



Report

Economic Development Research
Fort Sumner Industrial Airpark

Conducted For
New Mexico Development Response Council

Prepared by
Hawkins Strategies Group
Email: lfh@hawkinstrategies.com
Web: <http://www.hawkinstrategies.com>

Converting Problems Into Opportunities

Table of Contents

EXECUTIVE SUMMARY	7
AIRCRAFT MANUFACTURERS	8
ADAM AIRCRAFT INDUSTRIES	8
AERMACCHI	8
AERO VODOCHODY	9
AEROCAR	9
AGUSTA WESTLAND	9
AMERICAN AVIATION	10
AMERICAN EUROCOPTER LLC	11
ANTONOV	11
AVIABELLANCA AIRCRAFT CORPORATION	11
AVIAT AIRCRAFT	12
BAE SYSTEMS	12
BELL	13
BERIEV	13
BFG AEROSPACE	14
BMW ROLLS-ROYCE AERO ENGINES	14
BOEING	14
BOMBARDIER AEROSPACE	15
BRANTLY INTERNATIONAL	16
CESSNA AIRCRAFT COMPANY	16
CIRRUS DESIGNS, INC.	16
COBHAM AEROSPACE SYSTEMS GROUP	17
DIAMOND AIRCRAFT	17
EADS OF NORTH AMERICA	17
ECLIPSE AVIATION	18
EMBRAER AIRCRAFT MAINTENANCE SERVICES	19
EMBRAER, U.S.A.	19
ENSTROM HELICOPTER	20
FUJI HEAVY INDUSTRIES U.S.A., INC.	20
GENERAL DYNAMICS AVIATION SERVICES	20
GROB AEROSPACE	21
HELIO AIRCRAFT COMPANY	21
HINDUSTAN AERONAUTICS (HAL)	21
IKARUS C42 c/o FLYBUYUL TRALIGHTS LTD	22
KAMAN AEROSPACE	22
KAMOV-HOLDING	23
LOCKHEED MARTIN AERONAUTICS	23
LUSCOMBE AIRCRAFT	23
MAULE AIR, INC.	24
MITSUBISHI INTERNATIONAL CORPORATION	24
MOONEY	25

NEW PIPER AIRCRAFT	25
NORTHROP-GRUMMAN MISSION SYSTEMS	25
PIAGGIO AMERICA, INC.	26
PILATUS BUSINESS AIRCRAFT, LTD.	26
RAYTHEON	26
ROBINSON HELICOPTER	27
SCALED COMPOSITES	27
SCHWEIZER AIRCRAFT CORP	28
SIKORSKY AIRCRAFT	28
SLINGSBY	28
TUPOLEV	29
UTVA	29

AIRCRAFT SUPPLIERS 30

ACR ELECTRONICS	30
ARTEX AIRCRAFT SUPPLIES	30
ATLANTIC MICROWAVE	30
ATLANTIC POSITIONING SYSTEMS	31
CARLETON LIFE SUPPORT SYSTEMS	31
CARLETON TECHNOLOGIES	31
CARLETON TECHNOLOGIES, PRESSURE TECHNOLOGY DIVISION	32
CHELTON AVIATION	32
CHELTON CONTROL SYSTEMS	33
CHELTON FLIGHT SYSTEMS	33
CHELTON INC.	33
CHELTON SATCOM	33
COBHAM CHELTON GROUP	34
COBHAM PLC	34
COMANT INDUSTRIES	34
CONAX	35
CONTINENTAL MICROWAVE & TOOL	35
CURTISS-WRIGHT	35
DTC COMMUNICATIONS	36
FR COUNTERMEASURES	36
FR-HITEMP	36
KEVLIN CORPORATION	37
NORTHERN AIRBORNE TECHNOLOGY SEATTLE INC.	37
NURAD TECHNOLOGIES	37
SARGENT FLETCHER, INC.	38
SEA TEL INC.	38
STANLEY AVIATION	38
STANLEY HARRISON CORPORATION	39
WULFSBERG ELECTRONICS DIVISION	39

AIRPLANE MECHANIC SCHOOLS – FAA APPROVED 40

CHANDLER-GILBERT COMMUNITY COLLEGE	40
COCHISE COLLEGE	40

PIMA COUNTY COMMUNITY COLLEGE	41
COLORADO NORTHWESTERN COMMUNITY COLLEGE	41
EMILY GRIFFITH OPPORTUNITY SCHOOL	41
WESTWOOD COLLEGE OF AVIATION TECHNOLOGY - DENVER	41
AIRPORT CAMPUS-WICHITA AREA TECHNICAL COLLEGE	42
COWLEY COUNTY COLLEGE-AREA VOCATIONAL SCHOOL	42
KANSAS STATE UNIVERSITY - SALINA	42
CENTRAL MISSOURI STATE UNIVERSITY	43
GATEWAY INSTITUTE OF TECHNOLOGY	43
LINN STATE TECHNICAL COLLEGE	43
EASTERN NEW MEXICO UNIVERSITY	44
AUTRY TECHNOLOGY CENTER	44
CANADIAN VALLEY TECHNOLOGY CENTER	44
GORDON COOPER AREA VO TECH SCHOOL	45
METRO-TECH AVIATION CAREER CENTER	45
SOUTHWEST TECHNOLOGY CENTER	45
SPARTAN SCHOOL OF AERONAUTICS INC.	46
TULSA TECHNOLOGY CENTER SCHOOL DISTRICT NUMBER 18	46
AERONAUTICAL INSTITUTE OF TECHNOLOGIES	46
AEROLEARN INC	46
AMARILLO COLLEGE	47
HALLMARK INSTITUTE	47
LETOURNEAU UNIVERSITY	47
MIDLAND COLLEGE AMT	47
SKYLINE CAREER DEVELOPMENT CENTER	48
ST PHILIPS COLLEGE	48
TARRANT COUNTY COLLEGE	48
TEXAS STATE TECHNICAL COLLEGE	48
TEXAS STATE TECHNICAL COLLEGE	49
VERNON COLLEGE	49
WESTWOOD AVIATION INSTITUTE	49
SALT LAKE COMMUNITY COLLEGE	50
UTAH STATE UNIVERSITY	50

FLIGHT TRAINING SCHOOLS 51

MOUNTAIN VIEW AEROMOTIVE	51
PREPAID	51
KIT CARSON COUNTY	51
FREMONT COUNTY AIRPORT	51
CORTEZ FLYING SERVICE, INC.	52
STEARMAN AVIATION, INC.	52
DELTA AVIATION	52
DURANGO AIR SERVICE, INC.	52
GREGG FLYING SERVICE, INC.	53
LAMAR FLYING SERVICE, LLC	53
HOPKINS AIRPORT	53
SILVERSTATE HELICOPTERS, LLC	53
STEEL CITY AVIATION, LLC	53
HARRIET ALEXANDER FIELD	54

ED'S FLYING SERVICE	54
BODE AVIATION, INC.	54
MOUNTAIN AVIATION ENTERPRISES	54
WEST MESA AVIATION, INC.	55
CARLSBAD AVIATION	55
BLUE SKY AVIATION	55
UNITED AERO/EASTERN NEW MEXICO FLIGHT ACADEMY	55
DESERT AVIATION	55
BISTI AVIATION, INC.	56
MESA AIRLINES PILOT DEVELOPMENT	56
SAN JUAN COLLEGE	56
SEVEN BAR FOUR CORNERS	56
GALLUP FLYING SERVICE, INC.	57
GM AVIATION	57
HOBBS AVIATION	57
ADVENTURE AVIATION	57
SOUTHWEST AVIATION, INC.	57
A HIGHER PLANE AVIATION, LLC	58
CLAYTON STANSELL'S AVIATION ADVENTURE COMPANY	58
WHATLEY AVIATION	58
SUNDANCE AVIATION, INC.	58
PORTALES MUNICIPAL AIRPORT	58
PEGASUS AVIATION, LLC	59
GREAT SOUTHWEST AVIATION, INC.	59
AKIN AIR	59
SANTA FE JET CENTER, INC.	59
SIERRA AVIATION, LLC	60
MILLIONAIRE	60
5T6 RESOURCES AND BLUE FEATHER AERO	60
GENE'S FLIGHT SCHOOL	60
HIGH MOUNTAIN AVIATION	61
SILVER EAGLE AVIATION, LLC	61
PERFORMANCE AIRCRAFT SERVICE	61
ALTUS AIRCRAFT SERVICES	61
CITY OF ALTUS	61
WESTERN OKLAHOMA STATE COLLEGE, MAFFREY AVIATION CENTER	62
ALVA REGIONAL AIRPORT	62
WESTERN OKLAHOMA AVIATION	62
D-W AVIATION	62
SOUTHEASTERN OKLAHOMA STATE UNIVERSITY, AEROSPACE DEPARTMENT	62
AERO CLUB OF ENID, INC.	63
NORTHWESTERN AERO SERVICES	63
CENTERLINE AVIATION	63
SAYRE MUNICIPAL	63
EAGLE AVIATION, LLC	64
ANGEL AVIATION, INC.	64
BIG COUNTRY AVIATION	64
BUFFALO AIRPORT	64
CUTTINGEDGE AVIATION	64
TRADEWIND FLIGHT SCHOOL, INC.	65
LONE STAR AVIATION	65

U.S. FLIGHT ACADEMY _____	65
HUTCHINSON COUNTY AIRPORT _____	65
HARRIS FLYING SERVICE _____	65
BROWNWOOD FLYING SERVICE _____	66
FLAP-AIR HELICOPTER SERVICE _____	66
GREAT PLAINS AIR _____	66
HEMPHILL COUNTY AIRPORT _____	66
BAILEY FLYING SERVICE, INC. _____	67
FORT STOCKTON AVIATION, LLC _____	67
LEVELLAND AVIATION _____	67
HEADSETS ETC _____	67
HUB CITY AVIATION _____	67
TOWN & COUNTY AIRPARK _____	68
MARFA GLIDERS _____	68
PAMPA AIRCRAFT _____	68
HUTCHERSON AIR SERVICE, INC. _____	68
MILLER FLYING SERVICE _____	69

OTHER RURAL AIRPARK BUSINESSES 70

ADCOM WORLDWIDE, INC. _____	70
AIRCRAFT SECURITY & ALERT SYSTEMS _____	70
ASSOCIATED GLOBAL SYSTEM _____	70
CONCERT GROUP LOGISTICS, LLC. _____	71
FALCON AIR FREIGHT, INC. _____	71
KINTETSU WORLD EXPRESS (USA), INC. _____	71
LANGHAM LOGISTICS _____	71
LYNDEN AIR FREIGHT _____	72
NATIONAL AIR CARGO, INC. _____	72
PILOT AIR FREIGHT, INC. _____	72
QUEBECOR WORLD EXPRESS _____	73
TEAM WORLDWIDE _____	73
TRANSGROUP WORLDWIDE LOGISTICS _____	73
TRANS-SOFT, INC. _____	74
UNIGROUP WORLDWIDE _____	74

Executive Summary

This report is submitted to the New Mexico Development Response Council for economic development research for Fort Sumner Industrial Airpark in New Mexico. Deliverable 1A is a qualified list of aircraft manufacturers. Deliverable 1B is a qualified list of suppliers for the aircraft manufacturers. Deliverable 2 is a qualified list of FAA approved airplane mechanic schools in the region surrounding New Mexico. Deliverable 3 is a qualified list of flight training schools in New Mexico, western Oklahoma, western Texas, southern Colorado, and eastern Arizona. Deliverable 4 is a qualified list of other rural airpark businesses.

Each Deliverable section details the parameters which were the basis for the selection of companies to include in this research. Attached separately is a digital copy of this report and the database. The database is set up so that it will be easy to use the “Mail Merge” function in Word to communicate with these organizations. There is an additional worksheet that has all FAA-approved aircraft mechanic schools listed throughout the nation if the economic development team in Fort Sumner would like to look outside the region to attract aircraft mechanic schools.

We are honored to have this opportunity to research potential organizations. Feel free to contact us if you have any questions.

DELIVERABLE 1A

Aircraft Manufacturers

Parameters: The list of aircraft manufacturers include worldwide manufacturers. Many of the European manufacturers have a United States headquarters which is noted for contact purposes. The Excel database include other aircraft manufactures that have merged or became defunct. This are not on this list but available if needed in the database.

Adam Aircraft Industries

12876 E. Jamison Circle
Englewood, CO 80112

Telephone Number:

(303) 406-5900 or (866) 232-6247

Web:

<http://www.adamaircraft.com/>

Principal Contact:

Rick Adam, CEO

Activities:

The company is revolutionizing airplane manufacturing with the first twin-engine carbon-fibre airplane.

Products:

The A500 is a six-seat, pressurized, centreline thrust carbon composite aircraft. Federal Aviation Administration (FAA) certification of the A500 is expected in 2003, and at that point Adam Aircraft can fulfill on the more than \$30 million in orders already received.

History:

Founded in 1998 by George F. Adam, Jr. and John C. Knudsen. It is privately held.

Aermacchi

21040 Venegono Superiore (VA)

Via Ing. P. Foesio, 1

Telephone Number:

39 331 865910

Fax Number:

39 331 8313450/ 827 595

Email:

info@aermacchi.itinfo@aermacchi.it

Web:

<http://www.aermacchi.it/Aircraft/aircraft.htm>

Principal Contact:

C Costino, CEO

Activities:

Aermacchi is a leading company in the manufacture of trainer aircraft. Over the last 40 years, Aermacchi has sold about 2,000 of its trainer aircraft to 40 customer nations. Other military aircraft activities cover the development and production, in collaboration with Alenia and Embraer of Brazil, of the AMX close air support aircraft, designed under the Italian and Brazilian Air Forces specifications. Aermacchi participates in the Alenia Lockheed Martin C-27J military transport program and the European programmes for the Panavia Tornado and the Eurofighter 2000. Aermacchi civil aircraft activities includes a collaboration for the Airbus A300/310. Manufacture of engine nacelles for airliners and business jets represents the latest business area into which Aermacchi has entered. There are several nacelle product lines in which the Company collaborates with different partners including: Dassault (France), Pratt & Whitney (USA) and Goodrich (USA). In this field of activity Aermacchi has recently joined Hurel Hispano in the 50% joint venture named MHD.

Products:

SF-260 piston or turboprop-powered screener/primary trainer, # M-290TP Redigo turboprop-powered trainer and multirole aircraft, # S-211A turboprop-

History: powered basic trainer, # MB-339CD advanced jet trainer and light close air support aircraft, # M-346 new generation advanced/ lead-in fighter trainer. 1912: Giulio Macchi formed Societa Anonima Nieuport-Macchi to build Nieuport designs. 1920s: The firm changes its name to Aeronautica Macchi. 1946: Macchi is rebuilt building light general aircraft. 1961: The company's name is shortened to Aeromacchi. 1992: Fixed wing programs of SIAI-Marchetti are transferred to Aeromacchi.

Additional Information: Stock Capital € 11.675.041,80

Aero Vodochody

250 70 Odolena Voda
U Letiště 374, Czech Republic
Telephone Number:
Email:
Web:
Principal Contact:
Activities:

420 255 76 2329 (Procurement)
martin.hajek@aero.cz martin.hajek@aero.cz
<http://www.aero.cz/main.php?pageid=2>
Antonín Jakubše, MSc., President
AERO Vodochody's large premises house the plant and equipment necessary to carry out a world-class design and construction of aerostructures, components and final assemblies of civil and military aircraft. Aero has its own design and development departments, tool and technology equipment design and production as well as a composite structure workshop. The company provides fully integrated fabrication, assembly, development, design, tooling and support capabilities and has become a world-class source of high quality aerostructures with more than 80 years of experience.

Products: AERO Vodochody a.s. has three main business units: Military Program, Civil Program and Aerostructures Program.

History: Established in 1990

Aerocar

15815 Wildwind Terrace
Black Forest, CO 80908
Telephone Number:
Fax Number:
Email:
Web:
Principal Contact:
Products:

(719) 495-8664
(719) 495-8664
aerocar@earthlink.net aerocar@earthlink.net
<http://www.aerocar.com/>
Ed Sweeney, CEO
The AEROCAR 2000 is a modern and high performance version of Molt's 1950's AEROCAR. It is under construction at this time in the shop in Black Forest, Colorado.

Additional Information: This company is looking for investors to reach full potential and market.

AgustaWestland

Via Giovanni Agusta, 520
21017 Cascina Costa de Samarte, Italy
Telephone Number:
Fax Number:
Email:
Web:
Principal Contact:

39 0331 229111
39 0331 229605
agusta@it.agusta.com agusta@it.agusta.com
<http://www.agustawestland.com/>
Louis Bartolotta, Managing Director

Activities: Agusta, an AgustaWestland company, is an Anglo-Italian helicopter company. It belongs to the restricted group of helicopter companies which are leaders at world level, both for the complete range of products and services it offers and for its technological know-how strengthened by a tradition that goes back to the origins of aviation. A new chapter in the Agusta's history was opened in July 2000 when Finmeccanica S.p.A. and GKN plc announced that they have finalised their agreement to merger their respective helicopters subsidiaries Agusta and GKN-Westland Helicopters. The new joint venture company is named AgustaWestland and share Agusta and Westland's products, resources and experience. AgustaWestland is a world-class alliance committed to delivering outstanding products and services to its customers whilst maximising value for its shareholders.

Products: AgustaWestland can satisfy the rotorcraft needs of both civil and military customers with integrated platform systems that encompass all the principal weight categories and missions. Systems on offer range from the innovative 2.5-ton light single-engine A119 Koala to the 15-ton three-engine multi-role EH101, now the benchmark in its class. Other product include the record-selling light twin A109 Power, the A129 combat helicopter, the multi-role Super Lynx 300, the new technology AB139 and BA609 Tiltrotor, the NH90 and the Apache AH Mk1. Each of these aircraft is an outstanding example of AgustaWestland's dedication to innovative technology, consistent performance, unmatched versatility and cost-effectiveness.

Net Sales: 2.542 million (€)

Additional Information: Owned by Finmeccanica

American Aviation

1697 West Hoosier Boulevard, Grissom Air Force Base

Peru, Indiana 46970

Telephone Number:

(765) 689-5337

Fax Number:

(765) 689-5338

Email:

contactus@americanaviationcompany.com

Web:

www.americanaviationcompany.com

Principal Contact:

Brian Tanner, CEO

Activities:

Representatives from both American Aviation Company (AAC) and Purdue University signed an agreement that will help pave the road for jobs and opportunity in Miami County. The two organizations signed a memo of understanding detailing several ways of working together including student internships, research collaborations and consultation on systems and products being developed by American Aviation Company. The first step will be to validate and implement a process called LEAP (Lean Engineering and Advanced Prototyping) that will be used to develop the proof-of-concept (POC) aircraft to be tested by AAC. POC development is important in order to potentially supply USAF and NAVAIR with target drones and for use in the production of trainers for foreign governments.

Products:

American Aviation Company offers a scope of services that are geared to aid in the implementation of special projects, whether large or small. Design military concept planes, civilian kits for small personal planes, and restoration services

History: American Aviation Company (AAC) occupies 22,400 square feet of office and industrial space in the Grissom Aeroplex in Peru, Indiana. The Aeroplex is an industrial park on the grounds of the former Grissom Air Force Base. AAC's facility (formerly Hangar 11) is an Aviation Class building fully served by industrial grade utilities, including optic fiber telecommunications. It is configured as four 5,000 square foot hangars and 2,400 square feet of office space.

American Eurocopter LLC

2701 Forum
Grande Prairie, TX 75052-7099
Telephone Number: (972) 641-3000
Fax Number: (972) 641-3550
Web: www.eurocopterusa.com
Principal Contact: Marc Paganini, CEO
Activities: R&O, Maintenance Center, Supply Center, Training Center
Products: The Texas facility is in Grand Prairie, a 52 acre facility centered in the Dallas/Fort Worth Metroplex, just 10 miles south of the DFW International airport. It is committed to keeping over 400 US customers flying and their more than 1200 Eurocopter helicopters operational nationwide.
History: Eurocopter started in 1955 in France. In 1974 the company became part of Aerospatiale Helicopter Corporation which merged under EADS in 2000
Additional Information: An EADS Company

Antonov

Tupolev Str, 1
Kiev, Ukraine 252064
Telephone Number: (+380 44) 454 31 49, 442 60 75
Fax Number: (+380 44) 442 41 44, 442 70 98
Email: info@antonov.com
Web: <http://www.antonov.com>
Principal Contact: Piotr V Balabeyev, General designer
Activities: A Ukraine-based aircraft manufacturer that has concentrated on building transport aircraft. These range from the large, rugged An-2 biplane through the An-28 reconnaissance aircraft to the massive An-124 and An-225 cargo carriers. While less famous, the An-24, An-26 and An-30 series of twin turboprop, high winged, passenger transport aircraft are important for domestic air services particularly in parts of the world once led by communist governments. The An-72 and An-74 series of small jetliners is slowly replacing that fleet and a larger An-70 freighter is under development. The latter is outwardly similar to the Airbus A400M design that has yet to fly in western Europe.
Products: At present time V/O AVIAEXPORT is offering following new aircraft to sell: An-32 general purpose cargo airplane produced by Aviant Kiev State Aviation Plant (Ukraine), An-38 turboprop multipurpose regional plane produced by Novosibirsk aircraft manufacturing association and An-74 multipurpose transport plane produced by Kharkov State Aviation Manufacturing Company (Ukraine) and Polyot Omsk Manufacturing Association and An-124 heavy lift transport airplane produced by Aviastar JSC (Ulyanovsk).
History: Antonov Aviation Scientific-Technical Complex was founded in 1946 by a famous aircraft designer Oleg Antonov. More than one hundred types and modifications of airplanes of different classes and purposes have been designed since the Complex creation.

AviaBellanca Aircraft Corporation

2315-B Forest Dr
Box 47
Annapolis, MD 21401
Telephone Number: (410) 266-5518

Fax Number: (410) 266-8697
Email: avbellanca@aol.com
Web: <http://www.aviabellanca.com>
Principal Contact: Unavailable
Activities: The AviaBellanca Sky Rocket II, an advanced derivative of which will be manufactured in AviaBellanca's Delaware facility, is already the fastest, six-place, single engine, piston powered aircraft in the world.
Products: Sky Rocket, an experimental aircraft
History: AviaBellanca Aircraft Corporation is an American aircraft design and manufacturing company. Prior to 1983 it was known as the Bellanca Aircraft Company. The company was founded in 1927 by Giuseppe Mario Bellanca.

Aviat Aircraft

672 South Washington Street
P.O. Box 1240
Afton, WY 83110

Telephone Number: (307) 885-3151
Fax Number: (307) 885-9674
Email: stu@aviataircraft.com
Web: <http://www.aviataircraft.com/>
Principal Contact: Stuart Horn, President
Activities: Aviat Aircraft Inc. is located in Afton, Wyoming. Aviat is engaged in the development, manufacture and servicing of sport and utility aircraft sold under the trade names of Husky A-1A and A-1B, the Pitts Special S-2C, and the Eagle II. The facility, situated two blocks south of the city center, consists primarily of six light manufacturing buildings containing approximately 72,000 square feet of enclosed space on about five acres of land in a 47 acre parcel. The facility at Afton has many advantages as a manufacturing base including the availability of labor that has many years experience in the construction of light aircraft.

BAE Systems

1601 Research Boulevard
Rockville, MD 20850

Telephone Number: (301) 838 6000
Fax Number: (301) 838-6925
Email: communications.Washington@baesystems.com
Web: www.baesystems.com
Principal Contact: Mark Ronald, President & CEO
Activities: It is a systems company innovating for a safer world and delivering total solutions to customer requirements, from the outermost reaches of space to the depths of the oceans. BAE SYSTEMS has international markets around the globe producing annual sales of some £12 billion. Including joint ventures, BAE SYSTEMS employs world-wide more than 90,000 people, committed to delivering outstanding capability to customers through the quality technology, the robustness processes and the innovation of its people.
Products: Combat systems, Information & Electronic Warfare Systems, Avionics and Navigation, Aeronautics Products, Systems Technocal Support, Information Systems, Communications and Data Links, Reconnaissance and Surveillance, Space Electronics
History: It was formed on November 30, 1999 with the merger of British Aerospace and Marconi Electronic Systems, which was made up of several divisions of GEC-Marconi in the UK and overseas. BAE SYSTEMS designs, manufactures, and supports military aircraft, surface ships, submarines, space systems, radar, avionics, C4ISR, electronic systems, guided weapons and a range of other

defence products, many of these with international partners. Key skills include systems integration, complex software and hardware development and advanced manufacturing.
90,000

Number of Employees:

Bell

P. O. Box 482
Fort Worth, TX 76101

Telephone Number:

(817) 280-2011

Fax Number:

(817) 280-2321

Web:

<http://www.bellhelicopter.textron.com/>

Principal Contact:

Michael A. Redenbaugh, CEO

Activities:

Bell Helicopter [1] is the leading provider of vertical takeoff and landing aircraft. With more than 34,000 helicopters delivered to customers around the globe, it is teaming with Boeing to introduce leading edge tiltrotor technology into aviation via the military V-22 Osprey. And it is translating this exciting technology into the Bell Eagle Eye UAV (Unmanned Aerial Vehicle) and civil BA609. In addition to these platforms, it manufactures eight models of civil and military helicopters.

Products:

Helicopters for military and commercial use

History:

Founded in 1935 as Bell Aircraft Corporation, Bell Helicopter was the first to obtain certification of a commercial helicopter. Today, we have extensive worldwide partnerships that are central to the global engineering, manufacturing and support of aircraft.

Additional Information:

Sold to Textron

Beriev

2033 W. McDermott Rd, Suite 320/#258

Allen, TX 75013

Telephone Number:

(972) 547-0686

Fax Number:

7 (8634) 64-74-34

Email:

aerocorp@attglobal.net

Web:

<http://www.beriev-usa.com/main/index.html>

Principal Contact:

Kobzev Viktor Anatolievich, Director General

Activities:

BERIEV is engaged in new designs of the next amphibians-giants with the takeoff weight about 1000 tons. These aircraft will be able to transport cargo and passengers over long distances at altitudes and speeds characteristic of airplanes, using in this case the transport infrastructure of existing sea ports.

Products:

Be103 twin engine amphibious

History:

The history of BERIEV Aircraft company traces back to October 1, 1934. This date is considered as the starting point for Taganrog Central Design Bureau of Seaplane Manufacturing organized at the facilities of Aircraft Plant №31. The engineer Georgy M. Beriev became the Chief Designer of the Bureau. At that time, the Design Bureau was mainly engaged in seaplane construction. Throughout the 70 years of its history, BERIEV has demonstrated exceptional creativity and has contributed immensely to the development of Russian science and technology, first and foremost in the field of seaplanes and amphibian aircraft construction.

Additional Information:

Contact for Western US is Steve Innes, Aerocorp International

BFG Aerospace

Four Coliseum Centre
2730 West Tyvola Rd
Charlotte, NC 28217-4578

Telephone Number:

(704) 423-7000

Email:

corporate.communications@goodrich.com

Web:

<http://www.goodrich.com/Main>

Principal Contact:

Marshall O. Larsen, Chairman, President and CEO

Products:

Supplier to the aerospace industry including airframe systems, electronic systems, and engine systems

History:

Started in 1970 by Dr. Benjamin Franklin Goodrich, Boodrich was the first rubber company west of the Allegheny Mountains. It moved from rubber into aerospace, engineered industrial products, and performance materials. In 2001 BFGoodrich becomes Goodrich Corporation. In 2002 Goodrich acquired TRW Aeronautical Systems creating the world's largest "pure play" aerospace company.

Additional Information:

Has a NM presence through Optical and Space Systems, Space Flight systems, 6600 Gulton Court, NE, Albuquerque, NM 87109, 505-345-9031, Fax 505-344-9879, Satellite and Launch Vehicle Electronic Systems and Engineering

BMW Rolls-Royce Aero Engines

14850 Conference Center Drive
Chantilly, Virginia 20151

Telephone Number:

(703) 834-1700

Fax Number:

(703) 709-6087

Web:

<http://www.rolls-royce.com/northamerica/default.htm>

Principal Contact:

James M. Guyette, President and CEO, Rolls-Royce North America, Inc.

Activities:

BMW is associated with Rolls-Royce. The company is called BMW Rolls-Royce Aero Engines. This joint company makes airplane engines for regional jets, large corporate jets and transport aircrafts. BMW AG, München owns 50.5% and Rolls-Royce plc London owns 49.5% of the company.

History:

Seven and a half years since it was formed on July 1st, 1990, BMW Rolls-Royce GmbH has become a leading European manufacturer of civil aero engines. It offers engines for more than 30 different types of civil aircraft. The engines are manufactured in Germany.

Boeing

100 North Riverside
Chicago, Illinois 60606

Telephone Number:

(312) 544-2000

Web:

www.boeing.com

Principal Contact:

James F. Albaugh, President and CEO, Integrated Defense Systems

Activities:

Boeing is a leading aircraft and aerospace manufacturer, headquartered in Chicago, Illinois, with its largest production facilities near Seattle, Washington. It is also a defense contractor. It is organized based on the products and services it offers. It operates in six principal segments: Commercial Airplanes; Aircraft and Weapon Systems (A&WS), Network Systems, Support Systems and Launch and Orbital Systems (L&OS), collectively Integrated Defense Systems (IDS); and Boeing Capital Corporation (BCC). Other segment classification which principally includes the activities of Connexion by BoeingSM, a two-way data communications service for global travelers; and Boeing Technology, an

advanced research and development organization focused on innovative technologies, improved processes and the creation of new products. Effective April 1, 2004, Air Traffic Management, a business unit developing new approaches to a global solution to address air traffic management issues, was absorbed into Phantom Works research division which is included within Boeing Technology.

History: Boeing was founded by William Boeing and incorporated in 1919. It is the largest aircraft manufacturer in the world and critically important to the civilian and military aviation industry. Its main competitor is EADS, an European consortium that includes Airbus.

Net Sales: \$1.820 billion

Number of Employees: 159,000

Additional Information: It also has other divisions including Integrated Defense Systems, which has an office in Albuquerque and a number of federal defense contracts. Boeing will probably have a quiet presence on White Sands Missile Range.

Bombardier Aerospace

400 Côte-Vertu Road West

Dorval, Québec H3B 1Y8

Telephone Number:

(514) 861-9481

Fax Number:

(514) 861-7083

Web:

www.bombardier.com

Principal Contact:

Pierre Beaudoin, President and Chief Operating Officer

Activities:

Bombardier Aerospace is a division of the Bombardier group. Bombardier Aerospace is a world leader in the design and manufacture of innovative aviation products and services for the business, regional and amphibious aircraft markets. Its outstanding product portfolio includes the industry's most comprehensive lineup of business aircraft—the Bombardier Learjet, Bombardier Challenger and Bombardier Global families—ranging from light jets to ultra long-range aircraft that link the world's major business centres non-stop. It is also the number one manufacturer of regional aircraft, offering carriers a complete family of twin-jet and turboprop airliners. With the introduction of the regional jet in 1992, Bombardier Aerospace changed the way people fly. The spectacular success of the pioneering CRJ Series—the best-selling regional aircraft program in aviation history—helped power the group to its current position as the world's third largest manufacturer of commercial aircraft. An important aircraft manufacturer, it builds business jets, short-range airliners and fire-fighting amphibious aircraft. The company also provides defense-related services. Some of their successful aircraft designs originated in the design departments of Canadair or de Havilland Aircraft of Canada. The company has been adept at developing quiet turboprop airliners capable of using urban airports with relatively short runways and steep glideslopes. These are selling well in a competitive market and are enabling some less popular routes (sectors in airline parlance) to be profitably served by scheduled air services with relatively low environmental impact at the airports so connected.

Products:

Its outstanding product portfolio includes the industry's most comprehensive lineup of business aircraft—the Bombardier Learjet, Bombardier Challenger and Bombardier Global families—ranging from light jets to ultra long-range aircraft that link the world's major business centres non-stop. It is also the number one manufacturer of regional aircraft, offering carriers a complete family of twin-jet and turboprop airliners.

History:

In 1942, founding of a company by J.-Armand Bombardier to manufacture tracked vehicles for transportation on snow-covered terrain.

Number of Employees: 59,550

Brantly International

12399 Airport Drive
Vernon, TX 76384

Telephone Number:

(940) 552-5451

Fax Number:

(940) 552-2703

Web:

www.brantly.com

Principal Contact:

Cy Russum, Vice President

Products:

B-2B helicopter

History:

Brantly International Inc. is a privately held company with both the head office and the factory co-located in Vernon, Texas, USA. The factory's facilities were built in 1989 for the single purpose of producing Brantly helicopters. They manufacture the B-2B model helicopter and the spare parts needed to maintain a growing fleet of Brantly helicopters.

Cessna Aircraft Company

One Cessna Blvd.
Wichita, KS 67215

Telephone Number:

(316) 517-6000

Web:

www.cessna.com

Principal Contact:

Jack J. Pelton, President and CEO

Products:

Citation, business jets; Caravan, utility turbo-props, personal and small-business single engine pistons

History:

In 1924, Clyde partnered with fellow aviation pioneers Lloyd C. Stearman and Walter H. Beech to form the Travel Air Manufacturing Co., Inc., a biplane-manufacturing firm, in Wichita, Kansas. Clyde infused the fledgling company with cash and equipment and became its president. But Clyde always preferred monoplanes, so in 1927, he left Travel Air to form his own company, the Cessna Aircraft Company. There he would build his vision of the ideal aircraft, a full-cantilever-winged monoplane dubbed the Phantom. Commercially successful, the Phantom, along with the Model AW and DC-6, sold well until the start of the Great Depression. Clyde Cessna, with only a fifth-grade education and lacking a private pilot's license, helped create the general aviation industry. Although it was his two nephews, Dwane and Dwight Wallace, who transformed Cessna Aircraft into the aviation powerhouse that produced more than 100,000 piston-powered airplanes and another 2,000 Citation jets, it is Cessna's name that has become synonymous with small planes—a legacy to Clyde Cessna's vision.

Cirrus Designs, Inc.

4515 Taylor Circle
Duluth, MN 55811

Telephone Number:

(218) 529-7262

Fax Number:

(218) 727-2148

Email:

cmaddy@cirrusdesign.com

Web:

www.cirrusdesign.com

Principal Contact:

Alan Klapmeier, CEO

Activities: Cirrus Design began in 1984 as a kit airplane design and manufacturing company in Baraboo, Wisconsin. In 1994, we moved our headquarters to larger facilities in Duluth, Minnesota and began research and development of the SR20, which was awarded FAA Type Certification in 1998. Today Cirrus is the world's second largest manufacturer of single-engine, piston-powered aircraft, and the SR22 is the industry's best selling model. The SR20, with composite construction and advanced aerodynamics, incorporates flat-panel, multi-function display technology and state-of-the-art safety innovations, including a final level of safety known as the Cirrus Airframe Parachute System (CAPS). It has added more speed and performance to the SR 20's formidable flying qualities and created our next generation model, the SR22, which was FAA certified in 2000.

Net Sales: \$150.0 million
Number of Employees: 800

Cobham Aerospace Systems Group

Telephone Number: 44 (0) 1202 857420
Fax Number: 44 (0) 1202 849030
Email: enquiries.asg@cobham.com
Web: www.cobhamaerospacesystems.com
Principal Contact: Andy Stevens, President
Activities: Life Support, Refuelling & Auxiliary Mission Equipment, Fluid & Air Distribution, Countermeasures
Additional Information: One of 3 major division of Cobham, a British international conglomerate of companies, with many divisions in the US

Diamond Aircraft

5460 S. Quebec Street, Suite 250
Greenwood Village, CO 80111
Telephone Number: (877) 359-2376
Fax Number: (303) 773-1157
Email: jeff@diamondaero.com
Web: www.diamondaero.com
Principal Contact: Jeffrey V. Puckett, CEO
Products: Diamond Aircraft DA40; 180 Diamond Star; Diamond Aircraft DA20-C1; Eclipse; Diamond Aircraft DA42 Twin Star; Diamond Aircraft D-Jet
History: Diamond Aircraft Industries Inc., is the largest general aviation manufacturer of single engine aircraft in Canada and the third largest in North America. The 220,000 square foot facility is home to DA20 and DA40 engineering, production and customer support. Diamond Austria is located in Wiener Neustadt, Austria. Established in 1989, this 140,000 square foot facility is home to Diamond's European Research and Development and motorglider production. Diamond Aircraft is an international company with offices in major centres across North America and in Europe, Japan, England, Austria, South Africa, and South America.
Additional Information: Diamond Aero is a Diamond Regional Distribution Center. It is the Diamond Aircraft distributor for California, Nevada, Utah, Hawaii, New Mexico and Colorado.

EADS of North America

1616 North Ft. Myer Drive

Suite 1600
Arlington, VA 22209

Telephone Number:

(703) 236-3300

Fax Number:

(703) 236-3301

Email:

guy.hicks@eads-na.com

Web:

www.eadsnorthamerica.com

Principal Contact:

Ralph Crosby, Chairman and CEO

Activities:

EADS North America is the U.S. holding company for the North American activities of EADS, the world's second largest aerospace and defense company, and the largest in Europe. As a leading supplier and industrial partner in defense and homeland security, commercial aviation, helicopters, telecommunications and services, EADS North America – together with its parent company, EADS – contribute more than \$6 billion to the U.S. economy annually, supporting 100,000 American jobs.

Products:

EADS North America's subsidiaries are: American Eurocopter Corporation, Grand Prairie, Texas; ARC Information Assurance Institute, San Antonio, Texas; EADS Aeroframe Services, Lake Charles, Louisiana; EADS Sogerma Barfield, Miami, Florida; EADS CASA North America, Chantilly, Virginia; Socata Aircraft Inc., Pembroke Pines, Florida; EADS Supply & Services, Rockville, Maryland; Fairchild Controls Corporation, Frederick, Maryland; and TYX, Reston, Virginia.

History:

EADS was formed by its member companies in July 2000, to become the world's second largest aerospace company (after Boeing). EADS is also the second-largest European arms manufacturer. The company develops and markets civil and military aircraft, as well as missiles, space rockets, and related systems. In November 2003, EADS announced that it was considering working with Japanese companies, and the Japanese METI, to develop a hypersonic airliner intended to be a larger, faster, and quieter, replacement for the Concorde, which was retired in October the same year. EADS is a major contributor to the International Space Station, and is expected to deliver the Columbus Laboratory Module in 2004 through its subdivision EADS Space Transportation.

Eclipse Aviation

2503 Clark Carr Loop SE

Albuquerque, NM 87106

Telephone Number:

(505) 245-7555

Fax Number:

(505) 241-8800

Email:

info@eclipseaviation.com

Web:

www.eclipseaviation.com

Principal Contact:

Vern Raburn, CEO

Activities:

Eclipse Aviation is in the business of designing, certifying and producing modern, affordable jet aircraft that will revolutionize the transportation market. The company is applying advanced electronics systems, manufacturing and business practices to produce aircraft that cost less than a quarter of today's small jet aircraft, will be significantly safer and easier to operate than those of today, and have the lowest cost of ownership ever achieved in a jet aircraft.

Products:

Eclipse is manufacturing seven preproduction aircraft: one static test airframe, one fatigue test airframe and five flight test aircraft. The remaining three flight test aircraft are in final assembly positions and will join N502EA and N503EA in the air over the next few months.

History:

Raburn founded Eclipse Aviation in 1998 after a more than 20 year career in IT. In the mid 1970s, Raburn opened one of the nation's first computer stores, the Byte Shop of Westminster, CA. Shortly thereafter, he joined Bill Gates as one of the first employees at Microsoft Corporation. He served at Microsoft as

president of the consumer products division and was responsible for the company's entry into the retail channel. Following Microsoft, Raburn served as executive VP and general manager of Lotus Development, where he played an integral role in the successful launch of Lotus 1-2-3. He has also served as chairman and CEO of both Symantec and Slate. Prior to founding Eclipse, Raburn worked as president of the Paul Allen Group, overseeing high technology investments.

Number of Employees:
Additional Information:

400
Contact Bill Bonder - Vice President, Supply Chain Management, to see if there are any opportunities to house suppliers for Eclipse in Fort Sumner

Embraer Aircraft Maintenance Services

10 Airways Blvd.
Nashville, TN 37217

Telephone Number:

(615) 367-2100

Fax Number:

(615) 367-4327

Web:

<http://www.embraer.com/eams/>

Principal Contact:

John McBryan, VP of Operations

Activities:

Embraer Aircraft Maintenance Services (EAMS) offers a full menu of services, including: airframe inspections; maintenance and modification; component/accessory overhaul and repair; aircraft painting; landing gear and instrument exchange programs; avionics systems installations; full NDT capability and our own metrology department. We offer comprehensive engineering support, inventory and logistics management. EAMS has earned a reputation as a top regional and corporate aircraft MRO Company. Located in Nashville, Tennessee EAMS combines state-of-the-art facilities with a team of highly skilled personnel each committed to responding to our customer needs. Provides aircraft maintenance, composite & structural services, accessory & avionics, painting

Products:

Embraer, U.S.A.

276.W. 34th Street
Fort Lauderdale, FL 33315

Telephone Number:

(954) 359-3700

Fax Number:

(954) 359-8170

Web:

www.embraer.com

Principal Contact:

Maurício Novis Botelho, President & CEO

Products:

Commercial; Embraer EMB 120; Embraer ERJ 135; Embraer ERJ 140; Embraer ERJ 145; Embraer 170; Embraer 175; Embraer 190; Embraer 195; Military; Embraer Super Tucano/ALX; Embraer AMX-T; Embraer EMB 145 AEW&C; Embraer EMB 145 RS/AGS; Embraer P 99; Corporate; Embraer Legacy
Embraer, the Empresa Brasileira de Aeronáutica S.A., is a Brazilian corporation, founded in 1969. It is one of the largest aviation manufacturers in the world, producing regional commercial, military, and corporate aircraft. It was Brazil's largest exporter from 1999 to 2001 and the second largest in 2002. .

History:

Number of Employees:

14,500 worldwide

Additional Information:

Founded in 1979, this subsidiary company acts as a dealer and provides post-sales assistance to customers. The U.S. Embraer unit features over 8 thousand square meters of built facilities and a team of more than 200 employees

Enstrom Helicopter

2209 22nd Street

P.O. Box 490

Menominee, Michigan 49858

Telephone Number:

(906) 863-1200

Fax Number:

(906) 863-6821

Email:

administration@enstromhelicopter.com

Web:

www.enstromhelicopter.com

Principal Contact:

Jerry M Mullins, President & CEO

Products:

Enstrom's 280FX and F28F piston-powered helicopters are the only turbo-charged helicopters produced in the world today. Enstrom's 480B light turbine helicopter combines outstanding performance with a superior cabin and the lowest acquisition and operating costs in its class.

History:

Started in 1958, full production started in 1968. It was purchased by F. Lee Bailey, a noted trial attorney in 1970 who turned the company around.

Fuji Heavy Industries U.S.A., Inc.

Subaru Plaza

2235 Route 70 West

Cherry Hill, NJ 08002

Telephone Number:

(856) 488-8532

Fax Number:

(856) 488-9279

Web:

<http://www.fhi.co.jp/about/english/outline/inoutline/overseas/index.html>

Principal Contact:

Kunio Ishigami, President & Ceo, Subaru of America, Inc.

Activities:

The manufacture, sales, repair, and lease of the following products, and components and materials related thereto: 1. Automobiles, industrial vehicles and other vehicles 2. Airplanes and aerospace-related machinery 3. Engines, engine-equipped machinery, agricultural machinery, forestry machinery, construction machinery, machine tools, sanitation control tools, and other industrial and general machines and tools

History:

A descendant of the Nakajima Aircraft Company (est. 1917), Fuji Heavy Industries (FHI) was established on July 15, 1953 when five Japanese companies joined to form one of Japan's largest manufacturers of transportation equipment. Currently, FHI employs more than 15,000 people worldwide, operates nine manufacturing plants and sells products in 100 countries.

Gross Sales:

¥1, 840 billion

Number of Employees:

12,928

Additional Information:

FHI is participating in manufacturing very light jet Eclipse 500 and in charge of wing. Also, Fuji Robin Industries Ltd manufactures, services and sales of agricultural/forestry equipment, engines, fire pumps, and related parts

General Dynamics Aviation Services

500 Gulfstream Road A-01

Savannah, GA 31407

Telephone Number:

(866) 271-4327

Web:

<http://www.gdaviationservices.com/>

Principal Contact:

Larry R. Flynn, President

Activities:

Advanced business aircraft need advanced aviation services and General Dynamics Aviation Services is in the business of fulfilling those needs. Our five strategically located service centers offer a full range of maintenance services. In addition to services the Gulfstream product line, General Dynamics Aviation

Number of Employees:

Services performs work on Challenger, Falcon, Hawker, Westwind and other business jets. In fact, we're rapidly becoming the service destination of choice for operators of multi-aircraft fleets.
70,200 worldwide

Grob Aerospace

1070, Havajo Drive
Bluffton, Ohio 45817

Telephone Number:

(419) 358-9015

Fax Number:

(419) 369-3331

Email:

info@us.grobgroup.com

Web:

www.us.grobgroup.com

Principal Contact:

Burkhart Grob, Owner

History:

The history of the GROB company goes back to 1926 when Dr. Ernst Grob began production of internal combustion engines. The company is now one of the largest manufacturers of machine tools in Germany. In 1971 the Aerospace Division was founded by Dr. Burkhart Grob, an enthusiastic pilot and entrepreneur. Since 1974 the company has its own purpose-built airfield that accommodates research, development, manufacturing and assembly facilities. Initially the company was engaged in the licensed production of 200 CIRRUS gliders. This was soon followed by the development and production of our own ASTIR glider; initially as a single seater and then the dual seat TWIN ASTIR, TWIN III ACRO and finally the innovative TWIN III SL self-launching glider which set new standards in its class. With a total of more than 3,500 aircraft produced and delivered globally, GROB Aerospace is now the world's largest and most experienced manufacturer of composite aircraft.

Additional Information:

European based only

Helio Aircraft Company

6487 Wilkinson Drive
Prescott, AZ 86301

Telephone Number:

(928) 717-1069

Fax Number:

(928) 717-0999

Email:

info@helioaircraft.com

Web:

www.helioaircraft.com

Principal Contact:

Jon W. Dwight, President & Director

Activities:

Helio Aircraft, LLC is the company behind the return of new production Helio Aircraft to meet the worldwide demand for new utility aircraft. The company consists of a team of seasoned experts from the aviation industry and other industries that can offer proven techniques and skills that can be applied to the Helio Aircraft program. This team has been working together since the late 1990's to build a program for the return of new Helio aircraft.

Products:

Helio Courier and Helio Stallion

Hindustan Aeronautics (HAL)

15/1 Cubbon Road
Bangalore, India 560 001

Telephone Number:

91 - 80 - 22860292

Fax Number:

91 - 80 - 22867234

Email: imm@hal-india.com
Web: www.hal-india.com
Principal Contact: Ashok K. Baweja, Chairman
History: The history of the Indian Aircraft Industry can be traced to the founding of Hindustan Aircraft Limited at Bangalore in December 1940 in association with the erstwhile princely State of Mysore and late Shri Seth Walchand Hirachand, an Industrialist of extra -ordinary vision. Govt. of India became one of its shareholders in March 1941 and took over the management in 1942. Hindustan Aircraft Limited was merged with Aeronautics India Limited and Aircraft Manufacturing Depot, Kanpur to form Hindustan Aeronautics Limited (HAL) on 01st October 1964. Today HAL has got 16 production units and 9 research and design centres spread out in seven different locations in India. Its product track record consists of 12 types of aircraft from in house R &D and 13 types by license production. HAL has so far produced about 3352 aircraft (which include 11 types of indigenous design), 3583 engines and overhauled over 8141 aircraft and 27267 engines.

Ikarus C42 c/o Flybuyul Tralights LTD

Shaw Lane
Shitnal
Stropshire, United Kingdom TF11 9PN
Telephone Number: 44 (0) 1952 461181
Fax Number: 44 (0) 1952 462654
Web: http://www.comco-ikarus.de/index_english.html
Principal Contact: Simon Du Boulay,
Products: Ikarus C 42, 2-seater micro-light aircraft
History: The best-selling microlight-type aircraft in Germany is the Ikarus C42, manufactured in southern Germany by the Comco-Ikarus company. The C42 was first produced in 1997, and there have now been over 400 of these aircraft delivered. At present, approximately 80 Ikarus C42's are produced annually with about 50 being sold in Germany and about 30 being delivered in other countries around the world. In Germany, the C42 now sells in almost four-times the numbers each year as its nearest competitor.
Additional Information: European based firm

Kaman Aerospace

1332 Blue Hills Avenue
Bloomfield, CT 06002-0001
Telephone Number: (860) 243-7100
Web: <http://www.kaman.com/kamanaero.html>
Principal Contact: Paul R. Kuhn, Chairman, President and CEO
Products: Aerospace 25%, Industrial Distribution 58%, Music Distribution 16%
History: Kaman was founded in 1945 as a pioneering company in the helicopter industry. Today, in addition to manufacturing aircraft structures and components and a range of technology products, Kaman also ranks among the top distributors of parts and equipment to North American industry, and is the largest independent distributor of musical instruments and accessories.
Net Sales: \$995 million
Number of Employees: 3,581
Additional Information: Closest facilities in Wichita, KS and Tucson, AZ. Contact: Small Business Coordinator, Kaman Aerospace Corporation, P.O. Box 2, D560 B3, Bloomfield,

CT 06002-0002 to advise of services that includes letter of introduction along with a line card or brochure

Kamov-Holding

11, Yunosti, buil.1
Moscow, Russia 111395

Telephone Number:

7 (095) 788-87-97

Fax Number:

7 (095) 788-87-99

Email:

market@kamov.ru

Web:

<http://www.kamov.ru/market/index1.htm>

Principal Contact:

Sergey V. Mikheev, Designer General & Director General

Activities:

Over 300 research centers, plants, related enterprises participate in design and production of KAMOV rotorcraft

Products:

The Company develops and designs rotorcraft of various purposes for the Navy, Land Forces and civil operators.

History:

The Company was founded in 1948 to design ship-borne helicopters in the interests of the USSR Navy. Initially the Company's name was Experimental-Design Bureau (OKB), then it was Ukhtomsky Helicopter Plant and since 1992 - Joint Stock Company "KAMOV". Management company "Kamov-Holding" was established in 2003 and its function is to carry out financial, marketing, industrial management among its intraindustry firm – partners.

Lockheed Martin Aeronautics

Lockheed Boulevard
Fort Worth, TX 76108

Telephone Number:

(817) 777-2000

Web:

<http://www.lockheedmartin.com/wms/findPage.do?dsp=fec&ci=15047&sc=400>

Principal Contact:

Ralph D. Heath, Executive Vice President, Aeronautics

Activities:

With some 28,000 employees and major locations in Fort Worth, Texas; Marietta, Georgia; and Palmdale, California, Lockheed Martin Aeronautics' product lines include combat aircraft, air mobility, advanced development programs, and reconnaissance aircraft.

Products:

At Lockheed Martin Aeronautics Company, its products play an important role in the defense of the United States and many other countries, and they help ensure peace and stability around the world. It has a long list of dependable and highly regarded aircraft includes the proven and affordable fighter, the F-16; the versatile airlifter, the C-130J; the first operational stealth fighter, the F-117; and the next-generation fighter, the F-22. The company has recently been awarded the contract to build the multiservice, multimission Joint Strike Fighter of the future. With systems like its Virtual Product Development (VPD) network, Lockheed Martin Aeronautics Company uses the latest in engineering technology. Its factories feature some of the most advanced production technologies in the world, such as laser ultrasonic inspection and laser direct manufacturing. Leading-edge management concepts are employed throughout its operations worldwide.

Number of Employees:

28,000

Additional Information:

Manufacture F-117 Nighthawk which is housed at Holloman, AFB, NM and a major NM defense contractor.

Luscombe Aircraft

5333 N. Main St.

Altus, OK 73521
Telephone Number: (580) 477-3355
Fax Number: (580) 477-3368
Web: <http://www.luscombeaircraft.com/>
Principal Contact: John Daniel, President
Activities: Supplier for Civil Air Patrol, ideal for pilot training
Products: Model 11E. Single engine, 4 place trainer

Maule Air, Inc.

2099 Ga. Hwy. 133 S.
Moultrie, GA 31758

Telephone Number: (229) 985-2045
Fax Number: (229) 890-2402
Web: <http://www.mauleairinc.com/>
Principal Contact: June Maule, Owner
Products: 19 standard models of the SWOL aircraft including models with piston, turbine, and diesel engines

History: In 1941 the B.D. Maule Company was formed in Napoleon, Michigan to build a light aircraft tailwheel which B.D. had designed. The steerable, full-swiveling tailwheel, is still being manufactured by Maule, in an improved form. With the advent of World War II, the starter business waned, and tailwheels were in demand as well as subcontract work to support the war effort. In 1995 Maule was the third largest producer of single engine aircraft in the U.S. In 1996, the Maule factory produced 64 aircraft, and employs 76 people. Some employees have been with the company over 29 years. This experience is realized in the quality of each handcrafted Maule airplane. Maule has produced over 1800 aircraft since it's inception.

Additional Information: Appears to be family owned and operated, June is the widow of the founder. Her children and grand children are working in the plant but contacts to them were not in the internet.

Mitsubishi International Corporation

655 Third Avenue
New York, New York 10017

Telephone Number: (212) 605-2000
Fax Number: (212) 605-2486
Web: <http://www.micusa.com/>
Principal Contact: Motoatsu Sakurai, President & CEO
Activities: As a wholly owned subsidiary of Mitsubishi Corporation, Mitsubishi International Corporation (MIC) is a unique knowledge-based company. Established in 1954 and headquartered in New York City, MIC offers a broad range of services to add value and create international business opportunities. Our primary businesses are: International trade involving commodities, consumer and industrial products as well as complex project management and strategic finance and investment. These core businesses are organized into groups and business units that cover such industries as aerospace, building&construction, chemicals, energy, foods, information communications & technology, logistics, machinery, metals, packaging, printing&graphic arts, and textiles. Other important MIC business services are marketing and distribution, sourcing and transfer of technology as well as product sourcing and supply chain management.

Products: IT Business, Telecommunication & Broadcasting Business, Financial Services, Consumer Business, Human Care, Petroleum Products, Carbon, Crude Oil,

LPG, LNG, Steel Products, Ferrous Raw Materials, Non-Ferrous Metals & Minerals, Non-Ferrous Metal Products, Power & Electrical Systems, Plants, Ships, Industrial Machinery, Development & Construction Business, Aerospace Business, Petrochemical Products, Inorganic Chemicals Products, Fertilizer, Chlor-Alkali, Functional Chemicals, Foods(Commodity), Food(Products), Textiles, General Merchandise

Mooney

165 Al Mooney Road North
Kerrville, TX 78028

Telephone Number:

(800) 456-3033

Web:

www.mooney.com

Principal Contact:

Gretchen Jahn, CEO

Activities:

Recently bought by AASI after being in bankruptcy.

Products:

Sells five models of the M20, the highest-performing, four-place, single-engine, piston-powered aircraft: Ovation, Bravo DX, Bravo GX, Ovation2 DX and Ovation2 GX.

History:

Founded in 1946, the Mooney Airplane Company has delivered more than 10,000 aircraft worldwide.

New Piper Aircraft

2926 Piper Drive
Vero Beach, FL 32960

Telephone Number:

(772) 567-4361

Fax Number:

(772) 978-6584

Web:

<http://www.newpiper.com/>

Principal Contact:

Chuck Suma, President & CEO

Products:

Meridian, Mirage, Seneca V, Saratoga II TC, Saratoga II HP, Archer III, Semiole, Arrow, Warrior III

History:

William T Piper joined the board of directors of the Taylor Bros. Aircraft Co. in the early 1920s and by 1929 was the principal investor. In 1937, a fire in the original factory in Bradford, Pennsylvania forced a move to Lock Haven. The company was renamed the The Piper Aircraft Corporation. Piper's modified Taylor Cub, the Piper J-3 Cub is probably Piper's most famous aircraft. After World War II, Piper expanded into twin engine business aircraft and established an R&D facility at Vero Beach, Florida. The 1980s saw many general aviation manufacturers with piston-engine aircraft production and Piper went out of business in 1990. The New Piper Aircraft, Inc. was formed in 1995 using the assets of the old Piper company.

Northrop-Grumman Mission Systems

12011 Sunset Hills Road
Reston, VA 20190-3285

Telephone Number:

(703) 968-1000

Web:

<http://www.northropgrumman.com/index.html>

Principal Contact:

Donald C. Winter, Corporate Vice President & President, Northrop Grumman Mission Systems

Activities:

The Northrop Grumman Corporation is an aerospace and defence conglomerate that is the result of a 1994 merger between the Northrop Corporation and the Grumman Aerospace Corporation. Major components were added later with the acquisition of Logicon, Litton (Ingalls, Avondale), Newport News, and TRW (sans LucasVarity.)

Products: Electronic Systems; Information Technology; Mission Systems; Newport News (Newport News Shipbuilding); Ship Systems (Ingalls Shipbuilding); Space Technology

Net Sales: \$17.2 billion

Additional Information: Northrup Grumman has two sectors in New Mexico, Mission Systems (primarily the Alb area) and Information Technology (Kirtland AFB, White Sands Missile Range, Los Alamos National Labs). Information Technology sector plans on submitting a proposal for managing Los Alamos Labs.

Piaggio America, Inc.

1515 Perimeter Rd
West Palm Beach, FL 33406

Telephone Number: (561) 253-0104
Fax Number: (561) 253-0238
Email: NRoselli@piaggioamerica.com
Web: <http://www.piaggioamerica.com/>
Principal Contact: Nicoletta Roselli, Sales & Marketing

Products: Aircraft design and manufacturing; aero-eignie parts manufacturing; aero-structure parts manufacturing, aircraft and engine maintenance aircraft repair and overhaul operations, battlefield shelters and civil protection

History: Piaggio Aero Industries is an aircraft manufacturing company born from the former Rinaldo Piaggio SPA, an Italian company. The company is one of the world's oldest airplane manufacturers, and its planes have been well known from early days of aviation history. Piaggio Aero is one of the most established Italian companies, composed of two operating units, based in Liguria, Italy, and it has on payroll 1450 skilled employees.

Pilatus Business Aircraft, Ltd.

Jeffco Airport
11755 Airport Way
Broomfield, CO 80021

Telephone Number: (303) 465-9099
Fax Number: (303) 465-9190
Email: webcont@pibal.com
Principal Contact: Thomas Bosshard, CEO, Pilatus Business Aircraft Broomfield
Additional Information: Information is lacking on this company but this company is included since it is located close to Fort Sumner.

Raytheon

9709 E. Central
Wichita, Kansas 67206

Telephone Number: (316) 676-7111
Web: <http://www.raytheonaircraft.com/home.asp>
Principal Contact: James E Schuster, Chairman & CEO

Activities: Raytheon has an services company, a charter company and an aircraft management company

History: Two former college roommates Laurence K. Marshall and Vannevar Bush, along with scientist Charles G. Smith, founded Raytheon Company in Cambridge, Mass., as the American Appliance Company in 1922. Throughout its more than 80-year history, Raytheon Company has been a leader in

developing defense technologies and in converting those technologies for use in commercial markets. From its early days as a maker of radio tubes, its adaptation of World War II radar technology to invent microwave cooking, and its development of the first guided missile, Raytheon has successfully built upon its pioneering tradition to become a global technology leader. Raytheon Aircraft Company was established in 1932 and is a subsidiary of Raytheon Company based in Waltham, Massachusetts. It has major facilities in eight states, comprising of more than six million square feet. # Worldwide employment of 9,000. # 2002 sales of \$2.1 billion. # 2002 deliveries of 325 aircraft # Manufacturer of the world's longest continuously running aircraft production line – the famed Beech Bonanza, since 1947. # The world leader in composite aircraft construction.# Focused on world-class customer support

Net Sales:
Number of Employees:
Additional Information:

\$20.2 billion
80,000

Raytheon Missile Systems has a major operation in Farmington, NM and conducted missile tests at White Sande Missile Range in southern New Mexico. It also has many major locations in Texas, Arizona, Kansas, Colorado

Robinson Helicopter

2901 Airport Drive
Torrance, CA 90505

Telephone Number:

Fax Number:

Email:

Web:

Principal Contact:

Products:

History:

(310) 539-0508

(310) 539-5198

customerservice@robinsonheli.com

<http://www.robinsonheli.com/index.htm>

Frank Robinson, Chairman & CEO

R-44 four seat helicopter; R22 two seater w/lowest acquisition and operating costs

Started in 1973, when Frank Robinson was unable to interest any of his employers in his concept for a small low-cost helicopter. The R022 received FAA certification in 1979 and soon became the world's top selling civil helicopter and continues to hold every world record in its weight class. Since 1987 Robinson Helicopter has produced more civil helicopters than any other manufacturer

Number of Employees:

900

Scaled Composites

1654 Flightline
Mojave, CA 93502

Telephone Number:

Fax Number:

Web:

Principal Contact:

Activities:

History:

(661) 824-4541

(661) 824-4174

<http://www.scaled.com/>

Burt Rutan, President

Numerous civilian and government projects have been completed over the years, basically designed using composite materials

In April 1982, Burt Rutan founded Scaled Composites, Inc. (Scaled) to develop research aircraft. The company currently employs 130 people at the Mojave, California airport. For 20 years, Scaled has been the world's most productive aerospace prototype development company rolling out, on average, one new aircraft type a year. Most of Scaled's current projects are proprietary to the customer.

Number of Employees:

130

Additional Information: Rutan has been involved in the development of the space craft that was tested in southern New Mexico.

Schweizer Aircraft Corp

Elmira/Corning Regional Airport
1250 Schweizer Road
Horseheads, NY 14845

Telephone Number: (607) 739-3821
Fax Number: (607) 796-2488
Email: schweizer@sacusa.com
Web: <http://www.schweizer-aircraft.com/>
Principal Contact: Unavailable
History:

Schweizer Aircraft is a diversified aerospace company, globally recognized for its industry-leading aircraft products. Over five thousand seven hundred (5700) sailplanes, helicopters, agricultural aircraft, and reconnaissance aircraft have been designed and manufactured by Schweizer Aircraft. Today, they are operated in more than seventy countries around the world. It has recently been acquired by Sikorsky Aircraft

Sikorsky Aircraft

6900 Main Street
Stratford, Connecticut 06615-9129

Telephone Number: (800) 946-4337
Fax Number: (860) 998-0326
Web: http://www.sikorsky.com/sac/Home/0,3170,CL11_DIV69_ETI541,00.html
Principal Contact: Stephen Finger, President
Activities: Sikorsky has major facilities in other Connecticut locations as well as in Florida, Alabama and Wisconsin.
Products: H-60 aircraft, CH-53E and MH-53E, S-76 civilian
History: Igor Sikorsky, a talented Russian immigrant engineer, started Sikorsky Aviation in 1923 which became a subsidiary of United Aircraft (United Technologies in 1975).
Number of Employees: \$2.1 billion
Additional Information: Part of United Technologies Company

Slingsby

Ings Lane
Kirkbymoorside, York YO62 6EZ

Telephone Number: 44 (0) 1751 432474
Fax Number: 44 (0) 1751 431173
Web: www.slingsby.co.uk
Principal Contact: J. Bevan, Managing Director
Products: Advance Composites | Composites Hovercraft | Firefly Aircraft
History: Life began for Slingsby Aviation in the 1930's, as Slingsby Sailplanes, and it became famous for its world beating gliders. Today, Slingsby Aviation is a successful supplier of composite structures for a number of different industries but primarily for the aerospace and defense industry. It has a wealth of experience in the design and manufacture of a wide range of composite structures, ranging from large marine structures, such as submarine rudders, to

lightweight helmets for helmet mounted display systems. Slingsby Aviation is also well known for the manufacture of the highly successful T67 Firefly 2-seat aerobatic training aircraft, used to train military pilots in many countries around the world. And operating on the land and at sea, in such diverse regions as the arctic circle and the equatorial Niger delta, are Slingsby Aviation's SAH2200 hovercraft, 2 of which were recently made famous in the James Bond movie, 'Die Another Day'.

Additional Information:

Subsidiary of Cobham PLC

Tupolev

Academician Tupolev Embankment 17

Moscow, Russia

Telephone Number: 7 (095) 267-25-33

Fax Number: 7 (095) 267-27-33

Email: tu@tupolev.ru

Web: www.tupolev.ru

Principal Contact: Igor S. Shevchuk, President-General Designer

Products: Builds civilian and military aircraft including unmanned aerial vehicles

History: On the 22nd of October, 2002 the world aviation community celebrated the eightieth anniversary of the oldest Russian and world's aircraft Design Bureau which was founded and headed for a long time by Andrey N. Tupolev – a prominent aircraft designer of the XX-th century.

Utva

Jabucki put bb

26 000 Pancevo, Serbia and Montenegro

Telephone Number: 381 13 315 383

Fax Number: 381 13 319 859

Email: utvaai@ptt.yu

Web: www.utvaaviation.com.yu

Principal Contact: Tomislav Bjelogric, General Manager

Products: Civilian, military, ultralight aircraft and unmanned aerial vehicles

History: Utva Aircraft Industry, one of the first Yugoslav gliders and aircraft manufacturer, was established in 1937. Started as a Glider club, today Utva is modern plant, and the only aircraft manufacturer in Serbia and Montenegro. It has qualified and experienced work force of engineers and other employees, including CAD CAM systems , CNC controlled machines and other equipment for aircraft design , manufacture and testing, and its own airfield.

DELIVERABLE 1B

Aircraft Suppliers

Parameters: The parameters were aircraft suppliers who have a defense component since New Mexico is heavily dependent upon the defense industry and could develop partnering relationships with other defense contractors.

ACR Electronics

5757 Ravenswood Road

Fort Lauderdale, Florida 33312

Telephone Number:

(954) 981-3333

Fax Number:

(954) 961-4403

Email:

rcrowder@acrelectronics.com

Web:

<http://www.acrelectronics.com/>

Principal Contact:

Paul M. Frank, President

Products:

Airfield Marker Lights | PLB's EPIRB's and GPIRB's | Rescue Lights Survival Lights | Transmission Locators

History:

More than 10,000 people owe their lives to ACR. Even the Apollo 13 astronauts were among those aided by ACR, since it was specialized ACR flashlights that were the astronauts' sole light source following the explosion aboard the spacecraft. ACR has been credited with saving countless lives during military operations. Its survival beacons, hand-held VHF radios and Firefly® emergency pocket strobes are standard gear for combat troops.

Artex Aircraft Supplies

14405 Keil Road NE

Aurora, Oregon 97002

Telephone Number:

(505) 678-7929

Fax Number:

(503) 678-7930

Email:

info@artex.net

Web:

<http://www.artex.net/>

Principal Contact:

Bill Hart, President

Products:

Artex Aircraft Supplies Inc. manufactures a wide array of ELTs, Emergency Locator Transmitters for General, Corporate, Military, and Commercial Aviation. An ELT is a device that transmits on 121.5, 243.0, and 406.0 MHz. The transmission is tracked by SAR (Search and Rescue) to assist in the rescue operation. In addition we manufacture survival beacons for liferafts, and replacement battery packs for many popular ELT's.

Atlantic Microwave

Route 117

58 Main Street

Bolton, Massachusetts 01740

Telephone Number:

(978) 779-6963

Fax Number:

(978) 779-2906

Web:

<http://www.atlanticmicrowave.com>

Principal Contact: David Gaggin, CEO
Products: Premier Microwave Product Line | Radar Subsystems and Antennas |
History: Founded in 1967 and located in Bolton, Massachusetts 30 miles west of Boston, Atlantic Microwave Corporation has developed into a leader in the design and manufacture of passive high power microwave components, integrated assemblies, antenna subsystems and electro optical positioner systems for the military, commercial and scientific markets. Atlantic also offers its customers a fully staffed and dedicated microwave repair and refurbishment center. This center is focused on quick turn around refurbishment services and supporting contracts for bonded inventory, basic order agreements and long term agreements.

Atlantic Positioning Systems

11528 53rd Street North
Clearwater, Florida 33760-4825
Telephone Number: (727) 299-0150
Fax Number: (727) 299-0804
Email: custserv@atlanticpositioners.com
Web: <http://www.atlanticpositioners.com>
Principal Contact: David Gaggin, CEO
Products: Search & Rescue and Survival Equipment
History: Atlantic Positioning Systems is a world leader with over 35 years experience in the design and manufacture of modular precision positioner products for stabilized multi-sensor electro-optical surveillance, laser ranging and tracking, laser beam director, weapons platforms, and communication systems. Our products are used extensively by US Department of Defense agencies and their prime contractors.

Carleton Life Support Systems

2734 Hickory Grove Road
Davenport, Iowa 52804
Telephone Number: (563) 383-6000
Fax Number: (563) 383-6323
Email: info@carletonls.com
Web: <http://www.carletonls.com>
Principal Contact: Gary Knight, Director of Operations
Products: Cryogenic Coolers | Medical Oxygen | Military Aviation Oxygen | Nitrogen Generation | Oxygen Generation
History: Carleton Life Support Systems is a world leader in the application of air separation technology for aviation applications and in the design and manufacture of miniature sterling cycle cryogenic coolers. Bendix Aviation founded the company in 1951 and sold the facility to Litton Industries in 1982. Northrop Grumman Corporation acquired Litton Industries in 2001 and then in August 2003, divested the Life Support division, based in Davenport, IA, to Cobham plc, Dorset, United Kingdom. Carleton Life Support is now part of the Carleton Technologies family of companies owned by Cobham.

Carleton Technologies

10 Cobham Drive
Orchard Park

New York, New York 14127

Telephone Number: (716) 662-0006
Fax Number: (716) 662-0747
Web: <http://www.carltech.com>
Principal Contact: Unavailable

Products: Composite Pressure Vessels | Environmental and Life Support Systems for Space | Guided Weapons System Components | Pneumatic Oxygen and Life Support Systems for the U.S. Navy | Pneumatic Systems and Components for the Commercial and Military Aircraft Markets | Rebreathers

History: Carleton's corporate headquarters and largest manufacturing facility is located in Western New York. In 1989, we moved into a new 93,000 sq. ft. building, specifically designed to facilitate the smooth flow of work through the manufacturing process. The primary markets served by the Orchard Park facility are Commercial Aircraft, Military Aircraft Life Support and Pneumatic Systems, Space, Guided Weapons, Marine Products, Diving Systems and Package Testing.

Carleton Technologies, Pressure Technology Division

722 Corporate Center Court
Orchard Park
Westminister, Maryland 21157

Telephone Number: (410) 871-9966
Fax Number: (410) 871-9960
Email: info@carltech.com
Web: <http://www.carltech.com>
Principal Contact: Unavailable

Products: Composite Cylinders, Pneumatic Systems and components for aircraft markets

Chelton Aviation

5011 Sabre Drive
Denton, Texas 76207

Telephone Number: (940) 320-3300
Fax Number: (940) 387-9144
Web: http://www.chelton.com/comp/company_profile.asp?companyid=49
Principal Contact: Unavailable

Products: Chelton Aviation Corporation is a Texas corporation formed on October 29, 2002 and is a wholly owned subsidiary of Chelton Avionics Inc. of North America of whom is a wholly owned subsidiary of the Chelton Group of Cobham plc. Well known avionics systems companies that share the same owner and leadership as CAC include Chelton Flight Systems, Wulfsberg Electronics, Northern Airborne Technology, Chelton Antennas, Artex, and Comant to name a few. CAC occupies two hangars on Denton Municipal Airport totaling 20,000 sq ft of combined office, manufacturing, and aircraft modification space. Autopilot installation STCs in support of the AP-3C are all accomplished at the CAC facility. CAC holds a FAA Product Manufacturing Authorization (FAA-PMA) in addition is a FAA Certified Repair Station (FAA-CRS) for Limited Airframe, Limited Engine, and Limited Instrument/Avionics. CAC employs an administrative, engineering, quality, test pilot, and manufacturing staff on sight in support of the Product sales and marketing, Product technical services, Product component assembly, STC development programs, STC kit production, and Product repair. Major manufacturing of the primary TSO components is performed for CAC at our sister company

Wulfsberg Electronics. Electronics manufacturing at the Wulfsberg facility allows CAC to leverage the already available equipment and resources.

Chelton Control Systems

336 Abby Road
Manchester, New Hampshire 03103
Telephone Number: (603) 518-2700
Fax Number: (603) 518-2710
Email: sales@cheltoncs.com
Web: <http://www.cheltoncs.com>
Principal Contact: Unavailable
Products: Chelton Control Systems (CCS) designs and manufactures a full line of solid-state RF and microwave control components and assemblies in the 0.01 to 60 GHz frequency range for radar, electronic warfare and communications systems.

Chelton Flight Systems

1109 Main Street
Suite 560
Boise, Idaho 83702
Telephone Number: (208) 389-9959
Fax Number: (208) 389-9961
Web: <http://www.cheltonflightsystems.com>
Principal Contact: Gordon Pratt, President
Products: Products span an incredibly broad spectrum: airborne communication and navigation transmitters and receivers, audio management panels, ARINC radio controls, autopilots, flight management, synthetic vision and engine management systems, primary flight displays, survival equipment, tactical communication transceivers, air-to-ground telephone systems, electrostatic dischargers and a wide selection of standard and special purpose antennas for all types of applications.
History: More than 50 years old and is part of the Chelton Group, a US subsidiary of Cobham plc, a publicly traded \$2 billion international aerospace, flight operations, precision engineering and avionics company based in the UK>

Chelton Inc.

1955 Lakeway Drive
Suite 200
Lewisville, Texas 75057
Telephone Number: (972) 221-1783
Fax Number: (972) 436-2716
Email: sales@cheltoninc.com
Web: <http://www.cheltoninc.com>
Principal Contact: Michael W. Wilkerson, President
Products: Engineering and Marketing Support in the USA

Chelton Satcom

1720 Lakepoint Drive

Suite 112
Lewisville, Texas 75057
Telephone Number: (972) 221-1783
Fax Number: (972) 436-2716
Web: <http://www.cheltonsatcom.com>
Principal Contact: Johan Pretorius, Managing Director
Products: Chelton Satcom, Inc. designs and manufactures industry leading Satcom systems and antennas. Products include the IGA-3000 and IGA-5000 Intermediate Gain, and the HGA-7000 High Gain Antenna Systems.

Cobham Chelton Group

1955 Lakeway Drive, Suite 200
Lewisville, TX 75057
Telephone Number: (972) 221-1783
Fax Number: (972) 436-2716
Email: sales@cheltoninc.com
Web: http://www.chelton.com/ltd/ltd_home.asp
Principal Contact: Unavailable
Products: Avionics, Microwave, Composite Engineering in North America
History: Since 1947 Chelton has been supplying antennas and static dischargers to the aviation industry.

Cobham plc

Brook Road
Wimborne, Dorset BH21 2Bj
Telephone Number: 44 (0) 1202 882020
Fax Number: 44 (0) 1202 840523
Email: <http://www.cobham.com/contactform.asp?pageID=5&menuID=5>
Web: <http://www.cobham.com/companies.asp>
Principal Contact: Allan Cook, Chief Executive
Products: Cobham designs and manufactures equipment, specialised systems and components supplied to the aerospace, defence, homeland security, search and rescue and communications markets and operates, modifies and maintains aircraft for military training, special mission flight operations and outsourced freight and passenger services.

Comant Industries

577 Burning Tree Road
Fullerton, California 92822
Telephone Number: (714) 870-2420
Fax Number: (714) 870-5133
Email: sales@comant.com
Web: <http://www.comant.com>
Principal Contact: Unavailable
Products: General Aviation and GPS Antennas
History: Comant's modern facility is located near Los Angeles in Southern California. The large facility incorporates the latest engineering, manufacturing, and testing technologies. Since its founding in 1971, Comant has continually developed new products, focusing on the General Aviation, Business and Regional Jet, Helicopter and Commercial aircraft markets.

Conax

2801 75th St North
St. Petersburg, Florida 33710

Telephone Number: (727) 345-8000
Fax Number: (727) 345-4217
Email: sales@conaxfl.com
Web: <http://www.conaxfl.com>
Principal Contact: Unavailable

Products: Aerospace | Anti-Drown/Suffocation | Automatic Inflators | Cold Gas Systems and Actuators for Weapons Systems | Joule Thomson Cryocooling Systems for Tactical Missiles | Life Support | Parachute/Harness Releases | Pyrotechnic Valves for Satellites Launch Vehicles and Weapons Systems | Vacuum Packed Life Rafts |

History: Conax supplies Life Support and Aerospace products to the U.S. Military and Corporate Military suppliers including project engineering in electrical and mechanical engineering, research and development engineering in electrical, mechanical and aerospace, quality assurance; testing; production control; purchasing; program management, and support specialties

Continental Microwave & Tool

11 Continental Drive
Exeter, New Hampshire 03833

Telephone Number: (603) 775-5200
Fax Number: (603) 775-5201
Email: <http://www.contmicro.com/contact-us/request-information.asp>
Web: <http://www.contmicro.com>
Principal Contact: Unavailable

Products: Airtron Microwave Products | Ground Airborne and Space Waveguide Systems |
History: Founded in 1977, Continental Microwave & Tool Co., Inc. provides custom microwave components and integrated subsystems for radar, electronic warfare and communications systems serving aerospace and defense communities as well as the commercial satellite and medical diagnostics industries.

Curtiss-Wright

4 Becker Farm Road, 3rd Floor
Roseland, NJ 7068

Telephone Number: (973) 597-4700
Fax Number: (973) 597-4799
Web: www.curtisswright.com
Principal Contact: Martin R. Benante, Chairman & CEO

Products: Hydro-mechanical and electro-mechanical actuation systems; military electronics systems; sensors and drives

History: Curtiss-Wright's history begins with Wilbur and Orville Wright's first flight in 1903. Glenn Curtiss started Curtiss Aeroplane and Motor Company in 1916. The Curtiss-Wright merged in 1929. Although it no longer manufactures airplanes, its expertise in precision design, engineering, and machining in propellers and transmission systems were redirected to the engineering and production of mechanical, hydraulic and electro-mechanical control and actuation systems for aerospace and defense applications. In the course of over seventy years, Curtiss-Wright Corporation has successively, and successfully, transformed itself from an airplane company to an airplane engine company, to a diversified, multi-industry, multi-national concern.

Additional Information:

Component Manufacturer

DTC Communications

486 Amherst Street

Nashua, New Hampshire 03063

Telephone Number:

(603) 880-4411

Fax Number:

(603) 880-6965

Web:

<http://www.dtccom.com>

Principal Contact:

Ed Bryant, Representative

Products:

DTC Communications designs and manufactures miniature wireless audio and video communication products for the global law enforcement and military markets. It is a leading merchant supplier of microwave video transmitters, receivers and antennas for the Unmanned Aerial Vehicle, Unmanned Ground Vehicle, and Robotics markets. In addition, it has teamed with a select number of business partners to distribute their products in law enforcement and military applications, including FLIR Systems, Microwave Radio Communications, and Adaptive Digital Systems.

History:

DTC specializes in mobile and body worn communications, where size, weight and power consumption are of primary importance. Quality and performance are a given in every application. We bring a combination of skills to meet these challenges, including RF, software, mechanical and antenna design.

FR Countermeasures

25A Ledbetter Gate Road

PO Box 649

Milan, Tennessee 38358-3177

Telephone Number:

(731) 723-7036

Fax Number:

(731) 723-7081

Web:

<http://www.frcm.com>

Principal Contact:

David T. Morgan, President

Products:

Airborne Expendable Decoys | LT Special Flares | MTV Flares

History:

More than half a century of experience and expertise in the design and safe production of defense pyrotechnics lies behind FR Countermeasures. Extensive research and development programs as well as investment in state-of-the-art production facilities ensure that the range of products from FR Countermeasures will always be innovative, reliable and of the highest quality.

FR-HiTEMP

11155 East 51st Street

Denver, Colorado 80239

Telephone Number:

(303) 371-4325

Fax Number:

(303) 371-1120

Web:

<http://www.frhitemp.com>

Principal Contact:

Unavailable

Products:

Actuation and Control Systems | Aircraft Fuel Air and Hydraulic System Components | Aircraft Fuel Systems | Composite Control Rods Transmission Shafts and Load Bearing Struts | Electrical Power Generation & Control | Engine Bleed Air Distribution Systems | Fuel Pumps and Coolant Systems

History:

FR-HiTEMP specialises in the design and production of high quality components and systems for applications in civil and defense markets. It is a

supplier to most of the world's aircraft manufacturers, and support equipment in the field with airlines and air forces worldwide. It is a world leader in aircraft fuel systems providing a total systems design leadership capability, together with an unsurpassed range of fuel equipment.

Kevlin Corporation

596 Lowell Street
Methuen, Massachusetts 01844

Telephone Number:

(978) 557-2400

Fax Number:

(978) 557-2800

Email:

<http://www.kevlin.com/contact-us/request-information.asp>

Web:

<http://www.kevlin.com>

Principal Contact:

Unavailable

Products:

Microwave Components | Rotary Couplers

History:

Kevlin Corporation, a division of Chelton Microwave, started in 1947, designs, manufactures and services complex electro-mechanical and microwave components and sub-systems. It specializes in microwave, and electro-mechanical rotating devices. These include rotary couplers and pedestals used in military and air traffic control radars and telecommunications systems.

Northern Airborne Technology Seattle Inc.

#1107, 22125 17th Avenue SE
Bothell, Washington 98201

Telephone Number:

(425) 424-3370

Fax Number:

(425) 424-3380

Email:

general@natech.com

Web:

<http://www.northernairborne.com/>

Principal Contact:

Steve Brunsdon, President

Products:

Products include Audio Management Systems, Tactical FM Communication Systems, Intercom Systems, PA & Loudhailer Systems, Data Interface Accessories and Satellite Communication Systems.

History:

Northern Airborne Technology Ltd. (NAT) is a leading manufacturer of specialized aircraft communication equipment for Air Ambulance, Law Enforcement, SAR, EMS, Electronic News Gathering, Military and Marine applications. OEMs such as Bell, Eurocopter, MD Helicopters, Raytheon and Cessna have Northern Airborne Technology products installed as standard equipment on numerous production aircraft.

Nurad Technologies

3310 Carlins Park Drive
Baltimore, Maryland 21215

Telephone Number:

(410) 542-1700

Fax Number:

(410) 542-9184

Email:

sales@nurad.com

Web:

<http://www.nurad.org>

Principal Contact:

Unavailable

Products:

Microwave Antennas | Radomes | Radomes for Aerospace and Defense | Transco Antennas

History:

Since being founded in 1965, Nurad Technologies has distinguished itself as a world leader in the design, development and production of antennas and radomes for Electronic Warfare (EW) and Communication, Navigation and

Identification (CNI) applications. Nurad antennas are currently deployed on every U.S. fighter aircraft, and nearly every military air vehicle worldwide. Nurad has accomplished this by building a unique and powerful portfolio of antenna and radome technology as well as designing for specific customer and platform needs. Nurad provides an unmatched capability for design and development and for high-quality, on-time manufacturing.

Sargent Fletcher, Inc.

9400 E Flair Drive
El Monte, California 91731-2909

Telephone Number: (626) 402-2000

Fax Number: (626) 579-9183

Web: <http://www.sargentfletcher.com>

Principal Contact: Frank Garcia, Director of Business Development

Products: Air Refuelling Equipment | Aircraft External Fuel Tanks | Aircraft Internal Fuel Tanks | Aircraft Missionised Special Purpose Pods | Aircraft Pneumatic Weapon Carriage and Release Systems | Aircraft Wing and Fuselage Pylons | Autonomous Aerial Refuelling for Unmanned Aerial Vehicles | Ground Support Engineering

History: Established in 1940, Sargent Fletcher has manufactured more probe and drogue aerial refueling systems, special purpose pods, and external fuel tanks than any other company in the world. Sargent Fletcher has produced more than 2000 aerial refueling systems, more than 1,000,000 external fuel tanks, and over 1000 special purpose pods. Sargent Fletcher is the only company in the world that has successfully designed, manufactured, and flight-tested pneumatic ejector racks.

Sea Tel Inc.

4030 Nelson Avenue
Concord, California 94520

Telephone Number: (925) 798-7979

Fax Number: (925) 798-7986

Web: <http://www.seatel.com>

Principal Contact: Peter Whyte, President

Products: Marine Antennas | Stabilized Platforms

History: Sea Tel was founded in 1978 and is today the largest manufacturer of commercial shipboard stabilized antenna platforms in the world for satellite communications, satellite television and satellite weather systems. Initially, Sea Tel systems were very large and suitable only for larger ships. But with the increased power of modern satellites serving maritime interests, Sea Tel has introduced much smaller dishes and systems, and many new applications. Sea Tel® specializes in Marine Stabilized Antenna Systems for Satellite Communications (two-way communications), Satellite Television-at-Sea (DBS/DTH, TV-at-Sea), Internet-at-Sea® Services, and, through its wholly-owned subsidiary WaveCall™, Voice and Data Services.

Stanley Aviation

2501 Dallas Street
Aurora, Colorado 80010

Telephone Number: (303) 340-5200

Fax Number: (303) 360-8965

Web: <http://www.stanleyaviation.com>

Principal Contact: Jason Fenn, President

Products: Aircraft Ground Support Equipment including Engine Handling Systems | Fluid Distribution Systems (FDS) for Fuel ECS Water Waste etc | Fuel System Components | Tube Assemblies

History: Founded in 1948, Stanley Aviation specializes in the design, integration and manufacture of aircraft Fluid Delivery Systems (FDS) for commercial and military aircraft. It offers a complete range of design services, manufacturing capabilities and qualified aerospace components required to provide turnkey solutions for fuel, hydraulic, air, EBU and bleed air FDS requirements. Stanley also specializes in the design and production of Ground Support Equipment (GSE) including engine handling and transportation systems for military and commercial aircraft.

Stanley Harrison Corporation

3020 Empire Avenue
Burbank, California 91504
Telephone Number: (818) 842-2131
Fax Number: (818) 842-6042
Email: sales@stanley-harrison.com
Web: <http://www.stanley-harrison.com/html/index.html>
Principal Contact: Jason Fenn, President
Products: Fluid Distribution Systems (FDS) for Fuel ECS Water Waste etc | Fuel System Components | Tube Assemblies
History: Stanley Harrison, Burbank, California, is part of Stanley Aviation, Aurora, Colorado as of 2003. Stanley Harrison / SCE Offers High-Technology Products to Solve Challenging Fluid System Sealing Problems.

Wulfsberg Electronics Division

6400 Wilkinson Drive
Prescott, Arizona 86301
Telephone Number: (928) 708-1550
Fax Number: (928) 541-7627
Email: Info@Wulfsberg.com
Web: <http://www.wulfsberg.com/>
Principal Contact: Walt Barron, Sales Manager, Nav/Com Products
Products: Flitephone | Series III Flight Deck Avionics | VHF/UHF Airborne Transceivers |
History: Wulfsberg Electronics is the leading supplier of Flexcomm™ multi-band, airborne FM/AM radio communications systems. Additionally, Wulfsberg™ designs and manufactures a complete line of Nav/Com products for the corporate aviation, military trainer, commuter airline, and helicopter markets.

DELIVERABLE 2

Airplane Mechanic Schools – FAA Approved

Parameters: The parameters were airplane mechanic training schools New Mexico, Arizona, Colorado, Kansas, Missouri, Oklahoma, Texas, and Utah. The airframe and powerplant schools (A&P) often have other services that are part of the school.

Chandler-Gilbert Community College

7360 East Tahoe Avenue, Bldg. 1
Williams Gateway Airport
Mesa, AZ 85212-0908

Telephone Number: (480) 732-7016

Fax Number: (480) 732-7090

Web: <http://www.cgc.maricopa.edu/>

Principal Contact: Maria L. Hesse, President

Activities: CGCC offers the only FAA-approved community college aviation maintenance and flight programs in metro Phoenix. These certificate/degree and university transfer programs have been designed to meet the aviation industry's need for well-prepared pilots and technicians. Technical specialties include aircraft maintenance, electronics/avionics, and aircraft construction. Unique educational partnerships allow for a smooth transition to the university setting. CGCC has joined with a top-flight training school, the University of North Dakota, to provide upper-division coursework in pilot training at the Williams Campus. Arizona State University East has likewise partnered with CGCC, offering a Bachelor of Applied Science degree at the same location. Completing the unique educational partnerships are the specific corporate maintenance and flight training courses available.

Cochise College

4190 W. Hwy 80
Douglas, AZ 85607-6190

Telephone Number: (520) 417-4009

Email: aviation@cochise.edu

Web: <http://www.cochise.cc.az.us/>

Principal Contact: Barry Bender, Program Head

Activities: The Aviation Department was founded over 30 years ago and has been providing students from Cochise County, from Arizona and from around-the-world with outstanding aviation training. Programs include Professional Flight Technology which prepares the student for a career as a professional pilot. Aviation Maintenance Technology prepares a student for a career in aircraft maintenance and repair as an Airframe and Powerplant Mechanic. The Avionics Technology program prepares the student for a career working on the advanced radio, electronics, and related aircraft instrumentation systems in the aircraft industry.

Pima County Community College

7211 South Park Ave.

Tucson, AZ 85709

Telephone Number:

(520) 206-5906

Email:

infocenter@pima.edu

Web:

<http://www.pima.edu/>

Principal Contact:

Dr. Roy Flores, Chancellor

Activities:

This certificate or degree prepares students for careers in Aviation Technology with options in Aircraft Airframe and Powerplant, Composites Fabrication and Repair, Interior Installer, or Structural Repair. The Aircraft Airframe and powerplant courses prepare experienced aircraft mechanics for Federal Aviation Administration (FAA) airframe and powerplant certification. Coursework is open to all students but only those meeting the experience requirements of Federal Aviation Regulation, Part 65, can test for certification. Approval to test is granted by the FAA and requires at least 30 months of experience performing maintenance to both airframe and powerplants or 18 months performing maintenance to either airframe or powerplants. For more information call (520) 206-5910.

Colorado Northwestern Community College

Aviation Maintenance Technology

500 Kennedy Drive

Randley, CO 81648

Telephone Number:

(970) 675-3223

Email:

ray.gregg@cnc.edu

Web:

<http://www.cnc.edu/>

Principal Contact:

Ray Gregg, Program Director

Activities:

Colorado Northwestern's two-year Federal Aviation Administration FAR 147 approved program in Aviation Maintenance Technology is designed to prepare students to be licensed aircraft mechanics. The program is designed in three sections; general maintenance, airframe maintenance, and powerplant maintenance. Airframe maintenance involves repairing all aspects of the plane except the engine. Powerplant maintenance involves repairing and maintaining the engine and associated systems.

Emily Griffith Opportunity School

Aircraft Training Center

37835 Astra Way

Watkins, CO 80137

Telephone Number:

(303) 575-4716

Web:

<http://www.egos-school.com/>

Principal Contact:

Unavailable

Activities:

Qualified Federal Financial Aid Program Prepares students for employment in general and commercial aviation industry. Students who complete the Airframe and Powerplant Program are eligible to take the FAA examinations for their A & P license. Students are required to attend the minimum number of contact hours in each subject to meet FAA regulations.

Westwood College of Aviation Technology - Denver

10851 W 120th St

Broomfield, CO 80020
Telephone Number: (303) 466-1714
Fax Number: (303) 469-3797
Web: <http://www.westwood.edu/>
Principal Contact: Unavailable
Activities: Westwood operates campuses as: Westwood College, Westwood College of Aviation Technology, and Westwood Aviation Institute. Westwood Online is offered through the Denver North campus and may not be available in all states including TX and MA.

Airport Campus-Wichita Area Technical College

2021 S Eisenhower
Wichita, KS 67209
Telephone Number: (316) 677-1559
Web: <http://www.watc.edu/centers/airport.html>
Principal Contact: George Gray, Dean
Activities: Inactive program
Comment: This program was added to see if it could become activated in Fort Sumner.

Cowley County College-Area Vocational School

7603 E Pawnee
Wichita, KS 67207
Telephone Number: (316) 652-2800
Email: gary@cowley.edu
Web: <http://www.cowley.cc.ks.us/>
Principal Contact: Noel Gary, Chief Executive Director of Aviation Programs
Activities: “The Air Capital of the World” is where the industries' top aircraft manufacturers Boeing, Bombardier, Cessna, and Raytheon are represented. Since 1989 Cowley College has been preparing students for a future in aviation through our Aviation Maintenance Technology (AMT) program. The Aviation Tech Center is a Federal Aviation Administration (FAA) Certificated Aviation Maintenance Technician Training site. The AMT program is 2100 hours in length and requires approximately 18 months for completion. Students in this program receive instruction in forty-five different subject areas specified by the FAA.

Kansas State University - Salina

2310 Centennial Road
Aero-Center
Salina, KS 67401-8196
Telephone Number: (785) 826-2601
Web: <http://www.sal.ksu.edu/>
Principal Contact: Marlon Johnston, Department Head
Activities: The university offers an A&P certificate, a two-year associate degree with A&P certificate and a bachelor degree of science with A&P certificate.
Products: The university offers an associate degree and bachelor of science degree for the professional pilot curriculums

Central Missouri State University

Department of Aviation
T.R.Gaines 210
Warrenburg, MO 64093

Telephone Number:

(660) 543-4975

Fax Number:

(660) 543-4979

Email:

wcaldwell@cmsu1.cmsu.edu

Web:

<http://www.cmsu.edu/index.xml>

Principal Contact:

Dr. William Caldwell, Department Chair

Activities:

The Department of Aviation at Central Missouri State University offers one of the major collegiate Council on Aviation Accreditation (CAA) accredited aviation programs in the country. Only 19 of the over 100 aviation schools who offer associate and baccalaureate degrees have obtained CAA accreditation. More than 400 students are currently majoring in aviation at the undergraduate level. Thus, the program in aviation technology is the sixth largest BS degree program on-campus. More than 100 students are enrolled in the MS degree program in aviation safety making it one of the largest graduate programs at Central. In an effort to meet the needs of Missouri citizens, the MS degree program is offered not only here on-campus, but also in a weekend college format in Kansas City and St. Louis.

Gateway Institute of Technology

5101 McRee Ave.
St. Louis, MO 63110

Telephone Number:

(314) 776-3300

Fax Number:

(314) 776-8267

Email:

Dan.Edwards@slps.org

Web:

<http://locations.slps.org/location.cfm?RecordID=1111&BGCOLOR=white>

Principal Contact:

Dan Edwards, Principal

Activities:

Gateway Institute of Technology was developed in response to a court order mandating the establishment of a high technology magnet high school. The opening of Gateway Institute of Technology in August of 1992 introduced a totally new concept in education to the metropolitan St. Louis area. This magnet school integrates a strong academic curriculum emphasizing mathematics and science with career preparation in highly technical fields. Accelerated and advanced placement courses are available for students. Inquiry, innovation, creativity and exploration are encouraged throughout the school.

Linn State Technical College

1 Technology Drive
Linn, MO 65051

Telephone Number:

(314) 897-2711

Web:

<http://www.linnstate.edu/>

Principal Contact:

Dr. Donald M. Claycomb, President

Activities:

LSTC has been certified by the Federal Aviation Administration (FAA) as an Aviation Maintenance Technician School since 1970. Graduates of the TAM program are employed by airlines, aircraft manufacturing companies, repair stations, the United States military, and general aviation fixed-base operators. Some mechanics specialize in work on a particular part of an aircraft, such as metal or fabric surfaces, avionics equipment, hydraulic systems, landing gear, propellers, reciprocating engines, and turbine engines. Others, particularly those employed by the smaller fixed-base operators, work on many different aircraft

systems and may inspect and repair many different types of aircraft. The AAS degree program provides the experience required to obtain the FAA Airframe and Powerplant aircraft mechanic ratings. Each certificate program provides the experience required to obtain the aircraft mechanic rating appropriate for the program completed.

Eastern New Mexico University

Roswell Campus
P. O. Box 6000
Roswell, NM 88201
Telephone Number:

(505) 624-7328

http://www.roswell.enmu.edu/departments/division_of_career_and_technical_education/aviationmaintenancetechnology.shtml

Principal Contact:

Judy Armstrong, Provost

Activities:

The program acquired a MU 2D pressurized propjet and a Cessna 421 pressurized, fuel-injected, turbo-charged aircraft. These planes allow students to gain experience in pressurization systems, bleed-air environment control, reverse thrust capability, and auto-start computers, as well as turbo-charged systems in conjunction with fuel injections and propeller synchronization. This department prepares students to take and pass the federal tests to acquire their federal technician's rating. This department is also accredited to provide its graduates with an associate of applied science degree.

Autry Technology Center

1201 W Willow
Enid, OK 73703
Telephone Number:
Email:
Web:
Principal Contact:
Activities:

(405) 242-2750

dgerbrandt@autrytech.com

<http://www.autrytech.com/>

Don Gerbrandt, Instructor

Autry Technology Center began serving students in 1967, as one of the five original vocational-technical schools in Oklahoma. We are part of a nationally acclaimed system of 29 technology centers with 54 campuses statewide. Autry Tech has grown to serve over 10,000 individuals annually by providing programs and services that enhance skill development and job opportunities. The program trains in the repairs of aircraft structures and engines, and will be responsible for following FAA regulations to assure an aircraft retains its size, shape, weight, balance and structural strength after repair or modifications. The following are features of the Aviation Maintenance program: • FAA-approved program for A&P Certificate • FAA-certification • A&P Certificate gives credentials to work in all 50 states • 18-month program includes 11 months for general and airframe, and 7 months for powerplant

Canadian Valley Technology Center

6505 East Highway 66
El Reno, OK 73036-9117
Telephone Number:
Fax Number:
Web:
Principal Contact:

(405) 422-2242

(405) 262-2292

<http://www.cvtech.org/>

Clark McCaskill, Assistant Superintendent

Activities: CVTC's Aviation Maintenance Technology program is approved by the Code of Federal Regulations, formerly known as Federal Aviation Regulations, Part 147. Graduates are eligible to take the FAA Airframe Mechanic test upon completion of the program.

Gordon Cooper Area Vo Tech School

One John C. Bruton Blvd.
Shawnee, OK 74804

Telephone Number: (405) 273-7493

Web: <http://www.gctech.org/>

Principal Contact: Bob Perry, Assistant Superintendent

Activities: This 18-month program is certified and approved by the Federal Aviation Administration (FAA) for Airframe and Powerplant training. Courses are offered exclusively at the Aviation Technician Career Center located on the northeast corner of the Shawnee Municipal Airport and requires special admission procedures.

Metro-Tech Aviation Career Center

5600 South MacArthur
Oklahoma City, OK 73179-8205

Telephone Number: (405) 605-5500

Web: <http://www.metrotech.org/campuses/acc.html>

Principal Contact: Unavailable

Activities: Metro Technology Centers' nationally acclaimed Aviation Career Campus offers a quality training experience to prepare aircraft maintenance technicians. Classrooms, practical labs, and separate airframe and powerplant hangars are available for academic and hands-on training. The Aviation Maintenance Technician program is an 18-month course that is certified and approved by the Federal Aviation Administration (FAA). Metro Technology Centers' Adult and Continuing Education Division provides specialized training programs to meet the rising technological demands of the aviation community. Training programs take full advantage of the finest instructional equipment, current corporate and transport category aircraft, modern engines, and well-designed training materials.

Southwest Technology Center

711 W Tamarack Road
Altus, OK 73521

Telephone Number: (580) 477-2250

Fax Number: (580) 477-0138

Email: jknight@swtc.org

Web: <http://swtc.org/>

Principal Contact: June Knight, PhD, Superintendent

Activities: This program is designed to prepare students for high paying jobs as aircraft maintenance technicians and support personnel. Students receive training in aircraft painting, sheet metal, electricity, nondestructive testing, welding, wood and fabric work, composite structures, landing gear repair and aircraft taxiing. This program is certified by the Federal Aviation Administration and strictly adheres to F.A.A. guidelines. This is a class for serious students with clear career goals. College credit is available through Western Oklahoma State

College. Paid apprenticeships are available to qualified students at Altus Air Force Base during the summer months with the 97th Logistics Group Maintenance A-Team, a Career Tech Business Champion.

Spartan School of Aeronautics Inc.

8820 East Pine St.
Tulsa, OK 74158
Telephone Number: (918) 836-6886
Web: <http://www.spartan.edu/main.html>
Principal Contact: Unavailable
Activities: Founded in 1928. Spartan programs includes pilot programs, aviation maintenance, avionics, quality control/nondestructive testing/ communications, plus degree studies including associate and bachelor degrees

Tulsa Technology Center School District Number 18

801 East 91st Street
Tulsa, OK 74132-4008
Telephone Number: (918) 828-4000
Fax Number: (918) 828-5009
Email: cosmond@tulsatech.org
Web: <http://www.tulsatech.com/about.htm>
Principal Contact: Gene Callahan, Ed.D., Superintendent/CEO
Activities: Tulsa Tech's has aviation maintenance technology - airframe, general, and powerplant.

Aeronautical Institute of Technologies

2502 W. Ledbetter Dr.
Dallas, TX 75237
Telephone Number: (214) 333-9711
Fax Number: (214) 333-9185
Web: <http://www.fixthatplane.com>
Principal Contact: Unavailable Unavailable, Unavailable
History: Since it's opening, AIT has been located at Red Bird Airport, a small, private airfield situated in the southwestern portion of Dallas County, Texas. The airport is inside the city limits of Dallas. Both the offices of the school and its training facility

Aerolearn Inc

4495 W. State Hwy 71
La Grange, TX 78945-5150
Telephone Number: (512) 736-1705
Fax Number: (512) 363-4418
Email: info@aerolearn.com
Web: <http://www.aerolearn.com/aerolearncorp.htm>
Principal Contact: Unavailable
Activities: Aerolearn is a Learning Service Provider (LSP) serving the global aviation industry. It specializes in providing e-learning solutions that enhance the delivery of existing educational and training programs. Aerolearn harnesses the power of the Internet to increase the effectiveness of training while reducing the

overall training costs. It offers solutions that can be deployed instantly and result in immediate cost reductions. It is the creator of the online knowledge hub of the aviation industry. Its knowledge hub includes over 700 online courses to a community of 30,000 aviation professionals from over 130 countries (as of September 1, 2004). Aerolearn.com is operated by Aerolearn, Inc, a leading provider of continuing education and training programs for the aviation community. Services include custom e-learning websites from design to implementation to hosting. Aerolearn is also developing a new Airframe and Powerplant school in Texas, for traditional learners in a hands-on environment.

Amarillo College

Bldg 8211 NE 27th and Avenue D
Amarillo, TX 79111
Telephone Number:
Web:
Principal Contact:
Activities:

(806) 335-4277
<http://www.actx.edu/>
Steven Jones, President
Programs include aviation airframe, power plant and aircraft manufacturing.

Hallmark Institute

8901 Wetmore Rd.
San Antonio, TX 781216
Telephone Number:
Email:
Web:
Principal Contact:
Activities:

(210) 690-9000
Information@hallmarkinstitute.com
<http://www.hallmarkinstitute.com/about.html>
Joe Fisher, President
Hallmark Institute was founded as Hallmark Aero-Tech in January 1969, as a Federal Aviation Administration Certificated (FAR Part 147) School, with the first class beginning in September 1969. In 1971 Hallmark was accredited by the National Association of Trade and Technical Schools, Washington, D.C.

Letourneau University

School of Aeronautical Science
2100 S. Mobberly Ave.
Longview, TX 75602
Telephone Number:
Web:
Principal Contact:
Activities:

(903) 233-3000
<http://www.letu.edu/>
Alvin O. Austin, President
Provides programs to become professional pilot, flight instructor, aviation manager or aircraft aintenance technician.

Midland College AMT

2405 Windeker Street
Hanger "E"
Midland, TX 79711
Telephone Number:
Web:
Principal Contact:
Activities:

(915) 563-8952
<http://www.midland.edu/>
Curt Pervier, Dean
The Aviation Maintenance Technology program offers two certificate options. The student may elect to complete a certificate in Airframe Maintenance Technology or a certificate in Powerplant Maintenance. The student must have a high school diploma or equivalent to be admitted to the certificate programs.

Upon successful completion of the Aviation Maintenance Technology program, the certificate(s) earned qualifies the student to take the Federal Aviation Administration (FAA) examination for the Airframe and/or Powerplant licenses. Students must furnish their own hand tools.

Skyline Career Development Center

Career Development Center
7777 Fortney Road
Dallas, TX 74227

Telephone Number: (972) 502-3490

Fax Number: (972) 502-3401

Web: http://www.dallasisd.org/schools/realtor_mag.cfm?View=36&DocID=363

Principal Contact: Richie Vickie, Principal

Activities: The Career Development Center appears to be part of Skyline High School, a magnet school within the Dallas Independent School District

ST Philips College

800 Quintana Rd
San Antonio, TX 78211

Telephone Number: (210) 531-3591

Web: <http://www.accd.edu/spc/spcmain/spc.htm>

Principal Contact: Rafael Brisita, Chairman

Activities: A Historically Black and Hispanic serving institution. As an Airframe Mechanic, students specialize in all phases of airframe construction and repair, receiving the in-depth training and preparation to work in the manufacture and repair of all aircraft—from small, fabric-covered airplanes to jumbo jets. Students study all phases of aircraft maintenance and repair, including training in fuel, hydraulic, pneumatic environmental control, electrical and flight control systems. In Powerplant Mechanics, students specialize in aircraft internal combustion, turbo jet, turbo shaft and turbo prop engines. Students gain a comprehensive understanding of the operation, maintenance and repair of reciprocating and turbine aircraft engines and their associated systems. Systems training includes lubrication, carburetion, ignition, electrical, supercharging, induction, exhaust and propellers. The St. Philip's College Aircraft Technology program is certified by the FAA for Airframe Mechanics, Powerplant Mechanics, and Airframe and Powerplant Mechanics.

Tarrant County College

4801 Marine Creel Parkway
Fort Worth, TX 76179

Telephone Number: (817) 515-7252

Fax Number: (817) 515-7265

Email: floyd.curtis@tccd.edu

Web: <http://www.tccd.edu/>

Principal Contact: Floyd Curtis, Division Chair

Activities: Under FAA Guidelines all 147 school instructors are required to (and are certified to) teach all of the AER courses.

Texas State Technical College

1902 North Loop 499

Harlingen, TX 78550-3653

Telephone Number:

(956) 364-4601

Fax Number:

(956) 364-5157

Web:

<http://www.harlingen.tstc.edu/Welcome/index.aspx>

Principal Contact:

Dr. J. Gilbert Leal, President

Activities:

As the only FAA-certified aviation maintenance program in South Texas, TSTC's Aviation Maintenance Technology Program offers its students the opportunity of a great career anywhere in the world that aircraft fly. Our 43,000 square-foot facility houses certificated aircraft, piston and turbine engine run-up stations, electrical and hydraulic system trainers, and much more. Upon completion of the course, students are eligible for FAA licensing in airframe and powerplant (A&P), as well as an Associate of Applied Science degree or Certificate of Completion from TSTC.

Texas State Technical College

Aviation Maintenance Technology

3801 Campus Drive, Bldg 2114

Waco, TX

Telephone Number:

(254) 867-4851

Fax Number:

(254) 867-2606

Email:

tom.reynolds@tstc.edu

Web:

http://waco.tstc.edu/aer/aer_aas/index.php

Principal Contact:

Elton E. Stuckley, President

Activities:

The Aviation Maintenance Technology program at TSTC prepares individuals to apply modern aircraft scientific knowledge to the installation, testing and maintenance of complex equipment. In addition, the FAA has approved TSTC to provide the training necessary before testing for your Airframe and Powerplant #FT8150Q (A&P) ratings. School also provides an certificate and associate degrees in avionics technology and pilot training

Vernon College

Vernon College

4400 College Drive

Vernon, TX 76384

Telephone Number:

(940) 552-6291

Fax Number:

(940) 553-3902

Email:

rwilson@vernoncollege.edu

Web:

<http://www.vernoncollege.edu/industry.html>

Principal Contact:

Ron Wilson, Instructor

Activities:

Vernon College was created in 1970 as the Wilbarger County Junior College District. On May 23, 2001, the VRJC Board of Trustees unanimously voted to change the name of Vernon Regional Junior College to Vernon College. On July 13, 2004, VC purchased Century City Center complex as a permanent Wichita Falls location. The facility has 138,158 square feet, which will provide VC with space to continue to expand its workforce and academic programs as the need arises. The \$6.5 million facility, located at 4105 Maplewood Avenue across from the mall, is in a prime location to be easily accessible for students. VC achieved a record credit enrollment of 2,691 during the fall 2004 semester.

Westwood Aviation Institute

8880 Telephone Road

Houston, TX 77061
Telephone Number: (303) 888-3995
Fax Number: (713) 644-9744
Web: <http://www.westwood.edu/degrees/aviation/>
Principal Contact: Unavailable
Activities: Westwood college is a nationwide network of 19 campuses. The Los Angeles, Denver, and Houston campuses offer airframe and power plant training. The Los Angeles and Denver campuses offer Advanced electronics technology (avionics) training. A graduate from Westwood College of Aviation Technology's or Westwood Aviation Institute's A&P program is qualified for an entry-level A&P position in the aviation industry. The program is accredited by the Council on Occupational Education (COE).

Salt Lake Community College

4600 South Redwood Road
Salt Lake City, UT 84131
Telephone Number: (801) 957-4144
Fax Number: (801) 957-4121
Email: joy.tlou@slcc.edu
Web: <http://www.slcc.edu/pages/1301.asp>
Principal Contact: Unavailable
Activities: Salt Lake Community College provides training for professional pilots and maintenance and repair of various aircraft. Students gain the knowledge and skills to the level required to pass the Federal Aviation Administration written, oral and practical examinations for an airframe and powerplant (A&P) mechanics license. Aircraft technicians are required to perform preventive maintenance and troubleshoot, repair, install or replace parts relative to airframes and engines. Students will learn both fixed and rotor-wing aircraft as well as reciprocating and turbine engines.

Utah State University

Utah State University
College of Engineering
Logan, UT 84321-6000
Telephone Number: (801) 797-1795
Web: <http://www.engineering.usu.edu/ete/academics/>
Principal Contact: Maurice G. Thomas, Professor and Department Head of Engineering & Technology Education
Activities: The Department of Engineering and Technology Education (ETE) has recently been renamed and has taken on challenging new roles. The ETE Department will continue its highly successful program of preparing technology education teachers as well as taking on new roles to address the educational challenges of an increasingly diverse and complex world. Currently, Aviation Technology is administratively housed in the ETE Department and offers two BS degrees: Aviation Technology-Professional Pilot and Aviation Technology-Maintenance Management. The department operates an FAA Part 141 Flight School at the Logan-Cache Airport. The Aviation Technology program is accredited by the Council on Aviation.

DELIVERABLE 3

Flight Training Schools

Parameters: The parameters were flight training schools in New Mexico, western Arizona, southern Colorado, western Oklahoma, and western Texas. The Excel database include other training schools throughout the country who are associated with the Aircraft Owners and Pilots Association. Note: Many of these flight training schools are one-person operations so it was difficult to get the name of the principal contact even though each school was called. Although still in business, if there is not a name, the researcher reached an answering service.

Mountain View Aeromotive

San Luis Valley Regional/Bergman Field

Alamosa, CO 81101

Telephone Number: (719) 589-9100

Email: Unavailable

Web: Unavailable

Principal Contact: Unavailable

Activities: AIRPLANE, CFI, CFII, COMMERCIAL, INSTRUMENT, MULTIENGINE, PRIVATE, RECREATIONAL

Prepaid

Broomfield, CO 80021

Telephone Number: (303) 635-2523

Email: Unavailable

Web: Unavailable

Principal Contact: Unavailable

Activities: AIRPLANE, CFI, CFII, COMMERCIAL, INSTRUMENT, PRIVATE, RECREATIONAL, FIXED WING, PART 61

Kit Carson County

Burlington, CO 80807

Telephone Number: (719) 346-5352

Email: Unavailable

Web: Unavailable

Principal Contact: Unavailable

Activities: AIRPLANE

Fremont County Airport

Fremont County

Canon City, CO 81212

Telephone Number: (719) 784-3816

Email: Unavailable

Web: Unavailable

Principal Contact: Unavailable

Activities: AIRPLANE, ATP, CFI, CFII, COMMERCIAL, GROUND SCHOOL, INSTRUMENT, MULTIENGINE, PRIVATE, RECREATIONAL, FIXED WING, TAIL WHEEL, MOUNTAIN FLYING

Cortez Flying Service, Inc.

Cortez Municipal
Cortez, CO 81321
Telephone Number: (970) 565-3721
Email: Unavailable
Web: Unavailable
Principal Contact: Unavailable
Activities: AIRPLANE, CFII

Stearman Aviation, Inc.

Crawford
Crawford, CO 81415
Telephone Number: (970) 921-7700
Email: flf450@aol.com
Web: Unavailable
Principal Contact: Lynn Thretch, Owner
Activities: AIRPLANE, ATP, CFI, CFII, COMMERCIAL, GROUND SCHOOL, INSTRUMENT, MULTIENGINE, PRIVATE, RECREATIONAL, FIXED WING, PART 61, TAIL WHEEL, MEI, MOUNTAIN FLYING

Delta Aviation

Blake Field
Delta, CO 81416
Telephone Number: (970) 874-5181
Email: Unavailable
Web: Unavailable
Principal Contact: Rick Reisman, President
Activities: AIRPLANE, CFI, CFII, COMMERCIAL, COMPUTERIZED TESTING, GROUND SCHOOL, INSTRUMENT, MULTIENGINE, PRIVATE, RECREATIONAL, FIXED WING, PART 61, TAIL WHEEL, MEI, MOUNTAIN FLYING

Durango Air Service, Inc.

Durango-La Plata County
Durango, CO 81301
Telephone Number: (970) 247-5535
Email: durangoair@frontier.net
Web: Unavailable
Principal Contact: Douglas Lashley, President
Activities: AIRPLANE, ATP, CFI, CFII, COMMERCIAL, COMPUTERIZED TESTING, GROUND SCHOOL, INSTRUMENT, MULTIENGINE, PRIVATE, RECREATIONAL, FIXED WING, PART 61, PART 141, MEI, MOUNTAIN FLYING

Gregg Flying Service, Inc.

Animas Air Park
PO Box 1797
Durango, CO 81301
Telephone Number: (970) 247-4632
Email: Unavailable
Web: Unavailable
Principal Contact: Del Gregg, President
Activities: AIRPLANE, CFII, COMMERCIAL, INSTRUMENT, PRIVATE

Lamar Flying Service, LLC

Lamar Municipal
Lamar, CO 81052
Telephone Number: (719) 336-7701
Email: lfs@cminet.net
Web: <http://www.flylamar.com/>
Principal Contact: David Payne, Manager
Activities: AIRPLANE, COMMERCIAL, GROUND SCHOOL, INSTRUMENT, MULTIENGINE, PRIVATE, FIXED WING, PART 61, TAIL WHEEL

Hopkins Airport

Hopkins Field
Nucla, CO 81424
Telephone Number: (970) 864-7111
Email: rjohnson@co.montrose.co.us
Web: <http://www.montroseregionalairport.com/>
Principal Contact: Unavailable
Activities: AIRPLANE, PRIVATE, SPORT PILOT (LIGHT SPORT AIRCRAFT)

Silverstate Helicopters, LLC

Pueblo Memorial
Pueblo, CO 81001
Telephone Number: (719) 948-4560
Email: Unavailable
Web: <http://www.silverstatehelicopters.com/>
Principal Contact: Lisa Trani, Office manager
Activities: CFI, CFII, COMMERCIAL, GROUND SCHOOL, INSTRUMENT, PRIVATE, ROTARY WING, PART 61
Comments: Corporate offices are in Las Vegas, NV

Steel City Aviation, LLC

Pueblo Memorial
522 Skyway Street
Pueblo, CO 81001
Telephone Number: (719) 948-2815
Email: Unavailable
Web: Unavailable
Principal Contact: Derek Genova, Owner

Activities: AIRPLANE, ATP, CFI, CFII, COMMERCIAL, GROUND SCHOOL,
INSTRUMENT, PRIVATE, FIXED WING, PART 61, MOUNTAIN FLYING

Harriet Alexander Field

Harriet Alexander Field
Salida, CO 81201

Telephone Number: (719) 539-3720

Email: 0v2@amigo.net

Web: Unavailable

Principal Contact: Carl Hasselbrink, Airport Manager

Activities: AIRPLANE, CFI, GLIDER, GROUND SCHOOL, INSTRUMENT, PRIVATE,
RECREATIONAL, ULTRA LIGHT, MOUNTAIN FLYING

Ed's Flying Service

Alamogordo-White Sands Regional
Alamogordo, NM 88310

Telephone Number: (505) 437-4330

Email: Unavailable

Web: Unavailable

Principal Contact: Ed Pavelka, Owner

Activities: AIRPLANE, ATP, CFI, CFII, COMMERCIAL, GROUND SCHOOL,
INSTRUMENT, MULTIENGINE, PRIVATE, PART 61, MEI, MOUNTAIN
FLYING

Bode Aviation, Inc.

Double Eagle II
PO Box 19006
Albuquerque, NM 87121

Telephone Number: (505) 884-4530

Email: bode@flybode.com

Web: <http://www.flybode.com/>

Principal Contact: John Bode, President

Activities: AIRPLANE, ATP, CFI, CFII, COMMERCIAL, COMPUTERIZED TESTING,
GROUND SCHOOL, INSTRUMENT, MULTIENGINE, PRIVATE, FIXED
WING, PART 61, PART 141, MEI, MOUNTAIN FLYING

Mountain Aviation Enterprises

Albuquerque International Sunport
Albuquerque, NM 87106

Telephone Number: (505) 842-6660

Email: info@mountain-aviation.com

Web: <http://www.mountain-aviation.com/>

Principal Contact: Unavailable

Activities: AIRPLANE, ATP, CFI, CFII, COMMERCIAL, GROUND SCHOOL,
INSTRUMENT, MULTIENGINE, PRIVATE, FIXED WING, PART 61, MEI,
MOUNTAIN FLYING

West Mesa Aviation, Inc.

Double Eagle II
Albuquerque, NM 87121
Telephone Number: (505) 831-2359
Email: info@where2fly.com
Web: http://www.where2fly.com/
Principal Contact: Kyle Ramsey, General Manager
Activities: AIRPLANE, ATP, CFI, CFII, COMMERCIAL, COMPUTERIZED TESTING,
GROUND SCHOOL, INSTRUMENT, MULTIENGINE, PRIVATE, FIXED
WING, PART 61, MEI, MOUNTAIN FLYING, EXAMINER ON STAFF

Carlsbad Aviation

Cavern City Air Terminal
Carlsbad, NM 88220
Telephone Number: (505) 887-1500
Email: tonyad@cavemen.net
Web: Unavailable
Principal Contact: Kevin Harvey, Manager
Activities: AIRPLANE, CFI, GROUND SCHOOL, PRIVATE

Blue Sky Aviation

Clovis Municipal
427 CR120.5
Texaco, NM 88135
Telephone Number: (505) 389-1272
Email: blueskyaviation2000@hotmail.com
Web: Unavailable
Principal Contact: Carlos Arias, Manager
Activities: AIRPLANE, ATP, CFI, CFII, COMMERCIAL, GROUND SCHOOL,
INSTRUMENT, MULTIENGINE, PRIVATE
Comments: Already working with Fort Sumner Industrial Airpark and would like to help
out.

United Aero/Eastern New Mexico Flight Academy

Clovis Municipal
Clovis, NM 88101
Telephone Number: (505) 389-1224
Fax: (505) 389-9343
Email: enmfa@plateautel.net
Web: Unavailable
Principal Contact: John Carlson, Owner
Activities: ATP, CFI, CFII, COMMERCIAL, GROUND SCHOOL, INSTRUMENT,
MULTIENGINE, PRIVATE, FIXED WING, PART 141, MEI, EXAMINER
ON STAFF

Desert Aviation

Deming Municipal
Deming, NM 88030
Telephone Number: (505) 544-3660

Email: desertaviation@zianet.com
Web: Unavailable
Principal Contact: Robert Benavidez, Owner
Activities: AIRPLANE, CFI, CFII, PRIVATE

Bisti Aviation, Inc.

Four Corners Regional
Farmington, NM 87401
Telephone Number: (505) 324-0055
Email: dsitta@zianet.com
Web: Unavailable
Principal Contact: Dawn Sitta, President
Activities: AIRPLANE, ATP, CFI, CFII, COMMERCIAL, GROUND SCHOOL,
INSTRUMENT, PRIVATE, RECREATIONAL, FIXED WING, PART 61,
TAIL WHEEL

Mesa Airlines Pilot Development

Four Corners Regional
Farmington, NM 87402
Telephone Number: (505) 326-5909
Email: richard.castle@mesa-air.com
Web: <http://www.flightcareers.com/>
Principal Contact: Rich Castle, Chief Flight Instructor
Activities: AIRPLANE, ATP, COMMERCIAL, COMPUTER TESTING, GROUND
SCHOOL, INSTRUMENT, MULTI ENGINE, PRIVATE, FIXED WING,
PART 141, JET TRANSITION

San Juan College

Four Corners Regional
Farmington, NM 87402
Telephone Number: (800) 232-6327
Email: shropshire@sanjuancollege.edu
Web: <http://www.sjc.cc.nm.us/>
Principal Contact: Rae Lynn Shropshire, Aviation Coordinator
Activities: AIRPLANE, COMMERCIAL, COMPUTERIZED TESTING, GROUND
SCHOOL, INSTRUMENT, MULTI ENGINE, PRIVATE, FIXED WING,
PART 141

Seven Bar Four Corners

2505 Clark Carr Loop SE
Albuquerque, NM 87106
Telephone Number: (505) 325-2867
Email: Unavailable
Web: <http://www.7bar.com/>
Principal Contact: Steven Pitt, General Manager
Activities: AIRPLANE, ATP, CFI, CFII, COMMERCIAL, GROUND SCHOOL,
INSTRUMENT, PRIVATE

Gallup Flying Service, Inc.

Gallup Municipal
Gallup, NM 87301
Telephone Number: (505) 863-6606
Email: Unavailable
Web: Unavailable
Principal Contact: T. J. Sheppard, President
Activities: AIRPLANE, COMMERCIAL, INSTRUMENT, PRIVATE

GM Aviation

Grants-Milan Municipal
P. O. 2579
Grants, NM 87021
Telephone Number: (505) 287-4700
Email: Unavailable
Web: Unavailable
Principal Contact: Wes Hobbs, Airport Manager
Activities: AIRPLANE, COMMERCIAL, PRIVATE

Hobbs Aviation

Lea County Regional
Hobbs, NM 87240
Telephone Number: (505) 397-1747
Email: Unavailable
Web: Unavailable
Principal Contact: Joanna Shupe, Office manager
Activities: AIRPLANE, CFI, CFII, COMMERCIAL, GROUND SCHOOL,
INSTRUMENT, MULTI-ENGINE, PRIVATE

Adventure Aviation

Las Cruces International
8960 Zia Blvd., Suite 16
Las Cruces, NM 88007
Telephone Number: (505) 525-0500
Email: comefly@zianet.com
Web: <http://www.adventureaviation.com/>
Principal Contact: Doug Newton, General Manager
Activities: AIRPLANE, AEROBATIC, ATP, CFI, CFII, COMMERCIAL,
COMPUTERIZED TESTING, GROUND SCHOOL, INSTRUMENT,
MULTIENGINE, PRIVATE

Southwest Aviation, Inc.

Las Cruces International
Las Cruces, NM 88012
Telephone Number: (505) 524-9047
Email: halkading@fastwave.biz
Web: Unavailable
Principal Contact: Unavailable

Activities: AIRPLANE, CFI, CFII, COMMERCIAL, GROUND SCHOOL,
INSTRUMENT, MULTIENGINE, PRIVATE, RECREATIONAL, FIXED
WING, PART 61

A Higher Plane Aviation, LLC

Mid Valley Airpark
Los Lunas, NM 87031
Telephone Number: (505) 221-4081
Email: memoyer@aol.com
Web: Unavailable
Principal Contact: Unavailable
Activities: AIRPLANE, INSTRUMENT, PRIVATE, RECREATIONAL, FIXED WING,
PART 61, TAIL WHEEL, MOUNTAIN FLYING

Clayton Stansell's Aviation Adventure Company

Mid Valley Airpark
2B Elaine Drive
Los Lunas, NM 87031
Telephone Number: (505) 328-8707
Email: tonpizza@aol.com
Web: Unavailable
Principal Contact: Clayton Stansell, Owner
Activities: AIRPLANE, CFII, COMMERCIAL, GROUND SCHOOL, INSTRUMENT,
PRIVATE, RECREATIONAL, FIXED WING, PART 61, TAIL WHEEL,
MOUNTAIN FLYING

Whatley Aviation

HC 68, Box 2553W
Mimbres, NM 88049
Telephone Number: (214) 629-3929
Email: jewhatley@direcway.com
Web: Unavailable
Principal Contact: John Whatley, Owner
Activities: AIRPLANE, CFI, COMMERCIAL, PRIVATE, RECREATIONAL, FIXED
WING, TAIL WHEEL

Sundance Aviation, Inc.

Moriarty
Moriarty, NM 87035
Telephone Number: (505) 832-2222
Email: info@soarsundance.com
Web: <http://www.soarsundance.com/>
Principal Contact: Unavailable
Activities: GLIDER, GROUND SCHOOL

Portales Municipal Airport

Portales Municipal
Portales, NM 88123

Telephone Number: (505) 478-2863
Email: nmairportsq34@yucca.net
Web: <http://www.nmairportsq34.org/>
Principal Contact: Ray Pallares, Airport Manager
Activities: AGRICULTURAL, AIRPLANE, CFI, CFII, COMMERCIAL, GROUND SCHOOL, INSTRUMENT, MULTIENGINE, PRIVATE, RECREATIONAL

Pegasus Aviation, LLC

Raton Municipal/Crews Field
Raton, NM 87740
Telephone Number: (505) 445-3076
Email: pegasusaviation@zianet.com
Web: Unavailable
Principal Contact: Keith Manselsdorf, Airport Manager
Activities: AIRPLANE, CFI, CFII, COMMERCIAL, INSTRUMENT, PRIVATE

Great Southwest Aviation, Inc.

Roswell International Air Center
P. O. Box 5700
Roswell, NM 88202
Telephone Number: (505) 347-2054
Email: gsa@trailnet.com
Web: Unavailable
Principal Contact: Larry Jessen, Owner
Activities: AIRPLANE, ATP, CFI, CFII, COMMERCIAL, GROUND SCHOOL, INSTRUMENT, MULTIENGINE, PRIVATE, PART 61, PART 141

Akin Air

Santa Fe Municipal
3550 Ridgeway Drive
Los Alamos, NM 87544
Telephone Number: (505) 695-0175
Email: cakin@att.net
Web: <http://www.akinair.com/>
Principal Contact: Cordell Akin, Owner
Activities: ATP, CFI, CFII, COMMERCIAL, GROUND SCHOOL, INSTRUMENT, MULTIENGINE, PRIVATE, RECREATIONAL, FIXED WING, TAIL WHEEL

Santa Fe Jet Center, Inc.

Santa Fe Municipal
Santa Fe, NM 87507
Telephone Number: (505) 471-2525
Email: santafejet@aol.com
Web: Unavailable
Principal Contact: Troy Padilla, Manager

Activities: AIRPLANE, CFI, CFII, INSTRUMENT, MULTIENGINE, PRIVATE, FIXED WING, MEI

Sierra Aviation, LLC

Santa Fe Municipal
87A Aviation
Santa Fe, NM 87507
Telephone Number: (505) 474-0774
Email: sierraav@cybermesa.com
Web: Unavailable
Principal Contact: Larry Haight, Partner
Activities: AIRPLANE, CFI, INSTRUMENT, PRIVATE, RECREATION;. FIXED WING, PART 61

Millionaire

Santa Fe Municipal
87 Aviation Drive
Santa Fe, NM 87507
Telephone Number: (505) 471-2700
Email: csr.saf@millionair.com
Web: Unavailable
Principal Contact: Gerhard Seeburger, President
Activities: AIRPLANE, ATP, CFI, COMMERCIAL, GROUND SCHOOL, INSTRUMENT, PRIVATE, FIXED WING, PART 61

5T6 Resources and Blue Feather Aero

Dona Ana County at Santa Teresa
8000 Airport Road #12
Santa Teresa, NM 88008
Telephone Number: (505) 589-4586
Email: pjohnson@bluefeatheraero.com
Web: <http://www.bluefeatheraero.com/>
Principal Contact: Suzanne Azar, Owner
Activities: AIRPLANE, CFI, CFII, COMMERCIAL, COMPUTERIZED TESTING, GROUND SCHOOL, INSTRUMENT, MULTIENGINE, PRIVATE, FIXED WING, PART 61, MEI, MOUNTAIN FLYING

Gene's Flight School

Dona Ana County at Santa Teresa
Box 1609
Santa Teresa, NM 88008
Telephone Number: (505) 874-9110
Email: genesflt@juno.com
Web: Unavailable
Principal Contact: Gene Dawson, Owner
Activities: AIRPLANE, ATP, CFI, CFII, COMMERCIAL, COMPUTERIZED TESTING, GROUND SCHOOL, INSTRUMENT, MULTIENGINE, PRIVATE, FIXED WING, PART 61, TAIL WHEEL

High Mountain Aviation

Grant County
Silver City, NM 88022
Telephone Number: (505) 388-4393
Email: Unavailable
Web: Unavailable
Principal Contact: Hiring in process - Airport Manager
Activities: AIRPLANE, MULTIENGINE, PRIVATE

Silver Eagle Aviation, LLC

Taos Regional
Taos, NM 87571
Telephone Number: (505) 377-6786
Email: jimvn@aol.com
Web: Unavailable
Principal Contact: Jim Lamy, Owner
Activities: CFI, CFII, COMMERCIAL, GROUND SCHOOL, INSTRUMENT, PRIVATE, FIXED WING, PART 61, MOUNTAIN FLYING

Performance Aircraft Service

Ada Municipal
Ada, OK 74821
Telephone Number: (580) 332-1950
Email: mikeh@wilnet1.com
Web: Unavailable
Principal Contact: Mike Halverson, Owner
Activities: AIRPLANE, CFI, CFII, COMMERCIAL, GROUND SCHOOL, INSTRUMENT, MULTIENGINE, PRIVATE, RECREATIONAL, FIXED WING, PART 61

Altus Aircraft Services

Altus/Quartz Mountain Regional
15631 S. CR 207
Blair, OK 73526
Telephone Number: (888) 349-2238
Email: mail@altusaircraft.com
Web: <http://www.altusaircraft.com/>
Principal Contact: Michael Rohrer, Owner
Activities: AIRPLANE, COMMERCIAL, GROUND SCHOOL, INSTRUMENT, PRIVATE, RECREATIONAL

City of Altus

Altus/Quartz Mountain Regional
300 E. Commerce
Altus, OK 73521
Telephone Number: (580) 482-8833
Email: altusairport@cityofaltus.org
Web: Unavailable
Principal Contact: David Scott, Airport Manager

Activities: AIRPLANE, AEROBATIC, ATP, CFI, CFII, COMMERCIAL, COMPUTERIZED TESTING, GROUND SCHOOL, INSTRUMENT, MULTIENGINE, PRIVATE, RECREATIONAL, PART 61

Western Oklahoma State College, Maffrey Aviation Center

Altus/Quartz Mountain Regional
Altus, OK 73521
Telephone Number: (580) 477-7825
Email: aviation@wosc.edu
Web: http://www.wosc.edu/aas
Principal Contact: Fran Brown, Manager
Activities: AIRPLANE, ATP, CFI, CFII, COMMERCIAL, GROUND SCHOOL, INSTRUMENT, MULTIENGINE, PRIVATE, FIXED WING

Alva Regional Airport

Alva Regional
Alva, OK 73717
Telephone Number: (580) 327-2898
Email: alvaair@sbcglobal.net
Web: http://alvaairport.com/
Principal Contact: Gerald Benson, Manager
Activities: CFI, CFII, COMPUTERIZED TESTING, GROUND SCHOOL

Western Oklahoma Aviation

Clinton Regional
Clinton, OK 73601
Telephone Number: (580) 323-5782
Email: piper@oio.net
Web: Unavailable
Principal Contact: Tracey Yoder, Airport Manager
Activities: AIRPLANE, GROUND SCHOOL, MULTIENGINE, PRIVATE

D-W Aviation

Eaker Field
Durant, OK 74701
Telephone Number: (580) 920-0574
Email: aviation@netcommander.com
Web: Unavailable
Principal Contact: Unavailable
Activities: AIRPLANE, ATP, CFI, CFII, COMMERCIAL, COMPUTERIZED TESTING, GROUND SCHOOL, INSTRUMENT, MULTIENGINE, PRIVATE, RECREATIONAL, ULTRA LIGHT

Southeastern Oklahoma State University, Aerospace Department

Eaker Field
Durant, OK 74701
Telephone Number: (800) 435-1327
Email: dconway@sosu.edu

Web: <http://aviation.sosu.edu/>
Principal Contact: Dr. David Conway, Director
Activities: AIRPLANE, ATP, CFI, CFII, COMMERCIAL, COMPUTERIZED TESTING,
GROUND SCHOOL, INSTRUMENT, MULTIENGINE, PRIVATE, FIXED
WING

Aero Club of Enid, Inc.

Enid Woodring Regional
424 S. Van Buren
Enid, OK 73703
Telephone Number: (580) 234-7466
Email: info@flyenid.com
Web: <http://www.flyenid.com/>
Principal Contact: Bill Blunk, President
Activities: AIRPLANE, ATP, CFI, CFII, COMMERCIAL, COMPUTERIZED TESTING,
GROUND SCHOOL, INSTRUMENT, PRIVATE, FIXED WING, PART 61

Northwestern Aero Services

Enid Woodring Regional
Route 5, Box 41
Enid, OK 73701
Telephone Number: (580) 233-4531
Email: ejohns@ionet.net
Web: <http://www.northwestaero.com/>
Principal Contact: Elaine Johns, President
Activities: AIRPLANE, CFI, CFII, COMMERCIAL, COMPUTERIZED TESTING,
GROUND SCHOOL, INSTRUMENT, MULTIENGINE, PRIVATE, FIXED
WING

Centerline Aviation

Guymon Municipal
Guymon, OK 73942
Telephone Number: (580) 338-7700
Email: airplane@ptsi.net
Web: Unavailable
Principal Contact: Unavailable
Activities: CFI, CFII, GROUND SCHOOL, INSTRUMENT, PRIVATE,
RECREATIONAL

Sayre Municipal

Sayre Municipal
129 E. Main
Sayre, OK 73662
Telephone Number: (580) 928-5800
Email: mwb1126@aol.com
Web: Unavailable
Principal Contact: Mike Blevins, President
Activities: AIRPLANE, CFI, COMMERCIAL, GROUND SCHOOL, INSTRUMENT,
MULTIENGINE, PRIVATE

Eagle Aviation, LLC

Thomas P. Stafford
Weatherford, OK 73096

Telephone Number:

(580) 772-8530

Email:

creswell@classicnet.net

Web:

Unavailable

Principal Contact:

Johnny Crestfield, Owner

Activities:

AIRPLANE, CFI, CFII, COMMERCIAL, GROUND SCHOOL,
INSTRUMENT, MULTIENGINE, PRIVATE, FIXED WING, PART 61, MEI

Angel Aviation, Inc.

Elmdale Airport
Abilene, TX 79601

Telephone Number:

(325) 672-5115

Email:

angelav@abilene.com

Web:

Unavailable

Principal Contact:

Unavailable

Activities:

AIRPLANE, ATP, CFI, CFII, COMMERCIAL, MULTIENGINE, PRIVATE,
ULTRA LIGHT

Big Country Aviation

Elmdale Airport
Abilene, TX 79601

Telephone Number:

(325) 672-5115

Email:

samhunt@abilene.com

Web:

Unavailable

Principal Contact:

Unavailable

Activities:

AIRPLANE, CFI, CFII, COMMERCIAL, GROUND SCHOOL,
INSTRUMENT, MULTIENGINE, PRIVATE, RECREATIONAL, FIXED
WING, PART 61, MEI

Buffalo Airport

Buffalo
Amarillo, TX 79101

Telephone Number:

(806) 662-1374

Email:

buffgd@aol.com

Web:

Unavailable

Principal Contact:

Unavailable

Activities:

AIRPLANE, ATP, CFI, CFII, COMMERCIAL, INSTRUMENT, PRIVATE,
RECREATIONAL

Cuttingedge Aviation

Rick Husband Amarillo International
Amarillo, TX 79101

Telephone Number:

(806) 359-5201

Email:

jmcduffee@bellhelicopter.textron.com

Web:

Unavailable

Principal Contact:

Unavailable

Activities: AIRPLANE, CFI, CFII, COMMERCIAL, GROUND SCHOOL,
INSTRUMENT, MULTIENGINE, PRIVATE, FIXED WING, PART 61, TAIL
WHEEL, MEI

Tradewind Flight School, Inc.

Tradewind
Amarillo, TX 79101
Telephone Number: (806) 373-1116
Email: Unavailable
Web: Unavailable
Principal Contact: Unavailable
Activities: AIRPLANE, CFI, CFII, COMMERCIAL, GROUND SCHOOL,
INSTRUMENT, MULTIENGINE, PRIVATE, FIXED WING, PART 61

Lone Star Aviation

Big Spring McMahon-Wrinkle
3300 Rickabugh Drive
Big Spring, TX 79720
Telephone Number: (432) 264-7124
Email: jperry@lonestarpropeller.com
Web: <http://www.lonestarpropeller.com/>
Principal Contact: Jack Perry, Owner
Activities: PRIVATE

U.S. Flight Academy

Big Spring McMahon-Wrinkle
Big Spring, TX 79720
Telephone Number: (432) 264-7335
Email: usfa@usaonline.net
Web: <http://www.usflightacademy.org/>
Principal Contact: Unavailable
Activities: AIRPLANE, ATP, CFI, CFII, COMMERCIAL, COMPUTERIZED TESTING,
GROUND SCHOOL, INSTRUMENT, MULTIENGINE, PRIVATE,
RECREATIONAL

Hutchinson County Airport

Hutchinson County
P. O. Box 3470
Borger, TX 79008
Telephone Number: (806) 273-0137
Email: airport@arn.net
Web: Unavailable
Principal Contact: Dennis O'Bryant, Airport Manager
Activities: AIRPLANE, CFI, CFII, COMMERCIAL, GROUND SCHOOL,
INSTRUMENT, PRIVATE

Harris Flying Service

Terry County

Route 1
Brownfield, TX 79316
Telephone Number: (806) 637-4656
Email: N8421P@aol.com
Web: Unavailable
Principal Contact: Roy E. Harris, Owner
Activities: AIRPLANE, CFI, COMMERCIAL, INSTRUMENT, MULTIENGINE,
PRIVATE

Brownwood Flying Service

Brownwood Regional
PO Box 59
Brownwood, TX 76804
Telephone Number: (325) 646-8047
Email: Unavailable
Web: Unavailable
Principal Contact: Pete Michaud, Owner
Activities: AIRPLANE, ATP, CFI, CFII, COMMERCIAL, GROWN SCHOOL,
INSTRUMENT, MULTIENGINE, PRIVATE, FIXED WING, TAIL WHEEL,
MEI, EXAMINER ON STAFF

Flap-Air Helicopter Service

Hemphill County
Canadian, TX 79014
Telephone Number: (806) 323-8266
Email: Unavailable
Web: Unavailable
Principal Contact: Unavailable
Activities: CFI, COMMERCIAL, GROUND SCHOOL, PRIVATE, ROTARY WING,
FIXED WING

Great Plains Air

Hemphill County
Canadian, TX 79014
Telephone Number: (806) 323-5829
Email: jcisaacs@yft.net
Web: Unavailable
Principal Contact: Unavailable
Activities: AIRPLANE, PRIVATE, RECREATIONAL

Hemphill County Airport

Hemphill County
Canadian, TX 79014
Telephone Number: (806) 323-5326
Email: hmplrprt@yft.net
Web: Unavailable
Principal Contact: Charles Kessie, Airport Manager
Activities: CFI, CFII, INSTRUMENT, MULTIENGINE, ROTARY WING, FIXED WING

Bailey Flying Service, Inc.

Dalhart Municipal
1101 Tennessee
Dalhart, TX 79022
Telephone Number: (806) 244-6511
Email: douglas@xit.net
Web: Unavailable
Principal Contact: Mike Bailey, Owner
Activities: AGRICULTURAL, AIRPLANE, AEROBATIC, ATP, CFI, CFII,
COMMERCIAL, GROUND SCHOOL, INSTRUMENT, PRIVATE, FIXED
WING, PART 61, TAIL WHEEL

Fort Stockton Aviation, LLC

Fort Stockton-Pecos County
P. O. Box 1109
Fort Stockton, TX 79735
Telephone Number: (432) 336-9900
Email: flyfst@wfisp.com
Web: Unavailable
Principal Contact: David Hardwick, Owner
Activities: AIRPLANE, CFI, CFII, COMMERCIAL, INSTRUMENT, MULTIENGINE,
PRIVATE, FIXED WING, TAIL WHEEL

Levelland Aviation

Levelland Municipal
Route 1, Box 50
Levelland, TX 79336
Telephone Number: (806) 894-7328
Email: sbernst624@aol.com
Web: Unavailable
Principal Contact: Steven Bernstein, Owner
Activities: AIRPLANE, AEROBATIC, ATP, CFI, CFII, COMMERCIAL, GROUND
SCHOOL, INSTRUMENT, MULTIENGINE, SEAPLANE, FIXED WING,
PART 141, TAIL WHEEL

Headsets Etc

Lubbock Preston Smith International
Lubbock, TX 79403
Telephone Number: (806) 441-5492
Email: info@headsetsetc.com
Web: <http://www.headsetsetc.com/>
Principal Contact: Unavailable
Activities: AIRPLANE, CFI, CFII, COMMERCIAL, COMPUTERIZED TESTING,
GROUND SCHOOL, INSTRUMENT, PRIVATE, PART 61, MEI

Hub City Aviation

Lubbock Preston Smith International
LIA West Ramp, 6004 N. Cedar
Lubbock, TX 79403

Telephone Number: (806) 687-1070
Email: info@hubcityaviation.com
Web: http://www.hubcityaviation.com/
Principal Contact: Louie Hilliard, General Manager
Activities: AIRPLANE, CFI, CFII, COMMERCIAL, COMPUTERIZED TESTING,
GROUND SCHOOL, INSTRUMENT, PRIVATE, PART 61, EXAMINER ON
STAFF

Town & County Airpark

Town & Country Airpark
12201 County Road 2500
Lubbock, TX 79404
Telephone Number: (806) 745-4967
Email: Unavailable
Web: Unavailable
Principal Contact: Ron Bulber, General Manager
Activities: AIRPLANE, CFI, CFII, COMMERCIAL, INSTRUMENT, PRIVATE,
ROTARY WING

Marfa Gliders

Marfa Municipal
Marfa, TX 79843
Telephone Number: (800) 667-9464
Email: texasgliders@aol.com
Web: http://www.flygliders.com/
Principal Contact: Burt Compton, Owner
Activities: AIRPLANE, CFI, CFII, COMMERCIAL, GLIDER, GROUND SCHOOL,
INSTRUMENT, PRIVATE, FIXED WING, PART 61, TAIL WHEEL

Pampa Aircraft

Perry Lefors Field
Pampa, TX 79065
Telephone Number: (806) 665-1881
Email: Unavailable
Web: Unavailable
Principal Contact: Unavailable
Activities: PRIVATE

Hutcherson Air Service, Inc.

Hale County
P. O. Box 940
Plainview, TX 0
Telephone Number: (806) 293-1307
Email: fdchapman@sbcglobal.net
Web: Unavailable
Principal Contact: Michael Hutcherson, Owner
Activities: AIRPLANE, COMMERCIAL, INSTRUMENT, MULTIENGINE, PRIVATE

Miller Flying Service

Hale County

P.O. Drawer 190

Plainview, TX 79073-0190

Telephone Number:

Email:

Web:

Principal Contact:

Activities:

(806) 293-4121

mfs@nts-online.net

<http://www.millerflyingservice.com/>

Marlin Miller, Owner

CFI, CFII, COMMERCIAL, GROUND SCHOOL, INSTRUMENT, PRIVATE

DELIVERABLE 4

Other Rural Airpark Businesses

Parameters: Since Fort Sumner Industrial Airport has additional assets which include being close to highway and rail transportation as well as being centrally located in eastern New Mexico with broad spaces, the researcher felt that another option for economic research would be to look as a warehousing/storage area for airforwarders who needed large warehousing space and access to rail and truck transportation networks.

ADCOM Worldwide, Inc.

423 Calvert Avenue
Alexander, VA 22301

Telephone Number:

(800) 486-7447

Email:

bfried@adcomworldwide.com

Web:

<http://www.adcomworldwide.com>

Principal Contact:

Brandon Fried, Chief Operating Officer

History:

It offers an array of both domestic and international services such as: Domestic Heavy-Weight Services; Domestic Small Package Services; International Air and Ocean Services; Specialized Services; Convention and Trade Show Services; Distribution Solutions

Notes:

Airforwarder

Aircraft Security & Alert Systems

3863 Royal Lane
Dallas, TX 75229

Telephone Number:

(800) 594-8094

Fax Number:

(214) 956-9960

Email:

Jimasas@aol.com

Web:

<http://www.aircraftsecurityalert.com/>

Principal Contact:

Jim Jetton, Founder

History:

Aircraft Security & Alert Systems has been manufacturing Medeco locking systems for aircraft since 1981. The locking systems are specifically manufactured for each aircraft model. The systems are Parts Manufactured Approved (PMA) under FAA approval. As they are a minor modification, the FAA form 337 for major modifications is not needed. Their locks are approved as a direct replacement. It is the approved vendor to most aircraft manufactured where some locks are installed on the assembly line while others are offered as an option during completion.

Associated Global System

Hook Road, Township Square Bldg.
Sharon Hill, PA 19079

Telephone Number:

(800) 569-6453

Email:

mike.hess@agsystems.com

Web:

<http://www.agsystems.com>

Principal Contact:

Michael Hess, Vice President, Strategic Planning

History: Associated Global Systems has been serving customers since 1958. With over 400 plus locations and a nationwide staff of transportation experts, it can handle shipments of any size, to or from every zip code in the U.S. and Canada and in 205 countries around the world.

Notes: Airforwarder

Concert Group Logistics, LLC.

2234 Wisconsin Avenue
Downers Grove, IL 60515
Telephone Number: (630) 795-1300
Email: gpost@cglship.com
Web: <http://www.cglship.com>
Principal Contact: Gerry Post, Executive Vice President
History: Privately owned with an innovative structure and locations throughout the US.
Notes: Airforwarder

Falcon Air Freight, Inc.

88 Black Falcon Avenue, Suite #238
Boston, MA 02210-2425
Telephone Number: (800) 356-1737
Email: Richard@falconairfreight.com
Web: <http://www.falconairfreight.com>
Principal Contact: Richard Fisher, President
History: Falcon Air Freight is a full service transportation and logistics company based in Boston, MA. Its worldwide network offers global coverage 24 hours a day, 7 days a week. As a transportation and logistics expert, it provides everything you need to move your cargo - anywhere in the world.
Notes: Airforwarder

Kintetsu World Express (USA), Inc.

100 Jericho Quadrangle, Suite 326
Jericho, NY 11753
Telephone Number: (516) 933-7100
Email: jeff.massey@am.kwe.com
Web: <http://www.kweusa.com/>
Principal Contact: Jeff Massey, Vice President Operations & Security
History: KWE's progressive approach to the burgeoning economy of the Pacific Rim has earned us the title of Transpacific Leaders. Kintetsu is ranked one of the top five IATA cargo agents for 2002 in the Pacific. Specializing in international transportation and logistics solutions for the world's leading high tech, electronics, aerospace, automobile and pharmaceutical/medical manufacturers, KWE has been a key player in the U.S.A. transportation market since 1969. It has facilities in over 30 countries with logistics professionals who speak the language, know the local customs and understand the business.
Notes: Airforwarder

Langham Logistics

5335 West 74th Street

Indianapolis, IN 46268

Telephone Number:

Email:

Web:

Principal Contact:

History:

(800) 727-3962

cathylangham@elangham.com

<http://www.elangham.com>

Cathy Langham, President

Langham, founded by Cathy and Margaret Langham in 1988, is a company built on the idea that excellent communication and customer service are the building blocks for continuous growth and improvement. Since 1988, Langham has achieved enviable success by building on that cornerstone. It believes that its company should personify the ideal that the correct response to a company's request for service or information is not "How can this company fit into its current process?" but "How can it add value or help this customer see their business in a different way?". With this in mind, Langham has grown from being an air freight forwarder to being a full service provider of transportation, warehousing, fulfillment and freight management solutions.

Notes:

Airforwarder

Lynden Air Freight

PO Box 84167

Seattle, WA 98124-5467

Telephone Number:

Email:

Web:

Principal Contact:

History:

(800) 926-5703

lsand@lynden.com

<http://www.lynden.com>

Laura Sanders, Vice President, Operations

With offices in more than 40 cities across the Lower 48, the Lynden companies offer door-to-door and point-to-point transport of a vast array of goods. It can offer specialized services tailored to specific needs, solve complex multi-modal transport challenges, or simply pick up freight and deliver it safely to a customer across the country.

Notes:

Airforwarder

National Air Cargo, Inc.

350 Windward Dr.

Orchard Park, NY 14127

Telephone Number:

Email:

Web:

Principal Contact:

History:

(800) 635-0022

mcihak@nationalaircargo.com

<http://www.nationalaircargo.com>

Mick Cihak, Executive Vice President

President and CEO Christopher Alf was a man with a flight plan back in 1991: develop a global network that would move airfreight anywhere on the planet faster and more reliably than any other company. That mission was soon accomplished: National Air Cargo has become the fastest and surest airfreight delivery system in the world.

Notes:

Airforwarder

Pilot Air Freight, Inc.

314 Middletown

Lima, PA 19037

Telephone Number:

(800) 447-4568

Email: rmorris@pilotair.com
Web: <http://www.pilotair.com/>
Principal Contact: Richard Morris, Assistant to the Chairman & CEO
History: 65 offices worldwide. Pilot Air Freight (ABQ), 2400 Alamo SE, Albuquerque, NM 87106, Phone: 505-843-9779, Fax: 505-843-9786, E-Mail: ABQ@PilotAir.COM
Notes: Airforwarder

Quebecor World Express

135 E. Algonquin Road
Arlington Heights, IL 60005
Telephone Number: (866) 744-7793
Email: robert.imhof@quebecorworld.com
Web: <http://www.qwexpress.com/>
Principal Contact: Robert Imhof, Vice President, Operations
History: QW Express is a global freight forwarder with capabilities that span air, land and sea. It is strategically located to handle any type of freight services, including ground expediting, domestic air freight, international air freight, ocean freight, truckload, less-than-truckload and international mail services.
Notes: Airforwarder

Team Worldwide

PO Box 668
Winnsboro, TX 75494
Telephone Number: (800) 527-1168
Email: LaWanda.Ray@teamworldwide.net
Web: <http://www.teamworldwide.net>
Principal Contact: LaWanda Ray, Executive Vice President
History: In 1979, Joe E. Brunson and son Bobby J. Brunson saw a unique opportunity to set in motion a domestic freight forwarding company that would operate as a cohesive business unit in cities around the United States, connected by a single support system. Since that time, Team Worldwide has evolved from the traditional airfreight forwarder into a Global Logistics Provider serving the United States with over 60 offices, 4 International gateway cities and over 175 international offices and partners supported by its universal service center based in Winnsboro, Texas. Team Worldwide is comprised of the service companies of Team Air Express, Team International, and Team Transportation. Offerings include domestic and international air cargo service, domestic surface transportation, warehousing/distribution capabilities and other ancillary service capabilities that provide Team's customers a competitive advantage in the marketplace.
Notes: Airforwarder

Transgroup Worldwide Logistics

PO Box 68271
Seattle, WA 98168
Telephone Number: (800) 444-0294
Email: Ron.Lee.hq@transgroup.com

Web: <http://www.transgroup.com>
Principal Contact: Ron Lee, President
History: TransGroup is a forerunner in logistics information technology. "Leading edge and user-friendly" is the goal for all development at TransTech, the information technology services department at TransGroup. Systems and tools have been created that allow both goods and information to flow efficiently.
Notes: Airforwarder

Trans-Soft, Inc.

Northsight Financial Center
14500 N. Northsight Blvd., Suite #221
Scottsdale, AZ 85260
Telephone Number: (866) 508-0800
Email: daveh@trans-soft.net
Web: <http://www.trans-soft.net>
Principal Contact: David Hockersmith, President
History: Trans-Soft, Inc. is a leader in the freight forwarding software industry. Its flagship package, TS2000 Plus, is a customizable and scaleable state-of-the-art logistics software solution, designed to meet the needs of any business. Trans-Soft, Inc. provides airforwarder companies with more than a simple shipping solution. TS2000 Plus is a comprehensive logistics management tool that will help an organization effectively manage its freight business.
Notes: Airforwarder

Unigroup Worldwide

One Worldwide Drive
St. Louis, MO 63026
Telephone Number: (636) 305-6300 x2889
Email: fred_parshley@unigroupworldwide.com
Web: <http://unigroupworldwide.com>
Principal Contact: Fred Parshley, Director
History: Offers transportation, relocation & protection services; domestic air freight; freight management; transport of exhibit materials to international fairs and exhibitions
Notes: Airforwarder