, Deputy Division Leader & Principal Investigator EG&G Energy Measurements, Deputy Group Leader PLT International, Manager, Air Quality Modeling Camp Dresser & McKee, Assist. Manager, Atmospheric Sciences Dept. Environmental Research & Technology, Manager, Model Applications Lockheed Electronics Co., Scientist

BLIC

STATEMENT OF CAPABILITIES, INTEREST & SPECIALTIES

Multi-disciplinary project management Dispersion modeling and source reconstruction for accidental releases Boundary layer, satellite, mountain, urban, and forensic meteorology Mesoscale and wind energy forecasting Meteorological, air quality, and remote sensing systems

AFFILIATIONS

American Meteorological Society, BCCM American Nuclear Society EnviroComp Institute Nuclear Utilities Meteorological Users Group US DOE Meteorological Coord. Committee California Air Response Planning Alliance

EDUCATION

B.S. and M.S. in Atmospheric Science University of California, Davis, CA

CONTACT INFORMATION

rbask@sbcglobal.net

IMPORTANCE OF THE CCM CERTIFICATION

Early in my career, the value of being a CCM became readily apparent when I interacted with clients and regulatory agencies as an air quality consultant. CCM certification plays a key role in enhancing the perception of one's expertise and judgment. Certification also heightens credibility in forensic cases as well as in public forums. Employers and attorneys alike recognize CCMs for their technical excellence and ethics. The opportunities to interact with other CCMs, share knowledge and experience, and serve on the Board continue to broaden my professionalism.

GEOGRAPHICAL LOCATION

San Francisco Bay Area, California, USA

Randall Bass- Certified Consulting Meteorologist # 703



EXPERIENCE

Bass Weather Services, LLC – Founder and President Federal Aviation Administration – Manager, Convective Weather Research Program; Manager, Advanced Weather Radar Techniques Program Exelis, Inc – Senior Meteorologist US Air Force, Retired – Staff Weather Officer, Flight Commander



<u>Contact Information</u> Bassweather@gmail.com 703-330-5751 www.bassweather.com

Bass Weather Services, LLC

STATEMENT OF CAPABILITIES, INTEREST & SPECIALTIES

Expert Witness Testimony/ Forensic Meteorology Weather Industry and Business Consulting Agricultural, Landscaping and Construction Forecasting Emergency Management Preparation Event Planning Education

AFFILIATIONS

American Meteorological Society National Weather Association

EDUCATION

M.S. Meteorology Texas A&M University

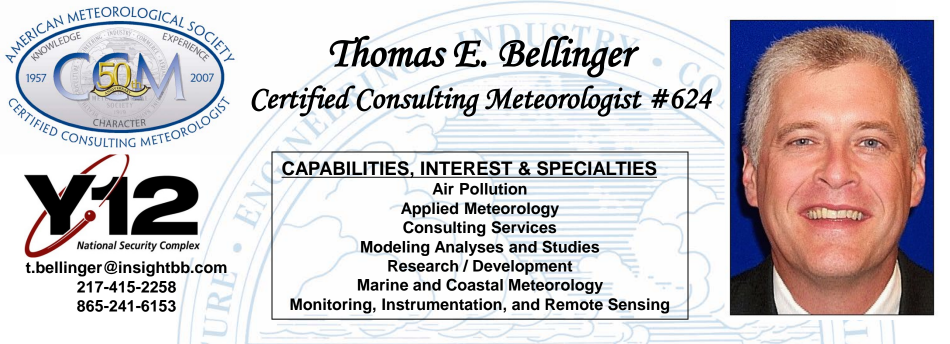
B.S. Meteorology North Carolina State University

IMPORTANCE OF CERTIFICATION

Up until a few years ago, I had no interest in the CCM. "What good would it do since I'm already a career meteorologist?" I thought. Fortunately I changed my mind. The certification goes beyond just another certificate on the wall or footnote on my resume. Certification shows that I am a Subject Matter Expert in my field, and provides my customers and clients greater confidence in the quality and reliability of the products and services they receive. It's also helped in my government position, giving my colleagues trust and reliance in my opinions and decisions. It's one of the best decisions I've ever made.

GEOGRAPHICAL LOCATION

Manassas, VA



IMPORTANCE OF THE CCM CERTIFICATION

CCM Certification for me turned out to be a lesson in credibility. After years of numerous CCM's encouraging me to obtain the CCM Certification, I reluctantly submitted my application. I really thought that it would not be worth the effort. Once I had achieved the CCM Certification, I found out that I was greatly mistaken. Although I have always strived to do things with excellence, what changed for me was the way my peers, colleagues and co-workers viewed me and the work I performed. It's been a world of difference!!

AFFILIATIONS

American Meteorological Society Nuclear Utility Meteorological data Users Group Emergency Management Issues Special Interest Group Knoxville Football Officials Association

EXPERIENCE

BWXT Y-12 National Security Complex – Site Meteorologist Illinois Emergency Management – Nuclear Safety Scientist Toledo Edison – Environmental Specialist Nebraska Public Power – Environmental Specialist

EDUCATION B.S., Geography/Meteorology University of Nebraska-Lincoln



GEOGRAPHICAL LOCATION

Illinois and Tennessee





Matt Bunkers - Certified Consulting Meteorologist #731

EXPERIENCE

Recently, I have worked on cases involving (i) damaging thunderstorm winds, (ii) determination and timing of winter precipitation types, (iii) presentations on storm observing, photography, and safety, (iv) a general radar/hail project, (v) a radar analysis of hail damage to crops, (vi) a technical review of a meteorological book, and (vii) fire-weather observations and research papers.



STATEMENT OF CAPABILITIES, INTEREST & SPECIALTIES

I have 25+ years of weather analysis and forecasting experience. My specialties include forensic meteorology, weather and forecasting, severe storms, flooding, winter weather, fire weather, applied climate and meteorology, agriculture, education and training, statistics, and technical editing.

CONTACT INFORMATION 605-390-7243 (mobile) nrnplnsweather@gmail.com http://www.npweather.com

AFFILIATIONS

American Meteorological Society Association of Certified Meteorologists National Weather Association Severe Local Storms Committee

EDUCATION

IMPORTANCE OF THE CCM CERTIFICATION

Q Q

I believe the CCM designation is important from a business standpoint as well as for professional development. Regarding business, being a CCM helps to legitimize the work that we do as consulting meteorologists, and provides a standard for industry to look to when searching for such services. In terms of professional development, this pushes active CCMs to keep current in the latest research, technology advancements, and training opportunities. Finally, earning my CCM designation has opened the door for me to meet people outside of my typical area of expertise, and thus has expanded my network and pushed my limits of personal development.

B.S., Interdisciplinary Sciences M.S., Meteorology Ph.D., Atmospheric, Environmental, & Water Resources (All from South Dakota School of Mines & Technology, Rapid City, SD)

GEOGRAPHICAL LOCATION

Based out of Rapid City, SD Northern Plains/Midwest/US

Professor Steven Businger

CCM Certification gives my clients confidence that their problem is receiving professional attention.

HIWx Consulting

Expertise

Expertise in forensic meteorology, specializing in hurricanes, flooding, storm related hazard reconstruction, and pollution dispersion. Steve has presented depositions and trial testimony in numerous cases since 1987.

Publications

More than sixty peer reviewed technical articles in professional journals on various topics including midlatitude cyclones, severe storms, flash flooding, hurricanes, acid rain, atmospheric pollution dispersion and weather forecasting.

Funded Research

Awards for funded research projects from NSF, NOAA, EPA, ONR, etc., totaling > \$7 million.

Education:

Ph.D., Atmospheric Sciences, University of Washington, 1986 M.S., Astro-Geophysics, University of Colorado, 1978 B.S., Atmospheric Sci., University of Washington, 1975 cum laude



Dr. Steven Businger, Ph.D., C.C.M. (#511) Department of Meteorology University of Hawaii 2525 Correa Road Honolulu. Hawaii 96822 (808) 956-2569, (808 429-7251 email: businger@hawaii.edu http://weather.hawaii.edu







jennifer.m.call@gmail.com 256-603-1159

Jennifer M. Call Certified Consulting Meteorologist #674

CAPABILITIES, INTEREST & SPECIALTIES

Air Pollution Applied Meteorology and Climatology Forecasting and Weather Prediction Industry and Specialty Areas Monitoring and Instrumentation Systems Engineering for Airspace Software Technical Writing Subject Matter Expert (SME) in the area of meteorological monitoring programs as they relate to 10CFR50.59 Changes, Tests and Experiments for plants with nuclear operating licenses



IMPORTANCE OF THE CCM CERTIFICATION

CCM Certification has given my customers an added level of confidence in my skills and ethical integrity with regards to my support of their projects. It challenges me to stay at the top of the industry by continually earning professional development credits. It also provides a network of CCMs in which knowledge exchange can occur amongst highly dedicated professionals. I recommend this valuable certification to both prospects and their respective employers.

AFFILIATIONS

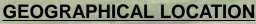
ANSI/ANS-3.11 Working Group, Co-chair for 2015 Revision American Meteorological Society Nuclear Utility Meteorological data Users Group (NUMUG) National Weather Association

> EDUCATION B.S. & M.S., Geosciences Mississippi State University



EXPERIENCE

Omicron Research Corporation – Systems Engineer (Current) Tennessee Valley Authority – Senior Meteorologist Over 10 Years Experience In: Project and Budget Management, Air Quality Support, Nuclear Power Support, Quality Assurance and Document Preparation, Data Management, Forecast Support



Alabama and Tennessee

James Caron - Certified Consulting Meteorologist #652

EXPERIENCE

United States Air Force – Meteorology Officer Major Global Bank – Energy Commodities Meteorologist Major Global Bank – Senior Energy Commodities Meteorologist

STATEMENT OF CAPABILITIES, INTEREST & SPECIALTIES

Aviation Meteorology Energy Commodities Meteorology Agricultural Commodities Meteorology

AFFILIATIONS American Meteorological Society

EDUCATION B.S., Atmospheric Sciences, University of Arizona

GEOGRAPHICAL LOCATION

Texas, USA

IMPORTANCE OF THE CCM CERTIFICATION

As a certified consulting meteorologist, I am charged with having proper knowledge, experience and character that are required of clients to whom I am held accountable.

The military is highly dependent upon fast and accurate weather forecasts; the private sector is no different. Split second decisions have to be made based on limited amounts of data which create an extremely high-stress environment. Furthermore, not only having the ability to develop an accurate weather forecast but to present your findings in a logical and straightforward manner is highly regarded in a consulting role.

The CCM certification is a sign of dedication and passion for the meteorological career field.



CONTACT INFORMATION

E-mail james.caron@hotmail.com Tel. 1 281 545 9638











Dr. Richard L. Carpenter, Jr. Certified Consulting Meteorologist (#626)

Weather Decision Technologies, Inc. Norman, OK <u>rcarpenter@wdtinc.com</u> 405-579-7675 ext 229

CAPABILITIES, INTERESTS & SPECIALTIES

Modeling Analyses and Studies Research and Development Aviation-related Meteorology Applied Meteorology Consulting Services Forensic Meteorology Expert Testimony

AFFILIATIONS American Meteorological Society

IMPORTANCE OF THE CCM CERTIFICATION

The CCM certification provides my clients confidence that they are partnering with someone who has not only the education and experience to meet their needs, but also the integrity and applied knowledge necessary to provide them with the highest level of service. My company benefits by having employees who are certified by their peers as having achieved, and are dedicated to maintaining, these high standards.

EXPERIENCE

Weather Decision Technologies – V.P. Numerical Modeling University of Oklahoma – Senior Research Scientist

EDUCATION

Ph.D., Meteorology, University of Oklahoma, 1994M.S., Meteorology, University of Oklahoma, 1988B.S with Honors, Atmospheric Science, University of California at Davis, 1985







Robert L. Cohen - Certified Consulting Meteorologist #497

EXPERIENCE

Aerospace & Marine Presently; Sr. Consulting Meteorologist Weathernews Oceanroutes 1982-2006 Mgr Metocean Science **CONTACT INFORMATION**

bcohen@amiwx.com 408 368 5503

STATEMENT OF CAPABILITIES, INTEREST & SPECIALTIES

Marine meteorological and oceanographic applications Forensic marine meteorology Climatological studies Marine transportation studies Air-sea interaction

AFFILIATIONS

- American Meteorological Society
- American Geophysical Union
- •The Oceanography Society
- •Marine Technology Society

IMPORTANCE OF THE CCM CERTIFICATION

My certification has provided additional opportunities for consulting in forensic meteorology and engineering applications as the certification is well respected by attorneys and engineers.

It has also allowed for a higher level of respect among fellow meteorologists.

I am committed to maintaining technical expertise and ethical standards in order to uphold the reputation of the certification, and I know that other CCMs will do the same.

EDUCATION

M.S. Physical Oceanography, Texas A&M University B.S. Meteorology, Pennsylvania State University GEOGRAPHICAL LOCATION

San Francisco Bay area





John W. (Bill) Conway Certified Consulting Meteorologist (#625)

Weather Decision Technologies, Inc. Norman, OK <u>bconway@wdtinc.com</u> 405-579-7675 ext 229

CAPABILITIES, INTERESTS & SPECIALTIES

Applied Meteorology Consulting Services Forensic Meteorology Research and Development Field Studies, Monitoring, Instrumentation, and Remote Sensing Forecasting and Weather Prediction Expert Testimony Aviation-related Meteorology Hydrometeorology Tropical Meteorology

AFFILIATIONS

American Meteorological Society National Weather Association National Council of Industrial Meteorologists

IMPORTANCE OF THE CCM CERTIFICATION

The CCM represents a significant career accomplishment. It gives my customers an added level of confidence in my knowledge and the integrity of my services.

EXPERIENCE

Weather Decision Technologies – V.P. Custom Systems Univ. of Oklahoma (National Severe Storms Lab) – Research Associate Aeromet (Kwajalein Missile Range) – Meteorologist NCAR – Associate Scientist

EDUCATION

M.S., Meteorology, University of Oklahoma, 1990

B.S. with Honors, Meteorology, Metropolitan State College, Denver

A.S., Music, University of New Mexico, 1984



G. J. Dittberner Science and Technology, LLC

Gerald Dittberner - Certified Consulting Meteorologist # 409

EXPERIENCE

Consultant & Founder - G. J. Dittberner Science and Technology Harris Corporation - GOES-R Product Generation Scientist and Engineer NOAA – GOES Program Manager, Advanced Remote Sensing Technology Goddard Contractor (GSFC) - TRMM Science Data and Information Aerospace Industry - Space Station, Small Satellites Air Force Meteorologist - AFWA, Climatology Center, Greenland, Europe



STATEMENT OF CAPABILITIES, INTEREST & SPECIALTIES

Satellite meteorology & environmental remote sensing Meteorological and environmental Satellites

Climate Science Advanced satellite technology Data Processing

AFFILIATIONS

Fellow, American Meteorological Society (AMS) Fellow, Royal Meteorological Society (RMetS) American Geophysical Union (AGU) American Institute for Aeronautics and Astronautics (AIAA) Laureate, Theta Tau Engineering Fraternity Hall of Fame Sigma Xi, The Research Society

IMPORTANCE OF CERTIFICATION

Affirmation of personal skill level Opportunity to contribute to AMS Chance to be participate in many different facets of Meteorology Membership on CCM Board was chance to help others succeed Preparation for being Consultant after government retirement Ability to increase knowledge about interdisciplinary applications

EDUCATION

- Ph.D., Meteorology (Climatology), University of Wisconsin
- M.S., Meteorology and Space Science & Engineering, University of Wisconsin OITAD
- B.E.E., Electrical Engineering, University of Minnesota

GEOGRAPHICAL LOCATION Springfield, VA

Contact Information GJDittberner@GJDSciTech.com 703-403-0351 (cell)



Phil Falconer – Certified Consulting Meteorologist # 411

Experience

Falconer Weather Information Service, LLC (Member/Manager) SUNYA - Atmospheric Science Research Center (Research Associate) NOAA - Air Resources Laboratory

Professional Interests & Capabilities

Forensic Meteorological Investigations



American Meteorological Society National Council of Industrial Meteorologists

Education

B.S. (1971) Penn State University

- M.S. (1973) University of Wisconsin-Madison
- Post-Graduate Studies (1973-75) University of Bonn, West Germany

Geographical Location

Scotia, NY - Nationwide Services



Contact Information

E-mail: pfalcone@nycap.rr.com Tel 518-399-5388 Fax 518-399-5320

Importance of CCM Rating

I obtained my CCM rating in September 1987 to demonstrate both my commitment to excellence in my chosen area of specialization forensic meteorological services - and my willingness to participate in a fair but rigorous, peer testing process. The experience has been continually and mutually rewarding to me and to my clients. I have found that those who have attained certification and faithfully remained current in their field have a decided competitive advantage over others in the private sector marketplace. The CCM distinction is particularly appealing for meteorological witnesses who must first be "qualified" to present weather testimony and expert opinions in legal proceedings.





SMARTER DECISIONS



Jim Foerster Certified Consulting Meteorologist #566

Experience

DTN/Meteorlogix – Director of Meteorology Operations DTN/Meteorlogix – Product Management Weathertraining.com – President and Founder



Contact Information Email: <u>Jim.Foerster@dtn.com</u> 952-882-4302

•Importance of the CCM Certification

• Throughout my professional career I have had the opportunity to travel around the country representing DTN/Meteorlogix in many professional settings. I believe my CCM Certification has given me the ability to speak clearly and confidently about my passion for the science of meteorology while at the same time leading to a high degree of credibility and respect from my employees and coworkers.

•Education

•B.S., Meteorology (June 1983) University of Wisconsin

•Geographical Location •Minneapolis, MN (USA)



Ryan A. Gesser - Certified Consulting Meteorologist #634

EXPERIENCE Georgia-Pacific – Air Quality Manager



STATEMENT OF CAPABILITIES, INTEREST & SPECIALTIES

Air Quality Meteorology and Modeling Air Quality Permitting and Compliance Management Risk Assessment Professional Education Weather Forecasting and Analysis

AFFILIATIONS

American Meteorological Society Air & Waste Management Association National Council of Industrial Meteorologists



IMPORTANCE OF THE CCM CERTIFICATION

The Certified Consulting Meteorologist (CCM) designation is the primary indicator of the competence and character of a professional meteorologist and represents his or her commitment to the vocation. Experienced meteorologists play an ever-increasing role as essential team members who work in collaboration with engineers, business leaders, policy makers, regulatory authorities, and other physical scientists to solve problems in a wide variety of fields.

Within the field of environmental management, CCMs play a critical role in evaluating and articulating the impacts of economic and technological growth on environmental quality, specifically in terms of air quality, climate change, and associated health impacts. Effective environmental management requires clear understanding and communication of potential impacts – and their associated risks and uncertainties – on the natural and engineered environment and its inhabitants. CCMs offer proven knowledge, specialized experience, and effective communication skills to develop solutions to complex and continuously changing environmental problems.

OIIND

EDUCATION

- M.S., Environmental Engineering, Georgia Tech
- M.S., Earth and Atmospheric Sciences, Georgia Tech
- B.S., Applied Mathematics, University of Virginia

GEOGRAPHICAL LOCATION Atlanta, Georgia, USA

CONTACT INFORMATION

ryan.gesser@gapac.com

404-652-6933





Alan Gibbs - Certified Consulting Meteorologist #581

EXPERIENCE

Dept of Air Force-First Civilian Weather Career Field Administrator

Dept of Air Force-First Civilian Director of Weather at Hdqs Air Force Space Command Southwest Research Institute-Lead Meteorologist U.S. Air Force-Commander, Det 9, 31WS & Chief, Weather Support Division, Hdqs Air Mobility Command NWS-Resources Meteorologist & General Forecaster



STATEMENT OF CAPABILITIES, INTEREST & SPECIALTIES

Applied Meteorology, Weather Training and Education, Military Weather Operations, Aviation and Fire Weather Operations



E-mail: <u>alan.gibbs@att.net</u> Cell (719) 661-9731 W.P. (210) 565-22205

AFFILIATIONS

American Meteorological Society
Air Weather Association
Military Officers Association of America

IMPORTANCE OF THE CCM CERTIFICATION

After serving in Air Force Weather for 20 years, I looked forward to pursuing new challenges in the commercial and/or government weather communities. To ease this transition, many of my colleagues and peers encouraged me to look into the CCM program as a way of sustaining my technical knowledge and advertising my worthiness to potential employers. In my current position with the Department of the Air Force, the CCM credential definitely validates my expertise when coordinating with other federal agencies and commercial contractors. Also, when I made a 180 degree turn and transferred to the NWS from 2006-2010, my CCM background was a key selling point in getting back to day-to-day weather operations. Bottom line—I whole-heartedly encourage new as well as experienced meteorologists to consider applying for the CCM program!

EDUCATION

M.S., Management, Troy State University, Troy, AL

U.S. Air Force Weather Officer Certification, Texas A&M University, B-CS, TX

B.S., Industrial Technology, Texas A&M University, B-CS, TX

GEOGRAPHICAL LOCATION

Air Force Personnel Ctr Randolph Air Force Base San Antonio, TX 78150



George D. Greenly Jr., Certified Consulting Meteorologist # 214

EXPERIENCE

U.S. Air Force Air Weather Service Staff Meteorologist Atmospheric Physicist, Lawrence Livermore National Laboratory, CA Air Quality Manager, International Technology Corp., Los Angeles, CA Sectional Scientist, Battelle North West Laboratories, Amarillo, TX Air Quality Compliance Manager, Maricopa County, AZ Adjunct Professor, Estrella Mountain Community College, AZ



STATEMENT OF CAPABILITIES, INTEREST & SPECIALTIES

Meteorology & Climatology Training and Education Environmental Management System Implementation & Training Environmental Impact Assessment and Impact Statements Air Quality Monitoring and Modeling and Compliance Forensic Meteorology

AFFILIATIONS

•American Meteorological Society (Board of Certified Consulting Meteorologists 2008–2010) •Institute of Professional Environmental Practice (QEP Emeritus)

IMPORTANCE OF THE CCM CERTIFICATION

The CCM Credential is more important now than at any other time in it's history. It tells employers, clients, colleagues and others that you have demonstrated the breadth and depth of your knowledge and experience to your peers. It shows that you have demonstrated via a rigorous application and examination process that you are one step ahead of the rest. It signals your commitment to professionalism in the science required for sustainable growth of knowledge about our earth-atmosphere system. In the past the CCM credential was thought to be only for those who were independently working on problems or projects directly related to incidents associated with "weather happenings." Today CCMs are contributing to the knowledge of our total Earth-Atmosphere system through employment within Academia, Government and the private sector. As a CCM I have been involved with some extremely varied and interesting projects:

- USAF Space Shuttle Program
- Atmospheric releases of toxic substances, both Nationally and Internationally
- Environmental Management Systems Implementation at a large Aerospace Corp.
- Radiological and non-radiological ambient air monitoring and modeling
- Major National Environmental Policy Act (NEPA) Impact Assessments and Statements
- Liaison with a foreign government's Ministry of Defense
- Nuclear emergency search team efforts

The CCM credential establishes your credibility as someone committed to his/her continuing professional development and improvement, and one dedicated to demonstrating a commitment to excellence in their professional field of endeavor.

EDUCATION

C. Phil. Atmospheric Science, U. of California, Davis, CA M.S. Meteorology, U. of Oklahoma, Norman, OK B.S. Meteorology, Florida State U., Tallahassee, FL USAF Air Command and Staff College, Air University, Maxwell AFB, AL USAF Squadron Officers School, Air University, Maxwell AFB, AL

GEOGRAPHICAL LOCATION San Antonio, Texas, USA

CONTACT INFORMATION

gsqrd@jremail.net Tel. (623)-910-6581 (cell)

Tel. (210)-319-3323





Stephen W. Harned - Certified Consulting Meteorologist #622

EXPERIENCE

Atlantic States Weather, Inc. – President National Weather Service – Meteorologist-In-Charge, Raleigh, NC & Houston TX North Carolina State University - Lecturer



STATEMENT OF CAPABILITIES, INTEREST & SPECIALTIES

Forensic Meteorology Expert Witness Services Weather Event Reconstruction Climatological Studies Program Development Support for Government Agencies

AFFILIATIONS

American Meteorological Society

- •National Weather Association, Executive Director
- National Council of Industrial Meteorologists

EDUCATION

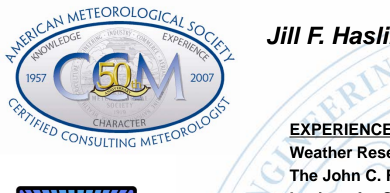
B.S., Meteorology, Florida State University

IMPORTANCE OF THE CCM CERTIFICATION

Since meteorology is basically an unregulated profession in this country, the CCM Certification has allowed me to bring strong professional credentials into the legal arena. With numerous "experts" offering their services in support of legal proceedings, the CCM designation has given clients the comfort of knowing that I bring high qualities of knowledge, experience, and ethical performance to the case at hand.

GEOGRAPHICAL LOCATION

North Carolina, USA but provide services for clients across the country



Jill F. Hasling - Certified Consulting Meteorologist #496

EXPERIENCE

Weather Research Center and The John C. Freeman Weather Museum - President Institute for Storm Research - Vice President



Contact Information

E-mail: wrc@wxresearch.org Tel: 713-529-3076

IMPORTANCE OF THE CCM CERTIFICATION

Weather Research

Center

CCM Certification has given me the opportunity to network with a very elite and distinguished group of scientists dedicated to the profession of meteorology. The CCM Certification establishes my credibility in my forensic work as well as educational and research projects that I am involved in.



STATEMENT OF CAPABILITIES. **INTERESTS & SPECIALITIES**

Marine and Tropical Meteorology Education and Training Forensic Meteorology **Applied Meteorology**

AFFLIATIONS

(JIIA)

 American Meteorological Society NCIM

 Marine Technology Society National Weather Association

EDUCATION

B.A. University of St. Thomas A.A. South Texas Junior College

GEOGRAPHICAL LOCATION

Houston, Texas USA



David W. Heinold - Certified Consulting Meteorologist #435

EXPERIENCE ENSR, formerly ERT – Air Quality Meteorologist – Risk Management Specialist



STATEMENT OF CAPABILITIES, INTEREST & SPECIALTIES

Accidental Release Prevention and Risk Management Hazardous Pollutant Impact and Health Risk Assessment

Air Quality Modeling

Air Permitting

Visibility Assessment

Air Quality Monitoring and Data Analysis

AFFILIATIONS

American Meteorological Society

Air & Waste Management Association

IMPORTANCE OF THE CCM CERTIFICATION

CIEIN

1919

CCM Certification serves as recognition by the AMS that I have developed and maintained a high level of expertise in the field, abide by an unqualified standard of ethics and am a leader in the professional community. In my work as an air quality consultant and risk management specialist I am often called upon to provide expert opinion and testimony. The CCM certification helps in establishing the credibility that can help translate sound technical analysis into effective decision making.

EDUCATION

M.S., Meteorology, Massachusetts Institute of Technology, Cambridge, MA

M.S., Atmospheric Sciences, State University of New York at Albany

B.S., Physics, Fairleigh Dickinson University, Teaneck, NJ

GEOGRAPHICAL LOCATION

Massachusetts, USA



CONTACT INFORMATION dheinold@ENSR.AECOM.com Tel: 978-589-3166 Fax: 978-589-3374



🛚 Dewberry

John F. Henz - Certified Consulting Meteorologist #270

EXPERIENCE

Dewberry – Senior Meteorologist/Technical Leader HDR Engineering Inc. – Atmospheric Science Practice Leader Henz Meteorological Services, CEO, President Inspector Generals, Dept of Commerce, Transportation - Consultant GRD Weather Center, President Geophysical R&D Corporation – President, Consulting Meteorologist Air Weather Service, MAC, USAF, Weather officer

1919



CONTACT INFORMATION

Tel. 1 303 951 0647

E-mail jhenz@dewberry.com

STATEMENT OF CAPABILITIES, INTEREST & SPECIALTIES

Hydro-meteorology Meso-scale Meteorology Water Supply and Climate Variability High Impact Weather Forensic Meteorology Radar-rainfall Estimation/Basin Calibration Climate Change and Variability Weather Prediction Flood Warning System Design

AFFILIATIONS

- American Meteorological Society
- Association of State Floodplain Managers
- American Water Resource Association
- American Society of Dam Safety Officers
- National Hydrologic Warning Council
- National Weather Association

IMPORTANCE OF THE CCM CERTIFICATION

While attending meteorology classes at Wisconsin we were taught to "*sift and winnow*" the weather observations and theory for the best answers science could provide. Knowledge was constantly evolving then as it is today. Knowledge, experience and character are the three hallmarks of being a CCM. They embody the characteristics of someone committed to excellence in the field of meteorology.

As a former Chair of the CCM Board I had the great honor of learning almost daily about the contributions being made by CCMs in business, academics, government service and the private sector. If you look through the organization of the AMS, federal labs, university faculties and Fortune 500 companies you find CCMs in positions of importance. Many CCMs are small business owners and directly represent the profession in the business community. CCM certification is a direct reflection of their skills and dedication.

The CCM program endeavors to enhance the recognition of CCMs by setting a high standard of excellence and commitment to professionalism. CCMs are committed to the application of the scientific method in solving problems while using a balance between academic training, emerging science and experience. The CCM program provides a basis on which a client seeking assistance on problems of a meteorological nature may be confident of mature, competent, and ethical professional counsel by a CCM. Being a CCM has been a steadfast guideline for my professional growth and client recognition.

EDUCATION

M.S., Atmospheric Science, Colorado State University, Fort Collins, CO

B.S., Meteorology, University of Wisconsin, Madison, WI.

GEOGRAPHICAL LOCATION

Colorado, Arizona, USA

Robert M. Iwanchuk - Certified Consulting Meteorologist #477

EXPERIENCE

ENSR, formerly ERT – Senior Program Manager

Technical Director/Air Quality Services

1919



CHARACTER CHARACTER CHARACTER CONSULTING METEOROLOGY

ENERICAN MEIEUROLOGICAL

STATEMENT OF CAPABILITIES, INTEREST & SPECIALTIES

Air Regulatory Consulting and Analysis Air Quality Permitting Air Quality Compliance Studies Dispersion Modeling Air Quality Monitoring and Data Analysis

2007

CONTACT INFORMATION riwanchuk@ensr.aecom.com Tel: 978-589-3265 Fax: 978-589-3374

IMPORTANCE OF THE CCM CERTIFICATION

AFFILIATIONS

American Meteorological Society

Air & Waste Management Association
Trade Association of the Pulp and Paper Industry The CCM Certification and ongoing professional development program provides my clients the assurance that the air quality consulting services I provide are based on a foundation of having met (and will continue to meet) high standards for technical competence, character and experience. The CCM certification signifies my commitment to field of consulting meteorology and also enhances my professional reputation within air quality consulting community and within my own organization.

EDUCATION

M.S., Meteorology, Massachusetts Institute of Technology, Cambridge, MA

B.S., Mathematics, Kent State University, Kent, OH

GEOGRAPHICAL LOCATION

Massachusetts, USA





SMARTER DECISIONS



Jeffry P. Johnson Certified Consulting Meteorologist #523

Experience

DTN/Meteorlogix – Chief Science Officer DTN/Meteorlogix – Director of Meteorology Operations Kavouras, Inc. – Forecasting, training Republic Airlines – Aviation meteorologist American Airlines – Aviation meteorologist CCM since 1993



Contact Information Email: Jeff.Johnson@dtn.com 952-882-4321

Importance of the CCM Certification

The process of obtaining the CCM certification was a growth experience in my professional meteorological career. It gave me added confidence in my abilities to look at problems and issues and then to develop recommendations and solutions. The CCM seal carries with it the motivation and responsibility to do my utmost within the profession to apply my skills at the highest levels.

Education

B.S., Meteorology (Dec 1977) University of Wisconsin

Geographical Location

Minneapolis, MN (USA)



Pamela Knox CCM #587

Specializing in forensic meteorology and climate statistics for businesses



Experience:

Georgia Assistant State Climatologist: University of Georgia, Athens Wisconsin State Climatologist: University of Wisconsin-Madison Meteorologist, National Weather Service, Silver Spring, MD and Fort Worth, TX Adjunct Assistant Professor: Valparaiso University, Indiana Instructor of physics and astronomy: Calvin College, Grand Rapids, MI



Contact me at: pnknox@yahoo.com 706-542-6067 days 706-543-9560 evenings

Located in Athens, GA

Importance of the CCM Certification:

As a forensic meteorologist the CCM Certification gives me instant credibility with lawyers looking for expert witnesses in weather- and climate-related cases. Having a CCM certificate shows them that I am well-qualified to answer questions on the impacts of weather on accidents and on personal and property damage. It also highlights my expertise in a broad variety of weather-related topics and shows I am prepared to answer questions on a wide variety of topics, including:

Presence of precipitation or fog in transportation accidents
Sun angle, cloud cover and visibility calculations

•Frequency of heavy rain in property flooding

Educational background:

ABD in meteorology, Univ. of Wisconsin-Madison (all coursework, exams completed towards PhD)MS in meteorology, University of Wisconsin-MadisonBS in physics, Calvin College, Grand Rapids, MIAdditional course work in civil engineering and hydrology

Affiliations:

Member, American Meteorological Society Past President and current associate member, American Assoc. of State Climatologists Member, Association of American Geographers

Randy J. Lefevre — Certified Consulting Meteorologist # 629

Experience

Alliant TechSystems Inc (ATK) — Senior Scientist / Manager
United States Air Force (USAF) Officer (Retired)



Contact Information randy.lefevre@apmet.net 505.898.3579

Importance Of The CCM Certification

The CCM Certification has given me the credibility and professional recognition to market my capabilities with internationally recognized contractors and federal government agencies not necessarily familiar with atmospheric science or meteorology, but they desire a professional certification for their projects. The CCM Certification has been especially beneficial with the legal community due to the requirement for high ethical standards and established/documented technical expertise.

On a personal level, being a CCM has enhanced the bond that already exists among meteorologists and AMS members. When I meet another CCM I can relate to the rigors of their certification process, but more importantly we can immediately share our past experience in consulting with clients ... we can share our successes, failures and critical lessons learned.

Finally, the CCM Certification requires me to continue exploring the latest technical developments in the field of meteorology and atmospheric science. The accountability enforces my desire to grow both technically and professionally.

• Ph.D., Meteorology, Texas A&M University, College Station TX

- M.S., Meteorology, Naval Postgraduate School, Monterey CA
- B.A., Biology, Sonoma State University, Rohnert Park CA

Geographical Location Albuquerque, New Mexico, USA

Statement Of Capabilities & Interests

2007

- Applied Meteorology
- Analysis and Forecasting

MERICAN MEIEOROLOGICAL

CHARACTER CHARACTER CHARACTER CONSULTING METEOROLOGY

- Directed Energy (Laser) Atmospheric Characterization
- Expert Testimony
- Hot Air and Gas Balloon Weather Support & Safety Training

Example Of Previous Work / Projects

- Modeling & Simulation For Government Laboratory
- Expert Testimony & Depositions For Legal Trials
- Albuquerque International Balloon Fiesta (AIBF) Meteorologist

Education





David R. Legates - Certified Consulting Meteorologist #597

EXPERIENCE

Delaware State Climatologist (2005-2011) University of Delaware – Associate Professor & Professor (1999-2011) Louisiana State University – Associate Professor (1998-1999) Southern Regional Climate Center – Research Scientist (1998-1999) Computational Geosciences Inc. – VP for Research (1995-2003) University of Oklahoma – Assistant & Associate Professor (1988-1997)



CONTACT INFORMATION

E-mail: legates@udel.edu

Tel: 1-302-831-4920

STATEMENT OF CAPABILITIES, INTEREST & SPECIALTIES

Applied & Forensic Meteorology Research and Development

Field Studies, Monitoring, Instrumentation, and Remote Sensing

Training and Education Expert Testimony Climatology Hydrometeorology

AFFILIATIONS

- American Meteorological Society
- American Water Resources Association
- •Phi Beta Kappa
- •Phi Kappa Phi
- •Pi Mu Epsilon (Mathematics)

IMPORTANCE OF THE CCM CERTIFICATION

1919

"My research and consulting activities have been focused in three specific areas: climatology, observation platforms, and forensic meteorology. In the academic arena, my interests have focused largely on precipitation including the accurate measurement of precipitation (most notably, snowfall) by accounting for precipitation gage measurement biases, calibration of radar estimates of rainfall, and issues related to climate change and the impact of precipitation on the hydrologic cycle. I also have been pleased to have helped design one of the densest and most comprehensive state mesonets in the country. The Delaware Environmental Observing System includes operation and maintenance of fifty weather stations in Delaware and Chester County, Pennsylvania and a vertical wind profiler as well as about 200 other observing platforms comprising a large suite of environmental measurements. This System has greatly helped me serve the public as the Delaware State Climatologist. Moreover, I have been involved with numerous court cases and engineering applications where weather and climate played an important, and sometimes pivotal, role."

"I have found it to be very rewarding and beneficial to be a CCM and I encourage others to pursue this recognition of achievement, character, and excellence."

EDUCATION

Ph.D., Climatology, University of Delaware, Newark DE M.S., Geography/Climatology, University of Delaware, Newark DE

B.A., Mathematics and Geography, University of Delaware, Newark DE

GEOGRAPHICAL LOCATION Delaware, USA



Walter A. Lyons - Certified Consulting Meteorologist #163

EXPERIENCE

FMA Research, Inc.- President and Senior Scientist Sky Fire Productions, Inc. – President Colorado State University – Research Scientist WLS-TV, WCCO-TV, KSTP-TV – Chief Meteorologist University of Wisconsin-Milwaukee – Associate Professor



FMA Research, Inc Sky Fire Productions, Inc.

STATEMENT OF CAPABILITIES, INTEREST & SPECIALTIES

Atmospheric Electricity Mesospheric Transient Luminous Events

Lightning Detection Mesoscale Processes Regional Modeling Forensic Meteorology Informal Science Education

Videography and Post Production (SD and HD)

AFFILIATIONS

- American Meteorological Association
- American Geophysical Union
- National Weather Association
- National Council of Industrial Meteorologists
- Colorado Film and Video Association

EDUCATION

Ph.D., Geophysical Sciences, University of Chicago M.S., Geophysical Sciences, University of Chicago B.S, Meteorology, Saint Louis University



CONTACT INFORMATION E-mail: WALyons@frii.com Tel: 970-568-7664 Fax: 970-482-8627

IMPORTANCE OF THE CCM CERTIFICATION

The CCM program was created 50 years ago by the AMS as a public service. Then, as today, state licensing of meteorologists, as in the manner of PEs, was a distant likelihood. The CCM remains the premier designation for a meteorologist possessing the knowledge, experience and character to exemplify the highest ideals of the profession. With the additional mechanism to provide recognition of continued professional development, the CCM has attained even greater utility to the user community.

Being a CCM has been invaluable to me in dealing with the legal profession as an expert witness. When explained to lawyers, they immediately "get it" and recognize its value in dealing with judges and juries.

> GEOGRAPHICAL LOCATION Colorado, USA





Bernard N. Meisner- Certified Consulting Meteorologist #440

EXPERIENCE

National Weather Service Southern Region – Chief, Science & Training USDA Forest Service – Research Meteorologist Univ. St. Thomas (Houston) – Associate Professor/Department Chair Institute for Storm Research – Research Meteorologist Climate Analysis Center – NRC Resident Research Associate University of Oklahoma – Visiting Assistant Professor University of Texas – Visiting Assistant Professor Joint Institute for Marine and Atmospheric Research – Visiting Scientist



CONTACT INFORMATION

Tel. 1 817 978 1300

E-mail bernard.meisner@noaa.gov

STATEMENT OF CAPABILITIES, INTEREST & SPECIALTIES

Forecasting and Weather Prediction Training and Education Tropical Meteorology Satellite Meteorology Climatology

AFFILIATIONS

American Meteorological Society National Weather Association

IMPORTANCE OF THE CCM CERTIFICATION

As a government meteorologist for the past 21 years, I consider my primary clients to be the staff in the field offices throughout our region. My Web pages result in frequent queries from the general public. Short answers I provide myself, while referring the more complex cases to my fellow CCMs. I value my certification as a CCM as an indication that I have demonstrated the high standards of knowledge, experience and character in the performance of my work.

One of my favorite quotes is from former AMS president Richard Reed: "Anyone of sufficient experience, who is committed to raising the standards of the profession and who provides advice and services at a professional level, whether for private fee or not, should regard himself as a proper candidate for certification." President's page, Bull. Amer. Meteor. Soc., 54, 4.

EDUCATION

Ph.D., Meteorology, University of Hawaii, Honolulu, HI M.S., Meteorology, University of Hawaii, Honolulu, HI B.S., Physics/German, Carnegie Mellon University, Pittsburgh, PA

GEOGRAPHICAL LOCATION Fort Worth, Texas, USA



David Moran - Certified Consulting Meteorologist #730

EXPERIENCE Consulting Meteorologist, Weather Decision Technologies



CONTACT INFORMATION

www.davidmoranweather.com david@davidmoranweather.com

STATEMENT OF CAPABILITIES, INTEREST & SPECIALTIES

Weather Analysis and Forecasting Mesoscale Meteorology

AFFILIATIONS

American Meteorological Society National Weather Association National Council of Industrial Meteorologists

IMPORTANCE OF THE CCM CERTIFICATION

Getting my CCM to me was a significant accomplishment. I have always tried to do everything with excellence, but completing my CCM has increased that desire even further, especially when it comes to clients. It has also encouraged me to expand my knowledge and skill set, but also be able to contribute to the CCM community. Certification is an indication that one has the knowledge and experience to provide consulting services to clients, as well as a dedication to high ethical standards. It also gives my clients increased confidence in the services provided to them.

EDUCATION

B.S. Meteorology, University of Oklahoma (2009) B.A. Mathematics, University of Oklahoma (2009) **GEOGRAPHICAL LOCATION**

Bethany, Oklahoma

HARDONIEDGE HSONIEDGE 1957 CONSULTING METEOROLOGICAL 2007 CONSULTING METEOROLOGICAL 2007 CONSULTING METEOROLOGICAL

UNIVERSITY OF THE

NCARNATE WORD

Gerry Mulvey - Certified Consulting Meteorologist #571

EXPERIENCE

University of the Incarnate Word – Assistant Professor Northrop Grumman Corporation – Senior System Engineer/Manager Diva Systems Corporation – Principal System Engineer Lockheed Martin Corporation – Senior System Engineer/Manager San Francisco State University – Lecturer Meteorology Research, Inc. – Technical Staff Specialist/Manager Colorado State University – Lecturer



STATEMENT OF CAPABILITIES, INTEREST & SPECIALTIES

Training and Education Aerospace Remote Sensing Field Studies, Instrumentation Remote Sensing Applied Meteorology Weather Modification Meteorological Ethics

AFFILIATIONS

- American Meteorological Society
- Irish Meteorological Society
- ISA, The International Society for Measurement and Control
- American Association for the Advancement of Science
- Sigma Xi, The Scientific Research Society

EDUCATION

Ph.D., Atmospheric Science, Colorado State University, Fort Collins, CO M.S., Atmospheric Science, State University of New York at Albany, Albany, NY

B.S., Physics, York College, City University of New York, Jamaica, NY

CONTACT INFORMATION E-mail Irish69th@msn.com

Tel. 1 210 805 3099

IMPORTANCE OF THE CCM CERTIFICATION

CCM Certification has given me the ability to internally market myself as a meteorologist with real world experience, high ethical standards, and a dedication to maintaining technical expertise as tested and reviewed by my peers.

It may seem that working for a major aerospace corporation has nothing to do with consulting, but a system engineer changes projects frequently. Every 18 months or so finds you interviewing for a new job and presenting your credentials to another group. The CCM certification has helped in this process. Projects include:

- Modeling of geophysical phenomena and dispersion
- Assessing the impacts of weather on system utility

919

- Planning, organizing, and forecasting for high altitude remote sensing data collection
- Assessing potential radome hail damage
- Developing environmental specifications
- Generating interface documents for weather forecasting system inputs
- Recommending instrumentation for moisture measurement in the water suppression cloud of a
- launch pad flame duct
- Defining the initial quality monitoring system for weather satellite data products

To move agilely between projects you must establish your credibility and the respect of your team members. The CCM certification has provided an independent, reliable method for my current and future employers to validate my expertise and commitment to meteorology.

GEOGRAPHICAL LOCATION

San Antonio, Texas USA





Chris Orr - Certified Consulting Meteorologist #579

EXPERIENCE

The Sovereign Society – Precision Profits Newsletter Chris Orr LLC – Consulting Meteorologist Creative Broadcast Services – Meteorologist National American University - Lecturer Various Firms – Supervisory Meteorologist City Governments – Environmental Commissioner and Water Planning Committees John Witherspoon College - Trustee



STATEMENT OF CAPABILITIES, INTEREST & SPECIALTIES

Advice to Hedge Funds, Individual Investors, Venture Capital Firms Long-range Weather Forecasting (2 weeks to 1 year)

Forensics/Expert Witness Applied Meteorology Extreme Weather Forecasting Training and Education

AFFILIATIONS

American Meteorological Society

•Black Hills Chapter of the AMS

EDUCATION

Michigan Technological University

CONTACT INFORMATION

Email: chris@orrweather.com Websites: ChrisOrrWeather.com and TheSovereignInvestor.com

IMPORTANCE OF THE CCM CERTIFICATION

BLIC

The CCM certification has opened up opportunities for me in forensic meteorology and as an expert witness in cases ranging from wildfires to homicide to fatal accidents.

it is much easier establish rapport with other professionals, such as professional engineers, as a CCM because it shows that I've gone to the extra effort to have the AMS validate my knowledge, experience and character.

Likewise, it is "street cred" when I discuss how long-range weather patterns will affect investors' multimillion (or billion) dollar investments in new businesses, equities and commodities. Clients know to expect a high level of accountability and expertise from a CCM.

The CCM requires "knowledge, experience and character" on the front end, but also requires me to continue my education and to grow in the profession – which is good for me and for my clients.

GEOGRAPHICAL LOCATION South Dakota and Florida



Robert J. Paine - Certified Consulting Meteorologist #336

EXPERIENCE

formerly ERT

ENSR.

Air Pollution Meteorology Applications Environmental Impact Assessments Boundary-Layer Meteorology Research



CONTACT INFORMATION

bpaine@ensr.aecom.com

Tel: 978-589-3164

Fax: 978-589-3374

STATEMENT OF CAPABILITIES, INTEREST & SPECIALTIES Dispersion Modeling Design and Evaluation

Air Quality Modeling Air Permitting Visibility Assessment Air Quality Monitoring and Data Analysis Wind Energy Assessments Expert Witness Testimony

AECOM

AFFILIATIONS

- American Meteorological Society
- Air & Waste Management Association
- Sigma Xi

ENSR

IMPORTANCE OF THE CCM CERTIFICATION

919

My work involves meteorologically-related analyses that are subject to review and public scrutiny. The CCM certification and ongoing certification review provides recognition by the AMS that I have developed and maintained a high level of expertise in the field, adhere to a strong standard of ethics, and am engaged in the professional community. In my work as an air quality consultant, I am often called upon to provide scientific advice for carrying out complex scientific analyses. Occasionally, I need to provide expert witness testimony regarding the work that I direct. The CCM certification and adherence to its principles helps to establish a high level of standards that enhances the credibility of my work and guides the procedures I use to provide sound technical analyses and effective decision making.

EDUCATION

M.S., Meteorology, Massachusetts Institute of Technology, Cambridge, MA B.S., Atmospheric Sciences, State University of New York at Albany (Albany, NY)

GEOGRAPHICAL LOCATION Massachusetts, USA

ENERICAN METEUROLOGIC Sean Potter - Certified Consulting Meteorologist #615 **EXPERIENCE** ABC News: Meteorologist (off-air), Good Morning America Weekend Edition CHARACTER CHARACTER CHARACTER UCAR: Web and Communications Specialist, U.S. Climate Change Science Program STG, Inc.: Meteorological Data Analyst, NWS Office of Hydrologic Development StormCenter Communications: Environmental Content Producer Southeast Regional Climate Center: Service Climatologist **KYMA-TV: Meteorologist and Science Reporter** Indiana University: Associate Instructor **Weather Detectives** Forensic Meteorology Data Retrieval and Analysis Expert Witness Testimony Science Writing www.weatherdetectives.com 444 East 85th St. #2B 212-988-4173 (phone) info@weatherdetectives.com 212-988-0568 (fax) New York, NY 10028

AFFILIATIONS

American Meteorological Society (AMS)

- •Certified Consulting Meteorologist (CCM) #615
- •Television Seal of Approval #1093
- Member, CWCE Steering Committee
- •CCM ad hoc marketing committee
- National Council of Industrial Meteorologists (NCIM) •President, 2006-2007
- National Weather Association (NWA)
- National Association of Science Writers (NASW) International Commission on History of Meteorology (ICHM)
- Weatherwise Magazine, Contributing Editor

EDUCATION

M.S., Atmospheric Science Program, Department of Geography, Indiana University

B.S., Meteorology, St. Cloud State University

IMPORTANCE OF THE CCM CERTIFICATION

Obtaining my CCM has been perhaps the greatest single thing I have done for my career. It has opened up so many doors for me professionally and allowed me to utilize my skills, abilities, and experience to their fullest extents. To me, one of the great things about being a CCM is that it constantly challenges me to further myself through continuing education, professional development, and active involvement in professional organizations, not only in an effort to better myself as a professional, but to help improve our field in general.

GEOGRAPHICAL LOCATION New York City, USA





Southeast Weather Consulting, LLC www.seweathercon.com

Stephen T. Rich - Certified Consulting Meteorologist #656

EXPERIENCE

Southeast Weather Consulting, LLC (and affiliate Northwest Weather Consulting) - President NOAA/National Weather Service - Meteorologist in Charge (MIC), Charleston, SC (10 years), Deputy MIC, Jackson, MS (3 years) NWS Southern Region HQ, Fort Worth, TX -- Techniques Development Meteorologist, Scientific Services Division Other NWS experience --field forecast and warning operations including 10 years at lead forecaster level, program management, warning coordination, preparedness, training, and NCEP experience.



CONTACT INFORMATION weathercon@bellsouth.net (843) 302-1603

STATEMENT OF CAPABILITIES, INTEREST & SPECIALTIES

Forensic meteorology and expert testimony Analysis and reconstruction of past weather events Climatological studies, risk analysis for potential significant events Meteorological and hydrological data searches Forecasting for special events and specific needs Experience in operational coastal, marine and tropical meteorology Severe weather planning, preparedness, storm surveys

AFFILIATIONS

American Meteorological Society National Council of Industrial Meteorologists National Weather Association

EDUCATION

B.S., Physics, University of Florida Graduate Studies, Physics, U. of Florida under Ford Foundation Fellowship Graduate Studies, Dynamic Meteorology, Florida State University Summer Colloquium on Synoptic Meteorology, NCAR, Boulder, CO

IMPORTANCE OF THE CCM CERTIFICATION

Obtaining my CCM certification allowed me to fulfill a career-long desire to become actively involved in meteorological consulting. After retiring from a 30year career in government service, all in the National Weather Service, I realized that this possibility could finally become a reality, and would give me the opportunity to stay active in my chosen profession. The CCM designation attests to peers, clients and others that the professional they hire will bring high standards of competence, knowledge, character, professionalism and experience. It was very challenging and satisfying to achieve this recognition, which represents one of my most significant professional accomplishments

GEOGRAPHICAL LOCATION

South Carolina, but provide nationwide services



STEVEN A. ROOT

PRESIDENT & CEO CERTIFIED CONSULTING METEOROLOGIST #321 (CCM SINCE JULY 1982)

34-YEARS OF EXPERIENCE IN FINDING SOLUTIONS TO TOUGH ENVIRONMENTAL PROBLEMS

WEATHERBANK, INC.

STATEMENT OF CAPABILITIES, INTEREST & SPECIALTIES

Custom Weather Forecasting Long Range Weather Forecasting Applied Meteorology Historical Weather Database Custom Weather and Air Monitoring Networks Custom Meteorological Databases Custom Meteorological Programming Real-time, Electronic Data transfer (http, XML, FTP, etc.)

AFFILIATIONS

Commercial Weather Services Association, President American Meteorological Society National Weather Association

EDUCATION

M.S., Meteorology, 1980, University of Utah, Salt Lake City, Utah B.S., Meteorology, 1976, University of Utah, Salt Lake City, Utah A.A. Shasta Community College, Redding, CA



Email: <u>Sroot@weatherbank.com</u> Telephone: **405-359-0773**

IMPORTANCE OF THE CCM CERTIFICATION

- Identifies a qualified consultant
- Identifies an ethical service provider
- Identifies an individual who maintains a high-level of technical expertise as tested and review by his peers

GEOGRAPHICAL LOCATION

Edmond, Oklahoma



Vincent Scheetz- Certified Consulting Meteorologist #547

AECOM

Air Quality Department Manager Fort Collins, Colorado

EDUCATION

MS., University of Southern California, Systems Management BS., Regis University, Mathematics USAF Weather Officer, San Jose State University, Meteorology Colorado State University, Atmospheric Science

SPECIALTIES

Project Management Ambient Air Quality Meteorological Monitoring Dispersion Modeling

EXPERIENCE

AECOM (ENSR) Private Consultant Program Manager Colorado State University Aviation Forecaster, USAF

AFFILIATIONS

American Meteorological Society Board of Certified Consulting Meteorologists Air and Waste Management Association

CONTACT INFORMATION

E-mail: vince.scheetz@aecom.com Phone: 1-970-493-8878

IMPORTANCE OF THE CCM CERTIFICATION

The CCM certification has given me a greater level of recognition and respect among my peers inside AECOM as well as the credentials to deal effectively with clients, agencies, and others as a private sector meteorologist. The CCM community has challenged me to give back some of my time and talents, and to mentor and encourage others to attain a high level of professionalism in their work careers.

STATEMENT OF CAPABILITIES AND INTEREST

Ambient Air Quality Monitoring Meteorology Regulatory Air Quality and Meteorology Modeling Weather Modification Research

GEOGRAPHICAL LOCATION

Fort Collins, Colorado, USA





Jeffrey A. Secrest - CCM #407

EXPERIENCE

Air dispersion modeling consultant to industry, law and government since 1979.



STATEMENT OF CAPABILITIES, INTEREST & SPECIALTIES

•Air dispersion modeling on industrial projects, litigation and regulatory methods development.

Radiative transfer for solar energy and remote sensing projects for NSA and DOD.
Air modeling methodologies for EPA human and ecological risk assessments.

Over my 27-year consulting career, my affiliation with the AMS, and designation as a CCM, have provided a transfer of understanding to clients and the public of the profession of meteorology beyond the forecast.

BLIC

1919

AFFILIATIONS

•American Meteorological Society

EDUCATION

MBA, Southern Methodist University, 1989
MS-Biometeorology, Utah State University, 1979
BS-Meteorology, Texas A&M University, 1977

CONTACT INFORMATION

The Air Group 79 Trout Bend Victor ID 83455 secrest@theairgroup.net

Office: Greater Tetons- Idaho Clients: Nationwide



Dian J. Seidel Certified Consulting Meteorologist #649

EXPERIENCE

National Oceanic and Atmospheric Administration – Research Meteorologist Service on numerous national and international committees

STATEMENT OF CAPABILITIES, INTEREST & SPECIALTIES

Climate variability and change research Scientific assessments Reference upper-air observations Climate data quality Educational outreach

AFFILIATIONS

American Meteorological Society, Fellow American Geophysical Union

EDUCATION

University of Maryland, College Park, Ph.D., Meteorology 1992 Von Kármán Institute for Fluid Dynamics, Belgium, Diploma, 1985 San Jose State University, M.S., Meteorology, 1984 University of California, Berkeley, B.A, 1981

BLIC

GEOGRAPHICAL LOCATION

Washington, DC metro area

CONTACT INFORMATION

National Oceanic and Atmospheric Administration Air Resources Laboratory (R/ARL) 1315 East West Highway Silver Spring, MD 20910 Phone: (301) 713-0295 ext. 126 Fax: (301) 713-0119 Email: dian.seidel@noaa.gov

IMPORTANCE OF THE CCM CERTIFICATION

The CCM recognizes professional ethics and character, scientific and technical education, specialized areas of expertise, and ongoing professional development. It is the only such recognition formally available to all practicing meteorologists and so serves as a touchstone for our profession, even those working outside the traditional consulting arena. More importantly, those who rely on our products and services can do so with confidence that our work reflects the highest professional standards.





Keith L. Seitter - Certified Consulting Meteorologist #630 EXPERIENCE

Current Position: American Meteorological Society — Executive Director

Past Position: University of Massachusetts at Lowell — Assoc. Professor of Meteorology



CONTACT INFORMATION E-mail: kseitter@ametsoc.org Phone: 617-227-2426 ext 220

STATEMENT OF CAPABILITIES, INTEREST & SPECIALTIES

Mesoscale Meteorology Numerical Weather Prediction

AFFILIATIONS

- American Meteorological Society (AMS)
- National Council of Industrial Meteorologists (NCIM)
- National Weather Association (NWA)
- American Geophysical Union (AGU)
- The Royal Meteorological Society (RMetS)
- The Oceanography Society (TOS)
- American Association for the Advancement of Science (AAAS)
- Sigma Xi, The Scientific Research Society

EDUCATION

Ph.D. Geophysical Sciences, University of Chicago B.S. Meteorology, The Pennsylvania State University

IMPORTANCE OF THE CCM CERTIFICATION

Given the demands of my current position as Executive Director of the American Meteorological Society, I do almost no paid consulting, but I place great importance on my having the CCM. The application and exam process was a very valuable experience for me. I learned a great deal going through the process and it made me a better meteorologist. As the chief staff office of the AMS, responsible for ensuring the integrity of the Society's certification programs, I feel it is important to have successfully completed the most appropriate certification for me, and I am very proud to have done so. I also recognize that I may find more direct application of my CCM status at some future time as my career evolves, and I appreciate the emphasis on continuing professional development in the CCM program that encourages me to maintain my currency in the field.

> **GEOGRAPHICAL LOCATION** Boston, MA, USA



Richard A. Shema - CCM #694

weatherguy 👩 com

Capabilities, Interest & Specialties Marine Meteorology Forensic Meteorology Expert Witness Testimony Applied Meteorology and Climatology Synoptic & Mesoscale Predictions Optimum Ship Routing-Marine Transportation

Experience WeatherGuy.com, LLP – President U.S. Navy Oceanographer & Meteorologist Board of Certified Consulting Meteorologists

Education

M.S., Meteorology and Physical Oceanography, Naval Post Graduate School, Monterey, CA B.S., Marine Science/Biology, Pennsylvania State University



Contact Information

rick@weatherguy.com Mobile: +1-808-291-9949 Toll Free: +1-886-882-9949 Fax: +1-808-443-0889 www.weatherguy.com

Geographical Location

Located in Hawaii, USA Servicing Clients Worldwide



John Shewchuk - Certified Consulting Meteorologist #516

EXPERIENCE

Owner, Environmental Research Services, LLC Creator of the RAOB software program Lt Col, USAF, Retired Served 22 years in the Air Weather Service



STATEMENT OF CAPABILITIES, INTEREST & SPECIALTIES

Rawinsonde data analysis and display applications Celestial data analysis and display applications Synoptic and aviation meteorology

AFFILIATIONS

- American Meteorological Society
- National Weather Association
- Sigma Xi, The Scientific Research Society
- NWS Coop Observer, Station #36-5470
- ARES Skywarn/Amateur Radio: KB3UME



CONTACT INFORMATION E-mail: wxx@raob.com Web: www.raob.com Phone: 570-491-4689

IMPORTANCE OF THE CCM CERTIFICATION

919

The CCM program's standard of ethics and professional development have carried over into my 20-year effort at developing the RAOB program into the world's most accurate and most versatile program of its kind. From the beginning, the same three basic rules of development are at the foundation of its success...

- 1. Accuracy. Always use the most accurate algorithms for data calculations.
- 2. Reliability. Use the most widely accepted methods for calculations & displays.
- 3. Usability. Keep the user-interface and displays simple. Minimize changes,

Like the CCM program, the RAOB program strives to maintain the highest level of professional excellence while maintaining the public's trust with a reliable product.

EDUCATION

M.S., Meteorology, Naval Postgraduate School, Monterey, CA. 1977 B.S., Meteorology, Pennsylvania State Univ., State College, PA. 1972 **GEOGRAPHICAL LOCATION** Matamoras, Pennsylvania



Eugene S. Takle - Certified Consulting Meteorologist #359

EXPERIENCE

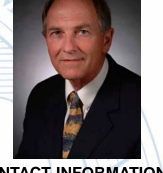
Iowa State University Director, Climate Science Initiative Professor of Atmospheric Science Professor of Agricultural Meteorology Professor of Aerospace Engineering

STATEMENT OF CAPABILITIES, INTEREST & SPECIALTIES

Science of climate change Impacts of climate change Roadway weather Agricultural meteorology Wind energy forecasting Wind energy environmental assessment

AFFILIATIONS

American Meteorological Society Commissioner for Education and Human Resources American Geophysical Union American Association for the Advancement of Science



CONTACT INFORMATION Email: gstakle@iastate.edu Voice: 515-294-9871

IMPORTANCE OF THE CCM CERTIFICATION

Having a CCM in an academic setting has enabled me to relate to students interested in careers in the private as well as public sector. Practical applications of meteorology and climate science to litigation, policy development, and management strategies provides learning dimensions beyond textbooks. Certification program provides a context for acquainting students with ethical dimensions of working in the public and private sectors.

I have worked on a variety of projects:

- Reconstructing meteorological conditions surrounding roadway accidents
- Climate change impact on natural gas send-out and ratemaking
- Weather-related personal injury
- Weather-related agricultural damages
- Weather-related structural damages
- Advice to state government agencies on impacts of climate change
- Wind speed forecasting research
- Regional climate modeling

GEOGRAPHICAL LOCATION

Ames, Iowa





Vincent Tino - Certified Consulting Meteorologist #613

EXPERIENCE

Epsilon Associates – Senior Consultant Camp Dresser & McKee – Senior Air Quality Scientist Earth Tech – Air Quality Scientist Sigma Research Corporation - Air Quality Scientist

STATEMENT OF CAPABILITIES, INTEREST & SPECIALTIES

Over 20 years experience in: General Air Quality Consulting Dispersion & Deposition Modeling Aircraft/Airport Air Quality Odor Impact Analyses Air Permitting Model Development

AFFILIATIONS

American Meteorological Society

- Air & Waste Management Association
- Environmental Business Council of New England
- FAA AEDT Design Group Member

IMPORTANCE OF THE CCM CERTIFICATION

The CCM certification provides an increased level of credibility and respectability to the work I perform as an air quality consultant. It provides my clients with the assurance that my character, ethics, and technical capabilities are up to a high standard of excellence which is required for their important projects.

The CCM designation is considered the ultimate peer recognition for consulting and nonbroadcast meteorologists. Obtaining my CCM certification has provided me a sense of accomplishment and achievement. It allows me to market myself with the confidence that my peers have found me competent, ethical, and experienced to provide a superior quality effort to the projects I am assigned.

EDUCATION

M.S., Meteorology, Florida State University, Tallahassee, FL B.S., Meteorology, University of Lowell, Lowell, MA

GEOGRAPHICAL LOCATION

Maynard, Massachusetts

CONTACT INFORMATION

3 Clock Tower Place, Suite 250

Phone: 1-978-897-7100 (main)

Phone: 1-978-461-6233 (direct)

E-mail: vtino@epsilonassociates.com

Epsilon Associates

Maynard, MA 01754





John Toohey-Morales Certified Consulting Meteorologist # 582

EXPERIENCE

23 years combined operational meteorology experience with government (NWS), private (media) and academic (STU) sectors. Currently Chief Meteorologist for NBC Telemundo, president of ClimaData Corp, and associate of Climatological Consulting Corp. AMS Commissioner on Professional Affairs and NCIM past-president.

STATEMENT OF CAPABILITIES, INTEREST & SPECIALTIES



Certified Broadcast Meteorologist (CBM) with primary responsibility of producing and anchoring weather segments for a top ranked station in Miami. Entrepreneurial involvement in marketing to Spanish language media and specialized forecasts. Forensic meteorology work as expert witness in litigation involving weather factors. Tropical cyclone and low latitude meteorology a specialty.

CONTACT INFORMATION

(305) 661-9144 morales@climadata.com John.Morales@NBC.com

AFFILIATIONS

- •NCIM
- •American Meteorological Society
- •National Weather Association
- International Association of Broadcast Met.
- •National Association of Hispanic Journalists

EDUCATION

BS Atmospheric Sciences, Cornell University, Ithaca NY Graduate level courses, University of Miami, Coral Gables FL

IMPORTANCE OF THE CCM CERTIFICATION

While the CCM designation was required for me to begin work in forensic meteorology and as an expert witness, it has become much more than just a certificate. Few things in a professional career are more valuable that the admiration and respect of your peers. Being a CCM means that my knowledge, experience and character hold up to my colleagues' highest standards, and those of the Society which represents us. Having also attained the CBM, I am proud to belong to a very exclusive club of meteorologists holding both the CCM and CBM designations.

GEOGRAPHICAL LOCATION

Miami, Florida



RTHROP GRUMMAN

William W. Vaughan - Certified Consulting Meteorologist #80

EXPERIENCE

Air Weather Service—Staff Weather Officer Air Force Armament Center—Research Meteorologist Army Ballistic Missile Agency—Research Meteorologist NASA Marshall Space Flight Center—Chief, Aerospace Environment Division And Atmospheric Science Division Univ of Alabama In Huntsville—Director, Research Institute, Research Professor Consultant, Standards And Terrestrial Environment Definition/Requirements and Interpretation



STATEMENT OF CAPABILITIES, INTEREST & SPECIALTIES

Aerospace Environments

Applied Meteorology/Climatology

Assessment of Meteorological Events/Impacts

Training and Education

Mesoscale Meteorology

Interpretation of Terrestrial and Space Environments for

Engineering Applications

AFFILIATIONS

- American Meteorological Society, Fellow
- American Geophysical Union
- American Association for the Advancement of Science
- Sigma Xi, The Scientific Research Society
- American Institute of Aeronautics and Astronautics, Fellow Standards Engineering Society

International Standards Organization

IMPORTANCE OF THE CCM CERTIFICATE

CCM Certification provides evidence of recognition by peers of one's talents in meteorology, ethics, and dedication to maintaining the high standards of the profession. It provides visibility to those seeking the services of someone who has been professionally recognized, thus providing the opportunity to assist others concerned with meteorological issues.

While engaged in the definition and interpretation of aerospace (terrestrial and space) environments as requirements for the design, development, test, and operation of Army rockets and NASA space vehicles and spacecraft, the CCM credential enhanced the respect of Program management and design engineers. Upon retirement from government service, the CCM was instrumental in obtaining consultant assignments, both with engineering groups and those in the legal profession

EDUCATION

Ph.D., Engineering Science, University of Tennessee, Knoxville, TN Graduate Certificate, Meteorology, AFIT, Florida State University, Tallahassee, FL B.S., Mathematics/Physical Science, University of Florida, Gainesville, FL

GEOGRAPHICAL LOCATION

Alabama, USA

CONTACT INFORMATION

Tel. 1 256-961-7759

E-mail <vaughan@nsstc.uah.edu>





Shade Tree Meteorology, LLC

Dick Westergard – Certified Consulting Meteorologist # 632

Experience

Shade Tree Meteorology – President and CCM

NWS Albany – Warning Coordination Meteorologist

NWS Duluth - Meteorologist In Charge

Various NWS offices - Official In Charge & Weather Technician

USAF - Chief Observer & Weather Observer



Contact Information

URL: http://www.shadetreemeteorology.com

Tel 518-441-1034 Fax 518-374-7743

Professional Interests & Capabilities

Severe Weather Planning & Radar Interpretation

Detailed point forecasts for outdoor businesses Science teacher seminars & mentoring

<u>Affiliations</u>

American Meteorological Society National Weather Association National Council of Industrial Meteorologists **Education**

Importance of CCM Rating

The CCM rating was a way for me to demonstrate to clients & private sector colleagues that my extensive experience and operational knowledge are relevant outside the government Weather Service arena. It has made clients more comfortable with trying out my services, and once they do they are usually delighted with what I can do for them.

Also, since my involvement with the CCM program began, I have become convinced that all NWS lead forecasters should be encouraged to seek this recognition. It would create a common bond and mutual respect between meteorologists in the private and public sectors, and make both more aware of the common knowledge set which they necessarily share.

COMET funded research on communicating weather information – University at Albany, SUNY

Graduate Studies – University of Minnesota, Duluth & State University of New York

Regents B.A., Meteorology/ Computer Science, Marshall University, Huntington, WV

Undergraduate Studies in a variety of subjects at six different colleges and universities



Niskayuna, NY - USA



Neil Wheeler - Certified Consulting Meteorologist #529

EXPERIENCE

Sonoma Technology, Inc. – Vice President, Atmospheric Modeling and Information Systems NC Supercomputing Center – Chief of Environmental Applications California Air Resources Board – Air Quality Modeling Manager United States Air Force – Weather Officer



STATEMENT OF CAPABILITIES, INTEREST & SPECIALTIES

CONTACT INFORMATION

E-mail: <u>neil@sonomatech.com</u> Telephone: 707-665-9900 Facsimile: 707-665-9800 URL: <u>http://www.sonomatech.com</u>

Consulting Services Air Pollution Meteorology Modeling Analyses and Studies Field Studies, Monitoring, Instrumentation, and Remote Sensing Education and Training Research and Development Forecasting and Weather Prediction

AFFILIATIONS

American Meteorological Society Air & Waste Management Association American Association for the Advancement of Science National Weather Association

GEOGRAPHICAL LOCATION

California, USA

EDUCATION

- M.A., Natural Science (Physics), San Jose State University
- M.A., Curriculum and Instruction, University of Northern Colorado
- B.S., Meteorology, San Jose State University
- B.A., Physical Science, University of California at Berkeley

S77 Sonoma Technology, Inc.

IMPORTANCE OF THE CCM CERTIFICATION

I received my CCM Certification when I was working as a meteorologist and air quality modeler for the State of California. At that time, being a CCM was a way of receiving recognition for my knowledge and 20 years of experience in the atmospheric sciences, similar to how engineers in state service were recognized when they received their Professional Engineer (PE) certifications. In the 12 years since becoming a CCM, I have transitioned from being a government employee to being an environmental consultant in the private sector. In this new role, being a CCM has become of even greater value. CCM Certification has given me the opportunity to present myself to existing and potential clients as an atmospheric scientist with real-world experience; a dedication to continuing education, technical excellence, and community service; and high ethical standards.

IND



Morgan B. Yarker

Certified Consulting Meteorologist #712

CAPABILITIES, INTERESTS & SPECIALTIES

Education Consulting & Training Qualitative & Quantitative Research Methodology Mesoscale Atmospheric Modeling Cloud Microphysics Applied Meteorology Arctic & Mid Latitudes



morgan@yarkerconsulting.com www.yarkerconsulting.com

Cedar Rapids, IA

EDUCATION

Ph.D., University of Iowa M.S., University of Alaska Fairbanks B.S., Iowa State University

AFFILIATIONS

American Meteorology Association Association of Certified Meteorologists American Geophysical Union WRN Ambassador National Science Teacher Association National Association for Research in Science Teaching



YARKERCONSULTING

EXPERIENCE

- o Founder & Owner- Yarker Consulting
- NSF GK12 Fellow
- o Research Assistant
 - Center for Global and Regional Environmental Research
 - University of Alaska Fairbanks
 - University of Northern Iowa
- o Instructor
 - Kirkwood Community College
 - University of Iowa College of Education

Slide show assembled by G. Mulvey Special thanks to Kelly Savoie of the AMS Photographs from <u>Click Art: Christian Graphics Delux</u>