DOCUMENT RESUME

ED 091 507

CE 001 255

TITLE

Aviation Education Through Building an Airplane.

Advisory Circular 20-86.

INSTITUTION

Federal Aviation Administration (DOT), Washington,

D.C.

PUB DATE

May 73 22p.

EDRS PRICE DESCRIPTORS

MF-\$0.75 HC-\$1.50 PLUS POSTAGE

*Aviation Mechanics; *Aviation Technology; Aviation Vocabulary; Career Education; Curriculum Development; Educational Objectives; High School Curriculum; High School Students; Industrial Arts; *Instructional Aids; *Resource Guides; School Activities; Student Interests; *Student Projects

ABSTRACT

A popular school project being undertaken around the country today is the amateur-built airplane. Many schools have already finished their first airplane and are working on their second. A list of some of these schools is provided. Interest in these programs has risen greatly among both students and teachers along with grades, attendance, performance, and general attitude. The aviation subject matter seems to be a lift from the routine of normal classroom learning and allows total school involvement. Setting up a project of this type entails considerable planning but with great reward. The purpose of this circular is to provide schools with a source of advisement, contacts, inspectors, previous builders, and resources for teaching aides, the outcome of which can help attain the basic educational goal of building an airplane. (DS)



4 - AUG - 1 Copy 1973 AC NO: 20-86

DATE

5/11/73

ADVISORY CIRCULAR

DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION

U.S. OEPARTMENT OF HEALTH, COUCATION & WELFARE NATIONAL INSTITUTE OF

EDUCATION
THIS DOCUMENT HAS BEEN REPRO
DUCED EXACTLY AS RECEIVED FROM
THE PERSON OR ORGANIZATION ORIGIN
ATING IT POINTS OF VIEW OR OPINIONS
STATED OD NOT NECESSARILY REPRE
SENT OFFICIAL NATIONAL INSTITUTE OF
DUCATION POSITION OR POLICY

SUBJECT: AVIATION EDUCATION THROUGH BUILDING AN AIRPLANE

- 1. PURPOSE. The objective of this advisory circular is to provide information to high schools about the available assistance, resources, methods, and opportunities for attaining basic educational goals by building an airplane.
- 2. BACKGROUND. Many schools throughout the country have already completed their first amateur-built airplane and are now on their second. Student and teacher enthusiasm is running high. Student interest in school work has taken an upward swing, and so have grades, performance, attendance, and general attitude.

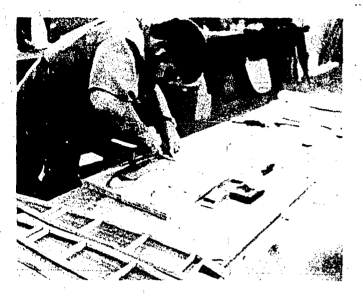


HOW COME? The answer is very simple - those schools are substituting aviation-related subject matter for previously unrelated, stodgy, dry classroom situations. Those schools are teaching science concepts connected with the aerodynamics of flight and flight surfaces by means of lectures, demonstrations, blackboard discussions, and shop projects--including the construction of an airplane.

This part of the program is usually conducted by science teachers and industrial arts teachers. Mathematics teachers become involved by introducing shop-related math; the solution of simple problems in determining

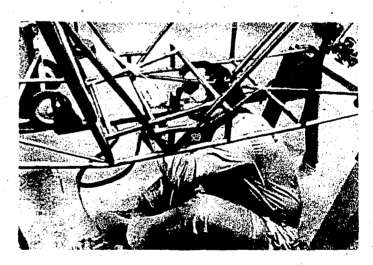
Z 100 ERIC

Initiated by: AFS-340







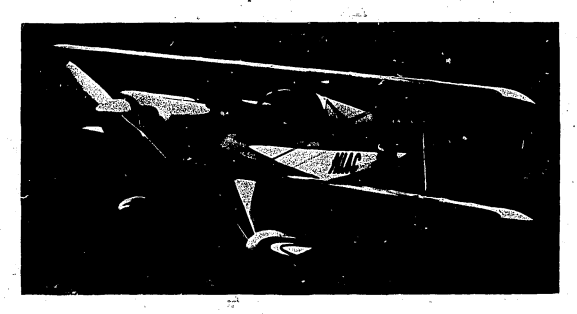


- Photographs courtesy of Experimental Aircraft Association.

fuel and oil capacity, weight and balance, wing loading, etc. English teachers devote time to increasing the students' vocabulary by using aviation terms in oral communications and in composition assignments.

Aircraft construction projects are within the normal scope of a modern school's curriculum and provide educational program enrichment in many subject areas or disciplines. For example, many teachers use an interdisciplinary instructional approach by emphasizing the social-studies implications of aviation related topics and problems. This type of educational approach often leads logically to discussions and studies of the availability of air and other forms of transportation in proximity to the school. Another important benefit is learning about various careers in aviation and related construction fields.

3. WHAT TO BUILD. Administrators, curriculum planners or writers, teachers, or students, who are considering building an airplane as part of an ongoing curriculum, should select a specific model for construction. Instead of a ready made "do-it-yourself" kit, the students should be required to utilize their knowledge of mathematics, science, shop techniques, wood-working, metal, fabrication, etc. Any high school contemplating building an airplane should contact the Experimental Aircraft Association for construction plans.



-- Photograph courtesy of Experimental Aircraft Association.

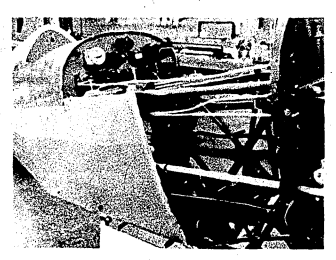
The accompanying picture illustrates one type of airplane that may be built from EAA plans and blueprints. Sufficient copies of the plans should be purchased so that as many students as possible could have a set of working plans at any time. Funds for purchase of the plans may be available from community or private sources.

4. WHERE TO FIND HELP. Any school administrator or teacher who is planning to initiate an airplane building project in a high school will find that various sources of assistance and information are available.

Assistance in the planning, fabrication, and construction of a flyable airplane is available from the FAA, many of the State aeronautics commissions, private organizations, and any of the high schools that have either started or completed building their first airplane. Additionally, assistance may be obtained from any of the FAA certificated aviation maintenance technician schools (see appendix 1 for names and addresses).

- a. Supervision and inspection of amateur-built aircraft. No person may legally fly an airplane without the prior approval of the FAA Administrator. What this means then is that all pilots and all airplanes, including amateur-built aircraft, must be certificated. Two primary offices within the FAA are delegated the authority to supervise, inspect, and enforce applicable policy and regulations pertaining to amateur aircraft builder activities:
 - (1) Engineering and Manufacturing District Offices (EMDOs) see appendix 2 for locations.
 - (2) General Aviation District Offices (GADOs) see appendix 3 for locations.

FAA inspectors, in coordination with the amateur-builders, should establish a planned program which includes an inspection schedule or other suitable arrangements for inspecting the airplane during the various stages of construction so that critical areas will not be permanently covered or closed before they have been inspected



for workmanship, condition, and safety. Amateur builders should arrange to keep suitable records of inspections, tests, and related findings of any areas or components inspected by the FAA.

Usually an EMDO inspector will approve the amateur-built air-plane for its initial test flight and issue the initial airworthiness certificate.

-- Photograph courtesy of Experimental Aircraft Association.

The Experimental Aircraft Association (EAA) is an international non-profit organization of amateur aircraft builders, engineers, and sport plane enthusiasts. With more than 400 chapters in the United States, and representation in more than 50 countries throughout the world, the EAA membership has devoted thousands of hours to guiding and assisting amateur builders. Anyone considering building an airplane should seek the services, guidance, and assistance of any of the EAA chapters. Inquiries may be addressed to the parent organization:

> Experimental Aircraft Association P.O. Box 229 Hales Corners, Wisconsin 53130

- c. Many of the States have a State aeronautics commission staffed with experienced technical advisors qualified in various aspects of aviation education including amateur aircraft construction requirements. These aeronautic commissions are usually located at the State Capitol. See appendix 4 for the addresses of the various State aeronautics departments or commissions.
- An organization within the educational community that secondary d. school administrators and teachers may turn to for assistance is the:

American Industrial Arts Association 1201 16th Street, N.W. Washington, D.C. 20036

The Association will provide information on schools with aviation programs and provide advice ranging from curriculum to suggestions for developing community support for an aircraft construction project.

Previous builders of amateur-built aircraft could be contacted for advice; or, perhaps, for copies of plans for aircraft they have built. One such contact is La Mar Steen, 3218 South Cherry Street, Denver, Colorado 80222. Mr. Steen put together plans so that other amateur builders may duplicate the Steen Skybolt.

A number of high schools and vocational schools that have successfully completed aircraft building projects are:

Parkside High School Jackson, Michigan

Bay View High School Milwaukee, Wisconsin

St. Rita's High School Chicago, Illinois

Manual High School Denver, Colorado

Aviation High School Long Island City, N.Y. Casper, Wyoming

Dean Morgan Jr. High



Delano Joint Union High School Delano, Colorado Santana High School Santee, California Valley City High School Valley City, N. Dakota

Beloit High School Beloit, Wisconsin Norwich Sr. High School
Norwich, New York

J. Mills School Elwood Park, Illinois

5. OTHER AIDS. A unique aviation education film, "The Wind Is Right," centers around the construction of a flyable aircraft by high school industrial arts students. The film was produced by and is available from the Aviation Distributors and Manufacturers Association, 1900 Arch Street, Philadelphia, Pennsylvania 19102.

A single copy of "The Wind Is Right" may be borrowed from the FAA by writing to: U.S. Department of Transportation, Federal Aviation Administration, Film Library, AAC 44.5, P.O. Box 25082, Oklahoma City, Oklahoma 73125.

All loans are made for a minimum period of one week unless permission is otherwise obtained. To expedite requests for the film, provide the following information:

- (1) Film Title: "The Wind Is Right"
- (2) FAA Film No.: FAC-135
- (3) Complete address where film is to be shipped.
- (4) First and alternate choice of show dates.

6. FEDERAL AVIATION REGULATIONS AND REFERENCE MATERIALS. Federal Aviation Regulations are available from:

Superintendent of Documents U.S. Government Printing Office Washington, D.C. 20402

We recommend the following volumes:

Volume I Part I, Definitions and Abbreviations

(\$1.50 for domestic order, \$2.00 for foreign)

Volume II Fart 21, Certification Procedures For Products

And Parts; Part 45, Identification And Registration Marking; Part 47, Aircraft

Registration (\$8.00 domestic, \$10.00 foreign)

Volume VI Part 91, General Operating and Flight Rules

(\$5.50 domestic, \$6.75 foreign).

Volume IX Part 61, Certification: Pilots and Flight

Instructors; Part 65, Certification: Flight Crew Members Other Than Pilots (\$6.00 domestic,

\$7.50 foreign)

5/11/73

Following is a select list of pertinent FAA Advisory Circulars. The FAA issues advisory circulars to inform the aviation public of nonregulatory material of interest. (If a price is listed after the description of the advisory circular, it means the circular is for sale by the Superintendent of Documents, U.S. Government Printing Office, Washington, D.C. 20402. If no price is listed, then the circular is distributed free of charge by the Department of Transportation, Distribution Unit, TAD 484.3, Washington, D.C. 20590. Please order advisory circulars accordingly.)

Advisory Circular 20-27B, Certification and Operation of Amateur-Built Aircraft (4-20-72). Provides information and guidance material for amateur aircraft builders.

Advisory Circular 20-28A, Nationally Advertised Aircraft Construction Kits, Amateur-Built Aircraft (12-29-72). Explains that using certain kits could render the aircraft ineligible for the issuance of an experimental certificate as an amateur-built aircraft.

Advisory Circular 43.13-1A, Acceptable Methods, Techniques, and Practices - Aircraft Inspection and Repair (1972). Contains methods, techniques, and practices acceptable to the Administrator for the inspection and repair of civil aircraft. (\$3.70)

Advisory Circular 43.13-2, Acceptable Methods, Techniques, and Practices - Aircraft Alterations (1966). Contains methods, techniques, and practices acceptable to the Administrator in altering civil aircraft.(\$2)

Advisory Circular 65-9, Airframe and Powerplant Mechanic General Handbook (1970). Provides basic information on principles, fundamentals, and technical procedures common to both airframe and powerplant mechanics. (\$6)

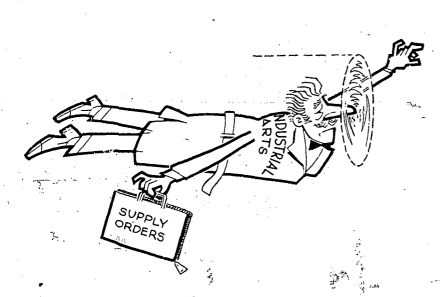
Advisory Circular 65-12, Airframe and Powerplant Mechanic Powerplant Handbook (1970). Provides basic information on the construction. theory of operation, and maintenance of aircraft powerplants. (\$3.75)

Advisory Circular 65-15, Airframe and Powerplant Mechanics Airframe Handbook (1972). Provides basic information on airframe construction features, assembly and rigging, fabric covering, painting and finishing, structural repairs, welding, and airframe systems. (\$4)

5/11/73

In addition to government publications there are many commercial texts available from various publishers that provide useful reference material for the amateur aircraft builders. The EAA has a "How To" series of publications designed as self-education texts for the amateur builder. This series includes such subjects as wood, sheet metal, welding, aircraft building tips, dope and fabric, and hand tools. Write to the EAA and request a complete listing of their "How To" series, including cost.

7. WHERE DO YOU BUY SUPPLIES AND EQUIPMENT? If this is your first attempt at amateur-aircraft building, a good source of information is



the FAA Engineering and Manufacturing District Office or the General Aviation District Office. Another source of information will be found in the advertising in monthly aviation magazines. And, once again, the EAA is another source for lists of supplies and suppliers. Or, any of the high schools that have built an airplane will gladly share the names and addresses of their suppliers.

8. QUESTIONS AND ANSWERS. The most frequently asked questions about amateur-built aircraft are outlined below, and their applicable answers provide some basic information for schools interested in constructing an airplane.

Ques: How long does it take to complete an amateur-built aircraft?

Ans: This varies with the size group; experience indicates that construction will extend beyond one school year.

Ques: Are there any manuals for the amateur aircraft builder that provide step-by-step basic information and guidance?

Ans: Yes. EAA "How To" manuals are one such source of information.

Ques: To be eligible as an amateur-built aircraft, in whose name should the airplane be registered—the student builders? the teacher? the school? or the person who provided the necessary funds?

Ans: The airplane should be registered in the name of the school or the teacher.



Ques: In what category will the aircraft be certificated (licensed)?

Ans: Experimental (home-built).

Ques: What is the significance of the experimental category?

Ans: The experimental category includes the amateur-built or home-built aircraft that are built for educational and recreational purposes.

Ques: When does the amateur-built aircraft have to be inspected?

Ans: The aircraft must be inspected prior to covering and prior to the test flight. However, there are some components that must be inspected before assembly because they become inaccessible when installed in the aircraft.

Ques: If any difficulties or problems arise during the construction, where can we get help?

Ans: Help and assistance is as close as your telephone. Feel free to call the FAA inspector at any time. In addition you can contact the EAA chapter in your area or communicate with EAA headquarters.

Ques: Can we build the entire airplane from a do-it-yourself kit?

Ans: There are many kits of materials that are acceptable to FAA as a basis for assembling and fabricating the major portions of an airplane. However, a kit of prefabricated parts that allows only for the "erector set" type of assembly is not acceptable. FAA Advisory Circular 20-28A speaks to this subject in more detail.

Ques: What special skills are needed to build an airplane?

Ans: Basic manipulative skills with hand tools are all that one needs in the construction of an amateur-built airplane.

Ques: What tools are required?

Ans: A good assortment of basic tools is required; saws, drills, files, mallets, wrenches, electric drill, drill press, bench grinder, band saw, belt and disc sanders, table saw, etc. A welding torch should be available.

Ques: Is a hangar necessary for the construction?

Ans: No. A high school industrial arts shop is sufficient. Final assembly of components could be done out-of-doors.

9. SUMMARY. There is no part of an airplane that cannot be fabricated with the tools normally found in a high school shop, nor a part which requires a function beyond the abilities of most high school students. An airplane building project can become a part of an industrial arts course, or a general science course. What could be more motivating, more relevant, more practical, than teaching aviation education through an application of basic skills and personal experiences?

C. R. MELUGIN, JR. Melugin Jr.

Acting Director, Flight Standards Service

APPENDIX 1. AVIATION MAINTENANCE TECHNICIAN SCHOOLS

ALABAMA

Ala. Inst. of Aviation Tech. 1439 So. Union Ave. Ozark, Al. 36360

Sch. of Aviation Technology Marion County Airport Hamilton, Al. 35570

ALASKA

Anchorage Community College, Division of University of Alaska Aviation Maintenance Technician School 2403 Fast 5th Avenue Anchorage, Ak. 99502

North Star Borough School of Aviation 1505 Gillam Way Fairbanks, Ak. 99701

ARIZONA

Cochise College Drawer L Douglas, Az.

Phoenix Union High School 512 E. Van Buren St. Phoenix, Az. 85004

85607

ARKANSAS

Southwest Tech. Institute Camden, Ar. 71070

CALIFORNIA

California State University San Jose, Ca. 95112

College of Alameda P.O. Box 2564, Airport Stn. Oakland, Ca. 94614

Chaffey College 5885 Haven Avenue Alta Loma, Ca. 91701

Deuel Vocational Institute P.O. Box 400 Tracy, Ca. 95376

Fresno City College 1101 University Avenue Fresno, Ca. 93704 Gavilan College 2310 San Felipe Rd. Hollister, Ca. 95023

Glendale College 1500 No. Verdugo Rd. Glendale, Ca. 91208

John A. O'Connell Vocational High School and Tech. Inst. 21st & Harrison St. San Francisco, Ca. 94110

Long Beach City College Business and Technical Div. 1305 E. Pacific Coast Hwy. Long Beach, Ca. 90806

Los Angeles Trade Tech. Col. 9700 So. Sepulvada Blvd. Los Angeles, Co. 90045

Mt. San Antonio College 1100 N. Grand Ave. Walnut, Ca. 91789

Northrop Institute of Tech. 1155 W. Arbor Vitae St. Inglewood, Ca. 90301

Orange Coast College 2701 Fairview Rd. Costa Mesa, Ca. 92626

Palo Alto Unified School Dist. 50 Embarcadero Rd. Palo Alto, Ca. 94301

Reedley College
Manning and Reed Avenues
P.O. Box 552
Reedley, Ca. 93654

Sacramento City College 3835 Freeport Blvd. Sacramento, Ca. 95822

San Bernardino Valley College 701 So. Mt. Vernon Ave. San Bernardino, Ca. 92410

San Diego City College Miramar Campus 10440 Black Mountain Rd. San Piego, Ca. 92128 San Francisco Int'l Arpt. Sch. San Francisco Int'l Airport San Francisco, Ca. 91328

College of San Mateo 1700 W. Hillsdale Blvd. San Mateo, Ca. 94402

Shasta College 1605 N. Old Oregon Trail Redding, Ca. 96001

Skyline College 3300 College Drive San Mateo, Ca. 94066

Victor Valley Community College 18422 Bear Valley Rd. Victorville, Ca. 92392

· COLORADO

Colorado Aero Tech., Inc. 10851 W. 120th Avenue Broomfield, Co. 80020

Emily Griffity Opportunity Sch. 8301 Montview Blvd. Denver, Go. 80020

CONNECTICUT

Harvard H. Ellis Regional Vocational Tech. School Maple St., P.O. Box 149 Danielson, Ct. 06239

DISTRICT OF COLUMBIA

Washington Technical Institute
Washington National Airport
Hangar 10
Washington, D.C. 20001

FLORIDA

George T. Baker Aviation Sch. 3275 NW 42nd Ave. Miami, Fl. 33142

Bay Air Tech. School, Inc. Albert Whitted Arpt., Hgr. 1 St. Petersburg, Fl. 33701

Embry-Riddle Aero University Daytona Beach Municipal Arpt. P.O. Box 2411 Daytona Beach, Fl. 32016



Appendix 1

Lake City Community College Lake City, Fl. 32055

Lewis M. Lively Area
Vocational & Tech. School
500 N. Appleyard Dr.
Tallahassee, Fl. 32304

Florida Academy of Aero. Tech., Inc. Airport Br. Post Office St. Petersburg, Fl. 33732

GEORGIA

Atlanta Area Tech. School 1560 Steward Ave., SW Atlanta, Ga. 30310

South Ga. Tech. & Voc. School P.O. Box 1088 Americus, Ga. 31709

HAWAII

Honolulu Community College AVMAT 402 Aokea Place Honolulu, Ha. 96819

IDAHO

Ricks College Rexburg, Id. 83440

School of Trade and Tech. Ed. Idaho State University
Pocatello Municipal Airport
Pocatello, Id. 83201

ILLINOIS

Belleville Area College Bi-State Parks Airport 1400 Upper Cahokia Rd. Cahokia, Il. 62206

Board of Ed:-City of Chicago 228 N. LaSalle St. Chicago, II. 60604

Lewis College Aviation
Maintenance Department
Route 53
Lockport, I1. 60441

Parks College of Aero.Tech. of St. Louis University Parks Airport E. St. Louis, II. 62201 Rock Valley College, Aviation Maintenance Technology 6349 Falcon Rd. Rockford, II. 61109

Southern Ill. Univ. Avn. Tech. Southern Illimois Airport Carbondale, Il. 62901

University of Illinois Institute of Aviation Univ. of Ill. Willard Airport Savoy, Il. 61874

INDIANA

Purdue University
Department of Aviation Tech.
Lafayette, In. 47907

Vincennes University Aviation Maintenance Tech. 1002 N. First St. Vincennes, In. 47591

IOWA

Des Moines Technical School 1800 Grand Ave. Des Moines, Ia. 50307

Hawkeye Institute of Tech.
Merged Area (Education) VII
1501 E. Orange Rd.
P.O. Box 8015
Waterloo, Iowa 50704
Ingian Hills Community College

Iowa Tech. Campus

2700 College Road

Council Bluffs, Ia.

Ottumwa Industrial Airport
Ottumwa, Ia. 52501

Iowa Western Community College

51503

KANSAS

Kansas Technical Institute Dept. of Aeronautical Tech. Salina, Ks. 67401

Salina Area Voc. Tech. Sch. Building 658 Salina Arpt. Indust. Center Salina, Ks. 67401

Wichita Area Voc. Tech. School 301 S. Grove Wichita, Ks. 67211 Wilson Aero Space Trng. Ctr. 3150 Fairfax Rd. Kansas City, Ks. 66115

KENTUCKY

Somerset Vocational Annex Route 2, Box 521A Somerset, Ky. 42501

LOUISIANA

Isaac Delgado College 615 City Park Ave. New Orleans, La. 70119

Sowela Technical Institute 501 Broad St. Lake Charles, La. 70601

MAINE

Air-Tech, Incorporated 16 Central Ave. Limerick, Me. 04048

MASSACHUSETTS

E. Coast Aero-Tech. Sch., Inc. P.O. Box 412 Lexington, Ma. 02173

Wentworth Institute 550 Huntington Ave. Boston, Ma. 02115

MICHIGAN

Aero Mechanics School 10200 Erwin Detroit, Mi. 48234

Detroit Inst. of Aeronautica Willow Run Airport Ypsilanti, Mi. 48197

Montcalm Community College Sidney, Mi. 48885

Kirtland Community College Route 4, Box 59A Roscommon, Mi. 48653

Southwestern Michigan College Dept. of Applied Sciences Cherry Grove Rd. Dowagiac, Mi. 49047

Western Michigan University Transportation Tech. Dept. Kalamazoo. Mi. 49001

MINNESOTA

Area Technical-Vocational Sch. Thief River Falls, Mn. 56701

Minneapolis Area Voc. Tech. Inst., Aviation Trng. Ctr. 5810 34th Ave. So. Minneapolis, Mn. 55417

Skyline School of Aviation Maintenance, Inc. 5944 28th Ave. So. Minneapolis, Mn. 55417

Winona Area Tech. School 1250 Komer Road 55942

MISSISSIPPI

Golden Triangle Voc-Tech. Ctr., Aviation Facility P.O. Box 789 39701 Columbus, Ms.

Hinds Junior College John Bell Williams Airport Raymond, Ms. 39154

MISSOURI

Atlantic School, Inc. d/b/a Aero Mechanics School, Inc. 838 Richards Road Municipal Airport Kansas City, Mo. 64116

Fort Osage Area Voc-Tech Sch. Route 2, Box 928 Independence, Mo. 64056

Hiller Air & Space Acad., Inc. 3051/53/55 SW Blvd. Kansas City, Mo.

Linn Technical College Linn, Mo. 65051

Maple Woods Community College 2601 NE Barry Road Kansas City No., Mo. 64156

Midco Aviation School Corp. d/b/a Mid-Continent Aviation School of Aeronautics 3,1441 Atlantic Ave. Kansas City No., Mo. 64116

MONTA NA

Acro Division, Helena Voc.-Tech. Center 1115 Roberts 59601 Helena, Mt.

NEBRASKA

, Western Nebraska Technical College Sidney, Ne. 69162

NEVADA

Southern Nevada Vocational Technical Center 2832 E. Flamingo Rd. Las Vegas, Nv. 89109

NEW JERSEY.

Teterboro Sch. of Aero., Inc. ~80_Moonachie Avenue Teterboro Aircort 07074 · Moonachie, N.J.

NEW MEXICO

Eastern New Mexico University P.O. Box 6761 Roswell, N.M. 88202

NEW YORK

Academy of Aeronautics La Guardia Field 11757 Flushing, N.Y.

Aviation High School

Queens Blvd. & 35th St.

Long Island City, N.Y. 11101

Burgard Vocational High School 400 Kensington Ave. 14214 Buffalo, N.Y.

East N.Y. Voc & Tech School Fountain Ave. & Wells St. 11208 Brooklyn, N.Y.

Riverside Sch. of Aeronautics Riverside Airport P.O. Box 444 Utica, N.Y. 13503

Lewis A. Wilson Technological Center Grand Boulevard & Lucon Dr. Deer Park, N.Y. 11729

NORTH CAROLINA

Peidmont Aerospace Institute Smith Reynolds Airport Winston-Salem, N.C. 27102

Wayne Community College P.O. Drawer 1878 Goldsboro, N.C. 27530

NORTH DAKOTA

Kundert Aviation Voc. Sch. Box 5534, S.U. Station Hector Field 58102 Fargo, N.D.

OHIO

Cincinnati Technical College 3520 Central Parkway Cincinnati, Oh.

Columbus Technical Institute 550 E. Spring St. Columbus, Oh.

Macomber Voc. Tech. High School 1501 Monroe St. Toledo, Oh. 43624

Montgomery County Joint Vocational School 6800 Hoke Rd. Clayton, Oh. 45315

OKLAHOMA

Aeronautical Technology The Technical Institute Oklahoma State University Stillwater, Ok. 74074

O.T. Autry Area Voc. Tech. Ctr. 1201 West Willow St. Enid, Ok.

Oklahoma City Voc. Tech. Ctr. 4901 S. Bryant Oklahoma City, Ok. 73121

Spartan School of Aero., Inc. 8820 E. Pine St. P.O. Box 51239 Tulsa, Ok. 74151

d/b/a = "doing business as"



Appendix 1

ORECON

Lane Community College 4000 E. 30th Ave. Eugene, Or. 97405

Portland Community College 12000 SW 49th Ave. Portland, Or. 97219

PENNSYLVANIA

Pittsburgh Institute of Aero Allegheny County Airport P.O. Box 10897 Pittsburgh, Pa. 15236

Quaker City School of Aero. 2563-69 Grays Ferry Ave. Philadelphia, Pa. 19146

Upper Bucks County Area
Vocational Technical School
Star Route
Perkasie, Pa. 18944

Williamsport Area Community College 1005 West Third St. Williamsport, Pa. 17701

SOUTH CAROLINA

Florence-Darlington Technical Education Center P.O. Box 384 Florence, S.C. 29501

SOUTH DAKOTA

Lake Area Voc. Tech. School Aviation Mechanics Dept. Watertown, S.D. 57201

TENNESSEE

Memphis Area Voc Tech. Sch.
Aviation Division
2752 Winchester Rd.
Memphis, Tu. 38116

Moody Aviation, d/b/a
Moody Eible Institute of
Chicago
Box 429
Elizabethton, Tn. 37643

TEXAS

Aero Technical Institute Municipal Airport P.O. Box 1916 Wichita Falls, Tx. 73607

Hallmark Aero-Tech.
4234 Roosevelt Ave.
San Antonio, Tx. 78214

LeTourneau College, Dept. of Aero. Tech. 2300 S. Mobberly Ave. Longview, Tx. 75601

Tarrant Co. Jr. College Dist. P.O. Box 4526, Stockyards Stn. Fort Worth, Tx. 76119

Texas State Technical Institute
Aviation Maintenance Dept.
James Connally Campus
Waco, Tx. 76705

Texas State Technical Institute
Mid-Continent Campus
Pro. Box 4228
Amarillo, Tx. 79105

UTAH

Dixie College St. George, Ut.

84770

Utah State University of Agriculture & Applied Sciences College Hill, Aero. Dept. Logan, Ut. 84321

WASHINGTON

Big Bend Community College Bldg. 4103, North Campus Grant County Airport Moses Lake, Wa. 98837

Clover Park Voc. Tech. School 4500 Steilacoom Blvd., SW Lakewood Center, Wa. 98499

Everett Community College Bldg. 512, Paine Field Everett, Wa. 98201

Seattle Community College Aircraft Branch 6770 E. Marginal Way So. Seattle, Wa. 98108

Spokane Community College E. 3403 Mission Ave. Spokane, Wa. 99202

WISCONSIN

Blackhawk Technical Center 228 Center Avenue Janesville, Wi. 53545

Gateway Technical Institute 3520 30th Avenue Kenosha, Wi. 53140

Milwaukee Area Tech. College 1015 North Sixth St. Milwaukee, Wi. 53203

WYCMING

Cannon Aeronautical School P.O. Box 2553 Cheyenne, Wy. 82001

APPENDIX 2. ENGINEERING AND MANUFACTURING DISTRICT OFFICES

Alabama
P.O. Box 5196
Fulton Road Station
Mobile, Alabama 36615

California
5885 West Imperial Hwy.
P.O. Box 45018
Los Angeles, California 90045

2815 East Spring Street Long Beach, California 90806

7200 N. Vineland Avenue Sun Valley, California 91352

Colorado
Park Hill Station
F.O. Box 7213
Denver, Colorado 80207

Connecticut
1209 John Finch Blvd., Rte. 5
South Windsor, Connecticut 06074

Florida P.O. Box 2014 Miami, Florida 33159

P.O. Box 578 Vero Beach, Florida 32960

Georgia
1568 Willingham Drive
Suite "C", Room 207
College Park, Georgia 30337

Box 13457 Oglethorpe Branch Savannah, Georgia 31406

<u>Illinois</u> 2300 East Devon Avenue Des Plaines, Illinois 60018

Indiana
FAA Building #1
Municipal Airport
Indianapolis, Indiana 46241

Kansas Flight Standards Building Municipal Airport Wichita, Kansas 67209

Administration Building Fairfax Airport Kansas City, Kansas 66115 Michigan Westgate Medical Tower 750 West Sherman Boulevard Muskegon, Michigan 49441

New Jersey
510 Industrial Avenue
Teterboro, New Jersey 07608

New York
Melville Park Building
435 Broad Hollow Road
Melville, New York 11746

Ohio 5241 Wilson Mills Road Suite 27 Richmond Heights, Ohio 44143

Room 214, Terminal Building Dayton Municipal Airport Valdalia, Ohio 45377

Oklahoma Room 112, General Aviation Terminal Tulsa International Airport Tulsa, Oklahoma 74115

Pennsylvania
Federal Building, Box 640
228 Walnut Street
Harrisburg, Pennsylvania 17108

Texas
Room 219, Terminal Building
P.O. Box 2531
Greater Southwest Airport Station
Fort Worth, Texas 76125

Room 203, Executive Aircraft Terminal 1115 Paul Wilkens Road International Airport San Antonio, Texas 78216

Washington
Rocm 210 (2nd Floor)
Terminal Building
Boeing Field International
Seattle, Washington 98108



APPENDIX 3. GENERAL AVIATION DISTRICT OFFICES & FLIGHT STANDARDS DISTRICT OFFICES

GENERAL AVIATION DISTRICT OFFICES

Alabama Municipal Airport 6500 43rd Ave., North Birmingham, Al. 35206

Alaska 13th and Orca Sts., Anchorage, Ak. 99501

Arkansas Terminal Annex Building Adams Field Little Rock, Ar. 72202

California FAA Bldg., Suite 1-B Fresno Air Terminal Fresno, Ca. 93727

Suite 3, Municipal Airport 3200 Airport Ave. Santa Monica, Ca. 90405

Administration Building Annex International Airport Ontario, Ca. 91761

Sacramento Municipal Airport Sacramento, Ca. 95822

1387 Airport Boulevard San Jose, Ca. 95110

Colorado
FAA Building
Jefferson County Airport
Broomfield, Co. 80020

Florida
P.O. Box 38665
Jacksonville, Fl. 32202

Building 121, Opa Locka Arpt. P.O. Box 365 Opa Locka, Fl. 33054

St. Petersburg-Clearwater Arpt. St. Petersburg, Fl. 33732

Georgia
FAA Bldg., Rm. 200
Fulton County Airport
3999 Gordon Rd., SW.
Atlanta, Ga. 30336

Idaho 3113 Airport Way Boise, Id. 83705

Illinois
DuPage County Airport
P.O. Box H
West Chicago, Il. 60185

Rm. 201, Facilities Building Capital Airport Springfield, Il. 67205

Indiana
St. Joseph County Airport
South Bend, In. 46628

Iowa Municipal Airport 204 Administration Bldg. Des Moines, Io. 50321

Kansas
2nd Floor, Administration Bldg.
Fairfax Airport
Kansas City, Ks. 66115

Flight Standards Building Municipal Airport Wichita, Ks. 67209

Kentucky Administration Building Bownan Field Louisville, Ky. 40205

Louisiana
Rm. 227, Admin Bldg.
New Orleans Lakefront Airport
New Orleans, La. 70126

Rm. 202, Terminal Bldg. Downtown Airport Shreveport, La. 71107

1/Satellite office: Lafayette Airport, Lafayette, La. 70501

General Aviation District Offices (cont'd)

Maine

1001 Westbrook St. Portland, Me. 14102

Maryland

Friendship International Arpt. Baltimore, Md. 21240

Massachusetts

Municipal Airport Norwood, Ma. 02062

lst Floor Terminal Building Barnes-Westfield Municipal Arpt: P.O. Box 544 Westfield, Ma. 01085

Michigan

Kent County Airport 5500 44th St., SE Grand Rapids, Mi. 49508

Minnesota

Wold-Chamberlain Airport 6301 34th Ave., So. Minneapolis, Mn. 55450

Mississippi -

P.O. Box 5855, Pearl Station Jackson, Ms. 39208

Montana

Rm. 216, Admin. Bldg. Billings-Logan Field Billings, Mt. 59101

Rm. 3, FAA Building Helena Airport P.O. Box 1167 Helena, Mt. 59601

Nebraska

General Aviation Building Lincoln Municipal Airport Lincoln, Ne. 68524

Nevada

2601 East Plumb Lane Reno, Nv. 89502

5100-C South Haven Las Vegas, Nv. 89119 New Jersey

Teterboro Air Terminal 510 Industrial Avenue Teterboro, N.J. 07608

New Mexico

Albuquerque Museum Building P.O. Box 9045, Sunport Station Albuquerque, N.M. 87119

New York

Albany County Airport Albany, N.Y. 12211

Building 53, Republic Airport Farmingdale, N.Y. 11735

Hangar 3, Rochester-Monroe Co. Arpt. Rochester, N.Y. 14624

North Carolina

FAA Bldg., Municipal Airport Charlotte, N.C. 28208

Rm. 204, Admin. Building Raleigh-Durham Arpt. P.O. Box 1858 Raleigh, N.C. 27602

North Dakota

Rm. 216, Admin. Building Hector Field, P.O. Box 2128 Fargo, N.D. 58102

Ohio

Hangar 5, Lunken Airport Cincinnati, Oh. 45226

Rm. 215, New Terminal Building Port Columbus Airport 4393 E. 17th Ave. Columbus, Oh. 43219

Oklahoma

FAA Bldg., Wiley Post Arpt. Bethany, Ok. 73008

General Aviation Terminal Rm. 110, Tulsa Int'l Airport Tulsa, Ok. 74115



General Aviation District Offices (cont'd)

Oregon 3410 NE Marine Drive Portland, Or. 97218

Route 1, Box 717 Eugene, Or. 97402

Pennsylvania Allentown-Bethlehem-Easton Arpt. Allentown, Pa. 18103

Rm. 201, Admin. Bldg. Capital City Airport New Cumberland, Pa. 17070

Allegheny County Airport West Mifflin, Pa. 15122

Administration Building North Philadelphia Airport Philadelphia, Pa. 19114

South Carolina Metropolitan Airport, Box 200 West Columbia, S.C. 29169

South Dakota Municipal Airport, RFD 2, Box 633B Rapid City, S.D. 57701

Tennessee
2488 Winchester
P.O. Box 30050
Memphis, Tn. 38130

303 Doyle Terminal Metropolitan Airport Nashville, Tn. 37217 Texas
Redbird Airport
Dallas, Tx. 75332

Rm. 202, FAA Building 6795 Convair Rd. El Paso, Tx. 79925

Rm. 201, Admin. Bldg. Meacham Field Fort Worth, Tx. 76106

P.O. Box 194Z Executive Air Terminal 2/ Lubbock, Tx. 79417

8345 Telephone Road Houston, Tx. 77017

1115 Paul Wilkins Rd., Rm. 201 3.

Utah 116 North 23rd West, Rm. 100 Salt Lake City, Ut. 84116

Virginia
Byrd Field
Sandston, Va. 23150

Washington
Rm. 104, FAA Building
Boeing Field
Seattle, Wa. 98108

5629 E. Rutter Ave. Spokane, Wa. 99206

West Virginia
Kanawha County Airport
Charleston, W.V. 25311

Wisconsin General Mitchell Field Milwaukee, Wi. 53207

Wyoming
1187 Fuller St., Casper Air Terminal
Casper, Wy. 82601

^{2/} Satellite Office: Rm. 213, Term. Bldg., Midland-Odessa Reg. Air Term., Midland, Tx. 79701

^{3/} Satellite Office: Rte. 2, Box 903, Bledsoe Hangar 3, Corpus Christi, Tx. 78408

FLIGHT STANDARDS DISTRICT OFFICES

<u>Alaska</u> 5640 Airport Way Fairbanks, Ak. 99701

R.R. 5, Box 5115 Juneau, Ak. 99801

Arizona 2800 Sky Harbor Blvd. Sky Harbor Airport, Rm. 112 Phoenix, Az. 85034

California Municipal Airport 2815 E. Spring St. Long Beach, Ca. 90806

Box 2397, Oakland Int'l Airport Oakland, Ca. 94614

3750 John J. Montgomery Dr. San Diego, Ca. 93123

7120 Havenhurst Ave. Van Nuys, Ca. 91406

District of Columbia
West Building
Washington National Airport
Washington, D.C. 20001

Hawaii
Air Service Corp. Building
218 Lagoon Drive
Honolulu Int'l Airport
Honolulu, Ha. 96820

Indiana
FAA Bldg. 1, Mun. Arpt.
P.O. Box 41525
Indianapolis, In. 46241

Michigan
Flight Standards Building
Willow Run Airport
Ypsilanti, Mi. 48197

Missouri
North Terminal Building
Municipal Airport
Kansas City, Mo. 64116

Ohio Cleveland-Hopkins Int'l Airport Cleveland, Oh. 44135

Puerto Rico
RFD 1, Box 29A
Loiza Station
San Juan, P.R. 00914



APPENDIX 4. STATE AERONAUTICS DEPARTMENTS AND COMMISSIONS

Alabama Department of Aeronautics State Highway Bldg. - 11 S. Union St. Montgomery, Alabama 36104 Phone: (205) 269-6494

Division of Aviation
Department of Public Works
4510 International Airport Rd.
Anchorage, Alaska 99502
Phone: (907) 274-1544

Arizona Department of Aeronautics 3000 Sky Harbor Boulevard Phoenix, Arizona 85034 Phone: (602) 275-7531

Arkansas Division of Aeronautics Suite 514 - 1515 W. 7th St. Little Rock, Arkansas 72201 Phone: (501) 371-1471

California Department of Aeronautics Sacramento Executive Airport Sacramento, California 95822 Phone: (916) 445-2582

Deputy Transportation Commissioner Bureau of Aeronautics - DOT 24 Wolcott Hill Rd. - P.O. Drawer A Wethersfield, Connecticut 06109 Phone: (203) 566-4594

Division of Transportation
Dept. of Highways & Transportation
P.O. Box 778
Dover, Delaware 19901
Phone: (302) 678-4307

Bureau of Aviation Division of Mass Transit Operations Department of Transportation Tallahassee, Florida 32304 Phone: (904) 488-3251

Office of Aviation Development Georgia Dept. of Transportation No. 2 Capitol Square, SW. Atlanta, Georgia 30334 Phone: (404) 656-5712

Department of Transportation 869 Punchbowl Street Honolulu, Hawaii 96813 Phone: (808) 548-3205 Idaho Department of Aeronautics 3103 Airport Way Boise, Idaho 83705 Phone: (208) 384-3183

Illinois Department of Aeronautics Capital Airport - Box 218 Springfield, Illinois 63705 Phone: (217) 525-2888

Aeronautics Commission of Indiana 100 North Senate Avenue Indianapolis, Indiana 46204 Phone: (317) 633-6545

Iowa Aeronautics Commission State House Des Moines, Iowa 50319 Phone: (515) 285-1551

Aviation Division, Dept. of Economic Development State Office Building Tepeka, Kansas 66612 Phone: (913) 296-3481

Kentucky Department of Aeronautics Sixth Floor - Capital Plaza Frankfort, Kentucky 40601 Phone: (502) 564-4480

State Aviation Division
Department of Public Works
P.O. Box 44155 - Capitol Station
Baton Rouge, Louisiana 70304
Phone: (504) 389-5549

Maine Department of Transportation State Office Building Augusta, Maine 04330 Phone: (207) 289-3185

State Aviation Administration Department of Transportation P.O. Box 8755 Friendship Int'l Airport, Maryland 21240 Phone: (301) 768-9520

Massachusetts Aeronautics Commission Boxton-Logan Airport East Boston, Massachusetts 02128 Phone: (617) 727-5353



State Aeronautics Departments and Commissions (cont'd)

Michigan Aeronautics Commission Capital City Airport Lansing, Michigan 48906 Phona: (517) 489-2421

Department of Aeronautics Administration Building Downtown Airport St. Paul, Minnesota 55107 Phone: (612) 222-4741

Mississippi Aeronautics Commission P.O. Box 5 Jackson, Mississippi 39205 Phone: (601) 354-7494/354-7495

Aviation Section, Division of Commerce & Industrial Development 8th Floor - Jefferson Building Jefferson City, Missouri 65101 Phone: (314) 751-3674

Division of Aeronautics Dept. of Intergovernmental Relations Capitol Post Office Helena, Montana 59601 Phone: (406) 449-2506

Nabraska Department of Aeronautics P.O. Box 82088 Lincoln, Nebraska 68501 Phone: (402) 471-2371

New Hampshire Aeronautics Commission Municipal Airport Concord, New Hampshire 03301 Phone: (603) 271-2551

Division of Aeronautics
Department of Transportation
1035 Parkway Avenue
Trenton, New Jersey 08625
Phone: (609) 292-3020

New Mexico Aviation Department P.O. Box 579 Santa Fe, New Mexico 87501 Phone: (505) 827-2861

Aviation Section
Department of Transportation
1220 Washington Avenue
Albany, New York 12226
Phone: (518) 457-2820

Office of Aeronautics Department of Transportation Raleigh, North Carolina 27602 Phone: (919) 829-4889

North Dakota Aeronautics Commission Box U -Bismarck Airport Bismarck, North Dakota 58501 Phone: (701) 224-2748

Ohio Division of Aviation 2829 W. Granville Rd. Worthington, Ohio 43085 Phone: (614) 889-2533

Oklahoma Aeronautica Commission 424 United Founders Tower Bldg. Oklahoma City, Oklahoma 73112 Phone: (405) 521-2377

Oregon State Board of Aeronautics 3040 - 25th St., SE. Salem, Oregon 97310 Phone: (503) 378-4880

Bureau of Aviation
Department of Transportation
Capital City Airport
New Cumberland, Pennsylvania 17070
Phone: (717) 787-8754

Puerto Rico Ports Authority G.P.O. Box 2829 San Juan, Puerto Rico 00936 Phone: (809) 723-2260

Assistant Director of Transportation Division of Airports Department of Transportation Theodore Francis Green State Airport Warwick, Rhode Island 02886 Phone: (401) 737-5000

South Carolina Aeronautics Commission Columbia Metropolitan Airport, Box 88 West Columbia, South Carolina 29169 Phone: (803) 758-2766

South Dakota Aeronautics Commission State Office Building #1 Pierre, South Dakota 57501 Phone: (605) 224-3575



State Aeronautics Departments and Commissions (cont'd)

Development and Operations
Bureau of Aeronautics
Department of Transportation
P.O. Box 17326, Glenview Station
Nashville, Tennessee 37217
Phone: (615) 741-3208

Texas Aeronautics Commission 111 East 17th Street Austin, Texas 78711 Phone: (512) 475-4768

Utah Division of Aeronautics 135 North 23rd West Salt Lake City, Utah 84116 Phone: (801) 328-2066

Vermont Board of Aeronautics State Administrative Building Monpelier, Vermont 05602 Phone: (802) 828-2442

Division of Aeronautics State Corporation Commission 4508 So. Laburnum Ave., P.O. Box 7716 Richmond, Virginia 23231 Phone: (703) 770-3685 Washington State Aeronautics Commission 8600 Perimeter Road - Boeing Field Seattle, Washington 98108 Phone: (206) 764-4131

West Virginia Aeronautics Commission Kanawha Airport Charleston, West Virginia 25311 Phone: (304) 348-2689

Division of Aeronautics Department of Transportation 951 Hill Farms State Office Building Madison, Wisconsin 53702 Phone: (608) 266-3351

Wyoming Aeronautics Commission 200 East 8th Avenue Cheyenne, Wyoming 82001 Phone: (307) 777-7481