

NOTICE

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION

N 8900.174

National Policy

Effective Date:
11/7/11

Cancellation Date:
11/7/12

SUBJ: Flight Standards Service Geographic Surveillance Program for 14 CFR
Parts 121, 129, and 135—Phase 2

1. Purpose of This Notice. This notice provides information and guidance concerning Phase 2 deployment of the Flight Standards Service (AFS) Geographic Surveillance Program for air carriers operating in accordance with Title 14 of the Code of Federal Regulations (14 CFR) parts 121, 135 (except part 135 single-pilot air carriers), and foreign air carriers operating in accordance with 14 CFR part 129.

2. Audience. The primary audience for this notice is principal inspectors (PI) for part 121 air carriers that were not included in Phase 1, PIs for part 129 foreign air carriers, and PIs for part 135 air carriers listed in Appendix A, Phase 2 Certificates. The secondary audience includes AFS branches and divisions in the regions and in headquarters (HQ).

3. Where You Can Find This Notice. You can find this notice on the MyFAA employee Web site at https://employees.faa.gov/tools_resources/orders_notices. Inspectors can access this notice through the Flight Standards Information Management System (FSIMS) at <http://fsims.avs.faa.gov>. Air carriers (operators) can find this notice on the Federal Aviation Administration's (FAA) Web site at <http://fsims.faa.gov>. This notice is available to the public at http://www.faa.gov/regulations_policies/orders_notices.

4. Cancellation. This notice cancels Notice N 8900.137, Flight Standards Service (AFS) Geographic Surveillance Program for 14 CFR Parts 121 and 135—Phase 1. This notice supersedes any conflicting geographic surveillance guidance in the current edition of FAA Order 8900.1, Flight Standards Information Management System (FSIMS).

5. Explanation of Changes. This notice provides procedures for PIs to determine the need for surveillance outside their assigned office's geographic area of responsibility, and to request support from geographically-responsible offices.

6. Background. The reestablished Geographic Surveillance Program is being deployed in three phases. Phase 1 was deployed in Fiscal Year (FY) 2011 and is incorporated in the current edition of FAA Order 1800.56, National Flight Standards Work Program Guidelines. Phase 2 incorporates the remaining part 121 air carriers that were not included in Phase 1, includes part 129 foreign air carriers, and the additional part 135 air carriers listed in Appendix A. The parts 121 and 135 air carriers included in Phase 1 are listed in FAA Order 1800.56, appendix C.

a. Geographic Surveillance Program.

(1) Prior to the full implementation of the Air Transportation Oversight System (ATOS), AFS had in place a Geographic Surveillance Program that was executed by geographic inspectors in field offices with responsibility for surveillance of parts 121 and 135 air carriers operating within their geographic boundaries. These offices created work programs consisting of required and planned inspections based on parameters contained in FAA Order 1800.56. Due to the increased resource needs of ATOS, many field offices transferred their geographic inspectors to ATOS Certificate Management Teams (CMT). A greater level of oversight is required, specifically, for additional surveillance of air carriers' operating locations that are not present in the FAA's current surveillance plans.

(2) Inspections carried out via the Geographic Surveillance Program will be conducted on a recurring basis at an increasing number of air carriers' operating locations as this program progresses through a series of implementation phases. Data collection from a wider range of operating locations will add to the overall quality of the data collection process as well as identify hazards and associated risks not previously identified at some locations. Identification of previously unobserved hazards and associated risks is critical to ensure corrective action and risk mitigation.

b. The Airline Safety and FAA Extension Act of 2010 (Public Law (PL) 111-216).

Public Law 111-216, also known as House Resolution (H.R.) 5900, requires random, onsite inspections of part 121 air carriers that provide air transportation pursuant to a contract with another part 121 air carrier. Phase 1 deployment of the Geographic Surveillance Program, which is now incorporated into FAA Order 1800.56, meets the requirements of PL 111-216, section 211.

c. Foreign Air Carriers.

(1) In March, 2008, the International Civil Aviation Organization (ICAO) Secretariat adopted amendment 32 to Annex 6, which strengthened the oversight and requirements of foreign operators. This amendment became effective later that year and applicable on January 1, 2010. The new standard is contained in Annex 6, Chapter 4, paragraph 4.2.2. Specifically, paragraph 4.2.2.2 requires that "states shall establish a programme with procedures for the surveillance of operations in their territory by a foreign operator and for taking appropriate action when necessary to preserve safety." ICAO Doc 8335, Manual of Procedures for Operations Inspection, Certification and Continued Surveillance, part VI discusses state responsibilities regarding commercial air transport operations by foreign operators. Chapter 1 addresses the principles of surveillance of foreign operators, and Chapter 5 discusses continued surveillance of operators from other States.

(2) FAA Order 1800.56 states that the FAA office with oversight authority of the airports located within their geographic district has the responsibility for the required ramp inspections and all Enhanced Vital Information Database (eVID) environmental information. Geographic inspections should be assigned and conducted in accordance with FAA Order 1800.56, appendix A, subparagraph 5b and FAA Order 8900.1, Volume 11, Chapter 11, Section 1, Flight Standards Geographic Program. International Field Offices (IFO)/International Field Units (IFU) with responsibility for foreign operators should not send inspectors outside their

geographic airport unless they provide complete justification to the region and they receive approval from the region. The office with geographic authority over the airport where the carrier has operations should complete all R-items.

7. Action. The actions outlined below must be performed by PIs for all part 121 air carriers that were not included in Phase 1, by PIs for part 129 foreign air carriers, and by PIs for the part 135 air carriers listed in Appendix A. (Refer to FAA Order 1800.56, appendix C for actions that must be performed by PIs for parts 121 and 135 air carriers included in Phase 1.)

a. Part 121 Geographic Surveillance Procedures.

(1) Each region's geographic program workgroup member, Regional Automated Modular Planning Software (RAMPS) coordinator, and/or ATOS point of contact (POC) will brief part 121 PIs and office managers that have not been previously briefed on the intent of the Geographic Surveillance Program and the details of procedures in this notice.

(2) PIs will accomplish a Geographic Surveillance Program review within 12 months from the last review, and at least annually thereafter, and are encouraged to update their review as many times as necessary during the year based on changes in risk. Use the GEO ADD tool to aid in determining the type and location of geographic surveillance that is needed. The GEO ADD tool is located at:

https://employees.faa.gov/org/linebusiness/avs/offices/afs/divisions/hq_region/afs20/#?t=programsTab&a=geoData. Document the accomplishment of the review by entering a 1045/3045/5045 activity code in the Program Tracking and Reporting Subsystem (PTRS). If the review is done as a CMT, only one PTRS activity is necessary. If the review is done individually, all three PTRS activities are necessary. Enter "GEOADD" without quotes or spaces, in capital letters, into the "National Use" field of each transmittal. Only random inspections will be used for this program. Prepare a memorandum for your office manager's signature to communicate risk-based geographic surveillance requirements. You can obtain a sample of the template for the memorandum in FAA Order 1800.56, Appendix C, Figure C-3, Template Memo Requesting Part 121 Geographic Surveillance. An automated memorandum template can be found online on the Operational Analysis Report Site (OARS) at http://10.16.80.40/welcome_b.html. For Phase 1, part 121 CMTs may also use the automated template (refer to FAA Order 1800.56, appendix C).

(3) If the office manager agrees that the surveillance requirements are risk based and cannot be accomplished with existing office resources, he or she will sign the memorandum and send it to the region's ATOS POC's Front Line Manager (FLM). The FLM will assign the ATOS POC to determine which items can be accomplished within the region's boundaries and will forward the surveillance request to the appropriate field office manager. The ATOS POC's FLM will transfer requests for surveillance outside the region's boundaries via a memorandum to the FLM of the ATOS POC in the region where surveillance is needed. Attach a copy of the original surveillance request generated in subparagraph 7a(2). The receiving region's FLM will have the receiving ATOS POC identify the appropriate field office to accomplish the requested surveillance and forward the request to that office's manager. The receiving office manager will assign an inspector to accomplish the surveillance. If resources are not available, contact the ATOS POC who will attempt to locate resources elsewhere in the region. If no other resources

are available, the ATOS POC will coordinate with the Flight Standards National Field Office (FSNFO) (AFS-900) Field Support Program Office Manager. Any ATOS 1.2-trained aviation safety inspector (ASI) can accomplish ATOS random inspections in accordance with FAA Order 8900.1, Volume 10, Chapter 2, Section 3, Design and Performance Assessment Resource Management, subparagraph 10-146C. Upon completion of the surveillance, enter “GEOADD” without quotes or spaces, in capital letters, in the “Local/Regional/National Use” field in the ATOS random inspection common data field.

Note: Entry of “GEOADD” in the “Local/Regional/National Use” field is applicable only to the Phase 2, part 121 air carriers covered in this notice. Inspectors accomplishing random inspections on Phase 1, part 121 air carriers as a result of the requirements in FAA Order 1800.56, appendix C, subparagraph 3b will enter “HR5900” without quotes or spaces, in capital letters, in the “Local/Regional/National Use” field.

(4) PIs will monitor and evaluate the results of geographic random inspections and take followup action when necessary. The Regional Office (RO) staff will regularly review the activity in their region to evaluate additional geographic surveillance needs.

b. Part 129 Geographic Surveillance Procedures.

(1) Each region’s geographic program workgroup member and/or RAMPS coordinator will brief part 129 PIs and their office managers on the intent of the Geographic Surveillance Program and on the details of procedures in this notice.

(2) PIs will accomplish a Geographic Surveillance Program review within 12 months from the last review, and at least annually thereafter, and are encouraged to update their review as many times as necessary during the year based on changes in risk. Document the accomplishment of the review by entering a 1045/3045/5045 activity code in the PTRS. All three PTRS activities are necessary. One record ID can be used for all part 129 certificates assigned to a single PI. Enter “GEOADD” without quotes or spaces, in capital letters, into the “National Use” field of each transmittal. Choices for geographic surveillance include the following PTRS activities:

PTRS Activity	Operations	Maintenance	Avionics
Ramp Inspection	1622	3627	5627

(3) Prepare a memorandum for your office manager’s signature to communicate risk-based geographic surveillance requirements. A sample of the template for the memorandum is located in FAA Order 1800.56, appendix C, figure C-2. An automated memorandum template can be accessed online on the OARS at http://10.16.80.40/welcome_b.html.

(4) If the office manager agrees that the surveillance requirements are risk based and cannot be accomplished within the office’s geographic boundaries, he or she will sign the memorandum and send it to the region’s RAMPS coordinator’s FLM. The FLM will assign the RAMPS coordinator to determine which items can be accomplished within the region’s boundaries and will forward the surveillance request to the appropriate field office manager. The

RAMPS coordinator's FLM will transfer requests for surveillance outside the region's boundaries via a memorandum to the FLM of the RAMPS coordinator in the region where surveillance is needed. Attach a copy of the original surveillance request generated in subparagraph 7b(3). The receiving region's FLM will have the RAMPS coordinator identify the appropriate field office to accomplish the requested surveillance and forward the request to that office's manager. The receiving office manager will assign an inspector to accomplish the surveillance and will create an R-item PTRS transmittal for each requested surveillance activity. Enter "GEOADD" without quotes or spaces, in capital letters, into the "National Use" field of each transmittal. The assigned inspector will complete the surveillance. Any inspector who has completed online training course 27100142, How to Conduct a 14 CFR Part 129 Ramp Inspection, and all required on-the-job (OJT) training can be assigned to accomplish the surveillance. If resources are not available, follow the procedures in FAA Order 1800.56 for cancellation of the R-item based on lack of resources.

(5) PIs will monitor and evaluate geographic surveillance results and will take followup actions as necessary. The RO staff will regularly review the activity in their region to evaluate additional geographic surveillance needs.

c. Part 135 Geographic Surveillance Procedures.

(1) Each region's geographic program workgroup member, RAMPS coordinator, and/or ATOS POC will brief part 135 PIs and their office managers for those air carriers listed in Appendix A on the intent of the Geographic Surveillance Program and on the details of procedures in this notice.

(2) PIs will accomplish a Geographic Surveillance Program review within 12 months from the last review, and at least annually thereafter, and are encouraged to update their review as many times as necessary during the year based on changes in risk. Use the GEO ADD tool to aid in determining the type and location of geographic surveillance that is needed. The GEO ADD tool is located at:

https://employees.faa.gov/org/linebusiness/avs/offices/afs/divisions/hq_region/afs20/#?t=programsTab&a=geoData. Document accomplishment of the review by entering a 1045/3045/5045 activity code in the PTRS. If the review is done as a CMT, only one PTRS activity is necessary. If the review is done individually, all three PTRS activities are necessary. One record ID can be used for all part 135 certificates assigned to a single PI. Enter "GEOADD" without quotes or spaces, in capital letters, into the "National Use" field of each transmittal. Choices for geographic surveillance may include, but are not limited to, the following PTRS activities:

PTRS Activity	Operations	Maintenance	Avionics
Facility Inspection		3619	5619
Cargo Check		3623	
Deice Inspection (Seasonal)	1637	3625	5625
Ramp Inspection	1622	3627	5627
Spot Inspection		3628	5628
Aircraft Records Inspection		3634	5634
Fuel Facility Inspection		3638	5638

(3) Prepare a memorandum for your office manager's signature to communicate risk-based geographic surveillance requirements. A sample of the template for the memorandum is located in FAA Order 1800.56, appendix C, figure C-2. An automated memorandum template can be accessed online on the OARS at http://10.16.80.40/welcome_b.html.

(4) If the office manager agrees that the surveillance requirements are risk based and cannot be accomplished with existing office resources, he or she will sign the memorandum and send it to the region's RAMPS coordinator's FLM. The FLM will assign the RAMPS coordinator to determine which items can be accomplished within the region's boundaries and will forward the surveillance request to the appropriate field office manager. The RAMPS coordinator's FLM will transfer requests for surveillance outside the region's boundaries via a memorandum to the FLM of the RAMPS coordinator in the region where surveillance is needed. Attach a copy of the original surveillance request generated in subparagraph 7c(3). The receiving region's FLM will have the RAMPS coordinator identify the appropriate field office to accomplish the requested surveillance and forward the request to that office's manager. The receiving office manager will assign an inspector to accomplish the surveillance and will create an R-item PTRS transmittal for each requested surveillance activity. Enter "GEOADD" without quotes or spaces, in capital letters, into the "National Use" field of each transmittal. The assigned inspector will complete the surveillance. Any inspector who is experienced in the oversight of part 135 operations (by specialty) can be assigned to accomplish the surveillance. If resources are not available, follow the procedures in FAA Order 1800.56 for cancellation of the R-item based on the lack of resources.

(5) PIs will monitor and evaluate geographic surveillance results and will take followup actions as necessary. The RO staff will regularly review the activity in their region to evaluate additional geographic surveillance needs.

8. Recording Data. PIs will document that they have accomplished a Geographic Surveillance Program review by entering a 1045/3045/5045 activity code in the PTRS according to subparagraph 7a(2), 7b(2), or 7c(2). Inspectors will document that they have accomplished the surveillance by recording entries in ATOS for part 121 or the PTRS for parts 129 and 135 according to subparagraphs 7a(3), 7b(4), and 7c(4).

9. Disposition. We will incorporate the information in this notice into FAA Order 8900.1 before this notice expires. Direct questions concerning the information in this notice to Bryan Bazemore, Great Lakes Region (AGL), Cincinnati Flight Standards District Office (FSDO) (AGL-CVG-FSDO-05), at 513-842-9670, or via email to bryan.bazemore@faa.gov.

for



John M. Allen
Director, Flight Standards Service

Appendix A. Phase 2 Certificates

Phase 2 covers all remaining Title 14 of the Code of Federal Regulations part 121 certificates not covered in Phase 1. All Phase 1 part 121 certificates are now addressed in the current edition of FAA Order 1800.56, National Flight Standards Work Program Guidelines.

CERTIFICATE HOLDER (LARGE, COMMUTER, ON-DEMAND)	REGION	CHDO	TYPE
FXTA (BERING AIR INC)	AAL	AL01	SMALL 135 COMMUTER GROUP
IRJC (AIR ARCTIC INC)	AAL	AL01	SMALL 135 ON-DEMAND PAX9
FFSA (FRONTIER FLYING SERVICE INC)	AAL	AL01	SMALL 135 COMMUTER GROUP
G1IA (GUARDIAN FLIGHT INC)	AAL	AL01	SMALL 135 ON-DEMAND PAX9
3SVA (FLY 4 YOU INC)	AAL	AL03	SMALL 135 ON-DEMAND PAX9
UATA (ARCTIC TRANSPORTATION SERVICES INC)	AAL	AL03	SMALL 135 COMMUTER GROUP
YADA (ALASKA CENTRAL EXPRESS INC)	AAL	AL03	SMALL 135 ON-DEMAND PAX10
EPUA (HAGELAND AVIATION SERVICES INC)	AAL	AL03	LARGE 135
W0PA (PACIFIC AIRWAYS INC)	AAL	AL05	SMALL 135 COMMUTER GROUP
YAXA (AIR EXCURSIONS LLC)	AAL	AL05	SMALL 135 COMMUTER GROUP
TQ0A (VENTURE TRAVEL LLC)	AAL	AL05	SMALL 135 COMMUTER GROUP
Q5IA (PM AIR LLC)	AAL	AL05	SMALL 135 COMMUTER GROUP
CERTIFICATE HOLDER (LARGE, COMMUTER, ON-DEMAND)	REGION	CHDO	TYPE
JEMA (ELLIOTT AVIATION FLIGHT SERVICES INC)	ACE	CE01	SMALL 135 ON-DEMAND PAX9
DFJA (ST CHARLES FLYING SERVICE INC)	ACE	CE03	SMALL 135 ON-DEMAND PAX9
MUIA (MULTI-AERO INC)	ACE	CE03	SMALL 135 COMMUTER GROUP
DDZA (HELICOPTERS INC)	ACE	CE03	LARGE 135
3SRA (SPIRITJETS LLC)	ACE	CE03	SMALL 135 ON-DEMAND PAX9
Z1YA (ATD FLIGHT SYSTEMS LLC)	ACE	CE05	SMALL 135 ON-DEMAND PAX9
DOZA (D AND D AVIATION INC)	ACE	CE05	SMALL 135 ON-DEMAND PAX9
AMYA (KANSAS CITY AVIATION CENTER INC)	ACE	CE05	SMALL 135 ON-DEMAND PAX9
DJMA (AIR CHARTER SALES LLC)	ACE	CE05	SMALL 135 ON-DEMAND PAX9
YEWA (AIR MD LLC)	ACE	CE07	ROTORCRAFT
L2SA (TOPEKA AIR AMBULANCE INC)	ACE	CE07	ROTORCRAFT
7DTA (DAWNWOLF TECHNOLOGIES INC)	ACE	CE07	ROTORCRAFT
LQYA (LYDDON AERO CENTER INC)	ACE	CE07	SMALL 135 ON-DEMAND PAX9
JDWA (SUBURBAN AIR FREIGHT INC)	ACE	CE09	SMALL 135 ON-DEMAND PAX9
XS8A (SUBURBAN AIR EXPRESS)	ACE	CE09	SMALL 135 ON-DEMAND PAX9
9JLA (JET LINX AVIATION LLC)	ACE	CE09	SMALL 135 ON-DEMAND PAX10
HVJA (TREGO-DUGAN AVIATION INC)	ACE	CE09	SMALL 135 ON-DEMAND PAX9
FGBA (DON DAVIS AVIATION INC)	ACE	CE17	SMALL 135 ON-DEMAND PAX9
FGQA (MIDAMERICA JET INC)	ACE	CE17	SMALL 135 ON-DEMAND PAX9
OQOA (AIR LEXINGTON INC)	ACE	CE17	SMALL 135 ON-DEMAND PAX9
AZWA (CENTRAL AMERICAN AIR TAXI INC)	ACE	CE17	SMALL 135 ON-DEMAND PAX9
QZXA (XPRESS AIR INC)	ACE	CE19	SMALL 135 ON-DEMAND PAX9
N9VA (AVERITT AIR INC)	ACE	CE19	SMALL 135 ON-DEMAND PAX9
VUCA (NASHVILLE JET CHARTERS INC)	ACE	CE19	SMALL 135 ON-DEMAND PAX10
A88A (ALPHA AVIATION OF MORRISTOWN INC)	ACE	CE19	SMALL 135 ON-DEMAND PAX9
FLHA (RICHARDS AVIATION INC)	ACE	CE21	SMALL 135 ON-DEMAND PAX9
J81A (MID SOUTH JETS INC)	ACE	CE21	SMALL 135 ON-DEMAND PAX9
D9PA (DP AIR LLC)	ACE	CE21	SMALL 135 ON-DEMAND PAX9
JXGA (WILSON AIR CHARTER INC)	ACE	CE21	SMALL 135 ON-DEMAND PAX9
CERTIFICATE HOLDER (LARGE, COMMUTER, ON-DEMAND)	REGION	CHDO	TYPE
N0MA (NORTH AMERICAN FLIGHT SERVICES INC)	AEA	EA01	SMALL 135 ON-DEMAND PAX9
BQVA (RICHMOR AVIATION INC)	AEA	EA01	SMALL 135 ON-DEMAND PAX10

SQHA (DELAWARE AVIATION LLC)	AEA	EA01	135 BASIC
Q3EA (AIRQUEST AVIATION LP)	AEA	EA03	SMALL 135 ON-DEMAND PAX9
V0JA (VOYAGER JET CENTER LLC)	AEA	EA03	SMALL 135 ON-DEMAND PAX9
POSA (PROSPECT AVIATION)	AEA	EA03	SMALL 135 ON-DEMAND PAX9
XCGA (CORPORATE AIR LLC)	AEA	EA03	SMALL 135 ON-DEMAND PAX10
ATJA (AIR TRANSPORT INC)	AEA	EA05	SMALL 135 ON-DEMAND PAX9
CDNA (EAST COAST JETS INC)	AEA	EA05	SMALL 135 ON-DEMAND PAX9
26NA (26 NORTH AVIATION INC)	AEA	EA05	SMALL 135 ON-DEMAND PAX10
KNIA (MILLENNIUM AVIATION INC)	AEA	EA05	SMALL 135 ON-DEMAND PAX9
P6VA (LIBERTY AIR MANAGEMENT)	AEA	EA07	SMALL 135 ON-DEMAND PAX9
X3WA (FLIGHTPATH AVIATION LLC)	AEA	EA07	SMALL 135 ON-DEMAND PAX9
W9FA (FAA WASHINGTON FLIGHT PROGRAM)	AEA	EA07	SMALL 135 ON-DEMAND PAX10
U81A (EXECUTIVE FLIGHT SOLUTIONS LLC)	AEA	EA07	SMALL 135 ON-DEMAND PAX10
AOQA (EXECUTIVE FLITEWAYS INC)	AEA	EA11	SMALL 135 ON-DEMAND PAX10
1HSA (HOPSCOTCH AIR INC)	AEA	EA11	SMALL 135 ON-DEMAND PAX9
H79A (AIR HAMPTONS)	AEA	EA11	SMALL 135 ON-DEMAND PAX9
LDJA (LIBERTY JET MANAGEMENT CORPORATION)	AEA	EA11	SMALL 135 ON-DEMAND PAX10
1PCA (PC-12 LLC)	AEA	EA13	SMALL 135 ON-DEMAND PAX9
GB7A (DEGOL AVIATION INC)	AEA	EA13	SMALL 135 ON-DEMAND PAX9
N22A (BLUE BELL AIR LLC)	AEA	EA17	135 BASIC
CDMA (HORTMONT AVIATION SERVICES INC)	AEA	EA17	SMALL 135 ON-DEMAND PAX9
EGQA (MIDATLANTIC JET CHARTERS INC)	AEA	EA17	SMALL 135 ON-DEMAND PAX10
WY1A (AEROWAYS INC)	AEA	EA17	SMALL 135 ON-DEMAND PAX10
UIJA (INTERNATIONAL JET CHARTER INC)	AEA	EA21	SMALL 135 ON-DEMAND PAX10
BGSA (FALWELL AVIATION INC)	AEA	EA21	SMALL 135 ON-DEMAND PAX9
RW8A (HELOAIR INC)	AEA	EA21	ROTORCRAFT
ODAA (DOMINION AVIATION SERVICES INC)	AEA	EA21	SMALL 135 ON-DEMAND PAX9
IF1A (AIRBORNE INC)	AEA	EA23	SMALL 135 ON-DEMAND PAX10
QXFA (PF AIR LLC)	AEA	EA23	SMALL 135 ON-DEMAND PAX10
SFOA (SENECA FLIGHT OPERATIONS)	AEA	EA23	SMALL 135 ON-DEMAND PAX9
BJEA (WELLSVILLE FLYING SERVICE INC)	AEA	EA23	SMALL 135 ON-DEMAND PAX9
KKVA (JET AVIATION FLIGHT SERVICES)	AEA	EA25	SMALL 135 ON-DEMAND PAX10
MHIA (LIBERTY HELICOPTERS)	AEA	EA25	ROTORCRAFT
Z6GA (MCZ MANAGEMENT INC)	AEA	EA25	SMALL 135 ON-DEMAND PAX10
IMJA (GENERAL AVIATION FLYING SERVICES INC)	AEA	EA25	SMALL 135 ON-DEMAND PAX10
T7IA (TISMA INC)	AEA	EA27	SMALL 135 ON-DEMAND PAX10
27MA (METROPOLITAN AVIATION LLC)	AEA	EA27	SMALL 135 ON-DEMAND PAX10
ZH9A (CHANTILLY AIR INC)	AEA	EA27	SMALL 135 ON-DEMAND PAX9
2PJA (PROJET AVIATION LLC)	AEA	EA27	SMALL 135 ON-DEMAND PAX10
CVGA (DELTA PRIVATE JETS INC)	AEA	EA39	SMALL 135 ON-DEMAND PAX10
EWCA (CAUSEY AVIATION SERVICE INC)	AEA	EA39	SMALL 135 ON-DEMAND PAX9
D6JA (DIRECT JET CHARTER LLC)	AEA	EA39	SMALL 135 ON-DEMAND PAX9
O5RA (ORION AVIATION L L C)	AEA	EA39	SMALL 135 ON-DEMAND PAX9
NEAA (NEW ENGLAND AIRLINES INC)	AEA	EA61	SMALL 135 COMMUTER GROUP
6RXA (RECTRIX AVIATION INC)	AEA	EA61	SMALL 135 ON-DEMAND PAX10
IVHA (COASTAL WINGS INC)	AEA	EA61	SMALL 135 ON-DEMAND PAX9
L7LA (CAPE CLEAR LLC)	AEA	EA61	SMALL 135 ON-DEMAND PAX10
TWYA (TRADEWIND AVIATION LLC)	AEA	EA63	SMALL 135 COMMUTER GROUP
KKYA (KEY AIR LLC)	AEA	EA63	SMALL 135 ON-DEMAND PAX10
XKBA (CHESTER CHARTER INC)	AEA	EA63	SMALL 135 ON-DEMAND PAX9
FVJA (LYON AVIATION INC)	AEA	EA63	SMALL 135 ON-DEMAND PAX10
IWVA (TWIN CITIES AIR SERVICE LLC)	AEA	EA65	SMALL 135 ON-DEMAND PAX9
I26A (CARLISLE AIR CORPORATION)	AEA	EA65	SMALL 135 ON-DEMAND PAX10

BFYA (MAINE INSTRUMENT FLIGHT)	AEA	EA65	SMALL 135 ON-DEMAND PAX9
O59A (WATERS AERO MARINE INC)	AEA	EA65	SMALL 135 ON-DEMAND PAX9
MTNA (MOUNTAIN AIR CARGO INC)	AEA	EA68	121/135
J53A (CHARTER JET TRANSPORT INC)	AEA	EA68	SMALL 135 ON-DEMAND PAX9
ZP7A (JETLOGISTICS INC)	AEA	EA68	SMALL 135 ON-DEMAND PAX9
GQ7A (GOLD STAR AVIATION INC)	AEA	EA68	SMALL 135 ON-DEMAND PAX9
CERTIFICATE HOLDER (LARGE, COMMUTER, ON-DEMAND)	REGION	CHDO	TYPE
PRIA (PRIESTER AVIATION L L C)	AGL	GL03	LARGE 135
IEYA (LANDMARK AVIATION WAUKEGAN LLC)	AGL	GL03	SMALL 135 ON-DEMAND PAX10
BQOA (BLATTI AVIATION INC)	AGL	GL03	SMALL 135 ON-DEMAND PAX10
X42A (CHICAGO JET GROUP LLC)	AGL	GL03	SMALL 135 ON-DEMAND PAX10
CYWA (CIN-AIR LP)	AGL	GL05	SMALL 135 ON-DEMAND PAX9
ON0A (ONFLIGHT INC)	AGL	GL05	SMALL 135 ON-DEMAND PAX9
YWJA (MIDWEST JET MANAGEMENT)	AGL	GL05	SMALL 135 ON-DEMAND PAX10
CVMA (CORPORATE FLIGHT ALTERNATIVES INC)	AGL	GL05	SMALL 135 ON-DEMAND PAX10
U5QA (JET SELECT LLC)	AGL	GL07	SMALL 135 ON-DEMAND PAX10
YMHA (CAPITAL CITY JET CENTER INC)	AGL	GL07	SMALL 135 ON-DEMAND PAX9
DYCA (LANE AVIATION CORP)	AGL	GL07	SMALL 135 ON-DEMAND PAX9
DXGA (SOUTHEASTERN OHIO AIR SERVICE INC)	AGL	GL07	SMALL 135 ON-DEMAND PAX9
ECEA (GREAT LAKES AIR INC)	AGL	GL09	SMALL 135 ON-DEMAND PAX9
N4CA (NORTH COUNTRY AVIATION INC)	AGL	GL09	SMALL 135 ON-DEMAND PAX9
A6YA (AIR SERVICES INC)	AGL	GL09	SMALL 135 ON-DEMAND PAX9
ECLA (MCPHILLIPS FLYING SERVICE INC)	AGL	GL09	SMALL 135 ON-DEMAND PAX9
AHTA (TRI STATE AERO INC)	AGL	GL11	SMALL 135 ON-DEMAND PAX9
11SA (SOLUTIONS AIR CHARTER)	AGL	GL11	SMALL 135 ON-DEMAND PAX9
F27A (FIRST WING MANAGEMENT LLC)	AGL	GL11	SMALL 135 ON-DEMAND PAX9
YHPA (ASI CHARTER)	AGL	GL11	SMALL 135 ON-DEMAND PAX9
KCQA (FREIGHT RUNNERS EXPRESS INC)	AGL	GL13	SMALL 135 ON-DEMAND PAX9
DBKA (WISCONSIN AVIATION INC)	AGL	GL13	SMALL 135 ON-DEMAND PAX9
G13A (SC AVIATION INC)	AGL	GL13	SMALL 135 ON-DEMAND PAX9
EBFA (TRANS NORTH AVIATION LTD)	AGL	GL13	SMALL 135 ON-DEMAND PAX9
YYMA (MIDWEST AERO CLUB LLC)	AGL	GL15	SMALL 135 ON-DEMAND PAX10
R3WA (RED WING AERO PLANE COMPANY)	AGL	GL15	SMALL 135 ON-DEMAND PAX9
SOWA (MIDWEST AVIATION DIV OF SOUTHWEST AVIATION)	AGL	GL15	SMALL 135 ON-DEMAND PAX9
ABOA (AVIATION CHARTER INC)	AGL	GL15	SMALL 135 ON-DEMAND PAX9
T17A (TRAVEL MANAGEMENT COMPANY LTD)	AGL	GL17	LARGE 135
BLUA (IMAGE AIR CHARTER LLC)	AGL	GL17	SMALL 135 ON-DEMAND PAX9
YGJA (GARY JET CENTER INC)	AGL	GL17	SMALL 135 ON-DEMAND PAX9
7RJA (RAI JETS LLC)	AGL	GL17	SMALL 135 ON-DEMAND PAX9
BONA (THE FLIGHTSTAR CORP)	AGL	GL19	SMALL 135 ON-DEMAND PAX10
BOOA (COBB AVIATION SERVICES INCORPORATED)	AGL	GL19	SMALL 135 ON-DEMAND PAX9
UZCA (GREAT RIVER AVIATION LLC)	AGL	GL19	SMALL 135 ON-DEMAND PAX9
BOEA (BYERLY AVIATION INC)	AGL	GL19	SMALL 135 ON-DEMAND PAX9
CTYA (EXECUTIVE AIR TAXI CORP)	AGL	GL21	SMALL 135 ON-DEMAND PAX9
CTUA (WEATHER MODIFICATION INC)	AGL	GL21	SMALL 135 ON-DEMAND PAX9
KC8A (KALITTA CHARTERS LLC)	AGL	GL23	SMALL 135 ON-DEMAND PAX9
DJSA (IFL GROUP INC)	AGL	GL23	SMALL 135 ON-DEMAND PAX9
PONA (PONTIAC FLIGHT SERVICE INC)	AGL	GL23	SMALL 135 ON-DEMAND PAX9
BTAA (CORPORATE FLIGHT INC)	AGL	GL23	SMALL 135 ON-DEMAND PAX9
CSJA (CASTLE AVIATION INC)	AGL	GL25	SMALL 135 ON-DEMAND PAX9
P91A (PRIORITY AIR CHARTER LLC)	AGL	GL25	SMALL 135 ON-DEMAND PAX9
YQKA (SKY QUEST LLC)	AGL	GL25	SMALL 135 ON-DEMAND PAX9
DTXA (TIFFIN AIRE INC)	AGL	GL25	SMALL 135 ON-DEMAND PAX9

CEPA (CAPITAL CITY AIR CARRIER INC)	AGL	GL27	SMALL 135 ON-DEMAND PAX9
SVBA (SANFORD MEDICAL CENTER)	AGL	GL27	SMALL 135 ON-DEMAND PAX9
DOKA (DALE AVIATION INC)	AGL	GL27	SMALL 135 ON-DEMAND PAX9
P74A (AIRCO AVIATION INC)	AGL	GL27	SMALL 135 ON-DEMAND PAX9
CERTIFICATE HOLDER (LARGE, COMMUTER, ON-DEMAND)	REGION	CHDO	TYPE
HUFA (WEST ISLE AIR INC)	ANM	NM01	SMALL 135 COMMUTER GROUP
GJRA (KENMORE AIR HARBOR INC)	ANM	NM01	SMALL 135 COMMUTER GROUP
GHIA (ERIN AIR INC)	ANM	NM01	SMALL 135 ON-DEMAND PAX9
HUNA (GALVIN FLYING SERVICES INC)	ANM	NM01	SMALL 135 ON-DEMAND PAX10
CJPA (INTERNATIONAL JET AVIATION SERVICES INC)	ANM	NM03	SMALL 135 ON-DEMAND PAX9
KY7A (KEY LIME AIR)	ANM	NM03	LARGE 135
VQMA (MOUNTAIN AVIATION INC)	ANM	NM03	SMALL 135 ON-DEMAND PAX10
JCNA (TRAVELAIRE SERVICE INC)	ANM	NM03	SMALL 135 ON-DEMAND PAX9
MY5A (M AND N EQUIPMENT LLC)	ANM	NM04	SMALL 135 ON-DEMAND PAX9
BIGA (BIGHORN AIRWAYS INC)	ANM	NM04	SMALL 135 ON-DEMAND PAX10
BZHA (SKY AVIATION CORPORATION)	ANM	NM04	SMALL 135 ON-DEMAND PAX9
EFUA (EXEC AIR MONTANA INC)	ANM	NM05	SMALL 135 ON-DEMAND PAX9
J26A (RB AVIATION LLC)	ANM	NM05	SMALL 135 ON-DEMAND PAX10
HTKA (PETRIK, PHILIP O)	ANM	NM05	SMALL 135 ON-DEMAND PAX9
LXGA (LEADING EDGE AVIATION SERVICES INC)	ANM	NM05	SMALL 135 ON-DEMAND PAX9
DYVA (SCENIC AVIATION INC)	ANM	NM07	SMALL 135 ON-DEMAND PAX9
TIMA (ALPINE AVIATION INC)	ANM	NM07	LARGE 135
GJOA (CLASSIC HELICOPTER)	ANM	NM07	ROTORCRAFT
GAYA (AVCENTER INC)	ANM	NM07	SMALL 135 ON-DEMAND PAX9
9SUA (SUPERIOR AIR CHARTER)	ANM	NM09	SMALL 135 ON-DEMAND PAX9
O9IA (AERO AIR LLC)	ANM	NM09	SMALL 135 ON-DEMAND PAX10
LCFA (EVERGREEN HELICOPTERS)	ANM	NM09	LARGE 135
G73A (GLOBAL AVIATION INC)	ANM	NM09	SMALL 135 ON-DEMAND PAX10
M2LA (MCCALL AVIATION INC)	ANM	NM11	SMALL 135 COMMUTER GROUP
GBBA (CONYAN AVIATION INC)	ANM	NM11	SMALL 135 ON-DEMAND PAX9
WUXA (WESTERN AIRCRAFT INC)	ANM	NM11	SMALL 135 ON-DEMAND PAX9
NPRA (NIE PLANES LLC)	ANM	NM11	SMALL 135 ON-DEMAND PAX9
GGSA (INTER-STATE AVIATION INC)	ANM	NM13	SMALL 135 ON-DEMAND PAX9
C6PA (COLUMBIA PACIFIC AVIATION INC)	ANM	NM13	SMALL 135 ON-DEMAND PAX9
NC7A (NORTHERN COMMANDERS LLC)	ANM	NM13	SMALL 135 ON-DEMAND PAX9
CERTIFICATE HOLDER (LARGE, COMMUTER, ON-DEMAND)	REGION	CHDO	TYPE
KRTA (PENSACOLA AVIATION CENTER LLC)	ASO	SO09	SMALL 135 ON-DEMAND PAX9
ZZTA (CHARTER SERVICES INC)	ASO	SO09	SMALL 135 ON-DEMAND PAX9
MDGA (AIRMED INTERNATIONAL LLC)	ASO	SO09	SMALL 135 ON-DEMAND PAX9
YLAA (LIFEGUARD AIR AMBULANCE INC)	ASO	SO09	SMALL 135 ON-DEMAND PAX9
MFGA (CRITICAL CARE MEDFLIGHT INC)	ASO	SO11	SMALL 135 ON-DEMAND PAX9
ESMA (EPPS AIR SERVICE INC)	ASO	SO11	SMALL 135 ON-DEMAND PAX9
ESEA (HILL AIRCRAFT AND LEASING CORP)	ASO	SO11	SMALL 135 ON-DEMAND PAX9
ETEA (LOWE AVIATION CO INC)	ASO	SO11	SMALL 135 ON-DEMAND PAX9
BKAA (BANKAIR INC)	ASO	SO13	SMALL 135 ON-DEMAND PAX9
Z3SA (SPECIAL SERVICES CORPORATION)	ASO	SO13	SMALL 135 ON-DEMAND PAX9
PD4A (COLUMBIA AVIATION INC)	ASO	SO13	SMALL 135 ON-DEMAND PAX9
VUGA (VENTURE AVIATION GROUP L L C)	ASO	SO13	SMALL 135 ON-DEMAND PAX9
E2HA (EXECUTIVE AVIATION CORPORATION)	ASO	SO15	SMALL 135 ON-DEMAND PAX9
FPIA (FLIGHT EXPRESS INC)	ASO	SO15	LARGE 135
RD9A (ADVANCED AIRWAYS INC)	ASO	SO19	SMALL 135 ON-DEMAND PAX9
FOMA (EXECUTIVE AIR CHARTER OF BOCA RATON)	ASO	SO19	SMALL 135 ON-DEMAND PAX10

K7YA (SEA TO SKY AIR INC)	ASO	SO19	SMALL 135 ON-DEMAND PAX9
Q9UA (CONQUEST AIR)	ASO	SO19	SMALL 135 ON-DEMAND PAX9
V2JA (AVANTAIR INC)	ASO	SO35	LARGE 135
E0YA (ELITE AIR)	ASO	SO35	SMALL 135 ON-DEMAND PAX10
W50A (WORLDWIDE AIRCRAFT SERVICES INC)	ASO	SO35	SMALL 135 ON-DEMAND PAX9
L1CA (LEE COUNTY HELICOPTER OPERATIONS)	ASO	SO35	ROTORCRAFT
CERTIFICATE HOLDER (LARGE, COMMUTER, ON-DEMAND)	REGION	CHDO	TYPE
GNLA (SEVEN BAR FLYING SERVICE INC)	ASW	SW01	SMALL 135 ON-DEMAND PAX9
J7BA (BODE AVIATION INC)	ASW	SW01	SMALL 135 ON-DEMAND PAX9
GNMA (GALLUP FLYING SERVICE INC)	ASW	SW01	SMALL 135 ON-DEMAND PAX9
G41A (ATI JET INC)	ASW	SW01	SMALL 135 ON-DEMAND PAX9
ALGA (BRISTOW U S LLC)	ASW	SW03	LARGE 135
SSCA (SOUTHERN SEAPLANE INC)	ASW	SW03	SMALL 135 ON-DEMAND PAX9
HDNA (METRO AVIATION INC)	ASW	SW03	LARGE 135
GOWA (BATON ROUGE AIR CHARTER AND MANAGEMENT)	ASW	SW03	SMALL 135 ON-DEMAND PAX9
MT9A (MARTINAIRE AVIATION LLC)	ASW	SW05	LARGE 135
HAEA (AMERISTAR JET CHARTER INC)	ASW	SW05	SMALL 135 ON-DEMAND PAX9
XGNA (GTA AIR INC)	ASW	SW05	SMALL 135 ON-DEMAND PAX9
DIXA (NORTH DALLAS AVIATION INC)	ASW	SW05	SMALL 135 ON-DEMAND PAX9
WAIA (WESTERN AIRWAYS INC)	ASW	SW09	SMALL 135 ON-DEMAND PAX10
BN5A (TAVAERO JET CHARTER CORPORATION)	ASW	SW09	SMALL 135 ON-DEMAND PAX9
YVRA (COCKRELL RESOURCES INC)	ASW	SW09	SMALL 135 ON-DEMAND PAX10
A8JA (AMERICAN JET INTERNATIONAL CORPORATION)	ASW	SW09	SMALL 135 ON-DEMAND PAX10
MCCA (MCNEELY CHARTER SERVICE INC)	ASW	SW11	SMALL 135 ON-DEMAND PAX9
HCPA (FMCO PROMOTIONS INC)	ASW	SW11	SMALL 135 ON-DEMAND PAX9
D94A (DEER HORN AVIATION LTD COMPANY)	ASW	SW13	SMALL 135 ON-DEMAND PAX9
OH7A (O'HARA FLYING SERVICE II LP)	ASW	SW13	SMALL 135 ON-DEMAND PAX9
O2MA (OMNI AIR TRANSPORT LLC)	ASW	SW15	SMALL 135 ON-DEMAND PAX9
HMGA (TULSAIR BEECHCRAFT INC)	ASW	SW15	SMALL 135 ON-DEMAND PAX9
TLSA (AMERICAN JET CHARTER INC)	ASW	SW15	SMALL 135 ON-DEMAND PAX9
USNA (UNITED STATES AVIATION CO)	ASW	SW15	SMALL 135 ON-DEMAND PAX10
HKGA (BERRY AVIATION INC)	ASW	SW17	SMALL 135 ON-DEMAND PAX10
IFOA (MCRAE AVIATION SERVICES INC)	ASW	SW17	SMALL 135 ON-DEMAND PAX9
S3SA (STERLING AIR SERVICE)	ASW	SW17	SMALL 135 ON-DEMAND PAX9
QF7A (FLIGHTIME BUSINESS JETS GP LLC)	ASW	SW17	SMALL 135 ON-DEMAND PAX10
L16A (CARIS AIR SERVICES LLC)	ASW	SW19	SMALL 135 ON-DEMAND PAX10
EXDA (EXTRAORDINAIR AVIATION AND CHARTER INC)	ASW	SW19	SMALL 135 ON-DEMAND PAX9
GTSA (LIFEGUARD AEROMED INC)	ASW	SW19	SMALL 135 ON-DEMAND PAX9
JM0A (BAM DENTON MANAGEMENT VENTURES LLC)	ASW	SW19	SMALL 135 ON-DEMAND PAX9
JC9A (JACKSON AIR CHARTER INC)	ASW	SW31	SMALL 135 ON-DEMAND PAX9
CERTIFICATE HOLDER (LARGE, COMMUTER, ON-DEMAND)	REGION	CHDO	TYPE
ABFA (AVJET)	AWP	WP01	LARGE 135
H0CA (HELINET)	AWP	WP01	ROTORCRAFT
I1DA (ADVANCED AIR MANAGEMENT)	AWP	WP01	SMALL 135 ON-DEMAND PAX10
ET7A (ELITE AVIATION LLC)	AWP	WP01	SMALL 135 ON-DEMAND PAX10
K4DA (MACAIR INC)	AWP	WP05	SMALL 135 ON-DEMAND PAX10
G4XA (GLOBAL EXEC AVIATION)	AWP	WP05	SMALL 135 ON-DEMAND PAX10
LBCA (CANDACE A LARNED ENTERPRISES INC)	AWP	WP05	SMALL 135 ON-DEMAND PAX9
K55A (AIR RUTTER INTERNATIONAL)	AWP	WP05	SMALL 135 ON-DEMAND PAX10
B2LA (SOUTHWEST AIRCRAFT CHARTER L C)	AWP	WP07	SMALL 135 ON-DEMAND PAX9
J7EA (AERO JET SERVICES L L C)	AWP	WP07	SMALL 135 ON-DEMAND PAX10
VE7A (AIR EVAC SERVICES INC)	AWP	WP07	SMALL 135 ON-DEMAND PAX9

WWQA (WORLDWIDE JET CHARTER LLC)	AWP	WP07	SMALL 135 ON-DEMAND PAX10
F09A (AEROMEDEVAC INC)	AWP	WP09	SMALL 135 ON-DEMAND PAX9
J6YA (JET AIR SYSTEMS LLC)	AWP	WP09	SMALL 135 ON-DEMAND PAX10
AMPA (JET SOURCE CHARTER INC)	AWP	WP09	SMALL 135 ON-DEMAND PAX10
LOMA (TANGO AIR INC)	AWP	WP09	SMALL 135 ON-DEMAND PAX10
XPCA (AMERICAN MEDFLIGHT INC)	AWP	WP11	SMALL 135 ON-DEMAND PAX9
IPMA (RENO FLYING SERVICE INC)	AWP	WP11	SMALL 135 ON-DEMAND PAX9
LDIA (CENTURY AVIATION INC)	AWP	WP11	SMALL 135 ON-DEMAND PAX9
K7MA (JET WEST LLC)	AWP	WP11	SMALL 135 ON-DEMAND PAX9
MH9A (ARIS, INC. DBA SERENITY HELICOPTERS)	AWP	WP13	ROTORCRAFT
RNVA (PACIFIC WINGS L L C)	AWP	WP13	SMALL 135 COMMUTER GROUP
N8UA (MARITIME AIR CHARTERS LLC)	AWP	WP13	SMALL 135 ON-DEMAND PAX10
W9BA (AVIATION CONSULTANTS INC)	AWP	WP15	SMALL 135 ON-DEMAND PAX10
BZUA (ACM AVIATION SERVICES INC)	AWP	WP15	LARGE 135
1SWA (SHEARWATER AIR II LLC)	AWP	WP15	SMALL 135 ON-DEMAND PAX9
16AA (ADVANTAGE AVIATION CHARTER LLC)	AWP	WP15	SMALL 135 ON-DEMAND PAX10
JNBA (COURTNEY AVIATION INC)	AWP	WP17	SMALL 135 ON-DEMAND PAX9
VPOA (PAK WEST AIRLINES INC)	AWP	WP17	SMALL 135 ON-DEMAND PAX9
Y7GA (GOLDEN STATE AIR CHARTER LLC)	AWP	WP17	SMALL 135 ON-DEMAND PAX9
GCNA (GRAND CANYON AIRLINES INC)	AWP	WP19	SMALL 135 COMMUTER GROUP
KBAA (CORPORATE FLIGHT INTERNATIONAL INC)	AWP	WP19	SMALL 135 ON-DEMAND PAX10
AJXA (CHARTER AIRLINES LLC)	AWP	WP19	SMALL 135 ON-DEMAND PAX9
19MA (MAVERICK AIRLINES INC)	AWP	WP19	SMALL 135 ON-DEMAND PAX10
DRFA (MACH ONE AIR CHARTERS INC)	AWP	WP21	SMALL 135 ON-DEMAND PAX9
1DJA (DESERT JET LLC)	AWP	WP21	SMALL 135 ON-DEMAND PAX9
21PA (PACIFIC CREST AVIATION INC)	AWP	WP21	SMALL 135 ON-DEMAND PAX9
NH9A (NORTHAIR INC)	AWP	WP21	SMALL 135 ON-DEMAND PAX9
2CPA (COVE PARTNERS LLC)	AWP	WP23	SMALL 135 ON-DEMAND PAX10
19AA (ADVANCED AIR LLC)	AWP	WP23	SMALL 135 ON-DEMAND PAX9
NOZA (NORTHROP GRUMMAN SYSTEMS CORPORATION)	AWP	WP23	SMALL 135 ON-DEMAND PAX10
MNVA (REDDING AERO ENTERPRISES INC)	AWP	WP25	SMALL 135 ON-DEMAND PAX9
X7PA (CTP AVIATION LLC)	AWP	WP25	SMALL 135 ON-DEMAND PAX9
PCPA (PACIFIC COAST JET CHARTER INC)	AWP	WP25	SMALL 135 ON-DEMAND PAX9
AWQA (R A BRIDGEFORD INC)	AWP	WP25	SMALL 135 ON-DEMAND PAX9
JXKA (WESTLOG INC)	AWP	WP27	SMALL 135 ON-DEMAND PAX9
SPOA (S P AVIATION INC)	AWP	WP27	SMALL 135 ON-DEMAND PAX10
COZA (KAISERAIR INC)	AWP	WP27	SMALL 135 ON-DEMAND PAX10