THE STATE OF PROFESSIONAL PILOT METEOROLOGY EDUCATION:
HOW MUCH IS ENOUGH?

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Abstract


Many military and civilian organizations, including five University Aviation Association member schools, were represented. The attendees included pilots, meteorologists, trainers, and other educators. Two primary goals of the conference were: (1) to attempt to develop a minimum set of meteorological objectives for all professional pilots, and (2) to initiate dialogue between pilots and meteorologists. The conference confirmed that diversity rules in meteorology education in the professional pilot training curricula. Although a list of objectives was developed, disagreement continues concerning professional pilot needs in terms of meteorology. The true success of the conference was the establishment of a viable network of pilots, meteorologists, and the organizations responsible for pilot training and for providing weather information to pilots. Military and civilian working groups were created, each with a distinct agenda. Participants concur that more communication and cooperation are essential to further define the needs of weather education for professional pilots.
Introduction

"Pilots don't know enough meteorology." This was the prevailing theme of the Third International Conference on the Aviation Weather System. This conference, sponsored by the American Meteorological Society (AMS), took place in Anaheim, California, January 30 - February 3, 1989.

Dr. John McCarthy was the first keynote speaker. He was chairman of the AMS's Aviation Weather Committee, chairman of the Federal Aviation Task Force on the Aviation Weather System, a leading researcher on microburst phenomena at the National Center for Atmospheric Research, and a private pilot. It was his strong and emphatic conclusion that "pilots don't know enough meteorology."

The second speaker was Captain Patrick Clyne, chairman of the Weather Committee for the Air Line Pilots Association (ALPA) and a captain for Northwest Airlines. He stated that the ALPA Weather Committee had taken a rough sample of the weather knowledge of the ALPA constituency, and once again, "pilots don't know enough meteorology." Other speakers who followed echoed the refrain. Unfortunately, a question which was unfortunately not asked during the question-and-answer session is, what is ENOUGH meteorology for pilots to know?

This paper describes efforts to standardize pilot meteorology training across organizational boundaries, and to answer the question of just how much meteorology should a competent and safe professional pilot know. It also outlines an agenda for future work in this area of pilot education.
The Current Status of Pilot Meteorology Education

There is wide diversity in pilot meteorology instruction for the professional pilot. The amount and type of instruction is as varied as the sources of trained professional pilots.

Military

**Air Force.** The United States Air Force produces about 1200 trained pilots every year. Tasked with a global mission, and with pilots who attain the status of "aircraft commander" very quickly, the Air Force uses only 16 hours to instruct meteorology at its five Undergraduate Pilot Training (UPT) bases. This is the least amount of instruction in meteorology in the history of the Air Force--down from the post World War II high of 50 to 60 hours (Frederick, 1989). This 16 hours consists of reading a study guide and having the 25 lesson objectives reenforced by computer-aided instruction involving page-turning and multiple-choice question exercises with very limited graphics capability. Limited classroom instruction within the 16 hours is given usually by a young instructor pilot who has no more weather instruction than that the students are getting. Also significant is the timing of the course--usually very early in the year-long UPT course. An informal survey by the author using two dozen recent graduates of Air Force UPT found that not one believed that the meteorology instruction was "meaningful or adequate." In two cases, the students thought that they knew more about meteorology than their instructors who were recent graduates of UPT. The knowledge from UPT is supplemented annually prior to the pilot's annual flight review in a locally given class called the Annual Instrument Refresher Course. This one-day instruction period on instrument procedures usually contains one to two hours of instruction on local
meteorology topics given by a local pilot or the junior weather officer at the base. The topics discussed are locally derived so that there is no opportunity for standardization across the pilot force. Additional weather information may come through additional briefings given at monthly safety meetings but, again, these are locally produced. It appears as though technology and budget constraints are the primary drivers of the meteorology training now given within the Air Force (Frederick, 1989).

**Army.** The United States Army also produces a large number of professional aviators, most of whom are helicopter pilots. According to Pearson (1989), meteorology training is taught by seasoned civilian instructor pilots in about 30 total hours of classroom instruction. One of the weaknesses of this program is the civilian perspective to meteorology which ignores the military weather information system of Air Weather Service that the young Army aviators will use for the remainder of their career. Although there is no formal refresher training, there are periodic safety meetings addressing local safety topics.

**Navy.** The United States Navy has the most scientifically derived meteorology course of the three armed services. After an extensive educational testing and evaluation process in 1983, the Navy cut the hours of training in meteorology to about 30 hours. According to Roose (1989), this reduction of some 25 percent allows the trainers (meteorologists) to concentrate on the "important topics"—those with direct application to naval flying. The training is offered in three separate courses that teach meteorology as it applies to the type of flying and skill level of the student pilot. While there was extensive study of the knowledge required by the pilot candidate, no study was conducted on the retention of the
material after "flying the line." No refresher training is offered to the line pilot, only to the instructor force.

While the military services seem to have a limited training, it is necessary to understand that pilots from all three services have meteorologists immediately available for briefing prior to flight or as close as their radio while in flight. The Navy has the Naval Oceanographic Service and the Army and Air Force have the Air Weather Service.

Civilian

Pilots who begin their flight careers in the civilian sector enjoy the benefits and suffer the weaknesses of that segment of aviation. While diversity of aircraft, freedom of scheduling, and rate of progression through certificates offer flexibility, that same lack of a standardized system allows unpredictable variation in aviation education. Weather education is no exception.

Sources of flight training and weather education are normally the same. The responsibility for designing, choosing and carrying out a program falls to the individual who must seek available, and usually local, expertise. Alternatives include local FBOs that sometimes provide short-term ground schools, or any of several groups that offer weekend courses for weather or written examinations. An individual approach to weather education can vary from learning the answer to the FAA question pertinent to the written exam for the rating sought, to universities and technical schools that provide a structure and a standard internal to each program. While such programs are an improvement, many variations occur between programs while all the pilots will share the same airspace.
The professional civilian pilot comes from diverse sources including the military although the number of these crossovers is declining. In civilian aviation, a pilot's personal aviation education history is a factor to be scrutinized. Flight instructors set the tone and act as mentors for their students. Something akin to a genealogy of aviation education occurs as "generations" of values and habits are transmitted both consciously and unconsciously. At times, just as with military courses, the instructors know little more about meteorology than their students (Boudreau, 1989; Carney, 1989; Massey, 1989; McCoy, 1989; Wencel, 1989).

Collegiate programs have more instruction, usually 30 to 60 contact hours, in meteorology than any other type of professional pilot training (Boudreau, 1989). Universities establish curricula that are intended to provide a standard. Still, diversity exists. Some programs incorporate weather only in ground school courses, such as private and instrument ground school courses, and then only minimally. Others require students to obtain additional coursework in meteorology which may or may not be taught by aviation-aware individuals. Yet, others offer aviation weather courses within the discipline including both theory and application. Even these may be taught by experienced or inexperienced weather pilots, and even a course in a given university can vary greatly quarter to quarter with changing instructors.

Among the universities, a diversity of approaches is apparent. Purdue offers a technical approach to meteorology (Carney, 1989). Some schools such as the University of North Dakota (Poellot, 1989) and Metropolitan State College (Boudreau, 1983) utilize atmospheric science departments. Ohio State is an example of a program that offers aviation weather within its major course work as an aviation course. Although some have assumed that most schools use degreed
meteorologists (Boudreau, 1989), this assumption is questionable. One reason for
the diversity of methods is that different groups have unique needs. Meteorologists
tend to focus on data interpretation, theory, and displaying the data as products for
pilots. This would be true in airlines' weather departments or in the military.
Aviation departments tend to offer service and packaging of information for pilots
from an aviator's perspective. All too often, the civilian pilot must select, interpret,
and apply the information without personal assistance of a meteorologist. Despite
the different approaches, colleges and universities seem to be doing the most
thorough job teaching future professional pilots meteorology (Boudreau, 1989). But,
then, these may be the pilots who will have the greatest need for the greatest
knowledge.

Unlike the military, the world of civilian aviation lacks a dedicated,
aviation-specific weather service. Airlines provide their own weather departments
and private companies are rushing to fill the gaps the retreating National Weather
Service and Flight Service Stations leave behind. Many of the system-wide changes
are discussed by Skeen (1989).

The military services, collegiate programs, and the local CFI programs all
teach future professional pilots. All have different methods which apparently have
different results when it comes to teaching meteorology. Since all these pilots fly in
the same weather in the same sky, it would seem important to define a standard
base of knowledge to ensure that these diverse programs assure a common core of
weather knowledge.
The Professional Pilot's Meteorology Training Standards Conference

The Professional Pilot's Meteorology Training Standards Conference was developed to further study issues that originated at the AMS conference. Held at the United States Air Force Academy in Colorado Springs, Colorado, April 13-14, 1989, the conference was a multi-organizational effort to renew the study of pilot meteorology.

Previous aviation meteorology conferences include a series of meetings between 1977 and 1985 at the University of Tennessee Space Institute (NASA, 1985; Camp, 1979; Frost, 1978), and the Aviation Weather Forecasting Task Force (1986). But none have provided a definitive list of objectives that explains exactly what knowledge skills need to be taught to the professional pilot.

The conference met for two distinct purposes. The first was to develop the list of objectives that define the professional pilot's basic meteorology skill requirements. The second, and probably more important goal, was to create a dialogue between pilots, meteorologists and educators/trainers. This dialogue would be crucial to understanding the needs of the pilot and the services available from the meteorologist.

Thirty different organizations were represented. Civilian representatives were from the NWS, the FAA, the National Center for Atmospheric Research, the Air Line Pilots Association (ALPA) Weather Committee, the American Meteorological Society, the National Weather Association, United Airlines' Meteorology Department, Transworld Airlines' Meteorology Department, and several schools from the University Aviation Association: Embry-Riddle Aeronautical University (Daytona), Ohio State University, Metropolitan State College (Earth Sciences), and the
University of North Dakota (Atmospheric Sciences). Purdue University was able to participate substantially by mail. Because of the role the military played in organizing the meeting, there were a large number of Air Force organizations represented including the Air Force Academy (Department of Economics and Geography), the Fourth Weather Wing, the Air Force Instrument Flight Center, Headquarters of the Air Weather Service, the three major flying commands within the Air Force: Strategic, Tactical, and Military Airlift Commands, and members of their respective weather wings. Finally, the Army and Navy had at least one representative at the meeting.

The professional pilot was defined by the conference as any military pilot or any civilian pilot with at least a commercial certificate and instrument rating. "Professional" pilots were the focus of the meeting strictly as a matter of convenience since it was assumed that anyone with that type of designation needed to know "all there was to know" about meteorology.

Statistically, this was an impressive group of individuals to decide just what a pilot needs to know about meteorology. Of the 31 participants, 21, including 9 of the 11 civilians, were pilots with at least a private airplane rating. Twenty individuals held at least one college degree in meteorology/climatology. Eleven participants were both pilots and meteorologists. Two had a doctorate in meteorology and an ATP.

For most of the day and one-half, the conference participants evaluated objectives for the minimum standard pilot meteorology course. Prior to the meeting, each participant was asked to evaluate a list of learning objectives from the aviation weather course resulting from the Navy's extensive educational assessment study.
Members were encouraged to add to the list. By the time of the conference, the initial list had grown to over 220 learning objectives (deletions were made only with the group's concurrence). During the keynote addresses, Mr. Kendall Roose from the US Navy briefed the conferees on the methodology that produced the initial list of objectives. The conference as a whole then evaluated a portion of the larger list by deciding whether an objective was "critical", "nice-to-know", or "unnecessary for a professional pilot to know." After an initial combined session so that everyone could "feel out the mood of the collective body," the conference was divided into three working groups that evaluated portions of the remaining list of objectives. "Unnecessary" items were deleted from the list and wording changes were made where necessary.

When not evaluating the ideal course content, the conference attendees were networking in formal sessions which divided members into civilian and military groups, or informally networking over meals. It was during this time that information and course material were exchanged and organizational linkages were created.

The agenda of the conference was designed to accomplish the tasks of identifying the minimum standards for professional pilot meteorology training, and promoting dialogue between individuals and organizations with aviation meteorology training interests.

Limitations to Pilot Meteorology Assessment

During the conference, function and organizational requirements became evident parameters in limiting the commonality of a solution to just what do professional pilots need to know about meteorology.
The conference chairman, Captain Miner, presented a diagram explaining a simple relationship between pilots and meteorology. This simple diagram shows the complex nature of studying pilot meteorology training. This diagram is seen in Figure 1.

A Simple View of Pilot-Weather Interaction
The pilot flies with weather knowledge that can be broken into three distinct categories. The pilot has weather theory knowledge (a cold air mass and a warm air mass in contact are a weather front). The pilot may have information on the current state of the atmosphere he or she is about to fly in (the flight path goes through a weather front). And finally, the pilot has a list of rules, both formal and informal, that allow the pilot to apply the knowledge and information with what might be called judgement skills. The latter category is itself influenced by the amount and types of previous experience flying.

At some point within a flight, a pilot must use the judgement skills to use weather theory knowledge and weather information. The result will be a good decision (safe) or a bad decision (unsafe). This decision is forced upon the pilot by the environment.

There are actually three factors that directly influence how the pilot uses his or her three categories of weather knowledge. The most important is the pilot's initial level of training and knowledge in each of the three categories. The next two factors modify the three categories while inflight. The first is the technology available to the pilot. This is the technology of the aircraft (how high can it fly) and the technology available to gather weather information (radar, radio, etc.). The technology available to gather weather information can increase or decrease the level of knowledge that the pilot can use to make decisions. It can also require a greater amount of weather theory knowledge. The second factor that modifies weather knowledge inflight is the perceived mission requirements (passengers on board who expect to be at the destination on time). This last factor can directly impact the ability to use the judgement skills. The beginning level of knowledge in
each of the three categories plus the two inflight modifiers of technology and perceived mission requirements directly impact the levels of knowledge that the pilot has at his or her disposal to make decisions.

If "pilots don't know enough about meteorology," then what is it that they don't know? What part of the 40 percent of all fatal accidents involving weather are caused by a lack of weather theory knowledge? How many were caused by a lack of current information? In how many accidents did a lack of judgement skills become a cause? How many accidents were influenced by the technology modifier or by the perceived mission requirements of the pilot? These questions show the complex nature of solving the pilot meteorology training problem.

Because no accident statistics can answer these questions, the participants limited their focus to weather theory knowledge. There are a few studies that discuss information (Johnson, 1989) and judgement applications (McCoy, 1989).

Results

In attempting to accomplish its first goal, the conference found very quickly that there is as divergent a body of opinions on what meteorology should be taught professional pilots as there are differing training programs. Conference participants tended to eliminate suggested lesson objectives that were theoretical in nature (i.e., cyclogenesis and upper-level divergence of the atmosphere). The majority seemed to stress practicality—applied aviation meteorology. Dissent came from the more theoretical practitioners, usually the academic meteorologists. Participants also eliminated objectives that they believed were more operational, e.g., aircraft specific systems such as anti-icing, or techniques such as flying through turbulence. There was also a tendency to concentrate training on using weather information (Boudreau,
1989). The resulting list contains about 120 objectives of critical and nice-to-know information that the conference established as the baseline for all professional pilot meteorology instruction. Examples of these objectives are found in the appendix.

After the conference, each participant was asked to individually evaluate the conference-produced list of objectives and make personal comments and corrections. As one would expect, there were more additions to the list. Several attendees strongly urged the return of certain objectives that involved decision-making and judgement skills. These application skills and some of the eliminated operational objectives were believed to be critical to the core of teaching a pilot about meteorology. It is evident that this is only the first step in an on-going evaluation process.

The second goal of the conference was to develop relationships among the organizations represented. This was a rousing success. The military attendees formed a Department of Defense Pilot-Meteorology Working Group. This group made a number of recommendations centering on increasing the amount of meteorology training within the Air Force and increasing the exchange of information between military services as well as between the military and civilian programs. The civilian attendees formed a working group which has taken on the name of the Meteorological Education and Training as an Aviation Resource (METAR) Committee. This group is seeking FAA sanctions as an advisory group to help implement changes within the system. Changes would include increased emphasis on weather knowledge required on FAA exams, during check flights, and required by CFI candidates. Better communication between pilots and meteorologists during the
training period would be encouraged as well. Both groups have created their own agendas and are working to implement them.

Implications

The Professional Pilot's Meteorology Training Standards Conference was only the first step in what will be an on-going process of communication. Future projects include organizational linkage and studies of existing programs. University weather education programs need to be examined to determine who is teaching and what is being taught. Relationships between aviation and meteorology departments on the same campus should be developed to maximize the potential and to minimize territorial considerations.

The University Aviation Association needs to consider including a meteorology special interest group under the Flight Education Committee or as a stand-alone but recognized group. Tasks yet remaining include the identification of weather education components needed as refresher courses for professional pilots, taking into consideration experience levels. Other questions to be answered are, how can research applicable to aviation be quickly disseminated to the pilots? What are the most appropriate linkages for the organizations involved? The issues are critical. Who will teach what to the pilots of tomorrow? Both instructor qualification and the material must be discussed openly among aviation community members, for it is, indeed, a community of professionals who share in a common concern for the national system and all who fly it.
References


Appendix

Conference Revised Meteorology Objectives
(* = Critical Information)

General Structure of the Atmosphere

* Describe the two lower layers of the atmosphere and their boundary.

State the composition of the atmosphere.

* State the six elements of weather that a pilot may encounter in flight—temperature, pressure, wind, humidity, clouds, precipitation, aerosol.

* State the primary hazards to flight—turbulence, low level wind shear, hail, icing, low ceiling, low visibility, thunderstorm, lightning.

Atmospheric Temperature

State and define the primary source of all weather as insolation.

Define specific heat and explain how it affects the warming of the earth's surface.

State and define the methods of heat transfer and relate it to convection, turbulence, etc.

* Define the International Standard Atmosphere.

* State the standard lapse rate in Celsius.

* Define density altitude, state its parameters and its effect on aircraft performance including the effects of differential density altitude on recip and jets.