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#### ABSTRACT

This publication is designed to provide both policy guidance and examples of how to work with various constituencies in planning and carrying out appropriate Federal Aviation Administration (FAA) aviation education activities. Information is provided on the history of aerospace/aviation education, FAA educational materials, aerospace/aviation curricula, FAA responses to requests from schools and colleges, the California Governor's task force on aerospace/aviation education, educating and training aviation education facilitators, and other topics. Additional information in appendices includes: (1) the scope of aerospace education; (2) a list of aerospace course opportunities in various subject areas; (3) a guide to FAA aviation education supplementary materials (listing materials by curricular areas for primary, intermediate grade, and junior high school levels); (4) a description of Project Schoolflight (which promotes the building of aircraft in high schools, vocational schools, and universities); (5) information on Civil Air Patrol (CAP) aerospace education workshops; (6) list of airway science curriculum subject areas (with descriptions of the curricula); (7) a summary of the California governor's task force recommendations on aviation education; (8) information and schedules related to aviation education workshops; and (9) a list of FAA, CAP, and National Aeronautics and Space Adminstration (NASA) regional offices. (JN)

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U.S. Department of Transportation

Federal Aviation Administration U.S. DEPARTMENT OF EDUCATION NATIONAL INSTITUTE OF EDUCATION EDUCATIONAL RESOURCES INFORMATION CENTER (ERIC)

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# GUIDELINES ,

FOR

FED\_RAL AVIATION ADMINISTRATION REGIONAL AVIATION EDUCATION COORDINATORS

AND

AVIATION EDUCATION FACILITATORS

by

Dr. Mervin K. Strickler, Jr. Pursuant to contract #DTFAOI-83-Q-82331

August 1983

"The Commission deeply believes that the problems we have discerned in American education can be both understood and corrected if the people of our country, together with those who have public responsibility in the matter, care enough and are courageous enough to do what is required."

> David Pierpont Gardner Chairman National Commission on Excellence in Education April 26, 1983



Federal Aviation Administration

# GUIDELINES

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Pursuant to contract #DTFAOI-83-Q-82331

August 1983

Office of Public Affairs Aviation Education Program Staff Washington, D.C. 20591

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### INTRODUCTION

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The Federal Aviation Administration (FAA) is expanding efforts to attain its objectives by increasing initiatives on the part of its employees in planning and carrying out an aviation education program. Basically, the goal of the FAA Aviation Education program is to:

- make use of tested aviation education techniques in working with students, educators, representatives of local, state and federal government agencies as well as appropriate industries, organizations and members of the public.

involve FAA employees as resource persons in sharing their expertise with those who will use it in planning and carrying out aviation education programs, projects, activities.

- ensure that FAA's mission attainment makes the fullest possible use of existing resources both within and outside the agency.

This publication is designed to provide both policy guidance and examples of how to work with various constituencies in planning and carrying out appropriate FAA aviation education activities. It is designed to be useful to FAA administrative and supervisory personnel and especially for Regional Aviation Education Coordinators and Local Aviation Education Facilitators. For additional clarification, FAA personnel are encouraged to communicate with either of the appropriate:

- Local Aviation Education Facilitators or
- Regional Aviation Education Coordinator or
- Headquarters Aviation Education Program staff in the Office of Public Affairs.

# U.S. DEPARTMENT OF TRANSPORTATION (DOT) - FEDERAL AVIATION ADMINISTRATION STATUTORY AND POLICY GUIDELINES

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The FAA Act of 1958 charged the FAA to foster and promote the growth and development of civil aeronautics and air commerce. In 1976 Congress passed legislation (title 49 of U.S. Code, Section 1346a) which provided that:

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"In furtherance of his mandate to promote civil aviation, the Secretary of Transportation acting through the Administrator of the Federal Aviation Administration shall take such action as he may deem necessary, within available resources, to establish a civil aviation information distribution program within each region of the Federal Aviation Administration. Such program shall be designed so as to provide state and local school administrators, college and university officials, and officers of civil and other organizations, upon request,

with informational materials and expertise on various aspects of civil aviation."

The FAA Aviation Education Program provides one means of responding to these mandates.

### CURRENT FAA POLICY STATEMENT ON AVIATION EDUCATION

FAA Administrator J. Lynn Helms on April 25, 1983 issued the following:

"FAA's mission - now and in future - depends upon motivated, well-qualified and dedicated employees working together towards our objectives. Our ability to provide for the 'safe and efficient use of the Nation's airspace, facilities, and the vehicles that travel therein' is dependent directly upon the quality of the education of our employees.

In order to assure a technically qualified workforce able to meet the challenges of changing technology, it shall be the policy of FAA to support education at all levels within the limits of our capability to do so.

As Administrator, I encourage FAA employees to assume a more active role in their communities and schools in promoting increased understanding of Aviation, Airports and Air Transportation and their economic, social and career value in our communities and society as a whole. Through such active support for the FAA Aviation Education Program we will help ensure achieving our mission objective and FAA's preeminence as the world aviation authority."



Clearly, FAA has both a statutory mandate and a policy statement endorsing increased efforts to assure that both students and the adult population understand the role of aviation in the total transportation system of the United States. Furthermore, aviation education is useful in assisting FAA to motivate, educate and train the future highly skilled employees needed as the National Airspace System (NAS) is designed to meet the requirements of the 21st century.

# FAA AGENCY ORDER 1200.8B

Responsibility for carrying out the FAA Aviation Education program is placed in the Office of Public Affairs (APA-1). (See Agency Order 1200.8B.) The Office of Public Affairs, Aviation Education Programs staff provides the professional guidance to the program. Aviation Education advice is available from the professional staff.

#### FAA AVIATION EDUCATION PROGRAM PLAN

The success of FAA's Aviation Education Program Plan rests on the degree to which Headquarters, Regional and Local Facility staff understand their roles and responsibilities for carrying out the program.

#### STRUCTURE

The Federal Aviation Administration Aviation Education Program utilizes FAA's regional organization. The Assistant Administrator for Public Affairs, through the Aviation Education professional Directors

Staff, coordinates the program activities with the Regional Directors. Each Director designates an individual to serve as Regional Aviation Education Coordinator. Each Regional Coordinator develops local Aviation Education Facilitators to carry out program objectives and activities in local communities at or near FAA facilities.

The roles, responsibilities and relationships between FAA Headquarters, Regions and Local Facilitators are described below.

#### HEADQUARTERS

The Office of Public Affairs:

- provides overall policy and professional aviation education guidance.
- evaluates and develops aviation education materials for distribution.
- provides a system of aviation education data
- collection and dissemination.
- encourages and maintains cooperative relationships with key groups and individuals including federal, state and local government officials and agencies,

industry, public and private schools, colleges and universities and education-related organizations including professional, social, service and civic organizations with mutual interests in aviation education.

- develops information services support for special projects such as topical writing contests, aviationrelated design competitions and formulation of educational strategies including aviation software program design for use with home and school computers.
- develops and maintains an appropriate recognition program for both FAA personnel and others participating in the aviation education program.
   evaluates the aviation education program on a
  - continuing basis by analysis of field reports.

#### REGIONS

#### The Regional Aviation Education Coordinator: 🐡

- provides regional aviation education program direction and coordination.
- in accordance with regional needs, identifies, and communicates with the appropriate federal, state and local agencies as well as individuals and representatives of industry, education and organizations involved in aviation education.
   develops local aviation education resources
- within FAA and the private sector. develops and maintains a regional aviation
- education resource center that includes the variety of aviation education materials available from FAA, other government agencies and from industry and other organizations.
- reports aviation education program activities through the Regional Director to the Assistant Administrator for Public Affairs.
- evaluates the aviation education program on a continuing basis by analysis of field reports.

#### FIELD FACILITIES

Local Aviation Education Facilitators:

- plan and coordinate tours of FAA facilities for educational groups.
- coordinate access to FAA technical resource personnel by educators and others interested in aviation education.

 identify FAA, industry and local organizations and individuals who can provide aviation education resources.

- communicate with school and college staff and teachers and coordinate the use of aviation education resources in their programs.

- represent the FAA at appropriate meetings and conferences in the local area.

- report aviation education program activities through the Facility Manager to the Regional Aviation Education Coordinator.

- evaluate the aviation education program on a continuing basis.

# AVIATION-AEROSPACE EDUCATION DEFINED

Currently, there are several terms used to describe educational activities, programs and curricular offerings in schools, colleges and organizations. Until\the advent of space programs, the most commonly used terms were aeronautical, air-age or aviation education. Now, the term aerospace education has come into increasingly popular use. Basically, aviation-aerospace education is concerned with all the systems or elements included in planning and carrying out safe,. efficient aviation-aerospace operations. FAA is concerned with the attitudes that the public in general and young people in particular have toward the design and operation of a modern National Airspace System with its airports, navigation facilities and personnel to operate, supervise and evaluate the system safely and efficiently. Aviation-aerospace education has relevance for all levels of education - kindergarten through the twelth grade as well as college and university levels. It has general education significance - that is, the knowledge and experience one needs to be an informed citizen. It has career, technical and professional implications for those preparing for an active role in aviation or aerospace. From a curriculum or educational offering viewpoint, aviation-aerospace . has relevance over the entire spectrum - from alpha to omega or There will be requests for FAA assistance from art to zoology. that are beyond the scope and resources of the agency. However, there are many agencies, organizations, institutions and individuals with experience, expertise and resources. One aviation education objective for FAA personnel is to learn of these resources. One can gain a better understanding of the scope of aerospace - which includes aviation - by noting the schematic which is shown in Appendix one.

One inherent advantage of aviation-aerospace education is that there is nearly universal appeal on the part of both students and teachers in learning more about these topics. Additionally, there are ample opportunities for achieving successful performance or mastery of skills, information and data basic to many of the traditional

As described in the 1983 Federal Aviation Administration, Aviation Education Program Plan:

"...aviation education seeks to develop attitudes and skills, communicate knowledge, and impart understanding relative to the social, economic, political and technical aspects of aviation. It encompasses all levels from elementary to post-secondary; it crosses all disciplines from Agriculture to Speech and Communications. It has the special advantage of spontaneous pupil interest in aircraft--an interest that motivates them to investigate and understand the physical world, as well as helps them define career goals in aviation. Its benefits to students, teachers and communities have been widely documented and continue to be validated."

For illustrative examples of selected aerospace topics and what curriculum context in which they may be found in schools and colleges, see Appendix two.

By new 1 should be clear that aviation-aerospace education has relevance for all levels of education and all disciplines. Thus, the services of FAA personnel as resource personnel are in great demand.

# HISTORY OF AVIATION-AEROSPACE EDUCATION

The FAA and its predecessor organization - Civil Aeronautics Authority (CAA) 1938-1940 and the Civil Aeronautics Administration (CAA) 1940-1958 have played a significant role in aviation education in the United States.

Any FAA employees embarking on aviation education assignments or activities for the first time should realize they are building on long established foundations and a well-recognized and distinguished record of previous activity and achievement by FAA (and its predecessor agencies as well as the work of others in government, industry and education in pioneering aviation education. Aviation education is as old as aviation.

# UNDERSTANDING NEW TECHNOLOGY AND ADAPTING IT TO EDUCATION

A study of the history of scientific and technological inventions and developments clearly demonstrates that it often takes a generation or more before a technological breakthrough is understood widely or adopted into school and college curricula. An outstanding exception to this is the airplane. The Wright Brothers made their



historic flight in 1903. The first record of a school adopting an aviation education program shows such an action as early as 1908 in the physics classes of H. Lav. Twinning of the Los Angeles Polytechnical High School. Following World War I great strides were made in introducing people to aviation. One important means of doing this was via the ten thousand pilots who were trained by the United States during the period 1914-1918. The barnstorming activities of thousands of these pilots in communities throughout the nation stimulated widespread press and public interest in aviation.

As early as 1922 Detroit, Michigan public schools were teaching aircraft model building as formal, credit offerings. This program was later expanded to more technical aeronautical and automotive subjects. In 1925 the Galt, California high school flight training and ground instruction program started. In 1926 the Galt Junior College was formed and the aeronautical education program expanded to two years beyond high school. This was the first college offering of flight training.

# THE DANIEL GUGGENHEIM FUND FOR THE PROMOTION OF AERONAUTICS

It is interesting to note that the first formal and major impetus to aviation safety and promotion of aviation education came from the private sector. Daniel Guggenheim and his family felt there was huge potential in aviation but that it must be promoted and understood by large segments of society. Thus, in 1926 there was established the Daniel Guggenheim Fund for the Promotion of Aeronautics. One of the first activities undertaken was the creation This committee of a Committee on Elementary and Secondary Education. was responsible for designing and carrying out early aviation education workshops for elementary and secondary teachers who in turn carried back to their schools and communities the information, motivation, techniques and materials for curriculum design, course enrichment and hobby and extra-class activities using aviation. Literally hundreds of schools throughout the nation had excellent aviation education programs by 1930 as a result of the Guggenheim Foundation's far-seeing and generous activity. The Guggenheim Foundation also provided grants to selected universities to start aeronautical engineering and related scientific and technical studies that continue to this day in such prestigious institutions as:

> Massachusetts Institute of Technology Georgia School of Technology California Institute of Technology University of Washington Leland Stanford University Harvard University Graduate School of Business Syracuse University University of Michigan

# EARLY UNITED STATES OFFICE OF EDUCATION INITIATIVES

By 1932 the United States Office of Education showed an interest in aviation education by virtue of the publication of a bulletin entitled: "Vocational Training for Aviation Mechanics." By 1936 the Office of Education published another bulletin reporting on examples of programs in all fields of aviation entitled: "Aviation in the Public Schools."

About the same time, in November of 1936, the Bureau of Air Commerce in cooperation with the National Education Association published a fifteen-page article providing information on how and where teachers could obtain information on a variety of aviation topics for use in schools.

# THE ROLE OF GERMANY'S PRE-WORLD WAR II AVIATION EDUCATION EFFORTS IN UNITED STATES POLICIES AND PROGRAMS

Many Americans failed to see the significance of the build-up of aviation and related military capabilities in Germany during the decade of the 1930's. The Germans had a huge effort to educate and train young people in gliders and in the study of aviation subjects. In fact, a major motivating force behind the U.S. Congress passage of the Civilian Pilot Training Act (CPT) in June of 1939 was the ominous initiative of the Germans in a variety of aviation manpower developments in the early 1930's. By December 30, 1939 the German Minister of Education published a Decree on Promotion of Aviation In Schools and Universities which he had issued on November 17, 1939. Clearly, this and earlier German actions demonstrated their intent to make the fullest use of aviation education in schools, universities and youth groups to meet their national and war-time objectives. This lesson was not lost on leaders in the United States.

# UNITED STATES AVIATION EDUCATION EFFORTS PRIOR TO AND DURING WORLD WAR II

The Civilian Pilot Training Program (CPTP) started in 1939 and developed one-hundred thousand needed pilots by the outbreak of World War II. Interestingly enough, the original idea for the program was not primarily military. Rather, as conceived by Robert H. Hinckley,\* in 1938 the program:

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"...was planned originally as an experiment in vocational training that would give a boost to the small flying school

\* For a detailed story of Hinckley's remarkable contributions note the FAA World article by Sar Milner, May, 1983 issue.

and the light plane manufacturer, with the added benefit. to the armed services of a reserve of knowledgeable pilots."

The first participants in the program actually preceded the CPTP legislation of June, 1939. President Roosevelt announced in a December 27, 1938 press conference that:

"...he had approved a Civil Aeronautics Authority (CAA) plan to boost the private flying industry by annually teaching 20,000 college students to fly. He added that it would be tried out in an experimental program involving 330 young men and 13 institutions which would get under way early in the new year, financed by \$100,000 of National Youth Administration money."

By the time the United States entered World War II in December of 1941, thousands of pilots had been trained in the CPTP. By Executive Order of the President on December 13, 1941 all pilot training facilities of the CAA were to be "... exclusively devoted to the procurement and training of men for ultimate service as military pilots, or for correlated non-military activities." Thereafter until the program was suspended in 1944, the program was known as the CAA War Training Service (WTS).

Author Patricia Strickland who has written the definitive story of the CPTP-WTS programs has justifiably written:

"During its five-year life-span the Program chalked up a safety factor that was something of a Twentieth Century miracle, and at the same time:

Revolutionized the art of flight instruction. Produced thousands of instructors for the armed services, including the Royal Canadian Air Force. Produced co-pilots for the airlines, ferry pilots for the Air Forces and Navy. Initiated a flight program for Negroes. The famous 99th Pursuit Squadron was staffed by the CPTP. Indoctrined glider pilots for the Air Force, and Grasshopper pilots for the Field Artillery. Provided the Weather Bureau with pilot-meteorologists. Instituted a Research Program that brought about radical changes in pilot selection (among a host of other accomplishments) and opened research areas which are still being explored. Gave women an active role as students and instructors."

The results of that monumentally successful aviation education program are still felt today. In fact, there is a substantial number of men and women who were active participants in that

program who hold responsible aviation positions in industry, government and education.

This achievement was possible with the cooperation of the federal government, 1,132 educational institutions - mostly colleges and universities-and 1,460 private contractors.

At the outbreak of World War II less than one-hundred and fifty high schools in the United States taught aviation. Because of the emphasis on pre-flight aeronautics study during the war, fourteen thousand public, parochial and private high schools with an enrollment of a quarter of a million students, offered aviation studies. With the end of the war, by 1947 less than ten percent of the nation's 28,000 secondary schools offered aviation courses. However, many elementary and secondary schools began programs of integrating appropriate aviation activities in existing courses and programs.

Any objective analysis of aviation education during this period must conclude that there were huge and successful efforts made to use aviation as a subject of study and thereby to attain national objectives.

#### POST WORLD WAR II AVIATION EDUCATION PROGRESS

Following World War II, while formal aviation education programs in schools and colleges declined, the so-called G.I. Bill or veterans training legislation made it possible for more than 500,000 World War II and Korean War veterans to receive flight training.

Gradually, elementary, secondary and post-secondary educational institutions started programs of teacher workshops and in-service education. Much of the initiative for such activity came from the Civil Aeronautics Administration and from airlines, aircraft manufacturers and organizations such as the Civil Air Patrol (CAP).

By 1952, budget and manpower reductions greatly reduced the CAA aviation education programs. However, others such as CAP and various aviation industry programs expanded.

In the late 1950's the National Aeronautics and Space Administration (NASA) and the Federal Aviation Administration (FAA) were created by Congress and each agency established educational programs to assist in mission attainment.

During this period - 1950's to 1970's - much emphasis was placed on the design and distribution of materials of instruction for teachers and students. Summer workshops for teachers and regular in-service programs during the school year made it possible to give educators



confidence-building learning experiences in all phases of aviation and space. FAA, NASA and CAP were the leaders in planning and carrying out these programs. Literally hundreds of teacher workshops were held each year and many thousands of teachers were trained.

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Aircraft manufacturers increased their activities during this period and companies such as Cessna, Beech and Piper played an increasingly important role in providing materials and guest lecturers for aviation education projects.

Airlines, too, stepped up their efforts to educate the public via aviation education. American, Eastern, Trans-World and United Airlines were among the most active in the field.

Various industry, government and education interests joined forces in the early 1950's and formed an organization - the National Aviation Education Council-to act as a clearinghouse and focal point for educators and others with common interests in education and aviation.

Last, but by no means least, during this period various educational professional organizations and associations endorsed the concept of using suitable aviation topics and activities to enhance education. Organizations such as: The American Association of School Administrators (AASA), the American Council on Education (ACE), National Secondary School Principals Association (NSSPA) and others issued policy statements supportive of aviation education.

Additional support for aviation education programs resulted from various research and documentation efforts that demonstrated the value of such programs in encouraging students to stay in school and in improving other subject matter understanding.

Within the last fifteen years, a new emphasis on career education by educators, industry and government proved to be helpful in assisting minorities and women to aspire to, qualify for and enter hitherto unavailable positions in aviation and space.

By the start of the decade of the 1980's aviation-aerospace education had grown in ways that built upon past experiences that extend back to the earliest examples of relating aviation and education. Thus, based on a past record of achievements, those starting aviation education activities for the first time must realize there is substantial basis for predicting success and that there is a wellestablished tradition of government, industry, education and interested organization cooperation in aviation education.

## STARTING AN FAA AVIATION EDUCATION PROGRAM

Faced with the responsibility of starting an FAA sponsored aviation education program, activity or support of education, where does one begin? The first determination one must make is the statutory and/or policy basis for the program. See page 2 for both statutory and policy guidelines. Clearly, the FAA is charged by law and encouraged by policy to plan, organize and carry out an aviation education program.

For details of the 1983 initiatives, see: Federal Aviation Administration, <u>Aviation Education Program Plan</u>, Office of Public Affairs, 1983. Also, consult Agency Order 1200.8B. Upon reviewing the foregoing documents and discussion with one's supervisor, it should be clear that aviation education activities appropriate to FAA mission attainment are both encouraged and mandated.

### UNIQUE FEATURES OF EDUCATION IN THE UNITED STATES

There are, of course, illustrative examples of realistic aviation education functioning at headquarters, regional and local facility or community levels.

To understand examples of what aviation education FAA personnel should attempt to do, one must first insure that there is clear understanding of the nature and extent of education in the United States.

Education in the United States is unlike that in most other countries of the world. We do not have a national, centrally-directed, standardized system of education. We do have a diverse, pluralistic and local and state controlled system of education made up of both public and private or parochial institutions. This is true of elementary, secondary and college and university education.

One of the great strengths of education in the United States is the local autonomy that boards of education and boards of colleges and universities have to guide their own programs.

Factually, a local school - elementary, secondary or post-secondary - can do just about anything it wishes to do providing it does not violate a municipal, county, state or federal law.

Most states prescribe what local schools must do insofar as certification of teachers is concerned and they generally recommend minimum standards for graduation by stipulating the minimum number of credits required and the distribution of science, English and related studies that must be accomplished. However, in most states these requirements leave some latitude for local application or



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offering of elective or other courses, programs or activities. Most states also specify the minimum number of days that are required for the school to be open in order to meet their attendance standard. This standard is, frequently, that necessary to receive state financial support.

On the federal level, the primary regulatory role is to ensure that schools receiving federal funds meet the legal or statutory requirements for the funds. Most federal programs are in what is known as categorical aid. That is, the aid, funds or services provided are specified by the particular legislation enabling that special program or project. In recent years, the number of categorical programs administered by the United States Department of Education(USDE) has grown to nearly two hundred.

Except for a few specified areas, neither federal nor state laws require schools and colleges to comply with all of their mandates. There are some schools and colleges - by choice - that do not receive federal funds. Likewise, there are some schools and colleges that exercise their privilege of not accepting funds that are optional.

Most schools and colleges in the United States do fall under state and federal regulatory procedures of a variety of kinds. Those who are employees of FAA - a regulatory body - need to realize that one of the first things an educator will ask is whether or not the particular aviation education project being discussed falls under the purview of FAA's regulatory responsibilities. A second question may be: does FAA provide funds for programs it is encouraging? \*

# AVIATION EDUCATION PROGRAMS THAT MUST MEET FAA REGULATORY STANDARDS

What must an educator do if one wishes to start a program covered by FAA regulatory standards? The simplest way to answer an educator's question on this topic is by stating that any educational activity that attempts to train pilots, maintenance technicians and other airmen subject to FAA rule-making must, of course, meet the currently applicable Federal Aviation Regulations (FAR's). For example, if a community college or high school decides it wants to offer a pilot training program or an aviation maintenance technician program the applicable regulations as to curriculum, written and practical tests and demonstrations of performance as prescribed by relevant FAR's must be met.

There are many sources of help within FAA for educators planning such projects. One of the first places to seek advice is from the nearest FAA Aviation Standards Office. In many cases, the relevant FAR's will prescribe curriculum, areas of study, medical standards and other applicable requirements. In some instances FAA published material will include both written and practical test guides. In

No. Material and resource personnel are provided without charge.

many cases, FAA Advisory Circulars will provide both technical data and very useful study material. The FAA Advisory Circular checklist usually revised annually - should be consulted. AC No: AC 00-2WW currently includes several hundred entries on a wide range of aviation topics. Some are free upon request for one copy and other more voluminous ones may be purchased for a nominal fee from the U.S. Government Printing Office.

## FAA PUBLICATIONS OF INTEREST TO EDUCATORS

FAA employees frequently are unaware of the vast array of publications available to the public that range from simple to complex and that include free as well as items for which there is a nominal charge. Every facet of FAA missions, regulations and technical advisory roles has available some publications. Factually, there are examples of some educational programs that will need only a few FAA publications. Other comprehensive aviation education programs - especially those involved in training planners; managers, pilots, engineers, technicians, educators and others-may require Advisory Circulars, FAR's, Technical Standard Orders (TSO's); Airman/Aircraft Information, Scientific and Technical Reports, Aeromedical Reports, Planning and Forecast Projections, Flight Safety Materials and the List of FAA Aviation Education Materials.

It is recommended that each person engaged in the Aviation Education program of the FAA carefully study the publication: FAA-APA-PG-6, <u>Guide to Federal Aviation Administration Publications</u>. This publication should be kept as a readily available reference to answer phone, correspondence and in-person inquiries. Many technical, scientific, aviation-oriented inquiries by educators may be answered in one or more of the extant publications in this excellent 57 page booklet.

### AVIATION EDUCATION MATERIALS AVAILABLE FROM FAA

FAA has, over the years, developed and distributed a large variety of materials for use primarily by teachers and their students. Many of these instructional materials, curriculum guides, aviation education activity suggestions and aviation career materials are currently available. Others are being revised and up-dated. Still others are in the process of being designed and developed. Following is a brief list of those now available or to be available within a short period of time (early 1984).

The publications listed are designed to provide educators and/or students with aviation education and aviation career guidance materials which may enhance or enrich general study programs and inform students about aviation careers. One publication offers a model curriculum for a high school. These materials are free. In many instances, simply making one or more of these publications available



to a teacher will start an aviation education chain reaction of activities, projects, study.

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FAA Aviation Education Materials (1983):

Aviation Science Activities 102
Elementary Grades.
Demonstration Aids for Aviation
Education.
Teachers' Guide to Aviation
Education
A Trip to the Airport.
How We Made the First Flight.
In Orville Wright's own words, a
description of his and Wilbur's
first flights.
Nuestro Primer Vuelo. Orville
Wright's story in Spanish.
August Martin Activities Book.
August Marcin industry based on a
Learning accivicies first
blography of the world -
Diack all the prior
A Model Aerospace cullion
An operational model of a major
school planned with all culled
offerings related to aviation, ac-
space, transportation. Inc boncer
is named for August Martin.
Career Pilots and Flight Engineers
Aviation Maintenance.
Airport Careers.
Aircraft Manufacturing Occupation
Airline Careers.
Flight Attendants.
Government Careers.
Women in Aviation and Space.

One of the first suggested actions of anyone interested in working with educators via the FAA Aviation Education Program is to study the above materials and become familiar with what is available to teachers. To provide additional assistance in understanding how educators make use of resource materials such as those available from FAA, note Appendix three which serves as a guide to FAA aviation education materials for Regional and Local Aviation Education Coordinators and Facilitators.



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### CHANNELS OF COMMUNICATION WITH EDUCATIONAL SYSTEMS

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Educational systems - elementary, secondary and post-secondary like any organized institutions have a system of appropriate communications with elements of the system through those outside the organization. For example, the question may arise: What procedure should one use to let educators know that you are an FAA Aviation Education Facilitator and that you are available to provide some services to the local school or college? First, one must recognize that the head of an educational system wants to be aware of what is happening. Thus, in a town or city with several schools, one should go to the office of the superintendent, indicating what one is willing to do and ask to be referred to the appropriate person. If the system has several elementary schools, a high school and/or a vocational or technical high school the superintendent will generally make a referral to the appropriate school. In some instances it may be preferable to meet with a person or persons in the central office of the system to determine the nature and extent of the services FAA has available. In fact, FAA has materials, potential guest lecturers and resources that are applicable at all levels of education. The key point is to recognize that there are educational channels and make use of them.

In some instances, the local principal of the school may be the correct person with whom to start. This is especially true if one knows that the resources available are appropriate for that school.

In a college or university there are several options for communicating. First, one may go directly to the president and ask to be directed to the appropriate school, college or department within the institution (this assumes a large university). In a smaller college or community or junior college there are usually a number of divisions or departments. It is appropriate to go directly to the head of a given department if you believe your services will be useful in that particular segment of the institution.

FAA employees have many opportunities for very effective communication with schools via informal channels. For example, if you are a member of a Parent-Teacher Association (PTA) you will have excellent opportunities to let administrators and teachers know that you are a potential aviation education resource if the school is interested. Likewise, the children of FAA employees are encouraged to take relevant FAA aviation education materials to class to give to their teacher or - when appropriate - share with fellow students.

Quite often FAA employees are members of a board of education or are trustees of a college or university. In such instances, there are opportunities to let the institution know of available FAA aviation education resources while staying within the accepted protocol of the institution.



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The main point to keep in mind is that educational institutions at all levels, both public and private, welcome the offer of assistance providing it is done in a logical fashion.

# TYPICAL REQUESTS FAA MAY EXPECT FROM EDUCATORS AND SUGGESTED RESPONSES

When educators are aware that FAA is interested in aviation education and cooperative efforts that are appropriate to FAA's resources, following are illustrative examples of requests and possible responses:

> How may I arrange for my students to visit a local FAA facility? The first thing to determine is the age and educational level of the students. Kindergarten or first and second grade youngsters, for example, may not be suitable for a tour of an Air Traffic Control Tower or Air Route Traffic Control Center (ARTCC). Whatever level of student that does visit, it should be made clear that sufficient adults are along to provide supervision of the students. Furthermore, efforts should be made to assure that students are prepared in advance of the visit by being briefed on what they will see, the role of the facility and the different types of work being performed. It is always helpful, too, to list terms, acronyms, specialized vocabulary that will be heard or observed during the visit. brief, care should be taken that the age and experience level of those visiting are appropriate to assure maximum benefit from the experience.

> - An elementary and/or secondary school administator communicates with the nearest FAA facility and asks what resources FAA has to help them in areas such as: aviation materials, planning an aviation orientation or workshop for teachers, providing speakers on aviation topics or participating in a career conference for students and teachers.

Response to a request for materials may be readily handled by mailing a list of the aviation education materials available from FAA. Providing a speaker or speakers will require determining what the school's objective is and then coordinating a suitable person or persons. The most important thing to keep in mind is that a speaker can discuss his or her job and put that in the context of the total FAA mission. The FAA Speakers Kit standard

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overall talk will provide valuable, technically accurate information to incorporate in a speech. It is important to realize that speakers performing this service are really role models for the audience. In career conferences, the key point is to let the audience know what you do and what other kinds of jobs there are in FAA and what preparation is either required or helpful.

Requests for planning an orientation or workshop-type experience for teachers is somewhat more complicated. First, determine the objectives the educational institution has for the project. Then determine how much time is available - several hours, several sessions of one or more hours' duration, etc. At this point, depending on the resources, experience level and time available of the FAA personnel, it may be prudent to call on additional local resources to be of assistance. Such resources may include a person from the Ninety-Nines, Civil Air Patrol or , other aviation-oriented organization or industry. In most instances, what the educators want is to learn more about various facets of aviation. FAA personnel can provide this directly and coordinate additional expertise from other sources as needed.

A local school administrator asks FAA: what might be done to plan a school-wide aviation education Such a request will require some disprogram? cussion to determine what objectives the administrator . has in mind and what resources are available within the school system. If it is determined that an extensive system-wide program is desired, the next best step may be to suggest the formation of an ad hoc planning, steering or advisory committee made up of representatives of the school system and various local aviation resources including FAA. Several meetings of such a committee will enable the local educators and aviation resource personnel to plan an appropriate approach that meets mutual objectives. A key point to keep in mind is that such a plan as described is the school's responsibility. FAA and others providing advice, assistance and technical expertise are performing an advisory role.

- The principal of a local vocational or technical high school or the head of an industrial arts department asks if FAA has any information on the possibilities of actually building an aircraft in school. How



should such a request be answered?

The FAA in cooperation with the Experimental Aircraft Association (EAA) has had many years of experience in what has come to be known as <u>Project School Flight</u>. This is a program where high school students work on the actual construction of an aircraft that will fly. Usually the aircraft is sold when it is completed and the funds are used to buy the materials with which to construct another aircraft. Students learn a variety of skills in such projects including:

reading plans and specifications
working with various materials - metal,
 cloth, wood, plastic
using a variety of tools
teamwork
working to close tolerances.

The FAA involvement in this educational program includes having an FAA maintenance inspector or designee come in to the school and actually inspect such things as welds, proper construction and installation of various aircraft and engine components. Thus, the aircraft that is completed must meet the approved plans and specifications and the workmanship must meet safety and structural standards of integrity.

The several hundred high schools throughout the United States in which this program has successfully operated, are enthusiastic about the educational and career benefits. Students, teachers, administrators and parents are invariably high in their praise of this program. For more details on this excellent "hands on," "learningby-doing" project, note Appendix four.

# SCIENCE, MATHEMATICS AND AVIATION-AEROSPACE EDUCATION

FAA employees are fortunate in being active in a technological and scientific field that has such inherent interest for young and old alike. The subjects of science, mathematics and electronics relate directly to the mission of FAA.

Simply planning a flight requires considerable science and mathematic literacy. The study of weather phenomena, how and why an airplane flies, basic air navigation problems, weight and balance of an aircraft for safe flight all relate to disciplines that are not generally understood. Experience has shown that elementary and secondary students who may not otherwise be interested in science and mathematics soon discover that they must become knowledgeable in these areas if they are to successfully pursue their aviation interests and activities. Thus, they possess that basic motivation that enables them to learn things of which they might not otherwise be interested in studying.

One need only examine the schematic in Appendix one and note the course possibilities in Appendix two to see how significantly science and mathematics undergird aviation and aerospace studies.

Examination of a currently popular high school text - <u>Aerospace</u> the <u>Challenge</u>, 1983 edition, published by Civil, Air Patrol - shows the nature and extent of science and mathematics in just three of the six sections of this publication. Following are topical headings and chapter titles with major areas of emphasis listed:

- - 1 The Atmosphere / What is the Atmosphere? Describing the Atmosphere Review of the Atmosphere Roles of Water and Particulate Matter Atmosphere in Motion /
  - 2 Weather Elements Air Masses and Fronts Clouds Terrain Factors Wind Shear Clear Air Turbulence Normal Weather Patterns
  - 3 Weather Forecasting Weather People and Service Weather Data Collection Communicating Weather Data Weather Analysis and Forecasting Forecasting as a Service
  - 4 Aviation Weather Weather Hazards Severe Weather Arctic and Tropic Weather
  - 5 From the Sun to the Earth Interplanetary Space Sun Mercury Venus



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#### Earth Cislunar Space

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6 Space Beyond Earth's Orbit Earth's Moon Mars The Asteroids The Outer Planets Comets The Milky Way and Beyond Origin of the Universe

Part Three: <u>Principles of Aircraft Flight and Navigation</u> Chapter

> Basic Aeronautics Aerodynamic Forces Airfoils and Flight Relative Wind Angle of Attack and Lift Airspeed and Ground Speed The Four Forces of Flight

Aircraft Motion and Control The Axes of Rotation Weight, Balance, and Load Factors Flaps, Slats, Spoilers, and Drag Devices Controlled Flight

3 Aircraft Structures and Instruments Stresses and Structural Materials The Fuselage Structure Wings Empennage Landing Gear

Hydraulic and Electrical Systems Aircraft Instruments

- 4 Aircraft Propulsion Aircraft Reciprocating Engines Aircraft Turbine and Ramjet Engines
- 5 Navigation Principles Maps and Map Projections Sectional Charts and Airports Airspace and Airways on the Sectional Other Types of Aeronautical Charts Factors Influencing Air Navigation
  - 6 Air Navigation, Aids and Systems Basic Air Navigation Electronic Aids to Air Navigation Air Navigation Systems

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Rocketry and Spacecraft Part Five: Chapter Rocket Fundamentals 1 Rocketry's Beginnings Some Seventeenth-century Laws Application of Newton's Laws to Rocketry Rocket Systems Specific Impulse and Density Impulse Chemical Propulsion 2 Oxidation and Combustion Solid Propeliants Liquid Propellants The Liquid Propellant Engine Hybrid Propellants Advanced Propulsion Systems 3 Heavy-lift Launch Vehicles Thrust in Space Electric Propulsion Nuclear Propulsion Guidance and Control Δ Homing Guidance Command Guidance Inertial Guidance Control Systems Orbits and Trajectories 5 Orbit and Trajectory Defined Basic Orbital Trajectories Ballistic Trajectories Sounding Rocket Flights Types of Orbits. Civilian Spacecraft 6 Spacecraft: Some Definitions Unmanned Satellites and Probes Manned Satellite Spacecraft Current national discussions about education in the United States clearly point to the need for improvement of performance in science and mathematics. The April 26, 1983 report of the National Commission on Excellence in Education identified a number of deficiencies that it characterized as "Indicators of Risk." Particularly relevant for those concerned with participating in FAA's expanded Aviation Education Program are these indicators:





- International comparisons of student achievement, completed a decade ago, reveal that on 19 academic tests American students were never first or second and, in comparison with other industrialized nations, were last seven times.

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- Some 23 million American adults are functionally illiterate by the simplest tests of everyday reading, writing, and comprehension.

- About 13 percent of all 17-year-olds in the United States can be considered functionally illiterate. Functional illiteracy among minority youth may run as high as 40 percent.

- The College Board's Scholastic Aptitude Tests (SAT) demonstrate a virtually unbroken decline from 1963 to 1980. Average verbal scores fell over 50 points and average mathematics scores dropped nearly 40 points.

College Board achievement tests also reveal consistent declines in recent years in such subjects as physics and English.

There was a steady decline in science achievement scores of U.S. 17-year-olds as measured by national assessments of science in 1969, 1973, and 1977.

Between 1975 and 1980, remedial mathematics courses in public 4-year colleges increased by 72 percent and now constitute one-quarter of all mathematics courses taught in those institutions.

- Business and military leaders complain that they are required to spend millions of dollars on costly remedial education and training programs in such basic skills as reading, writing, spelling, and computation. The Department of the Navy, for example, reported to the Commission that one-quarter of its recent recruits cannot read at the ninth grade level, the minimum needed simply to understand written safety instructions. Without remedial work they cannot even begin, much less complete, the sophisticated training essential in much of the modern military.

Clearly, FAA personnel have a fine opportunity to further agency mission attainment via aviation education program participation. Concurrently, significant contributions will be made to moving ahead in improving the quality of education in the United States.

# SUGGESTED RESPONSES TO REQUESTS FROM COLLEGES AND UNIVERSITIES

The same basic principles apply to handling requests from colleges or universities as described in the preceding material. Frequently, higher education requests may be for technical, scientific, management information or advice. As mentioned previously, if the request is for an FAA regulated program, the appropriate FAR's, Advisory Circulars and/or other information should be made available. Quite often a university exploring the offering of an aviation education program will want to know what other post-secondary institutions offer courses, or programs. The University Aviation Association (UAA) is an excellent source and publishes a directory of such institutions.

If a college or university requests information on other institutions that offer aviation or aerospace education workshops for teachers, the best single source listing of such projects is the Civil Air Patrol (see Appendix five).

In many instances, a college or university with an aviation education program can provide a variety of data to FAA personnel who are asked to help other similar educational institutions.

# HANDLING QUESTIONS ABOUT THE FAA AIRWAY SCIENCE CURRICULUM

The FAA Airway Science Curriculum project is a landmark effort to make use of selected colleges and universities in meeting some of FAA's personnel recruitment goals. Basically, the project assumes that colleges and universities that have relevant aviation offerings can help to provide well-educated management and technologicallyoriented personnel for FAA to employ. This program was developed by FAA Administrator J. Lynn Helms as a long-term response to the August, 1981 strike and subsequent firing of air traffic controllers. FAA used the technical, professional and educational advice and assistance of the University Aviation Association (UAA) and developed five curriculum outlines. The five areas are:

- Airway Science Management
- Airway Computer Science
- Aircraft Systems Management
- Airway Electronic Systems
- Aviation Maintenance Management

FAA has already identified a number of colleges and universities willing to offer the FAA approved programs. More are needed and welcome. The planning that has been done for this program may well be of use to colleges and universities that do not wish to have a total similar program but may wish to adopt some elements for their purposes and clientele. Thus, a complete listing of the Airway Science Curriculum is shown in Appendices six and seven. This material may prove useful in answering an inquiry from a college or university person wanting information as to what programs are being offered by some colleges and what programs might be of interest to potential employers including FAA as well as the aviation industry.

One of the most unusual features of the FAA Airway Science Curriculum project is that the U.S. Office of Personnel Management (OPM) has given approval to a Demonstration Project wherein graduates of this program may be hired directly by FAA without regard to the usual hiring criteria and system.

The FAA occupation areas for which hiring authority for this program has been approved by OPM are shown below with the Curriculum Concentration Area(s) (as described in detail in Appendix seven).

#### FAA Occupation

Air Traffic Control Specialist

Electronics Technician

Aviation Safety Inspector (General Aviation Operations)

Aviation Safety Inspector (General Aviation Maintenance) Aviation Maintenance

Curriculum Concentration Area

Aircraft Systems Management

Airway Science Management

Airway Computer Science Aircraft Systems Management Airway Electronic Systems

Management

Airway Computer Science

Computer Systems Programmer/Analyst

During the next five years there is authorization for FAA to hire graduates of the Airway Science Curriculum programs in the job categories and numbers shown below:

	1984	<u>1985</u>	1 <b>98</b> 6	<u>1987</u>	1988
Air Traffic Controller Electronics Technician Aviation Safety Inspector	70 25 4 1	215 72 10 3	355 122 18 5	355 122 18 5	355 122 18 5
Computer Science	100	300	500	500	500

A research project is planned to compare employees hired via this program with those hired through the normal channels. Clearly, this is an unusual program that has already been well received by those educators and educational institutions aware of it. Hopefully, it will provide FAA and other employers with a better generally and technically educated employee with great potential for management and upward mobility.



In answering questions from educators about the Airway Science Curriculum project, the following includes information that may prove of value:

- FAA established this program as a critical human link to reconstituting and revitalizing the National Airspace System (NAS).

 Emphasis is placed on the educational background required to understand the technical and managerial concepts contained in the NAS of the future.

In addition to normal academic core requirements, the generic airway science core curriculum contains courses to provide a student with strong conceptual foundations in mathematics, hard sciences, computer science, management and aviation. Perhaps most importantly, the curriculum contains five areas of concentration which will prepare a student for entry level positions in specific career fields, both in government and industry.

The curriculum was designed with several basic principles in mind:

- It meets normal university academic and accreditation requirements.
- It conforms to the UAA College Aviation Guidelines.
- It has the flexibility to allow any college or university the options to offer any number of the five areas of concentration according to their individual resources.
- It will be attractive to students seeking careers both in
- government and private sectors of the aviation industry.

This unique college and university program will undoubtedly play a key role in providing well-educated employees for responsible positions in government and industry in the years ahead.

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In the event of questions about this program that cannot be answered from the materials in this publication, questions should be directed either to Regional Aviation Education Coordinators or on a national basis to:

> Mr. Don Rock Director of Personnel and Training Federal Aviation Administration Washington, D.C. 20591 Telephone: 202-426-9041

Mr. David Carmichel, AAC-3 Federal Aviation Administration Mike Monroney Aeronautical Center Oklahoma City, Oklahoma 73125 Telephone: 405-685-4524 FTS: 749-4524

# THE ROLE OF STATE ASSOCIATIONS AND ORGANIZATIONS

In many states, representatives of education, industry and government have formed advisory committees or organizations to share information and advice concerning aviation-aerospace education. In some states the chief state school officer the state commissioner of education or the state superintendent of public instruction - forms an advisory committee made up of a cross section of education, industry and the general public. Such committees are often asked to review materials, programs, policies and activities for use in the schools of the state.

Sometimes such committees are established by the department of aeronautics of the state. In other cases the two state level departments - education and aviation - join together in sponsoring a committee.

In recent years organizations have been formed on a state-wide basis to share information, plan and conduct state-wide conferences and recognize significant leadership. California, Iowa, Nebraska, Pennsylvania, Texas, Maryland and Hawaii are just some of the states that have had or still have such organizations. They are often known as the <u>(state)</u> Aviation and/or Aerospace Education Association or Organization.

FAA employees are encouraged to take part in planning and operating such organizations. This is one means of keeping in touch with what is happening on a state-wide basis and of being of service to further FAA's Aviation Education Program goals.

# STATE-WIDE EFFORTS UNDER SPONSORSHIP OF THE GOVERNOR

Within the last fifteen years there have been noteworthy examples of aviation-aerospace education projects on a state-wide basis under the sponsorship of the governor of the state. In Tennessee, Arkansas and California the respective governors planned and carried out In Tennessee the late Governor Buford Ellington unusual initiatives. and his successor Governor Winfield Dunn planned a project in cooperation with the Tennessee Department of Aeronautics, the State Commissioner of Education and the Federal Aviation Administration. In effect the Governor wrote to each of his fellow governors and invited them to send representatives from the departments of aviation and education to report on the progress, problems and needs of their state insofar as aviation-aerospace education was The conference amounted to a nation-wide show and tell of aviation education. Several years later a similar conference was sponsored by then Arkansas Governor Dale Bumpers. This conference included similar reports but also featured progress made since the previous national conference.

In both instances - Tennessee and Arkansas - conference participants and reports included the respective state officials from education and aviation as well as the many sources of aviation and aerospace education professional help such as government agencies - FAA and NASA - along with representatives of aviation companies and organization such as Civil Air Patrol (CAP), Aircraft Owners and Pilots Association (AOPA), and various publishers of magazines, books and material on aviation or space. This technique of nationwide or regional information and experience sharing may be worthwhile to repeat at some future date. As an FAA Aviation Education Facilitator, you may be asked to help plan or take part in such a project.

## THE CALIFORNIA GOVERNOR'S TASK FORCE ON AEROSPACE-AVIATION EDUCATION

In 1969, then Governor of California Ronald Reagan established a thirty-person Task Force to examine needs of the state in this field and forward recommendations for appropriate action. It is interesting to note the scope and objectives of this group as described in the report:

"On March 25, 1969 Governor Ronald Reagan appointed a 30-member Aerospace-Aviation Education Task Force under the chairmanship of Congressman Don H. Clausen (First District, California). These ladies and gentlemen were from every aspect of aerospace, aviation, education and government.

The scope of activities to which the Task Force was to devote its attention was to include, but not be limited to the following:

- To assemble a group of aviation and aerospace experts, scientists, educators, state and governmental representatives to advise the Governor on matters pertaining to aerospace education throughout the schools and colleges of California.
- To study and select pertinent recommendations for the adaptation of space and aviation concepts in the elementary, high school, and junior college levels of the State based upon existing and projected requirements of the aviation and space industries.

- To develop a statement for the governor's possible use in reporting to the Legislature on the needs of education and training in aviation and space sciences based upon the opinions of the Statewide Aerospace Education Advisory Committee to the State Superintendent of Public Instruction, and all other organizations with particular concern for education in these fields of endeavor.

- To learn enough about existing aerospace and aviation education programs to make recommendations for the use of such programs as models or changes that should be implemented to strengthen them.
- To prepare a statement of economic implications of aviation and space sciences for the State of California to be distributed to all educators assigned the task of curriculum preparation and evaluation.
- To confer with the State and Federal agencies assigned aviation education responsibilities, learn about the obstacles confronting implementation of appropriate programs and recommend solutions to these problems.
- Due to the combination of Intrastate, Interstate, International, and Intercontinental nature of air travel and traffic operations, future activities will require inticipation and coordination with other State aerospace education councils, the Federal Aviation Administration, and the National Aerospace Council Conferences that must inevitably evolve as we keep pace with the rapidly changing technological factors in aerospace and aviation enterprises."

In this state-wide project, the California Department of Aeronautics and the California Superintendent of Public Instruction cooperated with Task Force members from industry, government, education and a variety of professions.

Although completed twelve years ago, the recommendations of the Task Force are timely today. See Appendix eight for the twenty-two recommendations.

Clearly, this unique project is an example of state-wide action that may be worthy of emulation in states where the community of interests coincide. In any event, FAA Aviation Education Coordinators and Facilitators should be familiar with this example of what can be done on a state-wide basis. Limited numbers of copies of the <u>Report of the Governor's Task Force on AeroSpace-Aviation Education</u> are available from the FAA Headquarters, Office of Public Affairs.

# REPORTING REGIONAL AND FACILITY AVIATION EDUCATION ACTIVITIES

The Office of Public Affairs is responsible for compiling reports on the nature and extent of aviation education activity. These reports will be used in a variety of ways. Among these are: for preparing the annual report to Congress, to plan resource materials support and to evaluate the overall effectiveness of the program.

The actual format of the report may vary from region to region. However, the basic information needed from all regions is standard. A suggested format for the report follows:


### Suggested Format for Aviation Education Activity Report to Office of Public Affairs, APA-1

- I. Description of the activity school visits, teacher workshops, PTA meetings, conferences, conventions, career days, demonstrations, tours, technical assistance, etc.
- II. Individual contacted; group or institution represented; location.
- III. Purpose of activity:

Outcome:

Follow-up action planned:

IV. Number in audience, or receiving information; age/grade levél.

Some guidelines for reporting aviation education activities in the format described above are as follows:

The information gained from the report items will be accumulated to provide continuing data which will enable the Office of Public Affairs to plan more effectively.

The following paragraphs provide the details of what information is desired. Each Regional Aviation Education Coordinator should modify or add to the format to elicit from local facilitators in his/her region any additional information for Regional planning and reporting purposes.

I. Description of the activity - any activity or event having direct or indirect impact upon the local, regional, state or national formal educational system, from kindergarten level through college level, including teacher-training. Examples of such activities or events would include visits to schools, classrooms, education officials; participation in teacher workshops/seminars; demonstrations or technical-type assistance in educational settings; speeches or exhibits at conferences, conventions, career days related to the educational community; briefings and/or speeches before school boards, PTA meetings, or professional educator groups.

II. Individual contacted; group or institution represented; <u>location</u> - Give the name and title or position of the person contacted, the name of the school group, institution, or organization represented, and the location (mailing address).

III. Furpose of activity - Be more specific than "EDUCATIONAL." Examples could be: To provide FAA educational material, or to brief school officials about careers in aviation, or to speak to the sixth grade class about aviation weather, or to inspect work on an airplane the industrial arts class is building.

> <u>Outcome</u> - Examples: Provided a set of elementary teacher materials, or left set of career material in the career guidance center or library, or children asked many questions about air traffic control, or school principal referred to the curriculum coordinator, or asked to speak to the science teachers.

Follow-up action planned - Specify whether further visits, telephone calls, materials to be supplied, other referrals etc., are to be acted upon.

IV. Number in audience, or receiving the information; age/grade <u>level - Examples</u>: Thirty elementary teachers; school principal only; thirty-five students in 6th grade class; exhibit drew 1500 inquiries from teachers and parents on aviation careers, etc.

### A REGIONAL EXAMPLE

In order to provide an illustration of what one region has found to be successful, background on the Eastern Region's Aviation Education Facilitators report is provided. In this case, the region requests quarterly reports from field facilities. The Aviation Education Activity Report used provides data on a chronological basis and identifies the field office facility (FOF), the type of activity, the organization/location, group size and hours devoted to the activity either on or off duty. See Appendix nine for a sample report from one field facility for the quarter April-May-June, 1983. Please note in the sample - yet mythical - report that there is a wide variety of types of aviation education activity illustrated. Note, too, that there is a wide range of schools and organizations represented. These are fairly typical and, if anything, would tend to be just a small sample of the groups an FAA Facilitator would be working with in the course of a year.



# EDUCATING AND TRAINING AVIATION EDUCATION FACILITATORS

The major question facing any FAA facility manager is how do we motivate, educate, train, orient employees so they may function effectively and with confidence as Aviation Education Facilitators?

Fortunately, FAA has had considerable successful experience in accomplishing this task. Nearly every region of FAA has, during the past eight years, conducted one or more Aviation Education Facilitator Workshops.\_\_\_In\_a\_few\_instances\_where\_the\_region\_did\_not\_conduct\_\_\_\_\_\_ such a project, they had observer-participants in one at a nearby region. Thus, this technique has been tested, and it works.

#### WORKSHOP OBJECTIVES

Each region must identify and decide what the regional community and individual facilitators' needs are in planning an effective workshop. There are differences from one region to another. However, all regions will need to consider providing their facilitators with:

- information such as in this publication, i.e. policies, etc.
- examples of how to work with educators and community organizations.
  - support that is available.
  - confidence-building experiences.

There have been successful one to three-day Aviation Education Facilitator Workshops. Under the best circumstances it is suggested that a three-day format be used. However, examples are provided for a one-day, two-day or three-day program.

The most important single ingredient for success of such a workshop is a positive supportive attitude on the part of the FAA Facility

manager or supervisor. Employees need to know that their superior is fully behind the project. Next in importance is recruitment of volunteers to participate in the program. They should know that they are being trained to carry on certain Aviation Education Program functions for their facility and that this is part of a program consistent with both FAA's statutory mandate and the Administrator's policy.

The dates for such a workshop are important because of FAA workload and the availability of local educators and other community groups to participate. For example, July and August ordinarily would not be an ideal time for educators.

Major holiday months, such as Thanksgiving, Christmas, Yom Kippur, should be considered before scheduling such an event. Also, plans should be made so that participants will have an opportunity to use their experiences with local schools soon after the workshop. Thus,



if the workshop is held in June and schools are closed in July and August, the participants may lose some of the motivation for prompt application of the experiences gained. In any event, planning the dates for a Facilitator Workshop requires coordination with those concerned including resource personnel from outside FAA who may be invited to participate.

What performance objectives should a graduate of an Aviation Education Facilitator's Workshop be able to demonstrate?

Those completing a carefully planned and conducted workshop should be able to:

- describe FAA's Aviation Education Program policy and goals.

- describe existing aviation education programs in schools and colleges in the area.
- identify a variety of aviation education resources.
- describe ways, a Facilitator may be of assistance.to educators.
- demonstrate how to assist schools in improving existing
- programs and in developing new ones, including career education activities.
- design a preliminary action plan for carrying out Aviation
- Education Program activities in accordance with FAA guidelines.

One of the primary reasons why Aviation Education Facilitator Workshor are so important to FAA's mission attainment was spelled out in a research paper by H. Gene Little, then of the FAA, in 1977. Little stated in part:

"One premise of the Aviation Education Program is that an informed citizenry makes better decisions based on knowledge than on ignorance. The career; political, economic and social implicacations of aviation and air,transportation are well known to the industry, barely known by our fellow citizens, and perhaps even less understood by our educators. Thus, where schools want to improve their educational systems using aviation education, resource persons, in the role of facilitators, will be available to make a significant contribution."

For an example of a suggested one-day Aviation Education Facilitators Workshop see Appendix ten. This represents a minimum amount of time and will require compressing certain functions and eliminating others

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Appendix eleven includes what is considered to be an optimum time which is three days.

The key point to remember is that in either a one, two or threeday workshop, there are many resources available both within FAA and from other resources including government agencies, industry, educators and various aviation-oriented organizations. Past experience has shown that a well-planned Facilitator Workshop will pay huge dividends in creating a pool of motivated, dedicated FAA Aviation Education Facilitators.

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### A FINAL WORD

As you embark on your responsibilities as an FAA Aviation Education Facilitator, please realize that there are long and historicallysignificant precedents for what you will be doing. Furthermore, you have the support and encouragement of the Congress of the United States. FAA Administrator J. Lynn Helms has made a clear and firm policy statement on aviation education. Finally, the message from President Ronald Reagan dated July 8, 1983 to the World Congress on Aerospace Education frequency in Washington, D.C. states in part:

"Your conference theme, 'Aviation and Space Education in Service to Mankind,' signals the importance of aerospace education, and, of course, we in the United States are fully supportive of it.

Aviation and space technologies have unlimited potential not only for meeting industrial, commercial, and leisure needs, but, also, for offering insights and solutions to scientific problems and challenges. By expanding our knowledge and understanding, aerospace education can extend our reach and inspire our young people, the builders and inventors of the future."

Can you be less than "fully supportive" of FAA's Aviation Education Program?



# APPENDIX ONE

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THE SCOPE OF AEROSPACE

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ERIC FullExt Provided by ERIC







**AEROSPACE** VEHICLES

The hardware of aerospace is the great variety of aircraft, launch vehicleş, spacecraft, weapons and related onboard equipment designed to perform specific tasks.



Airshipa **Airspeed indicator** Apolio Applications Technology Satellites Area rule Atlas missile Autogiros Balloons Bomber aircraft Bombs Carburation Cargo aircraft Center of gravity Commercial air transports **Communications** satellites Dirigibles Engines **Fighter aircraft Flight simulators** Fuels Gas turbine engines Gemini General aviation aircraft Generators and alternators Gliders Ground-effect machines Heat shields Helicopters High-lift devices Homebuilt aircraft Hydraulic systems Hypersonic flight Instrument panel Interiors of aircraft Jet aircraft Jumbo jets Kites Kosmos satellites Launch vehicles Lubricants Manned Orbiting Laboratory Mercury program Missiles **Model aircraft** Nuclear propulsion Pitot-static system Propellants Ranger Reciprocating engines Reconnaissance satellites **Re-entry vehicles** Robots **Rockets and rocketry** Rotating combustion engines Sailplanes Satellites Saturn rockets Second World War aircraft Solar cells Sounding rockets Soacecraft design Space propulsion systems Space stations Supersonic filght Supersonic transports" Surveyor Temperature control V/STOL aircraft Weaponry Weather satellites Wings X-series aircraft

Civil aviation relies upon

Military

aircraft as a means of a rapid transportation with some specialized industrial uses such as crop dusting, fire fighting, traffic control where the three dimensional utility of the aircraft becomes important.

### AVIATION and SPACE **OPERATIONS**

The operational activities of the three major divisions of aerospace are distinctive yet have a considerable degree of interrelationship.

worldwide systems Commercial Air Transportation aircraft programs **Civil Aviation** sport private business General Aviation agricultural industrial **Branches and Commands** Wars in the air Research and development Logistics Space Applications Aerospace vehicles become the backbone of **Missile Warfare** modern warfare both offensively and defensively. Search & Rescue Aerospace power is the modern.counterpart of 18th century sea power. orbital lunar landing Manned Missions interplanetary physics & astronomy lunar & planetary **Unmanned Scientific** bio-science Missions solar geodetic -Space Exploration The international space meteorological programs have already begun to branch out from earth resources the mainstream effort of Satellite applications exploration and the navigation gathering of scientific. communications data. Major programs are underway to make use of Advanced Research space vehicles and space science to improve our vehicles way of working and living. systems Power Generation

control

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Aerisl photography Agricultural aviation Air defense systems Air forces of the world Air raid Air traffic control Air taxis Apoilo Applications Technology Satellites Army aviation **Bush flying Business** aviation Charten flying Cos., duard aviation **Commercial airlines Communications satellites Cloud seeding Crash investigation** Crop dusting Demonstration teams DEW line Discoverer Environmental research setellites European serospace activities Explorer sateliitea Fighter aircraft Flight (as passenger) Flight test programs Fiying doctor services Forest fire control Gemini General aviation Geodetic.satellitea Gliding International Flying Farmers interplanetary travel Launching Lunar exploration Manned spaceflight Marine Corps aviation Mariner probes Mercury program **Military sviation** Military space program Mountain, desert, and jungle flying Neval aviation Navightion sate!!!tes NORAD Oceanographic research Orbiting observatories Photography Photogram etry Polar flights Police and fire services Preventive maintenance Reconnaissance Re-entry vehicles Refueling Rendezvous and docking **Rockets and rocketry Rescue and recovery** service Search and rescue Sport flying Strategic Air Command Technological projections Telescopes U.S. Air Force U.S.S.R aerospace activities Utility aviation



Aviation weather **Aviation Weather** Pilot training Should be distinguished from meteorology as Bank Flight technique and the reporting, interpretation and evaluation of Bush flying **Celeatiai** navigation weather relating to the use of aircraft. management Charts' Aeronautical skills Navigation Compasses **Course** plotting Manèuvers **Dead reckoning** Flight planning Flight computers **Flight instruction** Flight management Astronaut training Flight plan Flying safety Mission simulation High-altitude flight Astronautical skills training **Mission planning** Instrument flight **Mission activities** techniques THE ART Lunar charts Magnetic cours and TECHNIOUES Maps and charts Maneuvers **OF FLIGHT** Mans and mapping Pilot equipment Mountain, desert, and Aids to flight Aeronautical skills have grown from the trial jungle flying Manuais Navigation techniques and error techniques of pioneering aviators to **Reference** materials Pilotege precise control of today's sophisticated aircraft. Pilot and crew winga The term "interface" has been coined to de-Pilote and pilot certificates scribe the interrelationship of a man, with his Test piloting knowledge and capability, and the functioning **Pilot training Aerobatics** Power management of his vehicles. The two are a functioning unit. Prefilent training **Related activities Exhibition and** Astronautics and aeronautics form a continuum. Spaceflight principles Test pilots and test Conceptually, navigation, communications, endemonstration flying flying vironmental control, instrumentation, etc., are-Skydiving Weather maps and chart similar in both; but the degree of advancement Weight and balance and sophistication in astronautics is considerable. Air traffic control 'Avionics 🦿 Attitude control Automatic landing Avionics Air Traffic Control Bearing lviation **Communications sateilites** Computers National Airspace Cybernetics System Date acquisition and processing Doppler navigation Electronics Radar Electromagnetism Flight plan COMMUNICATIONS Ground control approach **Radio Communications** and CONTROL **Guidance and control** systems Data Acquisition The expanding use of aircraft coupled with their Gyroscope increasing speeds and flight capability require Inertial guidance Information systems an air traffic control system which can provide Instrument Flight Rules precise inflight and terminal area guidance. Lasers This task would be hopeless without the aid of Astrionics Microwave electronics. The enormous capacity of electronic **Morse code** National Airspace System computers is becoming increasingly vital to the Tracking system Space Navigation systems process of keeping man ahead of his inflight **Navigation satellites** Guidance and Command Phonetic aiphabet reachines. Spaceflight presents far more sophisticated Radar Radio problems in communications and control re-Science of Control and Radio communicationa lated to the precision maneuvers required and Spaceflight principles Communication the sheer magnitude of speeds and distances Telemetry **Cybernetics** encountered. Without advanced electronics in-Processes in Man Television Tracking systems and terfaced with computers, today's spaceflight and Machines networks programs would be virtually impossible. **Visual Flight Rules** 

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# APPENDIX TWO-

# AEROSPACE COURSE POSSIBILITIES

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#### AGRICULTURE

Aerial photography .. Agricultural aviation Australia's aviation Crop dusting Cloud seeding Economic implications Food and nutrition Intrared radiation International Agricultural Aviation Centre International Flying Farmers Photosynthesis Weather Weather satellites

#### ART

Balloons Commemorative stamps and medals Da Vinci, Leonardo History of aviation Insignia Interiors of aircraft Kites Medais and decorations Model aircraft Mythology Objects of art Photography Pilot and crew wings Science fiction Trophies and awards

### ASTRONOMY

Asteroids Astronautics Astronomy

Astrophysics Celestial mechanics. Celestial sphere Comets Constellations Cosmic rays Eclipse Galaxies International Years of the Quiet Sun Interplanetary travel Kepler's laws Light Mariner probes Meteors Мооп Observatories Orbiting observatories Orbits and trajectories Planetariums Planets Quantum theory ดิบสรลก Radio astronomy Relativity theory

Solar system Stars Sun Telescopes Ultraviolet Universe X-rays

### BIOLOGY

Animals in space Aviation medicine 125 Biosatellites **Bird flight** Circadian rhythm Closed ecological system Extraterrestrial life Hydroponics

Kosmos satellites Photosynthesis Space biology

BUSINESS LAW Airports Certification procedures **Civil Aeronautics Board** Crash investigation Government contracts เกรมเลกเต Legal implications Patents Police and fire services Registration of aircraft

# CAREER GUIDANCE

Air traffic control Army aviation Astronauts Careers Charter flying Cryogenics Crystallography Cybernetics Flight instruction General aviation Government in aerospace Ground service and maintenance Manutacturing Occupations Pilots and pilot certificates Pilot training Spacecraft design Stewards and stewardesses Test pilots Women in aerospace

CHEMISTRY Air Alloys Atoms Atmosphere Chemicsi energy Closed ecological system Cryogenics Elements Fuels Gases Lubricants Propellants Specific gravity EARTH

### SCIENCE

Air masses Applications Technology Satellites Astrogeology Astronautics Astronomy Astrophysics Atmosphere Aurora Aviation weather Boyle's law Charts Compasses Density altitude Discoverer program Farth Environmental research sateilites Explorer satellites Geodetic satellites Gravity Greenhouse effect Kosmos sateilites Latitude and longitude Lightning

Lunar charts Magnetic course Maps and mapping Mariner probes Meteorology Navigation systems Navigation techniques Oceanographic research Orbiting observatories Pilotage Precipitation Ranger Sounding rockets Surveyor Van Allen belts Weather Weather maps and charts Weather sateilites

#### ECONOMICS

Aerospace industry Airports **Bush flying Business** aviation Cargo aircraft Commercial airlines Commercial air transports Crop dusting Economic implications Fixed base operator Flight simulators General aviation Government contracts Government in aerospace Jet aircraft lumbo iets Manufacturing Production techniques Program management Supersonic transports Utility aviation

# GENERAL

Airplane Astronomy Atmosphere Atoms Barometric pressure Bernoulli's principle Bird flight Clouds Electricity Energy ngines Fog Galaxies Helicopters Jet aircraft Launch vehicles Man in flight Matter Mercury program Photography Planets Radio communications Satellites Saturn rockets Space stations Stars Sun Walk in space Weather Weather satellites

#### GEOGRAPHY

**Bush flying** Cartography Charts Compasses Course plotting European aerospace activities

Latitude and longitude Magnetic course Maps and mapping Photography U.S.S.R. aerospace activities

#### GEOLOGY

Astrogeology Geodetic satellites Mountain, desert, and jungle flying Photogrammetry Ranger Surveyor

#### GOVERNMENT

Aerospace industry -Air Commerce Act Air traffic control Apollo Army aviation **Civil Aeronautics Board Coast Guard aviation** Crash investigation FAA **Federal Aviation** Regulations **Flight service station** Government contracts Instrument Flight Rules Marine Corps aviation Mercury program Military aviation Military space program NASA National Airspace System Naval aviation Pilots and pilot certificates Registration of aircraft **Visual Flight Rules** 

#### HEALTH

Aerospace medicine Animals in space Astronauts Circadian rhythm **Drug effects** Environmental control systems **Flight physical** Food and nutrition Human engineering Нурохіа Life-support systems Man in flight Manned spaceflight Man-powered flight Pressurization Sensory deprivation Spacesuits Temperature control Weightlessness

HISTORY

Air Commerce Act

Air raid Altitude records Autogiros Balioons Barnstormers **Battle of Britain** Biographies Bomber aircraft Bush flying **Commemorative stamps** and medals Dirigibles Distance records Endurance records First World War aircraft Flying Circus Gliders History of aviation Korean War Luftwaffe Man-powered flight Mythology National Advisory **Committee for** Aeronautics **Rheims Air Meet** Science fiction Second World War aircraft Speed records Women in aerospace World War i World War II

#### HOME ECONOMICS Fabrics Food and nutrition Interiors of aircraft Spacesuits Stawards and stawardesses

#### INDUSTRIAL ARTS

Aerial photography Aircraft propulsion systems Avionics Electronics General aviation aircraft Generators and alternators Interiors of aircraft Manufacturing Materials Metals and metallurgy Occupations Preventive maintenance Production techniques Retueling Spacecraft design

#### INTERNATIONAL RELATIONS

Air defense systems Air foress of the world Berlin airlift Commercial airlines DEW line Federation Aeronautique Internationale Five Freedoms International agreements International Geophysical Year International projects Israeli-Arab Conflict 1967 Missiles Political implications Reconnaissance. Space law Tracking systems and networks United Nations

#### MATHEMATICS

Binary numbers Celestial navigation Course plotting Cybernetics Dead reckoning Doppier navigation Escape velocity Information systems Navigation techniques Orbits and trajactories Parabola Telemetry Weight and balance

#### MEDICINE

Acceleration Aerospace medicize Animals in space Astronauts Aviation medicine **Circadian rhythm** Closed ecological system Decompression Drug effects Environmentai controi systems Environmental simulators Escape systems Flight physical High-altitude flight training Human engineering Hypoxia Life-support systems Man in flight Manned spacellight Mercury program Parachutes Pressurization **Psychological factors** of flight **Re-entry vehicles** Sensory deprivation Space biology Spaceflight training Space medicine Spacesuits **Technological projections** Walk in Space Weightlessness X-rays

METEOROLOGY

Air Air masses Atmosphere Barometric pressure Clouds Convection currents Earth science Evaporation and condensation Fog Humidity Precipitation Turbulence Weather maps and charts Weather satellites Wind

### PHYSICS

Acoustics Aerodynamics Aircraft propulsion systems Airfoil Airplane Airspeed indicator Alioys Area rule Astronautics Attitude control Automatic landing Avionics Bank Bearing Bernoulli's principle Boyle's law Carburation Center of gravity Computers Cryogenics Crystaliography Doppler effect **Dynamic soaring** Electricity Electromagnetism Electronics Energy Engines Escape velocity Flight management Fluid mechanics Gas turbine engines Ground-effect machines Gyroscope Heat energy Heat shields High-lift devices Hydraulic systems Hypersonic flight Inertial guidance Infrared radiation instrument panel Lasers Launching Lifting-body vehicles Maneuvers Matter Measurement of power Metals and metallurgy Newton's laws Noise Nuclear energy Nuclear propulsion Pitot-static system Plasma Power management Radar Radiation Radio

**Reciprocating engines Rendezvous and docking** Robots **Rotating combustion** engines Sailplanes Semiconductors Shock wave Solar ceils Solid-state physics Space propulsion ivstems Supersonic flight Television Temperature scales V/STOL aircraft Wind tunnels Wings X-rays

#### PSYCHOLOGY

Astronauts Aviation medicine Cosmonauts Flying safety Gemini Man in flight Pilot training Psychological factors of flight Spaceflight training Space medicine

# SOCIAL STUDIES

Air defense systems Air forces of the world Airmail Air taxis 1.polio Army aviation Atlas missile Berlin airlift Biographies Biockhouse Bombs Careers **Cargo aircraft** Commercial airlines Communications satellites Crop dusting Cybernetics Demonstration teams DEW line Economic implications Educational implications Eurospace European aerospace activities Fighter aircraft Fixed base operation Flight (as passenger) Flight test programs **Fiying doctor services** Forest fire control Gemini **General aviation** Gilders Giiding Government in aerospace Hangars Helicopters Heliports

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transportation History of aviation Homebuilt aircraft Instrument flight techniques Insurance Interplanetary travel Israeli-Arab Conflict----1967 Jet aircraft Jumbo jets Kamikaze Kennedy Space Center Korean War Launch facilities Launch vehicles l uttwaffe Lunar bases Lunar exploration Manned Orbiting Laboratory Manned spaceflight Manufacturing Mercury program Military aircraft Military implications Military space program Missiles Mythology NÁSA Navai aviation NORAD Oceanographic research Peenemuende Polar flights Police and fire services Preflight training **Production techniques** Program management Radio communications Rescue and recovery service Rockets and rocketry Runways Safety statistics Sailplanes Satellites Saturn rockets Search and rescue Social implications Space stations Sport flying Strategic Air Command Supersonic transports Systems engineering **Technological projections** Unidentified flying objects U.S.S.R. aerospace activities Utility aviation Wear;onry Wind tunnels X-series aircraft

High-speed surface

#### SPEECH ANO COMMUNICATIONS

Air traffic control Communications satellites Ground control approach Morse code Phonetic alphabet Terminology of acrospace

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# APPENDIX THREE

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# GUIDE TO FAA AVIATION EDUCATION SUPPLEMENTARY MATERIALS

ERI FullText Provided by FEDERAL AVIATION ADMINISTRATION Guide to FAA Aviation Education Supplementary Materials for use by

REGIONAL AVIATION EDUCATION COORDINATORS

FAA LOCAL COORDINATORS & FACILITATORS

Office of Public Affairs Aviation Education, APA-5 1983

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# PRIMARY LEVEL

(GRADES KINDERGARTEN - THREE)

#### CURRICULAR AREAS

#### SKILLS & CONCEPTS

#### \*RECOMMENDED FAA MATERIAL

#### COGNITIVE:

Language & Communication

Social Studies

Science & Math

#### **PSYCHO-MOTOR:**

Hand & Eye Coordination Model Building, Folding Airplanes, Drawing, Group Construction Activity Individual Activity

a

"Teachers' Guide to Aviation Education Grades Two-Six"

AFFECTIVE:

Art & Music

Songs, Art Activities, Simple Dances

\*All the materials listed above can apply to each cognitive area. Suggestions for psycho-motor and affective skills are also offered.

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Un Viaje Al Aeropuerto" GA-300-121

"Trip to the Airport:

"August Martin Activities Book"

"Aviation Science Activities for Elementary Grades" GA-200-30

Vocabulary, Reading, Writing,

Listening, Telling Stories,

Transportation, Airports,

of Aircraft, Role Models '

Community Helpers, Going Places,

Hauling & Carrying Things, Kinds

Air in Motion, Clouds, What Makes

an Airplane Fly, Things That Fly

Speaking

in the Air

# INTERMEDIATE LEVEL (GRADES FOUR-SIX)

#### RECOMMENDED FAA MATERIAL SKILLS & CONCEPTS CURRICULAR AREAS COGNITIVE "Teachers' Guide to Aviation Vocabulary, Reading, Writing, Language 6 GA-300-135 Education" Listening, Speaking, Research, Communication Creative Writing. "August Martin Activities Book" GA-300-143A Geography: Map Skills, Navi-Social Studies gation, Air Routes, Air Traffic Control. "Teachers' Guide to Aviation History: Transportation devel-GA-300-135 Education" opment, Significant Events, Heroes, Aircraft, Technology. \*"Safety in the Air" Economics: Commercial Uses of Aircraft, Role of Airports, Federal Air Regulations, Role of Government in Aviation. "Demonstration Aids for Atmosphere, Air, Weather, Clouds, Science & Math Aviation Education" What Makes An Airplane Fly, GA-20-30B Parts of Airplanes, Basic Instruments, Data Gathering, "Teachers' Guide to Aviation Analysis, Drawing Conclusions, GA-300-135 Education" Observing, Classifying, Hot \*\*"Aviation Science Activities Air Balloons. for Elementary Grades" GA-20-30 "Teachers' Guide to Aviation Health Standards for Pilots, Health & Safety GA-300-135 Education" Astronauts, Exercise and

Career Awareness Occupations in Air Transportation, General Requirements, Categories of Work.

Physical Condition, Nutrition, Oxygen, Drug Abuse.

> "Teachers' Guide to Aviation Education" GA-300-135

\* Projected for 1984

\*\* Formerly, "Demonstration
Aids for Aviation Education'
GA-20-30



# INTERMEDIATE LEVEL (GRADES FOUR-SIX)

#### CONT'D

SKILLS & CONCEPTS

### CURRICULAR AREAS

**PSYCHO-MOTOR:** 

#### \_\_\_\_\_

Building & Flying Paper and Model Aircraft. Hot Air and Helium-filled balloons. Wind Tunnels, Weather Stations, Group and Individual Construction Activity.

#### RECOMMENDED FAA MATERIAL

"Aviation Science Activities for Elementary Grades" GA-20-30

"Demonstration Aids for Aviation Education" GA-20-30B

\*"Air, Weather, and Flight" (Also for Science)

#### AFFECTIVE:

Artistic Expression, Design, Posters, Bulletin Boards, Book Covers, Art Exhibits, Drawing, Painting, Airplane Paint Designs Such as Airlines Use, Graphics. Architecture, Decor, Airport Terminals, Past and Present. Songs, Dances.

Many examples exist and can be obtained in local libraries, airlines, aircraft companies, students' own experiences.

\* Projected for 1984

#### UPPER LEVEL

## (GRADES SEVEN-NINE)

#### CURRICULAR AREAS

#### SKILLS & CONCEPTS

# COGNITIVE:

Language & Communication

Social Studies & Careers

Science & Math

Health & Safety

Functional & Creative Writing, Speaking Purposefully, Listening, Following Instructions, Research, Organizang Data, Library Skills, Reading for Information.

Contributions of Aviation to Progress, Correlation with Science of Navigation, Early-Modern History of Air Travel, Social, Economic Changes, Vocational Opportunities, International Character of Aviation.

Navigation, Map Skills, Piloting, Principles of Flight, Scientific Investigation, Data Gathering and Analysis, Drawing Conclusions.

Taking Responsibility for One's Own Health, Diet, Exercise, Prevention of Drug Abuse.

#### PSYCHO-MOTOR:

Building/Flying Models, Wind Tunnels, Weather Stations, Aircraft Design. \*RECOMMENDED FAA MATERIALS

\*\*"Aviation Curriculum Guide" \*\*"Safety in the Air"

"Career Pamphlets"

\*\*\*"A Model Aerospace Curriculum" GA-300-143B

> Most items listed are multi-disciplinary with applications in all curricular areas.

\* Available in 1984.

\*\*\* Contains material for secondary level, but may be useful to upper grades teachers.



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PROJECT SCHOOLFLIGHT

APPENDIX FOUR

#### PROJECT SCHOOLFLIGHT

- Q. What is Project Schoolflight?
- A. Project Schoolflight promotes the building of aircraft in high schools, vocational schools and universities. Clubs such as Explorer Scouts, Air Cadets, the Civil Air Patrol, and corrective insititutions also participate in the program.
- Q. Who sponsors Project Schoolflight?
- A. The EAA Aviation Foundation, Inc., is the organizer of Project Schoolflight. The mailing address is: EAA Aviation Foundation, Inc. P.O. Box 469 Hales Corners, Wisconsin 53130

#### Q. What is the purpose of Project Schoolflight?

A. Student motivation is the primary purpose, though there are others. Aviation classes have the ability to "turn students on" to education. It is found that Project Schoolflight students suddenly develop renewed interest in all their classes. These aviation classes have the tendency to reduce absenteeism, re-motivate the potential dropouts and inspire students to new and improved efforts in other academic subjects such as mathematics. In short, students attain better grades and have brighter outlooks for the future. Such projects, in many cases, have "closed the generation gap" between students and teachers.

Q. What are the educational objectives of Project Schoolflight?

A. Project Schoolflight teaches a variety of skills that few other programs can match. A list of these skills would include items such as: Blueprint ading, woodworking, welding, sheet metal work, use of templates and jigs, erial lists, quality control, inspections, fiberglass work, special arafting experience, covering techniques, painting and assembly, engine work, hydraulics, electrical systems, upholstery, instrument installations.

Pride in craftsmanship and an appreciation of actually creating an object for flight are primary goals of Project Schoolflight.

Q. Can any group of students develop the capacity to build an airplane?

A. Various classes have undertaken construction of an airplane. Those who have successfully built an airplane range from extremely gifted students in accelerated programs to handicapped children in special schools. With the proper motivation and expert instruction, just about any group of students, can build an airplane.

# Q. Does it require a special curriculum?

A. No. Aircraft building classes have succeeded in many classrooms. Usually, an aviation instructor gets involved through his regular courses; and many industrial arts teachers have started such classes. However, airplanes have been built in art classes, history classes, and even mathematics classes. The motivational value of the project has been recognized by many teachers outside the industrial arts curriculum. Curriculums that have been used successfully are available to be used as guides. They can be obtained from EAA Headquarters.

# Q. What does Project Schoolflight produce?

A. The <u>tangible product</u> is a beautiful airplane built to the Experimental (amateur-built) category standards; but, more importantly, there is <u>pride</u> <u>in craftsmanship</u> for the student involved. Actually seeing the plane in flight (or flying in it!) is always a highpoint of this program.

Q. Who finances the building of the airplane?

A. One way is for the schools to finance the project. This insures that the profits from an aircraft sale are returned to the school. However, due to the many fine benefits the students experience through their participation on the project, sponsorship has also worked well. Outside sponsors can provide the materials while the students actually construct the plane. Some teachers have funded projects in this manner. One teacher had 12 airplanes built by students in the program. Potential sponsors' names are available through the EAA Aviation Foundation.

# Q. What are the advantages to the school?

A. The renewed motivation of the students involved is often more than sufficient reward to many administrators. However, the airplane project soon becomes the "school project," and provides a definite boost to school pride. Also, this type of program makes news. Local TV and newspapers have shown a great deal of interest in participating schools. Many schools involved with the program have found it has improved public and community relations ... "That's the school that's building an airplane!" The type of foresight and determination required to initiate such a project is valued in today's society.

- A. Teachers often report that there is improvement in teacher-student communication once a program is underway. Often teachers have found that their image in the eyes of their peers has improved. It is not unusual for a Project Schoolflight teacher to find that the program often serves as a springboard for additional responsibility as his or her abilities as an educator are recognized.
- Q. How many schools participate in Project Schoolflight?
- A. At this time, over 500 aircraft projects have been started in participating schools. More than 175 completions are a good measure of effectiveness of the program. Many schools have built more than one airplane.
- Q. Do restorations of older airplanes in the classroom qualify as part of Project Schoolflight?
- A. Yes. Some of the Project Schoolflight airplanes are restorations. The skill and the amount of work required in restoration is very similar to building an airplane from scratch.
- Q. How do I select an airplane to build?
- A. EAA's manual, "Sport Aircraft You Can Build" can give you specifications, photos, and sources for plans on over 200 different types of aircraft.

Q. Where do I obtain supplies and technical information?

- A. EAA members receive SPORT AVIATION Magazine which has advertisements by many suppliers catering to the amateur-built airplane enthusiast. In addition, the many fine articles on building and flying various airplanes will be helpful. Information services at EAA Headquarters is just a phone call or letter away when you are in need of specific information. EAA also has a special offer on the acquisition of plans for the Acro Sport I, Acro Sport II and the Pober Pixie. Please contact the Schoolflight Director for further information.
- Q. Is there someone close to my school who can help me with any problems I may have?
- A. Yes. There is a network of EAA chapters all over the world. EAA chapter presidents can refer you to chapter designees. Designees are volunteers who have built their own airplanes. They can help with technical problems and are available to make volunteer inspections as you progress. (It is always

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a good idea to have someone who is knowledgeable check your work.) Other volunteers, known as Schoolflight Tech Reps, help teachers and educators throughout the program.

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Q. What is a Schoolflight Tech Rep?

This is an EAA member volunteer who is interested in promoting aviation Α. education in his area. He freely gives of his time to promote aviation education through Project Schoolflight, teaching aviation ground school classes and advising a youth group.

Q. Does the Federal Aviation Administration support the program?

A. Yes. FAA has printed an Advisory Circular, No. AC 20-86, supporting Project Schoolflight. Local FAA offices are authorized to direct you to local chapters and suppliers. They will also make federally required pre-cover and pre-flight inspections on the airplane as required by Federal regulations.

Q. How do I obtain the information I need to get started?

- The EAA Aviation Foundation publishes a variety of circulars and periodicals Α. on Project Schoolflight. These include:
  - . Curriculum guides for school projects
  - . Film listings for aviation films for classroom use
  - . Scholarship information
  - . Manual listing "how to" types for building informat n
  - . EAA Designee lists
  - . EAA chapter lists
  - . EAA manuals
  - . Schoolflight School Listing
  - . Schoolflight Tech Rep Listing
  - . Special plans offered to schools only
  - Reference service through Project Schoolflight Director
  - . EAA publication, SPORT AVIATION, subscription rate: \$10.00 to schools only

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FOR FURTHER INFORMATION WRITE:

Executive Director Project Schoolflight EAA Aviation Foundation P.O. Box 469 Hales Corners, Wisconsin 53130

# APPENDIX FIVE

# CIVIL AIR PATROL LIST OF AEROSPACE EDUCATION WORKSHOPS

Civil Air Patrol's Center For Aerospace Education Development publishes an annual list of college, university and school system Aerospace Education Workshops. The current list is as of April 1983.

The listings are by Civil Air Patrol Regions of which there are nine in the United States. Typical listings include: state, name of the institution, name and mailing address of the workshop director, dates of the project and whether or not it is eligible for airlift.

It is suggested that FAA Aviation Education Facilitators, who know about plans for an aerospace education workshop, share the information with Civil Air Patrol for possible listing in their annual publication.

For a copy of the list or to provide information, write to:

Mr. Harold R. Bacon Deputy Chief of Staff for Aerospace Education Director, Center for Aerospace Education Development Civil Air Patrol Headquarters Maxwell Air Force Base Alabama 36112



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AIRWAY SCIENCE CURRICULUM SUBJECT AREAS

APPENDIX SIX

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# AIRWAY SCIENCE CURRICULUM

# Generic Curriculum Outline

#### Subject Areas

## General Studies

To include written and oral communication, social and behavioral sciences, humanities and the arts.

Mathematics

Basic math courses to serve as foundations for computer science, science, and areas of concentration.

Science and Technology

To include physics, geography, chemistry and appropriate technology, and/or engineering courses.

Computer Science

To include basic applied computer science courses.

Management

To include general management courses.

Aviation

To include aviation safety, law, navigation, communication, flight, meteorology, history and operations.

## Areas of Concentration

- 1) Airway Science Management
- 2) Airway Computer Science
- 3) Aircraft Systems Management
- 4) Airway Electronic Systems
- 5) Aviation Maintenance Management



# APPENDIX SEVEN

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# AIRWAY SCIENCE CURRICULUM SUBJECT AREA DETAILED DESCRIPTION



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#### ATRWAY SCIENCE CURRICULUM

#### Subject Area Parameters

General Studies (27 Semester Hours)

To provide the opportunity for the extension of basic Purpose: learning and communication skills, development of intellectual curiosity, and assessment of a social and historical perspective necessary for a broadly based, "well-rounded" individual.

Course Content: Courses will be designed to teach the skills that have been called "the foundations" of education. Critical thinking, cognitive and analytical skills, artistic skills, and communication skills are typical areas to be offered to satisfy this section of the curriculum.

Sample Courses: Composition, Speech, Economics, Languages, Logic, Government and Technical Writing.

(25 Semester Hours Math, Science and Technology Combined) Mathematics

Purpose: To offer a mathematical background specifically directed toward managerial personnel functioning in a high technology environment, including the preparation necessary for an Area of Concentration in Airway Computer Science and in Airway Electronic Systems.

Course Content: Specific topics should include college level algebra, analytical geometry, trigonometric functions, exponential and logarithmic functions, vectors and vector notation, matrix theory and applications, functional notation, basic integration and differentiation, linear equations and inequalities, elementary probability and descriptive statistics and linear programming.

Sample Courses: Algebra; Calculus, Geometry, Trigonometry, Analytic Geometry, Statistics and Math Methods.

Science and Technology (See Above)

Purpose:

To expose the student to those scientific disciplines which foster and develop logical and in-depth thought processes particularly pertinent for managers in such a fast developing and electronically evolving working environment.



Course Content: Specific topics should include areas in the physical sciences as well as general technology that would have application to the aviation industry.

Sample Courses: Physics, Chemistry, Physical Science, Geography, Meteorology, Introduction to Engineering, and Technology and Society.

Computer Science (9 Semester Hours)

Purpose: To provide the fundamental foundations required for a manager to understand, appreciate and effectively work with high technology personnel in a complex and dynamic computer oriented industry.

- Course Content: Specific topics should include data processing, computer languages (their use and applications), data base management, micro and mini computers, computer security, office automation, societal impacts, graphic usage and simulation.
- Sample Courses: Information Systems, Introduction to Computers, Micro Computers, Systems Analysis, Data Processing, Computer Science, Computer Programming, Computer and Society and Computer Architecture.

Management (9 Semester Hours)

- Purpose: To provide an educational background in management related areas expressly directed toward understanding and interacting with the human and interpersonal relationships necessarily developed in such a diverse field as aviation.
- Course Content: The student will be required to have a general understanding of basic management concerns including those topics dealing with organization, motivation and interpersonal relations. Curriculum is to include basic supervision concepts.
- Sample Courses: Business Communications, Personnel Management, Principles of Management, Techniques of Supervision, Organizational Behavior and Administrative Problems.

Aviation (15 Semester Hours)

Purpose: This section of the curriculum will provide the student with a broad knowledge of aviation operations, the aviation industry, the problems of flight and aircraft systems, and the need to integrate these facets into a comprehensive understanding of the aviation community as a whole.

Course Content: Courses in this area are designed to create an awareness of the operational environment of flight and aircraft systems, as well as the problems of aviation as a dynamic and growth oriented industry.

Sample Courses: Aviation History, Navigation and Communication, Introduction to Aeronautics, Aviation Meteorology, Aviation Safety and Aerospace Legislation.

#### Areas of Concentration

# I. Airway Science Management

Coursework in this area will prepare students specifically for a variety of administrative and management positions in the aviation community. It will be oriented to the technology of aviation through the core requirements of the curriculum.

Numerous career options exist both in industry and the Government in management areas related to aviation activities to include such positions as airport manager, general aviation operation manager, air carrier management and air traffic control.

# II. Airway Computer Science

This program will consist of a series of computer science courses that will prepare the individual to function in diverse areas of computer operation, design, maintenance, troubleshooting and programming within the field of aviation.

Career options will continue to expand as flight, navigation, communication and information processing systems increasingly become computerized and automated. It is assumed that these graduates will be capable of assuming management and supervisory positions in time.

# III. Aircraft Systems Management

This area of concentration focuses on aircraft flight operations and has as its major goal the preparation of persons with qualifications as professional pilots but who have a science/technology orientation.

The Program would include co rses leading to at least commercial certification and instrument and multiengine ratings. In addition, students would take advanced work in Aerodynamics, Propulsion Systems, Aircraft Structures and Systems, and Aircraft Performance. The graduates will hold a current flight instructor certificate with airplane, instrument and multiengine ratings. Graduates can expect to enter fields with the Government as aviation safety officers or oper tions pilots or in industry as professional pilots and/or flight operations managers.

#### IV. Airway Electronic Systems

This area of concentration will include a comprehensive study of the theories of electronics as well as practical experiences which would prepare the graduate to assume duties for a career in Government and general aviation electronics. They will be qualified to work not only in maintenance and troubleshooting, but also in supervision, management, testing and developmental work.

## V. Aviation Maintenance Management

The area of concentration will include an in-depth coverage of the theoretical and practical aspects of airframe and powerplant . maintenance. In addition to possessing the bachelor's degree, the graduates will hold a mechanics certificate with A and P ratings. They will be qualified to work not only in maintenance and trouble-shooting, but also in supervision and management.

GUIDELINES FOR A CURRICULUM IN AIRWAY SCIENCE

Core Sample Curriculum

### Subject Areas

General Studies 3 English Composition 3 Technical Writing 6 Economics 3 Government 3 Psychology 3 Humanities 3 History 3 Speech 27 Math/Science/Technology 3 Algebra/Trigonometry 3 Calculus 8 Physics 4 Geography 3 Statistics 4 Chemistry 25 Computer Science 3 Introduction to the Computer 3 Computer Programming I Computer Science Elective Management Principles of Management Organizational Behavior Techniques of Supervision Aviation Introduction to Aeronautics or Private Pilot Certification Aviation Legislation Flight Safety Air Traffic Control The National Airspace System 15 : 40 Areas of Concentration Students will choose one area

(see following table for Areas of Concentration sample curriculums)

Total 125

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#### · Areas of Concentration/Sample Curriculums

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#### I. Airway Science Management

Introduction to Sociology Theories of Personality Psychology of Communication Intro to Interpersonal Communication Communication Theory and Models Introduction to Administrative Problems Air Transportation Airport Management Theories of Personnel Management Concepts of Air Transport Utilization Labor/Management Relations Operations Management Management Decisionmaking Approved Electives

#### Airway Computer Science

II.

Computer Programming II Advanced Computer Programming Computer Operating Systems Assembler Language Programming Data Structures Computer Methods and Applications I Computer Methods and Applications II Introduction to Microcomputers Introduction to Office Automation Theory of Programming Languages and Complex Construction Mathematical Modeling and Computer Simulation Computer Architecture Approved Electives

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#### III. Aircraft Systems Management

Commercial Pilot Certification Instrument Rating Multi-Rating CFI-Airplane CFI-Instruments Advanced Aerodynamics and Aircraft Performance Advanced Aircraft Systems Meteorology Weather Reporting and Analysis Aviation Management Air Transportation XFI-Multiengine

These graduates must hold a Flight Instructor Certificate with Airplane, Instrument and Multiengine ratings.

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IV. Airway Electronics Systems

Theory of Electronics Calculus II Math Analysis Microprocessor Theory and Application Advanced Computer Programming Solid State Devices Integrated Circuits Engineering Drawing Electrical Circuits Digital Logic Application Advanced Logic Analysis Reliability and Maintainability Theory and Systems Engineering Electrical and Power Principles Approved Electives Aviation Maintenance Management

v.

Engineering Drawing Aircraft Materials Propulsion Propulsion Laboratory Structures Structures Laboratory Aircraft Systems Avionics Systems Reliability and Maintainability Theory and Systems Engineering Approved Electives

These graduates must hold the Airframe and Powerplant Technicians Ratings (Mechanics).

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### APPENDIX EIGHT

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### CALIFORNIA GOVERNOR'S TASK FORCE RECOMMENDATIONS

#### SUMMARY OF TASK FORCE RECOMMENDATIONS

- 1. Currently available written materials should be reproduced and made available to all school districts. This reproduction should be on a selective basis, choosing the best available materials.
- 2. It is essential that the sections in the Education Code which deal with Aerospace-Aviation Education be fully implemented.
- 3. On the basis of knowledge about aviation and the uses of aviation to motivate students, potential teachers in teacher-training institutions should be afforded an orientation in aviation and aerospace.
- 1. Teachers currently in service should be afforded workshops and training sessions, properly organized and financed by State agencies.
- 5. A program of insurance for schools and colleges for liability coverage when providing educational flight experience to pupils should be established.
- 6. Those teachers who are currently licensed pilots should be encouraged to use aviation in their classroom situations.
- 7. Maintain close cooperation and liaison between the schools and aerospace industry so that the information and concepts taught in the schools are in line with current and projected industry goals and needs.
- 8. Establish a priority for the development of a low-cost, manipulative flight simulator for use in those schools where there has been encountered a lack of parental acceptance of flight experience for pupils.
- 9. Encourage and maximize cooperation with private, fixed-base operators and flight training centers. Utilize their facilities and personnel scenever possible in the flight instruction, cross-country and airframe powerplant maintenance categories of instruction.
- 10. Encourage school districts to work with interested aviation bodies or groups in their community. Bring into the classrooms local speakers who are knowledgeable about aviation and aerospace. Some sources of expertise are: Local Fixed Base Operators, Flight Schools, the Federal Aviation Administration, the California Department of Åeronautics, the Aircraft Owners and Pilots' Association (AOPA), the Airline Pilots' Association (ALPA), the Air Transport Association (ATA), the Flying Physicians, the Flying Farmers, the Ninety-Nines, the Civil Air Patrol; etc.



11. Establish, and appropriately fund, a position within the California Department of Aeronautics, to advise on and coordinate the aerospaceaviation activities of the various educational entities throughout the State.

12. Establish four-year aerospace-aviation courses at more of the State colleges, to encompass business, science, airframe and powerplanc technology, flight, etc.

13. Standardize curricula. (Until majors are offered in aeronautics or aviation at more of the State's colleges, it is difficult for the community colleges to standardize their curricula. Once standardization is accomplished, the problem of transfer credits, in other words, articulation, will be eliminated).

- 14. Encourage industry to offer incentives to students entering upon programs to fill the needs of industry.
- 15. In the State's Schools of Medicine, place more emphasis on aviation medicine. In high schools and in other colleges, utilize aviation medicine concepts to stimulate students in a host of health-related areas.

16. Provide funding to facilitate further research and exploration into the possible advantages of incorporating aviation programs in the school curricula, to captivate and retain potential school dropouts and the under-achievers.

17. State College Trustees should be urged to encourage the incorporation of flight activities appropriate to the curriculum. Provide a correct interpretation of the Executive Order on student air travel. (This order is frequently and incorrectly interpreted as imposing sanctions against student flight activities).

- 18. For the elementary, junior high school and high school levels, we recommend that aviation education be incorporated into the curricula of the State's schools; that this concept be endorsed by the State School Board; and that appropriate text books be selected for each educational level.
- 19. Organize and establish teacher-oriented programs, either as workshops, or as classroom activities, so designed as to facilitate the uses of aerospace-aviation in imparting a broad spectrum of traditional knowledge (and not specifically restricted to vocational orientation) to the student. Exercise due care to avoid concentrating solely on the science aspects; rather, keep the programs as comprehensive as is practicable.



. 78 20. Offer continuing education, counseling, and/or retraining at the State's colleges and universities for present employees in the aerospace-aviation industry. Offer support, encouragement and coordination on a statewide basis.

21. Develop all possible sources of funding so that laboratory programs can continue to be adequately supported. Assist the Colleges and Universities financially in the maintenance of equipment, or in the replacement of those units which are obsolescent.

22. Encourage the colleges and universities to develop new programs in aviation and transportation, multi-modal in their approach, and multi-disciplinary in design.

Referring to recommendation 8, above, the Task Force strongly encourages the use of unsophisticated flight simulators in the elementary schools, and the commercially developed, more sophisticated flight simulators for high schools, community colleges, universities, and in adult education aviation programs.

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## APPENDIX NINE

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#### EASTERN REGION AVIATION EDUCATION FACILITATOR ACTIVITY REPORT

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# EASTERN REGION

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## AVIATION EDUCATION ACTIVITY REPORT

<b>`</b> ;	PERIOD:	2ND Quarter CY-83 <u>Apr-May-June, 1983</u>
AREA	FACILITATOR:	John Doe, ABC ATCT
	LOCATION:	Alphaville, PA
	DATE:	July 1, 1983

DATE	NAME, FOF	TYPE ACTIVITY	ORGANIZATION/LOCATIONS	GROUP SIZE	HODUTY	OURS OFF-DUTY
4/9/83	John Doe, ABC ATCT	Career Day	Alphaville, PA H.S.	1200	4	2 თ. ყე
4/12/83	John Brown, ABC GADO	Guest Speaker	Alphaville Chamber of Commerce	125	1 .	4
4/27/83	Joan Jones, ABC ARTCC	Facility Tours (3)	XYZ Elementary School, 6th & 7th grades, DEF Jr. H.S. 9th Grade	68 112	1 2	0 0
5/4/83	Ed Edwards ABC GADO	ېن Teacher Seminar/ Workshop	Local Girl Scout Troop 7 local H.S. Guidance Depts.	45 32	1 <sup>.</sup> 2	0 4
5/9/83	Sally Smith, ABC	Classroom Speaker	Challenger H.S., Principles of Flight	200	4,	0
5/17/83	Fred Fredericks, ABC FSS	Facility Tour & Lectures	Alphaville University, Aviation Sciences Classes	i10	3	0
.5/25/83	Joan Jones, ABC ARTCC	Classroom Speaker	DEF Junior H.S.	85	0	4
6/4/83	A. Andrews, ABC ADO	Guest Speaker/ Seminar, Airport Development	Airport users/airline & general aviation/local planning boards/ civic groups-Alphaville Airport	150	2	6

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### APPENDIX TEN

## SUGGESTED ONE-DAY AVIATION EDUCATION FACILITATOR WORKSHOP

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### SUGGESTED ONE-DAY

## AVIATION EDUCATION FACILITATOR WORKSHOP

(Place)	
(Date)	

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0800-0815	CONTRACTOR Designal Director or Eacility Chief
0815-0840	State Official - either in education or aviation Local Educator
0840-0900	WORKSHOP OBJECTIVES AND PLAN
0900-0930	ROLES AND RESPONSIBILITIES OF AVIATION EDUCATION FACILITATORS
0930-1000	FAA AVIATION EDUCATION MATERIALS AND RESOURCES
1000-1015	BREAK
1015-1115	BRIEF DESCRIPTION OF EDUCATIONAL PROGRAMS Elementary - Educator Secondary - Educator College or University - Educator
1115-1145	QUESTIONS AND ANSWERS
1145-1200	SUMMARY OF MORNING SESSION
1200-1300	LUNCH
1300-1430	AVIATION-AEROSPACE EDUCATION RESOURCES NASA Aviation Industry CAP Publishers EAA Local, State Officials
1430-1500	CAREERS IN AVIATION (Outlook on prospects for government, industry and education employment)
1500-1515	BREAK
1515 <b>-</b> 1600	SIMULATION EXERCISE (Participants perform a variety of roles as an Aviation Education Facilitator. The group then discusses strong and weak points of what has been observed.)
1600-1630	FACILITATOR PLANNING SESSION (Here participants discuss how they plan to use materials, resources and experiences of the Workshop in their own situations. Additional needs are identified, plans for staying in communication and forming a Facilitator network are discussed.)
1630-1700	QUESTIONS AND ANSWERS, SUMMARY OF AFTERNOON SESSION, EVALUATION.
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SUGGESTED TWO-DAY AND THREE-DAY AVIATION EDUCATION FACILITATOR WORKSHOPS

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### SUGGESTED TWO-DAY

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## AVIATION ERUCATION FACILITATOR WORKSHOP

(Place) (Dates)

FIRST DAY	
	COFFET PRCISTRATION
0800-0630	WITH, RESIDENTION
0830-0900	GREETINGS - Regional Director of Facility Hanger State Officials - Education and Aviation
0900-0915	WORKSHOP SCHEDULE AND OBJECTIVES
0915-0930	FAA AVIATION EDUCATION POLICY
0930-1000	ROLES AND RESPONSIBILITIES OF AVIATION EDUCATION FACILITATORS
1000-1015	BREAK
1015-1100	EXAMINATION AND EXPLANATION OF FAA AVIATION EDUCATION MATERIALS
1100-1200	STATE LEVEL REPRESENTATIVES, EDUCATION AND AVIATION Describe their mutual interests with FAA in Aviation Education programs, projects or activities in the state.
1200-1300	LUNCH
1300-1345	CAREERS IN AVIATION Describe job outlook in area in terms of government; industry and education. Suggest use of two people.
1345-1515	ELEMENTARY EDUCATION MINI-SESSION - Note: Same as sessions described in three-day plan except this one suggests three groups - 25 minutes each.
	Group I - Elementary Education - tips from an experienced teacher. Group II- Simple Science Demonstrations - using FAA Demonstration Aids materials. Group III- Paper Model Airplane contest
1515-1530	BREAK
1530-1630	ELEMENTARY EDUCATION NEEDS Use a principal of teacher or combination to discuss the ways elementary educators make use of resource personnel like FAA Aviation Education Facilitators.
1630-17 Ju	SUMMARY AND EVALUATION OF FIRST DAY

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	SECOND DAY	ji A
	0800–0845	SECONDARY EDUCATION ISSUES Use a high school Administrator or Director of Curriculum or other suitable professional. Bring out ways in which FAA Aviation Education Facilitators may be of help.
	0845–0945	COLLEGE AND UNIVERSITY PROGRAMS Use appropriate higher education officials to discuss trends and describe their needs for using FAA resource persons. Include a presentation and discussion of the FAA Airway Science Curriculum.
	0945-1000	BREAK
	1000-1215	SECONDARY EDUCATION MINI-SESSIONS - Note: These are forty minute sessions done concurrently and repeated three times so each group takes part in each of them.
•	-	<ul> <li>Group I - Aviation Education Research - discussion of data from projects such as the Richmond, California Study, August Martin High School and EAA's Schoolflight Program describing validated benefits of such programs.</li> <li>Group JI - Building the Delta Dart - giving each participant a "hands-on" experience.</li> <li>Group III - Airport Simulation - using role playing, have each participant play in appropriate role for locating or expanding a major airport. Allow time to have each person play at least two roles - preferably on opposite points of view.</li> </ul>
	1215–1315	LUNCI <sup>SA</sup> ,
	1315–1415	BUILDING AN AIRCRAFT IN SCHOOL Presented by a representative of the Experimental Aircraft Association (EAA).
	1415-1515	AVIATION-AEROSPACE EDUCATION RESOURCES FAA Aviation Industry NASA CAP Publishers
	1515-1530	BREAK
	1530-1630	AVIATION EDUCATION FACILITATORS SIMULATION Using role playing techniques, demonstrate how facilitators handle a variety of approaches to educators - elementary, secondary and higher education - and to fellow FAA employees.
	1630-1700	SUMMARY, APPRECIATION FOR SUPPORT, CERTIFICATES AND EVALUATION OF SECOND DAY AND ENTIRE WORKSHOP.
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### SUGGESTED THREE-DAY

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## AVIATION EDUCATION FACILITATOR WORKSHOP

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(Place) ,(Dates)

FIRST	DAY
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0800-0830	COFFEE, REGISTRATION
0830-0900	GREETINGS - Regional Director or Facility Manager State Officials - Education and Aviation
0900-0915	WORKSHOP OVERVIEW Review, explain schedule, discuss workshop constitues
0915-0945	ROLES AND RESPONSIBILITIES OF AVIATION EDUCATION FAC. GUTATORS
0945-1015	EXPLANATION OF AVAILABLE FAA AVIATION EDUCATION MATERIALS
1015-1030	BREAK
1030-1130	PARTICIPANTS BRIEFLY DESCRIBE THEIR PREVIOUS AVIATION EDUCATION EXPERIENCES
1130-1200	REPRESENTATIVE OF STATE LEVEL OF EDUCATION Describes interests, programs, needs FAA might serve
1200-1300	LUNCH
1300-1330	REPRESENTATIVE OF STATE LEVEL AVIATION Describes interests in aviation education
1330-1530	ELEMENTARY EDUCATION MINI-SESSIONS - Note: These are four concurrent sessions designed for small groups (one fourth of total workshop group in each one). Each session is repeated four times and should last 25 minutes, allowing five minutes to change groups.
	Group I - Elementary Education - tips from an experienced teacher Group II - Career Awarene: - by a guidance counselor Group III - Simple Science Demonstration - using FAA Demonstration Aids materials. Group IV - Paper Model Aizylane Contost
1530-1545	BREAK
1545 <del>-</del> 1630	GROUP DISCUSSION OF HOW TO USE EXPERIENCES GAINED THUS FAR
1630-1700	SUMMARY OF HIGHLIGHTS OF THE DAY AND FIRST DAY EVALUATION
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SECOND DAY	
0800-0845	SECONDARY EDUCATION ISSUES AND CHALLENGES Use a high school Administrator, Director of Curriculum or other suitable professional.
0845-0945	BUILDING AN AIRCRAFT IN SCHOOL Presented by a representative of the Experimental Aircraft Association (EAA).
0945-1000	BREAK
1000-1100	HIGH SCHOOL EDUCATOR RESOURCE PANEL Using three or four high school educators (including those on the program earlier) discuss and answer questions as to how FAA personnel can be helpful to schools in attaining mutual objectives.
1100-1200 1	AVIATION EDUCATION MATERIALS OF INSTRUCTION FOR HIGH SCHOOLS Demonstrate and describe various teaching materials useful in high schools - texts, audio-visual materials, etc.
1200-1300	LUNCH
1300-1600	SECONDARY EDUCATION MINI-SESSIONS - Note: These are small group sessions done concurrently and repeated so each group rotates to each session. Each session should be repeated four times and last 40 minutes.
	<ul> <li>Group I - Aviation Education Research - discussion of data from projects such as the Richmond, California study, August Martin High School and EAA's Schoolflight Program, describing validated benefits of such programs.</li> <li>Group II - Building the Delta Dart - giving each participant a "hands-on" experience.</li> <li>Group III - Airport Simulation - using role playing, nave each</li> </ul>
1600–1630	<ul> <li>participant play an appropriate role for locating or expanding a major airport. 'Try to allow time for each person to play two roles. ' possible, try to have the two roles with one pro and the other con.</li> <li>Group IV - High School Aviation Education Materials - use representatives of an aviation company, Civil Air Patrol, Jeppeson Sanderson Co., Aero Products Research or an experienced FAA staff member.</li> <li>SUMMARY OF HIGH SCHOOL AVIATION EDUCATION RESOURCES AVAILABLE</li> </ul>
1630-1700	QUESTIONS AND ANSWERS, EVALUATION OF SECOND DAY





THIRD DAY	
0800–0830	COLLEGE AND UNIVERSITY OVERVIEW Use a local higher education official - President, Dean or Department or Division Head. Provide overall higher education trends and describe their and the local area situation.
0830–0930	PANEL OF COLLEGE AND UNIVERSITY STAFF Provide insights into what colleges and universities can do via formal courses as well as adult and continuation non-credit programs. Share information as to what higher education institutions want and need from sources such as FAA.
0930-1015	FAA AIRWAY SCIENCE CURRICULUM PROJECT Use an appropriate FAA staff person and a local college or university representative with such a program if applicable in the area.
1015-1030	BREAK
1030-1200	AVIATION EDUCATION FACILITATORS SIMULATION Using role playing techniques, demonstrate how facilitators would handle a variety of approaches to educators - elemen- tary, secondary and higher education - and with fellow FAA employees.
1200-1300	LUNCH
1300-1430	AVIATION EDUCATION RESOURCE PANEL Use three to five educators, industry and government repre- sentatives to review techniques for resource sharing and attaining mutual aviation education goals.
1430–1530	AVIATION EDUCATION FACILITATOR INDIVIDUAL PLANNING SESSION - Ask each participant to outline how he/she plans to use the experiences gained in the workshop. Have staff people available for individual consultation as needed. Each participant writes his/her own plan.
1530-1545	BREAK
1545-1630 °	FACILITATORS SHARE PLANS Ask for volunteers from participants to briefly (2-3 minutes each) share with the group what they plan to do as follow-up to the workshop.
1630–1700	SUMMARY, APPRECIATION FOR SUPPORT, CERTIFICATES AND EVALUATION OF THIRD DAY AND ENTIRE WORKSHOP.
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## APPENDIX TWELVE

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#### FAA - CAP - NASA AVIATION-AEROSPACE EDUCATION REGIONAL OFFICES

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## AVIATION-AEROSPACE EDUCATION REGIONAL-FIELD OFFICES

Federal Aviation Administration Regional Aviation Education Coordinators

Civil Air Patrol Regional Directors of Aerospace Education

National Aeronautics and Space Administration Educational Program Officers

FAA, CAP and NASA have the largest number of personnel assigned in field and facility offices with responsibility for providing services and resources to the educational systems of the nation. In each case, staff members are assigned certain states within regional boundaries they serve. Each of the three organizations have slightly different allocation of states in their respective regions.

## FEDERAL AVIATION ADMINISTRATION

#### REGIONAL AVIATION EDUCATION COORDINATORS

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F

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Ivy Moore, AAL-5A Alaskan Region 701 C Street, Box 14 Anchorage, AK 99513 8-907-5293

#### CIVIL AIR PATROL

DIRECTORS OF AEROSPACE EDUCATION

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Mr. Melvin A. Ziehl Director of Aerospace Education North Central Region USAE-CAP NCLR Building 852 Minneapolis-St. Paul Int. Airport Minneapolis, MN 55450 / 612). 725-5361 (612) **(** 

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(Co, Wyo, Mont, Idaho, Utah) . . . . <del>.</del> . . . .

Mr. Walter H. Flint Director of Aerospace Education Middle East Region ' USAF-CAP MELR Building 3755 Stop 45 Andrews AFB, MD 20331 (301) 981-6229/5273

(Del, MD, VA, WV, NC, SC)

Mr. Kenneth C. Perkins Director of Aerospace Education Southeast Region USAF-CAP SELR Building 802 Dobbins AFB, GA 30060 (404) 429-5266

(Tenn, Miss, Ala, GA, Fla, PR)

Mr. C.E: Neal Director of Aerospace Education Southwest Region USAF-CAP SWLR USNAS Dallas, Texas 75211 (214) 264-2353

(Tx, LA, Ark, Okla, NM, Ariz)

Ms. Jule Zumwalt Director of Aerospace Education Pacific Region USAF-CAP PLR Building 3338 Mather AFB, CA 95655 (916) 364-2554/4550

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#### NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

EDUCATIONAL PROGRAMS OFFICERS

National Headquarters:

Dr. Curtis M. Graves Chief, Educational Services Branch NASA-LFC-6 Washington, D.C. 20546 (202) 755-0816

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Mr. William D. Nixon Ass't. Chief, Educational Svcs. Br. NASA-LFC-6 Washington, D.C. 20546 (202) 755-3756

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(SO.CA, ARIZ, NEV, UTAH)

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(No.CA, ORE, WASH, IDAHO, MONT, WYO)

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