DEPARTMENT OF TRANSPORTATION

Federal Aviation Administration

14 CFR Part 71

[Docket No. 26852; Amendment No. 71-16] RIN 2120-AE18

Terminal Airspace Reconfiguration

AGENCY: Federal Aviation Administration (FAA), DOT. ACTION: Final rule.

SUMMARY: This final rule amends the Federal Aviation Regulations (FAR) by revising all control zones and transition areas and specific terminal control areas (TCAs) and airport radar service areas (ARSAs). The revisions will modify the lateral and vertical dimensions of the control zones and transition areas: revise the lateral dimension of the surface area of the Anchorage, Alaska ARSA; lower the ceiling of the Chicago, Midway Airport, Illinois ARSA so it does not overlap the Chicago, O'Hare International Airport TCA; replace the El Toro, California Special Air Traffic Rules Area with a Class D airspace area; and modify the names and the language in the airspace descriptions of specific TCAs and ARSAs. This amendment will ease the conversion from existing control zones and transition areas to the new airspace designations established under the Airspace Reclassification final rule, which is effective September 16, 1993, and is consistent with the primary intention of airspace reclassification to simplify airspace designations.

EFFECTIVE DATES: The amendment to § 71.1, which is currently in effect, becomes effective October 15, 1992. The amendment to § 71.1, which is effective September 16, 1993, becomes effective September 16, 1993.

FOR FURTHER INFORMATION CONTACT: Mr. William M. Mosley, Air Traffic Rules Branch, ATP-230, Federal Aviation Administration, 800 Independence Avenue SW., Washington, DC 20591, telephone 202-267-9251.

SUPPLEMENTARY INFORMATION:

Background

On December 17, 1991, the final rule for Airspace Reclassification was published (56 FR 65638). The new airspace classes are effective September 16, 1993. The final rule amends Federal Aviation Regulations (FAR) part 71 (14 CFR part 71) to reclassify U.S. airspace in accordance with the airspace classes adopted by the International Civil Aviation Organization (ICAO).

Under the amended part 71 effective September 15, 1993, positive control areas (PCAs), jet routes, and area high routes are classified as Class A airspace areas; TCAs are classified as Class B airspace areas; ARSAs are classified as Class C airspace areas; control zones and airport traffic areas for airports with operating control towers that are not associated with the primary airport of a TCA or an ARSA are classified as Class D airspace areas; all other controlled airspace areas are classified as Class E airspace areas; and airspace that is not otherwise designated as a controlled airspace area is classified as Class G airspace.

The implementation of the Airspace Reclassification final rule includes reviews of certain existing airspace areas to ensure that they meet the new airspace classifications. The reviews of certain existing airspace areas focus on control zones, transition areas, and offshore airspace. The first of these reviews, which is addressed in this amendment, focuses on control zones and transition areas. Soon to be published, the Notice of Proposed Rulemaking (NPRM) entitled "Offshore Airspace Reconfiguration; Additional Control Areas; Continental Control Area: Area Low Routes: Control Areas Associated with Jet Routes Outside the Continental Control Area; Reporting Points; Flushing (New York) Airport Traffic Rule; and Valparaiso, Florida Terminal Area," will address offshore airspace and any supplementary airspace matters. The FAA expects that the proposals in this subsequent NPRM, if promulgated, would be effective no later than September 16, 1993, the effective date of the Airspace Reclassification final rule.

Because this amendment is issued after the publication of the Airspace Reclassification final rule, but before the effective date of September 16, 1993, both existing and future terminologies are used. The actual airspace area descriptions are the same whether the airspace area is called: (1) A control zone and an airport traffic area for an airport with an operating control tower that is not associated with the primary airport of a TCA or an ARSA (current terminology), or a Class D airspace area (future terminology); (2) a control zone for an airport without an operating control tower (current terminology) or a Class E airspace area (future terminology); or (3) a transition area (current terminology) or a Class E airspace area (future terminology). These reviews do not change any requirements for operations under visual flight rules (VFR) or instrument flight rules (IFR).

Discussion of the Amendments and Public Comments

This final rule is based on NPRM No. 92-5 (57 FR 18954; May 1, 1992). The rule amends part 71 by revising all control zones and transition areas as well as specific TCAs and ARSAs described in FAA Order 7400.7, Compilation of Regulations, effective November 1, 1991 ("Handbook"), which is incorporated by reference in 14 CFR 71.1. This final rule also modifies the corresponding Class B. Class C, Class D, and Class E airspace descriptions in FAA Order 7400.9. Airspace Reclassification, effective September 16, 1993, which is also incorporated by reference in 14 CFR 71.1. When the Airspace Reclassification final rule becomes effective on September 16, 1993, each airspace description in section 171 of FAA Handbook 7400.7 will be changed as follows: (1) Deleted, if a control zone is associated with a TCA or an ARSA; (2) redesignated as a Class D airspace area, if a control zone is at an airport with an operating control tower that is not associated with a TCA or an ARSA; or (3) redesignated as a Class E airspace area, if a control zone is at an airport without an operating control tower. On the same date, each airspace description in sections 181, 401, and 501 of FAA Handbook 7400.7 will be redesignated as Class E, Class B, and Class C airspace areas, respectively. These changes are based on a review of each control zone and transition area using the revised criteria in Change 4 to FAA Order 7400.2C, Procedures for Handling Airspace Matters.

These changes supersede the listings in subparts F, G, K, and L of Handbook 7400.7, and subparts B, C, D, and section 71.71(b), subpart E, of Handbook 7400.9. The descriptions of control zones, transition areas, terminal control areas, and airport radar service areas as amended by this rule will be published in a supplement to the Handbook (Handbook 7400.7—Supplement).

The control zones and transition areas addressed in this final rule are classified into four basic categories:

- Control zones for the primary airports of TCAs or ARSAs;
- (2) Control zones for airports with operating control towers not associated with the primary airports of TCAs or ARSAs;
- (3) Control zones for airports without operating control towers; and
- (4) Transition areas.

Comments to Docket Number 26852

Four comments on the NPRM were submitted to Docket Number 26852. These comments were by the Air Line Pilots Association (ALPA), the Experimental Aircraft Association (EAA), and two individuals. No comments were submitted to the FAA

regions.

EAA and ALPA concur with the proposal. The two individuals oppose certain provisions of the NPRM. The issues addressed by the commenters include the education of the pilot community and the integration of airport traffic areas and control zones into Class D airspace areas.

Pilot Education

EAA expresses concern about educating pilots on Airspace Reclassification. EAA indicates that it will participate in pilot education. As part of EAA's participation in the Aviation Rulemaking Advisory Committee, EAA will distribute information through publications, documents, and safety forums to aid the transition to the new airspace classifications.

The FAA commends EAA's commitment to pilot education. As the FAA stated in the Airspace Reclassification final rule, educational material such as pocket guides, a video, and posters will be issued to instruct the aviation public on airspace reclassification.

Comments on Class D Airspace Requirements

On September 16, 1993, control zones and airport traffic areas for airports with operating control towers not associated with the primary airports of TCAs or ARSAs will become Class D

airspace areas.

The two individual commenters express concern about integrating the airport traffic areas and control zones into Class D airspace areas. According to the commenters, integrating these areas will affect operational safety and usage. The commenters also state that a requirement to establish two-way radio communication between pilots and air traffic control beyond the current lateral boundaries of an airport traffic area is an operational burden to VFR flights, creates a hazard to aviation safety. reaches beyond the intent of airspace reclassification, and imposes a greater risk to flights conducted under IFR.

The commenters note that airport traffic areas and control zones exist for two different reasons. According to the commenters, airport traffic areas require pilots to establish two-way radio communication with air traffic control in airport traffic areas to "manage and conduct orderly and safe flight operations within the vicinity of the

airport and airport traffic pattern." The commenters believe that pilots and air traffic controllers will experience increased workloads and unwarranted radio congestion if pilots who are operating under VFR, neither within the airport traffic pattern nor departing or arriving at the airport, must communicate with air traffic control.

The commenters state that the requirement for two-way radio communication in Class D airspace areas could be a detriment to safety. For example, each commenter notes instances when he was not able to communicate important and timely information to an air traffic controller in a tower facility. In these instances, pilots operating under VFR outside of the airport traffic area in activities not related to or affecting the airport traffic pattern, airport departures, or airport arrivals was attempting to establish two-way radio communication with air traffic control to fly through airspace beyond the perimeter of the airport traffic area.

The commenters also state that pilot workload would be increased by an integrated airport traffic area and control zone that has non-standard dimensions. They state that pilots would be required to expend additional effort in the cockpit to determine whether two-way radio communication is required for a flight. The commenters use the example of a pilot who spends time analyzing charts for the size and shape of approach extensions and has less time available to scan for traffic.

Both commenters oppose a requirement for a pilot to establish twoway radio communication with air traffic control in arrival extensions. They agree with the FAA's proposal to designate the extension areas as Class E airspace areas, which do not require the establishment of two-way radio communication with air traffic control. However, the commenters suggest that extension areas of 2 miles or less also be designated as Class E airspace areas. The commenters state that the designation of all extension areas as Class E airspace areas would help standardize and simplify airspace and would not clutter aeronautical charts.

The FAA believes that the concerns of the commenters regarding the integration of airport traffic areas and control zones into Class D airspace areas are addressed in the amendments and will be emphasized in pilot and air traffic controller education.

The commenters are correct in their belief that airport traffic areas and control zones exist for different yet complementary reasons. Both are designed to ensure that simultaneous operations under VFR and IFR near an airport are conducted safely.

The airport traffic area requirements ensure that a pilot and air traffic control establish two-way radio communication in the vicinity of an airport with an operating control tower. With the exception of those areas described in part 93, "Special Air Traffic Rules and Airport Traffic Patterns," an airport traffic area is defined in part 1 of the FAR as "that airspace within a horizontal radius of 5 statute miles from the geographical center of any airport at which a control tower is operating, extending from the surface up to, but not including, an altitude of 3,000 feet above the elevation of the airport." Airport traffic areas are not depicted on aeronautical charts and will cease to exist after September 16, 1993.

A control zone ensures that aircraft arriving at an airport under IFR remain within controlled airspace when an instrument approach procedure could place that aircraft within 1,000 feet above the surface. A control zone also ensures that aircraft departing an airport under IFR remain within controlled airspace between the surface and the base of the adjacent controlled airspace. According to FAR § 71.11, effective until October 14, 1992, a control zone is "normally a circular area with a radius of 5 (statute) miles and any extensions necessary to include instrument approach and departure paths." Control zones are depicted on aeronautical charts by a blue segmented line.

Because 5 statute miles was used as the basis for airport traffic areas and control zones, many of these areas included airspace that is not necessary for air traffic control. For example, under the Terminal Airspace Reconfiguration NPRM, the FAA reviewed each control zone to ensure that the control zones were designed to contain intended terminal operations under IFR. Of the control zones that will become Class D airspace areas, 62 percent are either reduced in lateral dimensions or retain equivalent lateral dimensions. The remaining 38 percent are expanded in lateral dimensions. Of the control zones that will become Class D airspace, only 7 percent increase in lateral dimensions by more than 1 mile; the remaining 31 percent increase by 1 mile or less. The FAA believes that prescribing a standard dimension for Class D airspace areas, which may include airspace not necessary for air traffic control, is a burden to the pilot population. All Class D airspace areas will be depicted on aeronautical charts by a blue segmented line.

In the Airspace Reclassification final rule, the FAA stated it has determined that to meet safety standards, two-way radio communication with air traffic control must be established in Class D airspace areas. Class D airspace will have a ceiling, which, in most cases, will be 2,500 feet above the surface. This is lower than the current ceiling for airport traffic areas or control zones. Pilots operating under VFR who do not desire to establish two-way radio communications with air traffic control may fly above the Class D airspace areas at altitudes lower than those currently permitted to fly above an airport traffic area.

In the Terminal Airspace Reconfiguration NPRM, the FAA proposed that all extensions will be designated as Class E airspace if the control zone has at least one arrival extension that extends more than 2 miles from the airspace necessary for aircraft operating under IFR to depart within controlled airspace. This Class E airspace will extend upward from the surface to the overlying or adjacent controlled airspace. By designating these extension areas as Class E airspace, pilots who operate in the extension areas will not be required to contact the air traffic control facility having jurisdiction in those areas. The FAA also wishes to designate each arrival extension to this control zone as Class E airspace, so that a control zone will not have one arrival extension designated as Class E airspace and another arrival extension designated as Class D airspace. As in any Class E airspace area, the extensions terminate at the adjacent or overlying airspace and will be indicated on visual charts by a magenta segmented line.

The FAA has determined that, in the case of control zones where all extensions are 2 miles or less, the best course is to designate the entire control zone as Class D airspace. Sixty-four control zones adopted in this final rule have all extensions 2 miles or less. If these control zones are revised to designate the airspace necessary for aircraft operating under IFR to depart the airport within controlled airspace as Class D airspace and the airspace in the arrival extension is designated as Class E airspace, the FAA believes that depicting such small areas on aeronautical charts would be confusing and increase chart clutter.

Control Zones for the Primary Airport of a TCA or an ARSA

Reconfiguration of Airspace Areas for the Primary Airport of a TCA In NPRM Number 92–5, the FAA proposed to revise the control zones for the primary airport of a TCA to become congruent with the associated TCA. In addition, the FAA proposed to modify the control zone for the Seattle-Tacoma International Airport, Washington, a description of which is contained in section 171 of FAA Handbook 7400.7, to be within a 4-mile radius of the Seattle VORTAC. No comments were received on these proposals.

With the exception of an amendment to the Houston, Texas TCA and corrections to geographic positions and editorial revisions, the FAA will adopt the revisions to the following control zones as proposed. Descriptions of control zones are contained in section 171 of FAA Handbook 7400.7. The control zones listed in this document will subsequently be published, as amended, in the Handbook 7400.7—Supplement. On September 16, 1993, the effective date of the Airspace Reclassification final rule, these control zones will no longer exist.

FAA Region: Central

Kansas City, Kansas City International Airport, MO Saint Louis, Saint Louis International Airport, MO

FAA Region: Eastern

Baltimore, Baltimore Washington
International Airport, MD Newark, NJ
New York, John F. Kennedy
International Airport and LaGuardia
Airport, NY
Philadelphia, PA
Pittsburgh, Pittsburgh International
Airport, PA
Chantilly, Washington Dulles
International Airport, VA

FAA Region: Great Lakes
Detroit, Detroit Metropolitan Wayne
County Airport, MI

FAA Region: New England Boston, MA

FAA Region: Northwest Mountain

Denver, Stapleton International Airport,
CO

Seattle, Seattle-Tacoma International
Airport, WA

FAA Region: Southern

Miami, Miami International Airport, FL Orlando, Orlando International Airport, FL Tampa, Tampa International Airport, FL Atlanta, Hartsfield International Airport, GA Charlotte, NC Memphis, Memphis International Airport, TN

FAA Region: Southwest

New Orleans, New Orleans International Airport, LA Dallas, Dallas-Fort Worth International Airport and Dallas Love Field, TX

FAA Region: Western-Pacific

Phoenix, Sky Harbor International Airport, AZ Los Angeles, Los Angeles International Airport, CA San Diego, San Diego International/

Lindberg Field, CA Honolulu, Honolulu International Airport, HI

The Houston, Texas TCA has been amended by Airspace Docket Number 90-AWA-12 since the FAA's review of control zones. Therefore, the FAA adopts for this rule the control zone associated with the Houston, Texas TCA to be congruent with lateral and vertical boundaries of the revised Houston, Texas TCA. The FAA also adopts as proposed the control zones listed below, with minor modifications and additional editorial revisions. Because this action does not change the boundaries and configuration of controlled airspace, with respect to the Houston control zone and the following areas the rule is insignificant in nature and impact and inconsequential to the industry and public. Therefore, notice and public procedure under 5 U.S.C. 533(b) are unnecessary.

Revisions to proposed airspace areas by including technical corrections and airspace changes:

FAA Region: Eastern

Washington, National Airport and Andrews Air Force Base, D.C.: The airspace description is revised by replacing the reference to the "Washington VOR" with "Washington VOR/DME."

FAA Region: Great Lakes

Chicago, O'Hare International
Airport, IL: The airspace description is
revised by replacing references to the
"Chicago O'Hare International Airport"
with "Chicago-O'Hare International
Airport."

Minneapolis, Minneapolis-Saint Paul International Airport, MN: The airspace description is revised by changing the name of "Minneapolis-St. Paul International Airport" to "Minneapolis-St. Paul International (Wold-Chamberlain) Airport." FAA Region: Northwest

Salt Lake City, UT: The airspace description is revised by replacing "Salt Lake City, UT, International Airport TCA" with "Salt Lake City, UT TCA."

FAA Region: Western-Pacific

San Francisco, San Francisco
International Airport, CA: The airspace
description is revised by eliminating the
proposed airspace area beyond the
surface area of the San Francisco, CA
TCA.

Las Vegas, McCarren International Airport and Nellis Air Force Base, NV: The airspace description is revised by changing the name of "Henderson Sky Harbor Airport" to "Las Vegas-Henderson Sky Harbor."

Revisions to proposed airspace areas by updating a geographic position:

Proposed Revised geographic FAA region geographic position position Great Lakes Name and airport or facility: Cleveland, Cleveland-Hopkins International Airport, OH: Cleveland-Lat. 41°24'15" Lat. 41"24"01" Hookins N., fong. N., long. DME 81°51'44" W. 81°52'03" W. Antenna.

Reconfiguration of Airspace Areas for the Primary Airport of an ARSA

In NPRM Number 92-5, the FAA proposed to revise the control zones for the primary airport of an ARSA to become congruent with the associated ARSA. No comments were received on

this proposal.

With the exception of the modifications listed below, the FAA will adopt the revisions to the following control zones as proposed. These control zones are contained in section 171 of FAA Handbook 7400.7 and will subsequently be republished, as amended, in the Handbook 7400.7.—
Supplement. On September 16, 1993, the effective date of the Airspace Reclassification final rule, these control zones will no longer exist.

FAA Region: Central

Des Moines, IA Wichita, Mid-Continent Airport, KS Lincoln, NE Omaha, Eppley Airfield, NE

FAA Region: Eastern

Atlantic City, Atlantic City International Airport, NJ

Albany, NY
Buffalo, NY
Islip, NY
Rochester, NY
Syracuse, NY
Allentown, PA
Norfolk, Norfolk International Airport,
VA
Richmond, VA
Roanoke, VA
Charleston, WV

FAA Region: Creat Lakes

Champaign-Urbana, IL Moline, IL Peoria, IL

Peoria, IL Springfield, IL

Indianapolis, Indianapolis International Airport, IN

South Bend, IN Flint, MI Grand Rapids, MI

Lansing, MI

Akron, Akron-Canton Regional Airport, OH

Columbus, Port Columbus International Airport, OH

Green Bay, WI Madison, WI

Milwaukee, General Mitchell International Airport, WI

FAA Region: New England

Portland, Portland International Jetport, ME

Manchester, NH Providence, RI Burlington, VT

FAA Region: Northwest Mountain

Colorado Springs, Colorado Springs Municipal Airport, CO Oak Harbor, Whidbey Island Naval Station, WA Spokane, International Airport, WA

FAA Region: Southern

Birmingham, AL
Huntsville, AL
Mobile, Bates Field, AL
Daytona Beach, FL
Fort Myers, Southwest Florida Regional
Airport, FL
Jacksonville, Jacksonville International
Airport, FL
Milton Naval Air Station Whiting Field,

FL
Pensacola Naval Air Station, FL
Pensacola, Pensacola Regional Airport,
FL
Sarasota, FL

Tallahassee, FL
Columbus, Metropolitan Airport, GA
Savannah, Savannah International
Airport, GA

Covington, Cincinnati-Northern Kentucky International Airport, KY Lexington, KY

Louisville, Staniford Field, KY

Columbus Air Force Base, MS
Jackson, Jackson International Airport
MS
Fayetteville, NC
Fort Bragg, Pope Air Force Base, NC

Raleigh, NC San Juan, San Juan International

Airport, PR Charleston, SC Columbia, SC Greer, SC Chattanooga, TN Knoxville, TN Nashville, TN

FAA Region: Southwest

Baton Rouge, LA Shreveport, Shreveport Regional Airport, LA

Albuquerque, NM

Tulsa, Tulsa International Airport, OK Abilene, Dyess Air Force Base, TX

Amarillo, TX

Austin, Robert Mueller Municipal Airport, TX

Corpus Christi, Corpus Christi International Airport, TX Del Rio, Laughlin Air Force Base, TX Lubbock, Lubbock International Airport,

San Antonio, San Antonio International Airport, TX

FAA Region: Western-Pacific

Tucson, Tucson International Airport, AZ El Toro. CA

Marysville, Beale Air Force Base, CA Monterey, CA Oakland, CA Ontario, CA

Riverside, March Air Force Base, CA Sacramento, Mather Air Force Base, CA Sacramento, McClellan Air Force Base, CA

Sacramento, Metropolitan Airport, CA San Jose, San Jose International Airport, CA

Santa Ana, John Wayne Airport/Orange County, CA

Santa Barbara, CA Kahului, HI

Reno, Cannon International Airport, NV

The Houston, William P. Hobby
Airport, Texas ARSA has been revoked
by Airspace Docket Number 90-AWA12 since FAA's review of control zones.
Therefore, the FAA will not adopt the
proposal to revise the control zone
associated with the Houston, William P.
Hobby Airport, Texas ARSA to be
congruent with lateral and vertical
boundaries of the Houston, William P.
Hobby Airport, Texas ARSA.

The FAA adopts as proposed the control zones listed below, with minor modifications and technical corrections. Revisions to proposed airspace areas by including technical corrections and airspace changes:

FAA Region: Alaskan

Anchorage, Anchorage International Airport, AK: The airspace description is revised by replacing the references to the "Anchorage VOR" with the "Anchorage VOR/DME."

FAA Region: Central

Cedar Rapids, IA: The airspace description is revised by deleting the reference to the Cedar Rapids VORTAC. This navigation aid does not appear in the airspace description.

FAA Region: Great Lakes

Evansville, IN: The airspace description is revised by adding the geographic positions for the Pocket City VORTAC and Skylane Airport, IN, and including editorial revisions for the area to be congruent with the surface area of the Evansville, IN ARSA.

Fort Wayne, IN: The airspace description is revised by changing the name of "Fort Wayne Municipal Airport, Baer Field" with "Fort Wayne International Airport."

Dayton, James M. Cox-Dayton
International Airport, OH: The airspace
description is revised by changing the
name of "James M. Cox-Dayton
International Airport" to "James M. Cox
Dayton International Airport."

FAA Region: New England

Windsor Locks, Bradley International Airport, CT: The airspace description is revised by replacing all references to "Skylark Airport" with "Skylark Airpark."

FAA Region: Northwest Mountain

Spokane, Fairchild Air Force Base, WA: The airspace description is revised by clarifying the description of the arrival extension for Spokane International Airport and the boundary with the control zone for Spokane International Airport.

FAA Region: Southern

Greensboro, NC: The airspace description is revised by changing the name of "Greensboro/Piedmont Triad International Airport" with "Piedmont International Airport."

FAA Region: Southwest

Little Rock, Adams Field, AR: The
airspace description is revised by
replacing the references to "Adams
Field" with "Little Rock, Adams Field."
Oklahoma City, Will Rogers World
Airport, OK: The airspace description is

revised by adding an exclusion for the Downtown Airpark.

Oklahoma City, Tinker Air Force Base, OK: The airspace description is revised by clarifying the portion of the area excluded.

Abilene, Abilene Regional Airport, TX: The airspace description is revised by including an exclusion for the area to be congruent with the surface area of the Abilene, TX ARSA. The airspace description is revised by replacing all references to the "Tuscola VOR" with the "Tuscola VOR/DME" and replacing all references to the "Abilene ILS Localizer" with the "Abilene Regional Localizer."

Harlingen, TX: The airspace description is revised by including an exclusion for the area to be congruent with the surface area of the Harlingen, TX ARSA. The airspace description is revised by replacing all references to the "Harlingen VOR" with the "Harlingen VOR/DME."

FAA Region: Western-Pacific

Burbank-Glendale-Pasadena, CA: The airspace description is revised by replacing the area excluded from the control zone for Whiteman Airpark from 1.75 miles to 1.8 miles.

Fresno, CA: The airspace description is revised to make it congruent with the Fresno, CA ARSA.

Merced, Castle Air Force Base, CA: The airspace description is revised by changing the name of "Atwater Airport" to "Atwater Municipal Airport."

San Bernardino, Norton Air Force Base, CA: The airspace description is revised to make it congruent with the San Bernadino, CA ARSA.

Revisions to proposed airspace areas by updating a geographic position:

FAA Region	Proposed geographic position	Revised geographic position
Central Name and airport or facility: Offutt Air Force Base, NE: Offutt Air Forca Base,	Lat. 41"07"06" N., Long. 95"54'42" W.	Lat. 41"07"06" N., Long. 95"54"44" W.
Great Lakes		1999-1910
Chicago, Midway Airport, IL: Chicago Midway Airport.	Lat. 41"47"09" N., Long. 87"45"07" W.	Lat. 43°47'10" N., Long. 87"45'06" W.
Toledo, OH: Toledo Express Airport.	Lat. 41"35'15" N., Long. 83"48'19" W.	Lat. 41"35"12" N., Long. 83"48"28" W.

FAA Region	Proposed - geographic position	Revised geographic position
Northwest Mountain		
Boise, ID:		
Boise	Lat. 43'33'11"	Lat. 43"33"11"
VOR:TAC.	N., Long. 116*11'29"	N., Long. 116"11"28"
Portland, OR:	w.	W.
Portland	Lat. 45"36'20"	Lat. 45'35'20"
Interna-	N., Long.	N., Long.
tional	122"35'47"	122"35'47"
Airport. Evergreen	W. Lat. 45*37*20**	W. Lat. 45'37'20"
Airport.	N., Long.	N., Long.
	122"31"15"	122"31"41"
	W.	W.
OM	Lat. 45"37"28"	Lat. 45'37'25"
	N., Long. 122*41'43"	N., Long. 122'41'44"
	W.	W.
Spokane,	A55	18
Fairchild	112.11	
Air Force Base, WA:		
Spokana	Lat. 47*36'55"	Lat. 47*36'54"
Fairchild	N., Long.	N., Long.
Air Force	117*39'17" .	117"39"25"
Base. Southern	W,	W.
Fort		100
Lauder-	1 60	
dale, Fort		
Lauder-		
dale- Hollywood		TWY S
Internation-	A	
al Airport.		
FL:		
Lauderdale VOR/	Lat. 26"04'19"	Lat. 26'04'28'
DME	N., Long. 80°09'13" W.	N., Long. 80°09'10" V
Palm Beach,		
FL:	V	
Palm Beach	Lat. 26"35"36" N., Long.	Lat. 26*35*33*
County	80°05'09" W.	N., Long. 80*05'08" V
Park		
Airport		
Southwest		
Little Rock,		
Adams Field, AR:	-	1
Adams	Lat. 34°43'48"	Lat. 34"43"44"
Field.	N., Long.	N., Long.
40	92*13'27" W.	92"13'27" Y
Shreveport, Barksdale		
Air Force	4.5	
Base, LA:		1
Barksdale	Lat 32'30'00"	Lat. 32°30'06'
Air Force Base.	N., Long. 93*40'00" W.	N., Long. 93*39*45** V
El Paso, TX:	33 40 00 W.	93 38 45 V
Biggs Army	Lat. 31"51'00"	Lat. 31'50'58"
Air Field.	N., Long.	N., Long.
	106*23'00"	106*22'46"
Midland, TX:	W.	W.
Midland	Lat. 31*56'33"	Lat. 31*56'33'
Interna-	N., Long.	N., Long.
tional Airport.	102*12'06" W.	102"12"05"
All DOLL	I W.	W.

FAA Region	Proposed geographic position	Revised geographic position
Western- Pacific		
Tucson, Davis- Monthan Air Force Base, AZ:		
Davis Monthan TACAN.	Lat. 32"09"38" N., Long. 110"52'48" W.	Lat. 32*09*36* N., Long. 110*52*49* W.
Merced, Castle Air Force Base, CA:		11/2
Caste Air Force Base TACAN.	Lat. 37"23"42" N., Long. 120"34"36" W.	Lat. 37"23"40" N., Long. 120"34"36" W.
San Bernardino, CA:	File	
Norton Air Force Base.	Lat. 34*05'43" N., Long. 117*14'02" W.	Lat. 34*05*43* N., Long. 117*14*12* W.

Extensions of Airspace Areas

In NPRM Number 92-5, the FAA roposed: (1) To revise certain control ones for airports associated with a 'CA or an ARSA to include an area that xtends upward from the surface leyond the surface area of the TCA or ARSA; (2) to amend subpart E of FAA Order 7400.9, effective September 16, 993, by establishing those areas that xtend beyond the surface area of the CAs or ARSAs as separate Class E irspace areas; and (3) to amend subpart) of FAA Order 7400.9, effective leptember 16, 1993, by establishing the irea that extends beyond the surface rea of the El Paso, Texas ARSA, and he portion of the Seattle, Washington ontrol zone that extends beyond the urface area of the Seattle, Washington CA as separate Class D airspace areas. Vo comments were received on these proposals.

The FAA has decided not to adopt the proposal to establish an extension to the San Francisco, California TCA. With the exception of the modifications made to he corresponding control zones, the AA will adopt: (1) The revisions to the ollowing control zones in section 171 of AA Handbook 7400.7 as proposed; (2) he amendment to subpart E of FAA Order 7400.9, effective September 16, 1993, to establish certain Class E ilrspace areas; and (3) the amendment o Subpart D of FAA Order 7400.9, effective September 16, 1993, to stablish certain Class D airspace areas. FAA Region: Alaskan

Anchorage, Anchorage International Airport, AK

FAA Region: Eastern

Atlantic City, Atlantic City International Airport, NJ

FAA Region: Great Lakes

Champaign-Urbana, IL Fort Wayne, IN Toledo, OH Madison, WI

FAA Region: New England

Windsor Locks, Bradley International Airport, CT Providence, RI Burlington, VT

FAA Region: Northwest Mountain

Colorado Springs, Colorado Springs Municipal Airport, CO Boise, ID

Portland, Portland International Airport, OR Seattle, WA

Spokane, Fairchild Air Force Base, WA

FAA Region: Southern

Birmingham, AL Huntsville, AL Fort Lauderdale, FL Palm Beach, FL Sarasota, FL Tallahassee, FL Fayetteville, NC Greensboro, NC Raleigh, NC Nashville, TN

FAA Region: Southwest

Little Rock, Adams Field, AR Baton Rouge, LA Albuquerque, NM Abilene, Abilene Regional Airport, TX Abilene, Dyess Air Force Base, TX Corpus Christi, Corpus Christi International Airport, TX Del Rio, Laughlin Air Force Base, TX El Paso, TX Harlingen, TX San Antonio, San Antonio International Airport, TX

FAA Region: Western-Pacific

Tucson, Davis-Monthan Air Force Base, AZ

Tucson, Tucson International Airport, AZ.

Burbank-Glendale-Pasadena, CA Fresno, CA

Marysville, Beale Air Force Base, CA Merced, Castle Air Force Base, CA Monterey, CA

Ontario, CA Riverside, March Air Force Base, CA Sacramento, Mather Air Force Base, CA Sacramento, Metropolitan Airport, CA

San Bernadino, Norton Air Force Base,

San Diego, San Diego International/ Lindberg Field and Miramar Naval Air Station, CA

San Jose, San Jose International Airport, CA

Santa Barbara, CA

Honolulu, Honolulu International

Airport, HI

Kahului, HI

Reno, Cannon International Airport, NV

Control Zones for Airports With Operating Control Towers That are not the Primary Airport Within a TCA or an

The FAA proposed in NPRM Number 92-5 to modify the control zones for airports with operating control towers that are not the primary airport within a TCA or an ARSA. These proposed modifications included: (1) Converting the lateral unit of measurement from statute miles to nautical miles; (2) redesignating the control zones to contain intended operations under IFR; (3) redesignating the ceiling to extend upward from the surface of the earth to a specified altitude; (4) excluding satellite airports to the extent practicable and consistent with instrument procedures and safety; (5) replacing departure extensions with transition areas; and (6) designating each arrival extension for aircraft operating under IFR as Class E airspace, if at least one extension is more than 2 miles from the airspace necessary for aircraft operating under IFR to depart within controlled airspace.

As stated in the Airspace Reclassification final rule and NPRM Number 92-5, the FAA will observe a policy to exclude satellite airports without an operating control tower from the control zones to the extent practicable and consistent with instrument procedures and safety. NPRM Number 92-5 proposed to exclude 15 satellite airports from 14 control zones. During the further review of control zones, the FAA has discovered two control zones that encompass satellite airports. The FAA has determined to exclude Derby. Hamilton Field, Kansas from the control zone for Wichita, McConnell Air Force Base, Kansas, and to exclude Falmouth Airpark, Massachusetts, from the control zone for Falmouth, Massachusetts. The FAA believes that the exclusion of these satellite airports from control zones is consistent with FAA policy and invites the public to provide supplementary comment on the exclusions.

Except as discussed below, the FAA will adopt as proposed the revisions to the following control zones for airports with operating control towers that are not the primary airport of a TCA or an ARSA, and corresponding Class D airspace areas, as proposed. The FAA will amend those control zones in section 171 of FAA Handbook 7400.7 and the corresponding Class D airspace areas found in Subpart D of FAA Order 7400.9, which is effective September 18,

FAA Region: Alaskan

Anchorage, Elmendorf Air Force Base, Anchorage, Lake Hood, AK

Anchorage, Merrill Field, AK Fairbanks, Eielson Air Force Base, AK Fairbanks, Fairbanks International

Airport, AK King Salmon, AK

FAA Region: Central

Dubuque, IA Sioux City, IA Waterloo, IA Hutchinson, KS Manhattan, KS

Olathe, Johnson County Industrial

Airport, KS Salina, KS Topeka, Forbes Airfield, KS Cape Girardeau, MO

Columbia, MO Kansas City, Downtown Airport, MO Kansas City, Richards-Gebaur Airport,

MO

Knob Noster, Whiteman, MO

Saint Joseph, MO

Saint Louis, Spirit of Saint Louis Airport,

Springfield, MO Grand Island, NE

FAA Region: Eastern

Wilmington, DE

Baltimore, Glenn Martin Airport, MD

Hagerstown, MD Caldwell, NJ Morristown, NJ Teterboro, NI Trenton, NI

Wrightstown, McGuire Air Force Base,

Elmira, NY Farmingdale, NY Ithaca, NY Newburgh, NY Niagara Falls, NY Poughkeepsie, NY Utica, NY Wheeler Sack, NY White Plains, NY

Harrisburg, Capital City Airport, PA Harrisburg, International Airport, PA

Lancaster, PA Latrobe, PA

North Philadelphia, PA Pittsburg, Allegheny Airport, PA

Reading, PA Wilkes-Barre, PA Williamsport, PA Willow Grove, PA Charlottesville, VA Chincoteague, VA Fort Belvoir, VA Fort Eustis, VA Lynchburg, VA Newport News, VA

Norfolk, Naval Air Station, VA Oceana, Naval Air Station, VA

Clarksburg, WV Lewisburg, WV Martinsburg, WV Morgantown, WV Wheeling, WV

FAA Region: Great Lakes Bloomington, IL Carbondale, IL Chicago, Merrill C. Meigs Field, IL Chicago, Waukegan Regional Airport, IL Decatur, IL Quincy, IL Anderson, IN Bloomington, IN Columbus, IN Elkhart, IN Gary, IN Grissom Air Force Base, IN Lafayette, Purdue University Airport, IN Terre Haute, IN Alpena, MI Battle Creek, W.K. Kellogg Airport, MI

Detroit, Detroit City Airport, MI Detroit, Willow Run Airport, MI Pontiac, MI Saginaw, Tri-City Airport, MI

Traverse City, MI

Duluth, Duluth International Airport,

Minneapolis, Crystal Airport, MN Minneapolis, Flying Cloud Airport, MN Rochester, MN

Bismarck, ND Fargo, ND

Grand Forks, Grand Forks International Airport, ND

Columbus, Bolton Field Airport, OH Columbus, Ohio State University, OH Columbus, Rickenbacker Airport, OH Springfield, OH

Youngstown, Youngstown Municipal Airport, OH

Sault Sainte Marie, ON

Rapid City, Regional Airport, SD

Sioux Falls, SD Appleton, WI Janesville, WI LaCrosse, WI

Milwaukee, Lawrence J. Timmerman Field, WI

Oshkosh, WI Waukesha, WI

FAA Region: New England

Bridgeport, CT

Danbury, CT New Haven, CT Bangor, ME Bedford, MA Chicopee Falls, MA Lawrence, MA Martha's Vineyard, MA Nantucket, MA New Bedford, MA Norwood, MA Westfield, MA Worcester, MA Lebanon, NH

FAA Region: Northwest Mountain

Aspen, CO Broomfield, CO Fort Carson, CO Grand Junction, CO Pueblo, CO Coeur d'Alene, ID Idaho Falls, ID Lewiston, ID Pocatello, ID Twin Falls, ID Billings, MT Great Falls, International Airport, MT Helena, MT Missoula, MT Klamath Falls, OR Medford, OR Pendleton, OR Portland, Hillsboro, OR Portland, Troutdale, OR Salem, OR

Bellingham, WA Fort Lewis, WA Moses Lake, WA Olympia, WA Pasco, WA Tacoma, Narrows Airport, WA Walla Walla, WA

Casper, WY

Cheyenne, WY Gillette, WY

Airport, FL

FAA Region: Southern

Dothan, AL Troy, AL Tuscaloosa, AL Bartow, FL Fort Lauderdale, Executive Airport, FL Fort Myers, Page Field, FL Fort Pierce, FL Gainesville, FL Hollywood, FL Jacksonville, Naval Air Station-Cecil Field, FL Key West, FL Lakeland FL Melbourne, FL Miami, Opa Locka Airport, FL Naples, FL Orlando, Orlando Executive Airport, FL Panama City, FL Saint Petersburg, Albert-Whitted

Saint Petersburg, Saint Petersburg-Clearwater International Airport, FL Titusville, FL Tyndall Air Force Base, FL Vero Beach, FL White House Navy Outlying Field, FL Albany, Southwest Georgia Regional Airport, GA

Atlanta, Dekalb Peachtree Airport, GA Atlanta, Dobbins Air Force Base, GA Augusta, GA

Columbus, Lawson Army Air Field, GA Fort Stewart, GA

Macon, GA Valdosta, Regional Airport, GA

Louisville, Bowman Field, KY Owensboro, KY

Paducah, Barkley Regional Airport, KY Columbus, Golden Triangle Airport, MS Greenville, MS

Gulfport, MS Meridian, Key Field, MS Asheville, NC

Elizabeth City, NC Kinston, NC Wilmington, NC Winston-Salem, NC

Florence, SC Myrtle Beach Air Force Base, SC

North Myrtle Beach, SC Smyrna, TN

Tri-City, TN Charlotte Amalie, Cyril E. King Airport,

Christiansted-St. Croix, VI

FAA Region: Southwest

Blytheville, AR Fayetteville, AR Fort Smith, AR Springdale, AR Texarkana, AR

Alexandria, Esler Regional Alrport, LA

Fort Polk, LA Houma, LA

Lake Charles, Chennault Industrial Airpark, LA

Lake Charles, Lake Charles Regional Airport, LA Monroe, LA

New Iberla, LA Clovis, NM

New Orleans, Lakefront Airport, LA

Farmington, NM Roswell, NM Santa Fe. NM Ardmore, OK

Oklahoma City, Wiley Post Airport, OK Tulsa, Richard Lloyd Jones, Jr. Airport,

OK Beaumont, TX Brownsville, TX

College Station, TX Dallas, Addison Airport, TX Fort Worth, Alliance Airport, TX

Creenville, TX Houston, David Wayne Hooks Memorial

Airport, TX Houston, Ellington Air Force Base, TX

Laredo, TX Longview, TX

San Angelo, TX

San Antonio, Stinson Municipal Airport,

Tyler, TX Waco, TX

FAA Region: Western-Pacific

Chandler, AZ Flagstaff, AZ Fort Huachua, AZ Glendale, AZ Grand Canyon, AZ

Phoenix, Deer Valley Municipal Airport, AZ

Phoenix, Goodyear Municipal Airport,

AZ Scottsdale, AZ

Yuma, AZ Bakersfield, CA Camarillo, CA

Carlsbad, McClellan-Palomar, CA

Chico, CA Chino, CA El Monte, CA

Fairfield, Travis Air Force Base, CA Fort Ord, Fritzsche Army Air Field, CA

Fullerton, CA Hayward, CA La Verne, CA Lancaster, CA

LeMoore Naval Air Station, CA

Livermore, CA Long Beach, CA

Los Angeles, Hawthorne Municipal

Airport, CA Modesto City, CA Napa, CA Palm Springs, CA Palmdale, CA Palo Alto, CA San Carlos, CA

San Diego, Montgomery Field, CA

San Luis Obispo, CA Santa Maria, CA Santa Monica, CA Santa Rosa, CA South Lake Tahoe, CA Torrance, CA

Van Nuys, CA Barbers Point Naval Air Station, HI Hilo International Airport, General Lyman Field, HI

Honolulu, Wheeler Air Force Base, HI Kailua-Kona, HI Molokal, HI

Kwajalein Island, MQ

The airspace areas listed below have been amended by separate rulemaking since the review of control zones by the FAA regions and these amendments were not proposed in NPRM Number 92-Because this action does not change the boundaries and configuration of any of these areas, with respect to these areas It is insignificant in nature and impact and inconsequential to the industry and public. Therefore, notice

and public procedure under 5 U.S.C. 533(b) are unnecessary.

FAA Region: Eastern

Rome, NY: The airspace description is revised according to Airspace Docket Number 91-AEA-21.

Johnstown, PA: The airspace description is revised according to Airspace Docket Number 91-AEA-18.

Manassas, VA: The airspace description for this area, which was established by Airspace Docket Number 91-AEA-01, is added to this final rule.

FAA Region: New England

Stratford, CT: The airspace description is revised according to Airspace Docket Number 91-ANE-31.

FAA Region: Great Lakes

Chicago, DuPage Airport, IL: The airspace description for this area is revised according to Airspace Docket Number 91-AGL-14.

FAA Region: Northwest Mountain

Renton, WA: The airspace description is revised according to Airspace Docket Number 91-ANM-07.

FAA Region: Western-Pacific

Stockton, CA: The airspace description is revised according to Airspace Docket Number 91-AWP-1.

Kaneohe Marine Corps Air Station, HI: The airspace description is revised according to Airspace Docket Number 92-AWP-5.

Revisions to proposed airspace areas by including technical corrections and airspace changes:

FAA Region: Alaskan

Anchorage. Bryant Army Heliport, AK: The airspace description is revised to include editorial modifications that are necessary to a revision to a geographic position.

Fairbanks, Fort Wainwright Army Air Field, AK: The airspace description is revised by replacing "Wainwright AAF Airport" with "Wainwright AAF" and other editorial modifications.

Galena, AK: The airspace description is revised by renaming the title of the area from "Galena Airport, AK" to "Galena, AK."

Juneau, AK: The airspace description is revised by ensuring the ceiling is at 2,500 feet MSL, which is the equivalent of 2,500 feet above the surface, and including editorial modifications.

Kenai, AK: The airspace description is revised by replacing references to the "Kenai VOR" with the "Kenai VOR/ DME" and by including editorial modifications.

Ketchikan, AK: The airspace description is revised by changing the name of the "Ketchikan Airport" as the "Ketchikan International Airport;" by replacing references to the "Ketchikan LOC" with the "Ketchikan Localizer;" and by including editorial modifications.

Kodiak, AK: The airspace description is revised by including editorial

modifications.

Shemya, AK: The airspace description is revised for clarity.

FAA Region: Central

Fort Leavenworth, KS: The airspace description is revised by changing the name of "Sherman Army Airfield" to "Sherman Army Air Field."

Fort Riley, KS: The airspace description is revised by changing the name of "Marshall Army Airfield" to

"Marshall Army Air Field."

Topeka, Phillip Billard Airport, KS: The airspace description is revised by replacing the name of the name of the Phillip Billard Airport" to the "Phillip Billard Municipal Airport.

Wichita, McConnell Air Force Base, KS: The airspace description is revised by adding an exclusion for Derby. Hamilton Field, KS. This airport does not have an operating control tower.

Jefferson City, MO: The airspace description is revised by changing the title of the area from "Jefferson, MO," to "Jefferson City, MO."

FAA Region: Eastern

Aberdeen, MD: The airspace description is revised by eliminating the arrival extension based on the 033° radial from the Phillips VOR and by including editorial modifications.

Lakehurst, NJ: The airspace description is revised by changing the name of "Lakehurst Naval Air Experimental Center Airport" with the "Lakehurst Naval Air Experimental Center Airport/Maxfield Field."

Westhampton Beach, NY: The airspace description is revised by changing the airport name from "Suffolk County Airport" to "Francis S. Gabreski

Airport."

Schenectady, NY: The airspace description is revised by adding a ceiling of 2,900 feet mean sea level (MSL), which is the equivalent of 2,500 feet above the surface. The area will become Class D airspace on September 16, 1993, not Class E airspace as identified in NPRM No. 92-5.

Huntington, WV: The airspace description is revised by changing the name of the "Tri State/Milton J. Ferguson Field Airport" with the "Tri State/Milton J Ferguson Field Airport."

Parkersburg, WV: The airspace description is revised by changing the name of the "Wood County (Gill Robb Wilson Field) Airport" to the "Wood County Airport-Gill Robb Wilson Field."

FAA Region: Great Lakes

Alton, IL: The airspace description is revised by adding the provision for the control zone to operate part-time.

Belleville, IL: The airspace description is revised by changing the name of the "Scott AFB TACAN" as the "Scott TACAN.'

Cahokia, IL: The airspace description is revised by including editorial

Chicago, Aurora Municipal Airport, IL: The airspace description is revised by replacing references to the "DuPage VOR" with the "DuPage VOR/DME."

Chicago, DuPage Airport, IL: The airspace description is revised by replacing references to the "DuPage VOR" with the "DuPage VOR/DME."

Glenview, IL: The airspace description is revised by replacing all references to the "Northbrook VOR" with the "Northbrook VORTAC;" all references to "Chicago O'Hare International Airport" with "Chicago-O'Hare International Airport;" and all references to "O'Hare VORTAC" with "Chicago-O'Hare VOR/DME."

Rockford, IL: The airspace description is revised by adding the geographic positions of the Greater Rockford ILS Localizer and the Gilmy LOM.

Jackson, MI: The airspace description is revised by adding the geographic position of the Jackson VOR/DME and including editorial revisions.

Kalamazoo, Battle Creek International Airport, MI: The airspace description is revised by replacing "Austin LOM" with "Austn LOM" and by clarifying that the extension to the southeast of an airport extends to the Austn LOM.

Muskegon, MI: The airspace description is revised by moving the proposed arrival extension from west of the Muskegon County Airport to east of the Muskegon County Airport, which is the location of the existing arrival

Oscada, MI: This airspace description was placed in Docket Number 26852, but was mistakenly omitted from NPRM Number 92-5. The area is adopted as proposed with a ceiling at 3,100 feet MSL, which is the equivalent of 2,500 feet above the surface, and the current radius is expanded by less than 1 mile.

Cincinnati, Municipal-Luken Field Airport, OH: The airspace description is revised by replacing the reference to the "Greater Cincinnati International Airport" with the "Cincinnati/Northern Kentucky International Airport." The airspace description is revised by

changing the name of "Cincinnati Municipal-Lunken Field Airport" to "Cincinnati Municipal Airport-Lunken

Cleveland, Burke-Lakefront, OH: The airspace description is revised by changing the name of "Burke-Lakefront" to "Burke Lakefront" and by adding the geographic positions for the Tabey LOM and the Burke Lakefront ILS Localizer.

Cleveland, Cuyahoga County Airport, OH: The airspace description is revised by replacing the reference to the Willoughby, Lost Nation Airport, OH Control Zone, to the Willoughby, OH Control Zone and by deleting the proposed exclusion of the Cleveland, Burke Lakefront, OH control zone.

Mansfield, OH: The airspace description is revised by changing the name of "Mansfield-Lahm Airport" to "Mansfield Lahm Airport."

Willoughby, OH: The airspace description is revised by excluding the Cleveland, Cuyahoga County Airport, OH Control Zone.

FAA Region: New England

Groton, CT: The airspace description is revised by eliminating the unnecessary reference to the Trumbull VOR. The airspace description is revised by replacing all references to "Elizabeth Airport" with "Elizabeth Field."

Hartford, CT: The airspace description is revised excluding that airspace in the Bradley International Airport, Windsor Locks, CT ARSA.

Stratford, CT: The airspace description is revised by replacing the reference to the "Igor I. Sikorsky Memorial Airport, CT Control Zone" with the "Bridgeport, CT Control Zone."

Brunswick, ME: The airspace description is revised by replacing all references to the "Brunswick Naval Air Station" with the "Brunswick NAS" and by replacing all references to the "Brunswick VOR" with the "Brunswick

Beverly, MA: The airspace description is revised by replacing all references to "Lawrence VOR" with "Lawrence VOR/

Falmouth, MA: The airspace description is revised by updating the airport from the "Otis Air Force Base" to the "Otis Air National Guard Base." It is also revised to exclude that airspace within 1 mile of Falmouth Airpark, MA, which does not have an operating control tower.

Fort Devens, MA: The airspace description is revised by replacing the arrival extension based on the 307 bearing of the Moore Army Air Field with an arrival extension based on the 310° bearing of the Moore Army Air

Hyannis, MA: The airspace description is revised by updating the airport name from the "Hyannis, Barnstable Municipal Airport" to the "Hyannis, Barnstable Municipal Airport-Boardman/Polando Field."

South Weymouth, MA: The airspace description is revised by clarifying that the arrival extension based on the 162° bearing from the South Weymouth Naval Air Station extends southeast, not southwest.

Nashua, NH: The airspace description is revised by clarifying the description of the arrival extensions and replacing the reference to the "Manchester/ Grenier County Industrial Airpark, NH Control Zone" with the "Manchester, NH Control Zone."

Portsmouth, NH: The airspace description is revised by replacing the name of an airport from "Pease Air National Guard Base" to "Pease International Tradeport."

North Kingston, RI: The airspace description is revised by correcting the ceiling to be 2,500 feet MSL and eliminating the arrival extensions on the 354° and 325° bearing from the Quonset State Airport.

FAA Region: Northwest Mountain

Abottsford, BC: The airspace description is not revised. The area was mistakenly identified in NPRM No. 92–5. The area was proposed and is adopted with a ceiling of 3,000 feet MSL, which is the same ceiling as the adjoining airspace that overlies Canada. This is more than 2,500 feet above the surface.

Aurora, CO: A separate airspace area is established for this airport, which is currently included in the control zone for Denver International Airport, CO.

Colorado Springs, United States Air Force Academy, CO: The airspace description is revised by excluding that airspace in the Colorado Springs, CO ARSA.

Denver, Centennial Airport, CO: The airspace description is revised by excluding the airspace in the Denver, CO TCA.

Eugene, OR: The airspace description is revised by changing the name of "Mahlon Sweet Field" to "Mahlon Sweet Field Airport."

Renton, WA: The airspace description is revised by replacing references to geographic positions with distances from the Renton Municipal Airport and the Seattle VORTAC.

Seattle, Boeing Field, King County International Airport, WA: The airspace description is revised by replacing the references to geographic positions with distances from the Boeing Field/King

County International Airport, Nolla NDB, Renton Municipal Airport, and the Seattle VORTAC.

Spokane, Felts Field, WA: The airspace description is revised to delete the proposed extension area west of Felts Field.

Yakima, WA: The airspace description is revised by changing the name of "Yakima Municipal Airport" to "Yakima Air Terminal."

FAA Region: Southern

Huntsville, Redstone Army Air Field, AL: A separate airspace area is established for this airport, which is currently included in the control zone for Huntsville International-Carl T. Jones Field, AL.

Mobile, Downtown Airport, AL: The airspace description is revised by replacing the name "Brookley Airport" with "Downtown Airport" and adding a ceiling of 2,500 feet MSL, which is the equivalent of 2,500 feet above the surface. The area was misidentified in NPRM Number 92–5 and will become Class D airspace on September 16, 1993; not Class E airspace as identified in NPRM No. 92–5.

Jacksonville Naval Air Station, FL: The airspace description is revised by adding the geographic position for Cecil Field NAS.

Jupiter, FL: The airspace description is revised by changing the name of "Gwinn Airport" to "William P Gwinn Airport."

MacDill Air Force Base, FL: The airspace description is revised by changing the name of "St. Petersburg Albert-Whitted Airport" to "Albert-Whitted Airport."

Mayport, FL: The airspace description is revised by replacing all references to the "Mayport TACAN" with the "Mayport (Navy) TACAN."

Miami, Tamiami Airport, FL: The airspace description is revised by adding an exclusion from the Miami, FL TCA.

Greenwood, MS: The airspace description is revised by adding a ceiling of 2,700 feet MSL, which is the equivalent of 2,500 feet above the surface. The area will become Class Dairspace on September 16, 1993, not Class E airspace as identified in NPRM No. 92–5.

Jackson, Hawkins Field, MS: The airspace description is revised by clarifying the exclusion from the Jackson, MS ARSA.

Meridian Naval Air Station, MS: The airspace description is revised by changing the name of "NAS Meridian" to "Meridian NAS, McCain Field."

Bogue, NC: The airspace description is revised by changing the name of "Bogue MCALF." with "Bogue Field MCALF."

Simmons Army Air Field, NC: The airspace description is revised to ensure the area meets adjoining controlled airspace.

Roosevelt Roads, PR: The airspace description is revised by changing the name of "Roosevelt Roads NS" to "Roosevelt Roads NS (Ofstie Field)."

San Juan, Isla Grande Airport, PR: The airspace description is revised by changing the airport name from "Isla Grande Airport" to "Fernando Luis Ribas Dominicci Airport."

Beaufort, SC: The airspace description is revised by changing the name of "Beaufort MCAS" to "Beaufort MCAS/ Merritt Field."

Eastover, McEntire Air National Guard Base, SC: The airspace description is revised by adding a ceiling of 2,800 feet MSL, which is the equivalent of 2,500 feet above the surface. The area will become Class D airspace on September 16, 1993, not Class E airspace as identified in NPRM No. 92–5.

Greenville, SC: The airspace description is revised by clarifying that the area excludes the airspace within the Greer, SC ARSA.

North, SC: The airspace description is revised by changing the name of "North AFAF" to "North AF Aux."

FAA Region: Southwest

Little Rock, Air Force Base, AR: This airspace description was placed in Docket Number 26852, but was mistakenly omitted from NPRM Number 92–5. The area is adopted as proposed with a ceiling at 2,800 feet MSL, which is the equivalent of 2,500 feet above the surface, and the current radius is reduced by more than 1 mile and less than 2 miles.

New Orleans, Naval Air Station, LA: The airspace description is revised by adding an exclusion from the New Orleans, LA TCA.

Shreveport, Downtown Airport, LA:
The airspace description is revised by clarifying that the area excludes the airspace in Shreveport, Regional Airport, LA ARSA and the Barksdale Air Force Base, LA ARSA. The airspace description is revised to lower the ceiling to 1,600 feet MSL so it does not overlap the overlying Shreveport, Barksdale Air Force Base, LA ARSA.

Alamogordo, NM: The airspace description is revised by replacing the proposed arrival extension to the southeast of Holloman Air Force Base with an arrival extension that is northwest of the airport.

Hobbs, NM: The airspace description is revised by changing the name of "Lea

County Airport" to "Lea County (Hobbs)

Airport."

Clinton, OK: The airspace description is revised by adding a ceiling of 4,400 feet MSL, which is the equivalent of 2,500 feet above the surface. The area will become Class D airspace on September 16, 1993, not Class E airspace as identified in NPRM No. 92-5.

Enid, Vance Air Force Base, OK: The airspace description is revised by replacing the references to the "Woodring VOR" with the "Woodring

VOR/DME."

Enid, Woodring Municipal Airport, OK: The airspace description is revised by replacing all references to the "Woodring VOR" to the "Woodring VOR/DME."

Lawton, OK: The airspace description is revised by replacing references to the Lawton VOR with the Lawton VOR/DME and replacing references to the Trail RBN with the Trail NDB.

Norman, OK: The airspace description is revised by adding a ceiling of 3,700 feet MSL, which is the equivalent of 2,500 feet above the surface. The area will become Class D airspace on September 16, 1993, not Class E airspace as identified in NPRM No. 92–5.

Austin, Bergstrom Air Force Base, TX: The airspace description is revised by replacing the references to the Bergstrom VORTAC with the Bergstrom

TACAN.

Corpus Christi, Naval Air Station, TX:
The airspace description is revised by
eliminating the proposed arrival
extensions based on the 154° bearing
from Navy Corpus RBN and the 158°
radial from the Truax VORTAC. It is
also revised by replacing references to
the "Navy Corpus VORTAC" with the
"Truax VORTAC;" deleting references
to the Navy Corpus RBN and the Corpus
Christi VORTAC; and replacing
reference to "Corpus Christi, TX ARSA"
with "Corpus Christi International, TX
ARSA."

Dallas, Naval Air Station, TX: The airspace description is revised by including modifications made to the

Dallas, TX TCA.

Dallas, Redbird Airport, TX: The airspace description is revised by including modifications made to the

Dallas, TX TCA.

Fort Worth, Carswell Air Force Base, TX: The airspace description is revised by replacing references to the "Carswell ILS localizer" with references to the "Carswell ILS North localizer;" adding the Carswell ILS South localizer; and replacing references to the "Carswell VORTAC" with the "Carswell TACAN."

Fort Worth, Meacham Field, TX: The airspace description is revised by changing the name of "Fort Worth Meacham Field" to "Fort Worth Meacham Airport."

Hood Army Air Field, TX: The airspace description is revised by clarifying the airspace excluded from the area for charting purposes. It is also revised by replacing all references to the "Gray VOR" with the "Gray VOR/DME."

McAllen, TX: The airspace description is revised by replacing all references to the "McAllen VOR" with the "McAllen VOR/DME."

Robert Gray Army Air Field, TX: The airspace description is revised by replacing all references to the "Gray VOR" with the "Gray VOR/DME."

San Antonio, Kelly Air Force Base, TX: The airspace description is revised by replacing the proposed arrival extension based on the 159° radial from the Kelly VORTAC with an arrival extension based on the 339° radial from the Kelly TACAN. The new extension is similar to the current arrival extension, which is based on the 341° radial of the Kelly TACAN.

Wichita Falls, TX: The airspace description is revised by eliminating the proposed exclusion for Wichita Valley Airport, which is beyond the boundary of the Wichita Falls, TX Control Zone. The area was identified as having a ceiling less than 2,500 feet above the surface. However, the airspace area is proposed and adopted with a ceiling at 3,500 feet MSL, which is the equivalent of 2,500 feet above the surface.

FAA Region: Western-Pacific

Falcon Field, AZ: The airspace description is revised by changing the name of "Falcon Field Airport" to "Falcon Field."

Prescott, AZ: The airspace description is revised by adding the geographic position of the Ernest A Love Field Localizer.

Alameda Naval Air Station, CA: The airspace description is revised by changing the name of "Alameda NAS" to "Alameda NAS (Nimitz Field)."

Camp Pendleton, CA: The airspace description is revised by changing the name of "Camp Pendleton MCAS" to "Camp Pendleton MCAS (Munn Field)."

Concord, CA: The airspace description is revised by replacing all references to the "Concord VOR" with the "Concord VOR/DME."

Crows Landing, CA: The airspace description is revised by replacing all references to "Patterson Field" with "Patterson Airport."

El Centro Naval Air Station, CA: The airspace description is revised by adding R-2510 to the airspace excluded from the area.

Imperial Beach, CA: The airspace description is revised by changing the name of "Brown Field" to "Brown Field Municipal."

LeMoore, CA: The airspace description is revised by changing the name of "LeMoore NAS" to "LeMoore NAS (Reeves Field)."

Miramar Naval Air Station, CA: The airspace description is revised by clarifying that the area meets the boundaries of the San Diego, CA TCA. It is also revised by changing the name of "Miramar NAS" to "Miramar NAS" (Mitscher Field)."

Mountain View, Moffet Field, CA: The airspace description is revised by excluding the area from the San Jose, CA ARSA at all times. It is also revised by replacing "Palo Alto Airport, CA Control Zone" with "Palo Alto, CA Control Zone."

Oxnard, CA: The airspace description is revised by changing the name of "Oxnard/Ventura County Airport" to "Oxnard Airport."

Point Mugu, CA: The airspace description is revised by changing the name of "Point Mugu NAS" to "Point Mugu NAWS."

Redding, CA: The airspace description is revised by replacing all references to the "Redding VORTAC" with the "Redding VOR/DME."

Riverside, Municipal Airport, CA: The airspace description is revised by changing the name of "Riverside Flabob Airport" to "Flabob Airport." It is also revised by replacing the proposal to include the airspace within a 2.6-mile radius of Riverside Municipal Airport with airspace within a 3.5-mile radius. This will permit the airspace within a 3.5-mile radius of Riverside Municipal Airport to be designated as Class D airspace and the rest of the area to be designated as Class E airspace.

Salinas, CA: The airspace description is revised by replacing "Fort Ord Fritzche AAF, CA Control Zone" with "Fort Ord, CA Control Zone" and replacing "Monterey Peninsula Airport, CA Control Zone" with "Monterey, CA Control Zone."

San Clemente Island, CA: The airspace description is revised by ensuring the ceiling is at 2,700 feet MSL, which is the equivalent of 2,500 feet above the surface. The airspace description is revised by changing the name of "San Clemente Island NALF" to "San Clemente Island NALF (Frederick Sherman Field)."

San Diego, Brown Field, CA: The airspace description is revised by changing the name of "Brown Field" to "Brown Field Municipal." San Diego, North Island Naval Air Station, CA: The airspace description is not revised. The area was misidentified in NPRM No. 92-5. The area was proposed and is adopted with a ceiling of 2,800 feet MSL, which will meet the airspace from the San Diego, CA TCA that overlies the area. The airspace description is revised by changing the name of "North Island NAS" to "North Island NAS (Halsey Field)."

San Jose, Reid-Hillview Airport, CA:
The airspace description is revised by

changing the name of "Reid-Hillview Airport" to "Reid Hillview of Santa Clara County Airport."

Guam Island, Agana Naval Air
Station, GU: The airspace description is
revised by replacing all distances that
were proposed in statute miles with the
nearest nautical mile equivalents and by
ensuring the area is aligned with
adjacent controlled airspace.

Guam Island, Anderson Air Force Base, GU: The airspace description is revised by replacing all distances that were proposed in statute miles with the nearest nautical mile equivalent.

Fallon Naval Air Station, NV: The airspace description is revised by changing the name of "Fallon NAS" to "Fallon NAS (Van Voorhis Field)."

North Las Vegas, NV: The airspace description is revised by deleting a reference to the Las Vegas International Airport and to the airport's geographic position.

Revisions to proposed airspace areas by updating a geographic position:

FAA region	Proposed geographic position	Revised geographic position	2
ame and airport or facility:	Control to A		
Alaskan			
Adak, AK:	e 250 ft		
Adak Naval Air Station Airport	Lat. 51°52'46" N., Long. 176°38'37" W		
Adak NDB	Lat. 51"55"01" N., Long. 176"33"09" W	Lat. 51°55'06" N., Long. 176°33'52" W.	
Anchorage, Bryant Army Heliport, AK:			
Bryant Army Hellport	Lat. 61"15"08" N., Long. 149"39"02" W	Lat. 61"15'47" N., Long. 149"39'09" W.	
Bethel, AK: Bethel Airport	Lat. 60*46'50" N., Long. 161*50'08" W	Lat 60*46'50" N. Lana 181*50'00" W.	
Salena, AK:	Lat. 60 46 50 N., Long. 16) 50 08 W	Lat. 60*46'50" N., Long. 161*50'09" W.	
Galena Airport	Lat. 64*44'13" N., Long. 156*56'06" W	Lat. 64*44*12" N., Long. 156*56'06" W.	
Juneau, AK:	Lat. 64 44 75 14., cong. 156 56 66 W	Lac 04 44 12 14, Long. 100 50 00 11.	
Juneau Localizer	Lat. 58°21'33" N., Long. 134°38'08" W	Lat. 58°21'33" W., Long. 134"38'09" W.	
Shamue AV.			
Shemya VORTAC	Lat. 52*43'13" N., Long. 174'03'51" E	Lat. 52"43"12" N., Long. 174"03"55" E.	
Central			
1888년 - 17 - 1888년 - 1882년 12일 - 1882년	104 1150		
Diathe, Johnson County Executive Airport, KS: Johnson County Executive Airport	Lat. 38*50'51" N., Long. 94*44'15" W	Lat. 38*50'51" N., Long. 94*44'14" W.	
Fort Leonard Wood, MO:	Lat 50 50 51 14., Long. 34 44 15 W	Lat 30 30 31 11, Long. 34 44 14 W.	10
Forney Army Air Field	Lat. 37*44'33" N., Long. 92*08'20" W	Lat. 37*44'31" N., Long. 92"08'24" W.	
loplin, MO:	Lat D. 11 00 11, cong. de 00 20 17	cat of 4701 Its, cong or over 11.	
Joplin Regional Airport	Lat. 37"08"58" N., Long. 94"29"54" W	Lat 37*09'02" N. Long. 94*29'53" W.	
Eastern			0.0
	I THE STATE OF THE		
Dover, DE:		La company of the company of	
Dover TACAN	Lat. 39°07'54" N., Long. 75°28'06" W	Lat. 39'07'56" N., Long. 75'28'04" W.	-
berdeen, MD: Phillips Army Air Field	1-1 001001001111 1 7011011111	Las corogram at Lasa Restorace W	
Patuxent River, MD:	Lat. 39°28'00" N., Long. 76°10'12" W	Lat. 39*27'58" N., Long. 76*10'12" W.	1.0
Patuxent River Naval Air Station	Lat. 38°17"18" N., Long. 76°25'00" W	Lat 38*17'30" N., Long, 76*25'00" W.	
Paluxent VORTAC	Lat. 38*17'18" N., Long. 76*24'00" W	Lat. 38'17'16" N., Long. 76'24'02" W.	14 14 74
Patuxent River NDB	Lat. 38*17*15" N., Long. 76*24*22" W	[1] [1] [1] [1] [1] [1] [1] [1] [1] [1]	1
Chesapeake Ranch Airpark	Lat. 38"21'40" N., Long. 76"24'15" W		100
Binghamton, NY:			190
Edwin A. Link Field/Broome County	Lat. 42"12'27" N., Long. 75"58'46" W	Lat. 42"12'30" N., Long. 75"58'48" W.	
Calverton, NY:	The second secon		
Calverton Naval Weapons Industrial Reserve	Lat. 40"54'24" N., Long. 72"47'30" W	Lat. 40°54'54" N., Long. 72°47'33" W.	339
Plant (Peconic Field).			
Plattsburgh, NY:		The second section of the second section is	
Plattsburgh Air Force Base	Lat. 44"39'06" N., Long. 73"28'06" W		
Clinton County Airport	Lat. 44"41"14" N., Long. 73"31"23" W	Lat. 44"41"15" N., Long. 73"31"30" W.	
Griffiss Air Force Base	Lat. 43*14'00" N., Long. 75*24'24" W	Lat. 43"14"02" N., Long. 75"24"27" W.	
Beaver Falls, PA:	Can 40 14 00 14, 6019: /3 24 24 17	Cac 40 14 0c 11, cong. 15 24 21 11.	
Ellwood City VORTAC	Lat. 40°49'30" N., Long. 80°12'42" W	Lat. 40*49'31" N., Long. 88*12'42" W.	
rie, PA:	10.00		- 1
Erie International Airport	Lat. 42"04"54" N., Long. 80"10"38" W	Lat. 42"04"55" N., Long. 80"10"35" W.	4. 1
ort Indiantown Gap, PA:			(1)
Muir Army Air Field	Lat. 40°26'06" N., Long. 76°34'12" W	Lat. 40"26"05" N., Long. 76"34"11" W.	
tampton Roads, VA:			
Langley Army Air Field	Lat. 37*05'00" N., Long. 76*21'42" W	Lat. 37"04"58" N., Long. 76"21"39" W.	-
Quantico, VA: Quantico Marine Corps Air Field (Turner Field)	Lat 29'20'15" N Long 77'19'24" W	Lat 29120/06" N Loan 27119/21" W	94
Quantico NDB	Lat. 38"30"15" N., Long. 77"18"24" W Lat. 38"30"12" N., Long. 77"18"36" W		
	Cat. 00 00 12 114 Cong. 11 10 00 14	Lat 00 60 02 14, tong, 17 10 00 11.	
Great Lakes			
Pahokia, IL:		ACCEPTED TO CONTROL OF THE PROPERTY OF THE PRO	
Cahokia-St. Louis Downtown Parks Airport	Lat. 38°34'17" N., Long. 90'09'26" W	Lat. 38"34"14" N., Long. 90"09'22" W.	
Chicago, Dupage Airport, IL:			
Chicago, Dupage Airport	Lat. 41°54'52" N., Long. 88°14'47" W	Lat. 41°54'24" N., Long. 88°14'54" W.	
Glenview TACAN	Lat. 42'05'08" N., Long. 87'49'20" W	Lat. 42°05'08" N., Long. 87°49'21" W.	

FAA Region	Proposed geographic position	- Revised geographic position
Marion, IL:	E .	1 - E
Marion VOR/DME	Lat. 37*45'16" N., Long. 89*00'42" W	Lat 37*45'15" N., Long. 89'00'42" W.
Vuncie, IN: Muncie VOR/DME	Lat. 40*14'14" N., Long. 85*23'37" W	Lat. 40"14"14" N., Long. 85"23"39" W.
Ann Arbor, MI:		
Ann Arbor Municipal Airport	Lat. 42"13'22" N., Long. 83"44'40" W	Lat. 42*13'23" N., Long. 83*44'44" W.
K.I. Sawyer Air Force Base, Mr.	Lat. 46"21"13" N., Long. 87"23"43" W	Lat. 46"21"13" N., Long. 87"23"44" W.
fount Clemens, Mt:		
Selfridge Air National Guard Base Dscoda, MI:	Lat. 42°36′46" N., Long. 82°49′55" W	Lat. 42*36'03" N., Long. 82*50'14" W.
Oscoda, Wurtsmith Air Force Base	Lat. 44°27'06" N., Long. 83°23'39" W	Lat. 44°27'05" N., Long. 83°23'39" W.
Saint Paul, MN:		
South St. Paul Municipal Richard E. Fleming Field. Grand Forks Air Force Base, NO:	Lat. 44*51'30" N., Long. 93*02'00" W	Lat. 44°51'26" N., Long. 93°01'58" W.
Grand Forks Air Force Base	Lat. 47*57'41" N., Long. 97*24'02" W	Lat. 47°57'40" N., Long. 97°24'03" W.
linot Air Force Base, ND:		
Minot Air Force Base	Lat. 48*24'57" N., Long. 101*21'28" W	Lat. 48'24'56" N., Long. 101'21'26" W.
Minot International Airport	Lat. 48°15'34" N., Long. 101°16'50" W	Lat. 48*15'34" N., Long. 101*16'51" W.
ayton, Wright-Patterson Air Force Base, OH: Dayton, Wright-Patterson Air Force Base	Lat. 39'49'30" N., Long. 84'02'48" W	Lat. 39*49'34" N., Long. 84*02'54" W.
apid City, Ellsworth Air Force Base, SD:	Lat 39 49 30 Nt., Long. 84 UZ 48 W	Lat. 38 49 34 Nt., Long. 84 UZ 54" W.
Ellsworth Air Force Base	Lat. 44'08'42" N., Long. 103'06'11" W	Lat. 44'08'20" N., Long. 103'06'11" W.
Camp Douglas, WI: Volk Field Airport	Lat. 43*56'25" N., Long. 90*15'20" W	Lat. 43*56'18" N., Long. 90*16'08" W.
New England	1 Lac -0 00 20 11, Cong 20 10 20 11	Lat 45 50 10 14, Long. 30 1000 W.
mestone, ME:	1	
Loring Air Force Base	Lat. 46"57"02" N., Long. 67"53"09" W	Lat. 46°57"01" N., Long. 67°53'10" W.
almouth, MA:		
Otis TACAN	Lat. 41*39'33" N., Long. 70*31'24" W Lat. 41*39'36" N., Long. 70*30'54" W	Lat. 41"39'30" N., Long. 70"31'19" W. Lat. 41"39'34" N., Long. 70"30'52" W.
ort Devens, MA:		
Shirley Airport	Lat. 42"31"30" N., Long. 71"39'55" W	Lat 42°31'36" N., Long. 71°39'54" W.
yannis, MA: Hyannis, Barnstable Municipal Airport-Board-	Lat. 41*40'07" N., Long. 70*16'48" W	Lat. 41"40'09" N., Long. 70"16'51" W.
man/Polando Field, MA.		
ashua, NH: Manchester VORTAC	Lat. 42°52'06" N., Long. 71°41'11" W	Lat. 42°52'06" N., Long. 71°22'12" W.
ortsmouth, NH:	1	A 1 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1
Pease International Tradeport	Lat. 43"04'39" N., Long. 70"49'26" W	Lat. 43'04'40" N., Long. 70*49'26" W.
Northwest Mountain		
Jountain Home, ID:		Lat animponist to the desired
Mountain Home Air Force Basereat Falls, Malmstrom Air Force Base, MT:	Lat. 43"02"37" N., Long. 115"52"15" W	Lat. 43'02'26" N., Long. 115'52'18" W.
Malmstrom Air Force Base	Lat. 47"30"21" N., Long. 111"11"02" W	Lat. 47'30'18" N., Long. 111'11'14" W.
gden, Hill Air Force Base, UT:		
Hill Air Force Base	Lat. 41"07"26" N., Long. 111"58"20" W	
Hill Air Force Base	Lat. 41'07'26" N., Long. 111'58'20" W	Lat. 41"07"25" N., Long. 111"58"20" W.
verett, WA: Paine VOR/DME	Lat. 47"54"11" N., Long. 122"17"12" W	Lat. 47'55'12" N., Long. 122'16'35" W.
acoma, McChord Air Force Base, WA:		
McChord Air Force Base	Lat. 47'08'16" N., Long. 122'28'31" W	Lat. 47*08'18" N., Long. 122*28'30" W.
Southern:		
ort Rucker, AL:		
Cairns Army Air Field	Lat. 31"16'36" N., Long. 85"42'12" W Lat. 31"16'08" N., Long. 85"43'38" W	
lontgomery, AL:		THE RESIDENCE OF THE PROPERTY
Maxwell Air Force Base	Lat. 32°22'48" N., Long. 86'21'48" W	Lat. 32*22'45" N., Long. 88*21'45" W.
ocoa, Patrick Air Force Base, FL: Patrick Air Force Base	Lat. 28*14'24" N., Long. 80*36'30" W	Lat. 28*14*21" N., Long. 80*38*28" W.
Melbourne Regional	Lat. 28"06"06" N., Long. 80"38"46" W	
glin Air Force Base, FL: Eglin Air Force Base		CONTRACTOR OF STREET AND STREET STREET, STREET STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET,
Duke Field	Lat. 30°29'12" N., Long. 86°31'36" W Lat. 30°39'06" N., Long. 86°31'24" W	
Huribert Field	Lat. 30°25'44" N., Long. 86°41'20" W	
glin AF AUX No. 3 Duke Field, FL: Eglin Air Force Base	Lat. 30*29'12" N., Long. 86*31'36" W	Lat. 30"29"12" N., Long. 86"31"34" W.
Duke Field	Lat. 30"39"06" N., Long. 86"31"24" W	
glin, Hurlburt Field, FL:	1	
Hurlburt Field	Lat. 30°25'44" N., Long. 86°41'20" W Lat. 30°29'12" N., Long. 86°31'36" W	
lomestead, FL:	A construction of the cons	
Homestead Air Force Base	Lat. 25°29'15" N., Long. 80°23'00" W	Lat. 25"29"17" N., Long. 80"23"02" W.
Jacksonville, Craig Municipal Airport, FL: Mayport Naval Air Station	Lat. 30"23"30" N., Long. 81"25"24" W	Lat. 30"23"30" N., Long. 81"25"26" W.
lacksonville, Naval Air Station, FL:	The second secon	

FAA Region	Proposed geographic position.	Revised geographic position.
MacDill Air Force Base, FL:		100
MacDill Air Force Base	Lat. 27°51'00" N., Long. 82°31'18" W	Lat. 27*50'56" N., Long. 82*31'18" W.
Mayport, Naval Air Station, Mayport, FL:	CHARLES CONTRACTOR CON	
Mayport Naval Air Station	Lat. 30°23'30" N., Long. 81°25'24" W	Lat 30°23'30" N., Long, 81°25'26" W.
rompano Beach, FL: Pompano Beach VOR	Lat. 26*14'51" N., Long. 80'06'31" W	Lat. 26*14'52" N., Long. 80'06'31" W.
Sanford, FL:	LBL 26 14 51 N., Long. 60 06 31 W	Lac 26 14 52 N., Long. 60 00 31 W.
Central Florida Regional Airport	Lat. 28'46'43" N., Long. 81"14'17" W	Lat. 28°46'43" N., Long. 81°14'19" W.
Manta, Fulton County Airport-Brown Field, GA:		Lacrament in the second
Dobbins Air Force Base	Lat. 33*54'54" N., Long. 84*31'00" W	Lat 33 54 55 N., Long. 84 30 59 W.
Hunter Army Air Field	Lat. 32°00'36" N., Long. 81"08"48" W	Lat 32"00"34" N., Long. 81"08'45" W.
/aldosta, Moody Air Force Base, GA: Moody Air Force Base	Lat. 30"58"06" N., Long. 83"11"36" W	Lat 30"58"06" N., Long. 83"11"35" W.
ort Campbell, KY: Campbell Army Air Field		
ort Knox, KY:	Lat. 36*40'18" N., Long. 87*29'36" W	Lat. 36*40'22" N., Long. 87*29'30" W.
Godman Army Air Field	Lat. 37*54'24" N., Long. 85*58'24" W	Lat. 37°54'24" N., Long. 85'58'23" W.
Keesler Air Force Base	Lat. 30"24'42" N., Long. 88'55'24" W.	Lat. 30°24'40" N., Long. 88°55'25" W.
herry Point Marine Corps Air Station, NC: Cherry Point Marine Corps Air Station	Lat. 34'54'12" N., Long. 76'52'54" W	Lat. 34*43'09" N., Long. 76*52'53" W.
oldsboro, NC:	1	AND THE PROPERTY OF THE PROPER
Seymour Johnson Air Force Base	Lat. 35°20'24" N., Long. 77°57'36" W	Lat. 35'20'23" N., Long. 77"57"36" W.
NC:	NATIONAL PROPERTY OF THE PROPE	Land the same of t
Jacksonville, New River Marine Corps Air Sta- tion.	Lat. 34*42'30" N., Long. 77*26'30" W	Lat. 34*42'38" N., Long. 77*26'22" W.
New River TACAN	Lat. 34*42'24" N., Long. 77*26'24" W	Lat 34'42'25" N. Long. 77'26'26" W.
fackall Army Air Field, NC: Mackall Army Air Field	Lat. 35°02'12" N., Long. 79°29'54" W	Lat 35'02'11" N Loop 79'20'52" W
Mackall NDB	Lat. 35 02 12 N., Long. 79 29 54 W	Lat. 35'02'11" N., Long. 79'29'09" W. Lat. 35"01'40" N., Long. 79"29'09" W.
Oak Grove, NC: Oak Grove HOLF	Las delocated M. Land Transfer of the	Lat 25102000 N. Lana Timerom M.
Simmons Army Air Field, NC:	Lat. 35'01'15" N., Long. 77"15'12" W	
Simmons Army Air Field	Lat. 35"07"54" N., Long. 78"56'06" W	
Simmons VOR	Lat. 35°08'00" N., Long. 78°66'00" W	Lat 35"07"58" N., Long. 78"65"01" W.
Roosevelt Roads NS	Lat. 18*15'05" N., Long. 65*38'35" W	Lat 18*15'00" N. Long. 65*38'00" W.
leaufort, SC:		
Beaufort Marine Corps Air Station	Lat. 32*28'36" N., Long. 80*43'24" W	Lat. 32*28'38" N., Long. 80*43'24" W.
McEntire Air National Guard Base	Lat. 33*55'06" N., Long. 80'48'00" W	Lat. 33"55'05" N., Long. 80"48'00" W.
Memphis, Naval Air Station, TN: Memphis Naval Air Station	Lat. 35'21'18" N., Long. 89'52'06" W	Eat 35"21'19" N., Long. 89"52'08" W.
Southwest		
ittle Rock, Air Force Base, AR:		Vancana and a second a second and a second a
Jacksonville ILS Localizer	Lat. 34'54'36" N., Long. 92'09'27" W	Lat. 34"54"36" Nr., Long. 92"10"12" W
Vexandria, England Air Force Base, LA:		
England Air Force Base	Lat. 31"19'38" N., Eong. 92"32"53" W	Lat. 31"19"27" N., Long. 92"32"49" W.
New Orleans Naval Air Station Alvin Callender Field.	Lat. 29*49'33" N., Long. 90*01'32" W	Lat. 29"49'30" N., Long. 90"02'06" W.
Namogordo, NM:		100
Holloman Air Force Base	Lat. 32*51'00" N., Long. 106*06'25" W	Lat. 32°51'05" N., Long. 106"06'06" W.
Holloman Localizer	Lat. 32°50'36" N., Long: 106°06'11" W	Lat 32"49'48" N., Long. 106"06'29" W.
Midway Airport	Lat. 32"52'04" N., Long. 105"59'26" W	Lat. 32"52'00" N., Long. 106"00"00" W.
Altus, OK: Altus Air Force Base	Lat. 34*39'50" N., Long. 99*16'24" W	Lat 34'30'50" N. Long 00"16'35" W.
nid, Vance Air Force Base, OK	Lac 34 38 30 14., Long, 89 10 24 W	Lat. 34 33 30 14, Long. 83 10 23 14.
Vance VORTAC	Lat. 36*20'42" N., Long. 96*55'05" W	Lat. 36°20'44" N., Long, 97°55'07" W.
Serville, TX: Chase Field Naval Air Station	Lat. 28"21"55" N., Long. 97"39'16" W	Lat 28*21*33** Nt Long 97*30*39** W
Chase TACAN	Lat. 28"21'24" N., Long. 97"39'48" W	
Corpus Christi Naval Air Station, TX:		
Corpus Christi Navat Air Station:	Lat. 27*41'35" N., Long. 97*17'26" W	Lat. 27"42"00" N., Long. 97"17"00" W. Lat. 27"41"09" N., Long. 97"17"49" W.
allas, Naval Air Station, TX:	Lat. 2. 71 00 11, 241 g 01 17 71 11	
Grand Prairie Municipal Airport	Lat. 32"41"54" N., Long. 96"52"02" W	Lat. 32°41'54" N., Long. 97"02'47" W.
Dallas Naval Air Station/Hensley Field	Lat. 32"44'01" N., Long. 96"58'08" W	
Pallas, Redbird Airport, TX: Redbird Airport	Lat. 32*40'49" N., Long. 96*52'02" W:	Lat. 32'40'51" Ni., Long. 96'52'05" W.
Gingsville, TX:		
Kingsville Naval Air Station	Lat. 27"30"15" N., Long. 97"48"29" W	Lat. 27"30'25" N., Long. 97"48'34" W.
Lubbock Reese Air Force Base, TX: Lubbock Reese Air Force Base	Lat. 33*35'55" N., Long. 102'02'35" W	Lat 33*35'47" N. Loog. 102*02*31" W
San Antonio, Kelly Air Force Base, TX:	Company and the control of the contr	
San Antonio Kelly Air Force Base	Lat. 29"23"02" N., Long. 98"34"51" W	Lat. 29"22'48" Nt, Long. 98"35'02" W.
ALL ALMOHIU, MAHUUIPII AK PORCE BASE, TAC	Lat. 29'31'43" N., Long. 98"16'40" W	

FAA Region	Proposed geographic position	Revised geographic position
Western-Pacific		1
Falcon Field, AZ:	X X	
Falcon Field Mesa	Lat. 33"27"39" N., Long. 111"43'40" W	Lat. 33°27'39" N., Long. 111°43'39" W.
Phoenix, Luke Air Force Base, AZ:		
Luke Air Force Base TACAN	Lat. 33"32"42" N., Long. 112"22"54" W	Lat. 33"32'41" N., Long. 112"22'52" W.
Alameda Naval Air Station, CA:		
Alameda Naval Air Station (Nimitz Field)	Lat. 37*47'21" N., Long. 122*19'10" W	Lat. 37*47'26" N., Long. 122"19'28" W.
China Lake Naval Air Facility, CA:		
China Lake NWC	Lat. 35"41"18" N., Long. 117"41"24" W	Lat. 35*41'16" N., Long. 117*41'23" W.
Crows Landing Naval Auxiliary Landing Facility,	Cat 55 41 10 14, cong. 117 41 24 11	Car 00 41 10 11, cong. 117 41 20 11.
CA:	1 1 N	
	1 - 1 0750 (1001 N) 1 104100(1001 M)	Lat 07004000 N. Lana 104004004 W.
Crows Landing NALF	Lat. 37°24'30" N., Long. 121°06'30" W	Lat. 37*24'29" N., Long. 121*06'30" W.
Edwards Air Force Base, CA:		2
Edwards Air Force Base	Lat. 34°54'20° N., Long. 117'52'58° W	Lat. 34"54'18" N., Long. 117"52'58" W.
Imperial Beach Naval Outlying Landing Facility,		
CA:		
Imperial Beach Naval Outlying Landing Facility	Lat. 32*33'54" N., Long. 117*06'30" W	Lat. 32*33'51" N., Long. 117'06'32" W.
TACAN.	cae oc oo or it, cong. it is oo oo it illimining	
Lompoc, Vandenberg Air Force Base, CA:		
	Let Ottoble by Lee- topics on M	Lat 04140/478 N. Lana 400104/008 NV
Lompoc, Vandenberg Air Force Base	Lat. 34*44'14" N., Long. 120*35'00" W	Lat. 34*43'47" N., Long. 120*34'33" W.
Vandenberg TACAN	Lat 34°44'00" N., Long. 120°34'54" W	Lat. 34"43'57" N., Long. 120"34'55" W.
Los Alamitos, Army Air Field, CA:	Control of the contro	CONTRACTOR OF THE PROPERTY OF
Los Alamitos Army Air Field	Lat. 33*27'24" N., Long. 118'03'00" W	Lat. 33"47'24" N., Long. 118'03'04" W.
Miramar Naval Air Station, CA:		Control Contro
Miramar, Naval Air Station (Mitscher Field)	Lat. 32°52'09" N., Long. 117*08'37" W	Lat. 32*52'06" N., Long. 117'08'30" W.
Mountain View, CA:		
Moffett Field Naval Air Station	Lat. 37*24'54" N., Long. 122*02'55" W	Lat. 37*24'55" N., Long. 122*02'50" W.
Oxnard, Ventura, CA:	Cat of 24 54 14., cong. 122 02 50 14	Car or 2400 14, cong. 122 02 00 14.
Point Mugu Naval Air Station	Lat 24107/00/ N. Lass 440107/09/ M.	Lat 24107(42) N. Loop 440107(40) W.
	Lat. 34"07'09" N., Long. 119"07'03" W	Lat. 34"07'13" N., Long. 119"07'12" W.
Sacramento, Executive Airport, CA:	i	1.1.00100000111
Mather Air Force Base	Lat. 38*32'53" N., Long. 121*18'23" W	Lat. 38*33'23" N., Long. 121*17'44" W.
San Clemente Island, CA:		Control of the Contro
San Clemente Island Naval Auxiliary Landing	Lat. 33°01'22" N., Long. 118'35'15" W	Lat 33"01'24" N., Long. 118'35'14" W.
Facility.	and the second s	and the second residence of th
San Clemente Island TACAN	Lat. 33°01'36" N., Long. 118°34'42" W	Lat. 33°01'37" N., Long. 118°34'43" W.
San Diego, San Diego-Gillespie Field, CA:		
Miramar Naval Air Station	Lat. 32°52'04" N., Long. 117°08'27" W	Lat. 32°52'09" N., Long. 117°08'37" W.
San Diego, North Island Naval Air Station, CA:	cac az az az a 11., cong. 117 aa z 11	cat of se of its, cong. The object its.
North Island TACAN	Lat. 32°42'12" N., Long. 117'12'54" W	Lat 20140/00/ N. Loop 417110/55/ W.
Pan Nicelan Island Novel Code of Code Code	Lat 32 42 12 N., Long. 117 12 54 W	Lat. 32*42'09" N., Long. 117*12'55" W.
San Nicolas Island Naval Outlying Field, CA:		
San Nicolas Island Naval Outlying Field	Lat. 33*14'23" N., Long. 119'27'27" W	Lat. 33*14'23" N., Long. 119*27'26" W.
Tustin Marine Corps Air Station, CA:		
Tustin Marine Corps Air Station	Lat. 33*42'24" N., Long. 117*49'36" W	Lat. 33"42'22" N., Long. 117"49'35" W.
El Toro Marine Corps Air Station	Lat. 33*40'23" N., Long. 117*43'50" W	Lat. 33*40'03" N., Long. 117*43'06" W.
Twentynine Palms, Expeditionary Air Field, CA:		
Twentynine Palms, Expeditionary Air Field	Lat. 34"17'48". N., Lorig. 116"09'42" W	Lat 34"17'00" N., Long. 116"10'00" W.
Marine Corps Base.	Lat 34 17 40 . N., LUNG. 110 08 42 17	Lat 34 17 00 14., Long. 110 10 00 44.
		9
Victorville, George Air Force Base, CA:	Continues of Continues of	
George Air Force Base	Lat. 34°35'36" N., Long. 117°23'43" W	Lat. 34"35'03" N., Long. 117"23'00" W.
Guam Island, Agana Naval Air Station, GU:	Andrew American Company of the Compa	A CONTRACTOR OF THE PROPERTY O
Agana Naval Air Station	Lat. 13*29'00" N., Long. 144*47'42" E	Lat 13"28'54" N., Long. 144"47'36" E.
Anderson TACAN	Lat. 13*35'24" N., Long. 144*56'42" E	Lat. 13"35'23" N., Long. 144"56'39" E.
Nimitz VORTAC	Lat 13'27'16" N., Long. 144'43'59" E	Lat 13°27'11" N., Long. 144°43'51" E.
Guarn Island, Anderson Air Force Base, GU:	Lac 10 2. 15 11, cong. 111 10 00 L	
Anderson Air Force Base	1 -1 101051101 N 1 1111551001 F	Lat 10104/504 N. Lana 14455/004 C
	Lat. 13*35'18" N., Long. 144*55'30" E	Lat 13"34"52" N., Long. 144"55"28" E.
Agana Naval Air Station	Lat. 13*29'00" N., Long. 144*47'42" E	Lat. 13*28'54" N., Long. 144*47'36" E.
Kaneohe Marine Corps Air Station, HI:		
Marine Corps Air Station	Lat. 21°27'13" N., Long. 157'46'15" W	Lat. 21°27'17" N., Long. 157'46'20" W.
Lihue, HI:		TO THE STATE OF TH
Lihue Airport	Lat. 21"58'45" N., Long. 159"20'29" W	Lat. 21"58'45" N., Long. 159'20'30" W.
Pohakuloa, Bradshaw Army Air Field, HI:		
Bradshaw Army Air Field	Lat. 19"45'47" N., Long. 155"33'24" W	Lat. 19*45'49" N., Long. 155'33'23" W.
Fallon Naval Air Station, NV:	12 17 119 Edity: 100 00 ET 17 minimum	
	Lat. 39"24'59" N., Long. 118'41'57" W	Lat. 39"25'00" N., Long. 118'42'00" W.
Fallon Naval Air Station (Van Voorhis Field)		

As stated in NPRM Number 92–5, the FAA reviewed all control zones that will become Class D airspace to identify those with a minimum of one arrival extension more than 2 miles from the airspace necessary for aircraft operating under IFR to depart within controlled airspace. During this review, the FAA found some of these areas are designed in complex shapes and cannot be separated. These complex shapes result from adjoining airspace areas or occur

because the control zone only includes that airspace necessary to contain intended terminal operations under IFR. The FAA has attempted to ensure that any airspace that could be designated as Class E airspace is so designated.

The FAA will amend subpart D of FAA Order 7400.9, which is effective September 16, 1993, by establishing that portion, which is necessary for aircraft operating under IFR to depart within controlled airspace, of the airspace

areas listed below as Class D airspace areas. The FAA will amend subpart E of FAA Order 7400.9, which is effective September 16, 1993, by establishing the airspace that extends beyond the area necessary for departures as Class E airspace areas.

Name	State
FAA Region: Alaskan Adak	AK

Name	State
Bethel	AK
Fairbanks, Eielson Air Force Base	AK
Fairbanks, Fairbanks International Air- port.	AK
Fairbanks, Wainwright Army Air Field	AK
Juneau	AK
Kenal	AK
King Salmon	AK:
KodiakAA Region: Central	AK:
Dubuque	IA
Sioux City	
Waterloo	IA
Fort Riley	KS
Manhattan	KS-
port. Salina	'NG
Topeka, Forbes Field	KS
Topeka, Phillip Billard Airport	KS
Wichita McConnell Air Force Base :	W.C
Cape Girardeau	MO
Fort Leonard Wood	MO
Jefferson City	MO
Kansas City, Downtown Airport Kansas City, Richard-Gebaur Airport	WO.
Saint Joseph	MO
Springfield	MO
Grand Island	NE
AA Region: Fastern	
Dover	
Aberdeen	MD
Baltimore, Glenn Martin State	MO
Patuxent River	MO
Caldwell	MO.
Lakehurst	N
Wrightstown, McGuire Air Force Base	NA.
Binghamton	NY
Elmira	NY"
Ithaca	NY
Plattsburgh	NY
Poughkeepele	NY
Rome	NV
Utica	NY -
Beaver Fatts	PA
Ene	PA
Fort Indiantown Gap	PA
Harrisburg, Capital City Airport	PA
Johnstown	
Lancaster	PA.
Reading	PA.
Wilkes-Barrie	PA
Williamsport	PA
Willow Grove	PA
Charlottesville	
Fort Eustis	
Lynchburg	VA
Oceana Naval Air Station	
Quantico	
Lewisburg	
AA Region: Great Lakes	
Alton	
Belleville	HE
Chicago, Aurora Municipal Airport	
Marion	IL.
Bloomington	
Muncie	
Muncie	
Muncie Terre Haute Alpena	MI
Muncie Teire Haute Alpena Battle Creek, W.K. Kellogg Airport	MI
Muncie Terre Haute Alpena Battle Creek, W.K. Kellogg Airport Jackson Kalamazoo/Battle Creek International Airport,	MI MI MI
Muncie Terre Haute Alpena Battle Creek, W.K. Kellogg Airport Jackson Kalamazoo/Battle Creek International Airport, Muskegon	MI MI MI
Muncie Terre Haute Alpena Battle Creek, W.K. Kellogg Airport Jackson Kalamazoo/Battle Creek International Airport,	MI MI MI

Name	State
Grand Forks, Grand Forks International	ND
Airport. Minot, Minot International Airport	ND
Cleveland, Burke Lakefront	1000000
Cleveland, Cuyahoga County Airport	
Columbus, Ohio State University	
Springfield	OH
Willoughby	
Sault Sainte Marie	ON
Rapid City, Regional Airport	
Oshkosh	WI.
WaukeshaFAA Region: New England	WL
Hartford	CT
Bangor	
Brunswick	
Umestone	
Beverly	
Falmouth	MA
Fort Devens	MA
Martha's Vineyard	
South Weymouth	
Lebanon	
Nashua	B10700000
Portsmouth	NH
FAA Region: Northwest Mountain	
Aspen	CO
Denver, Centennial Airport	
Grand Junction	
Coeur D'Alene	
Idaho Falls	
Lewiston	ID.
Mountain Home	ID
Pocatello	
Twin Falls	
Greet Falls, International Airport	ME
Great Falls, Malmstrom Air Force Base	ME
Missoula	
Eugene	
Klamath Falls	
Medford	
Portland, Hillsboro	
Salem	OH.
Sellingnam	WA
Everett	WA
Olympia	
Pasco	
Tacoma, Narrows Airport	WA.
Walla Walla	
Yakima	WA
Casper	MA.
Gillette	WY
FAA Region: Southern	200
Dothan	AL
Fort Rucker	AL
Mobile, Downtown Airport	
Fort Pierce	FL
Gainsville	FL
Jupiter	FL
Key West	FL
Lakeland	FL
Mayport	FL
Melbourne	FL
Naples	FL
Panama City	FL
Sanford	FL
Vero Beach Albany, Southwest Georgia Regional:	GA.
Alianta Dobbino Air Force Spec	0.
Atlanta, Dobbins Air Force Base Columbus, Lawson Army Air Field:	
Valdosta, Regional Airport	GA GA
Fort Campbell	
Fort Knox	
Louisville, Bowman Field	
Owensboro	KY
Biloxi, Kessler Air Force Base:	MI
Greenville	MI

Name	State
Gulfport	м
Meridian, Key Field	ME
Meridian, Naval Air Station	ME
	NG
Jacksonville, New River Marine Corps	NC.
Air Station.	10177
Mackall Army Air Field	NC
Simmons Army Air Field	
Florence	SC
North Myrtle Beach	SC.
AA Region: Southwest	
Houma	LA
Altus	OK:
Ardmore	OK.
Enid, Vance Air Force Base	
Enid_Woodring Municipal Airport	OK
Corpus Christi Naval Air Station	TX
McAllen	TX
AA Region: Western-Pacific	AZ
Fort Huachuca	AZ
Grand Canyon	
Tucson, Ryan Field	
Yuma	AZ
Camarillo	CA
Camp Pendleton	
Carlsbad, McClellan, Palomar	CA
Chico	
Crows Landing Naval Air Facility	CA
Fairfield, Travis Air Force Base	CA
Lancaster	CA
LeMoore Naval Air Station	CA
Los Angeles, Hawthorne Municipal Air- port.	CA
Miramar Naval Air Station	CA
Modesto City	CA
Mountain View, Moffett Field	CA.
Oxnard/Ventura	
Palm Springs	CA
Palmdale	CA
Point Mugu Naval Air Station	CA
Redding	
Riverside Riverside Municipal Airport	CA
Riverside, Riverside Municipal Airport Salinas	CA
San Clemente Island	CA
San Diego, Montgomery Field	CA
San Diego, North Island Naval Air Sta-	CA
Sarr Luis Obispo	CA.
San Nicholas Island	CA
Torrance	CA
Twentynine Palms Expeditionary Air Field.	CA
Van Nuys	CA
Guam Island, Agana Naval Air Station	GU"
Guam Island, Anderson Air Force Base	GU
Barbers Point Naval Air Station	H
Hilo International Airport, General- Lyman Field.	HL.
	HI
Lihue	D. 2000000
Lihue	HI
Lihue	
Lihue	

Control Zones for Airports Without Operating Control Towers

The FAA proposed in NPRM Number 92-5 to modify control zones for airports without operating control towers. These proposed modifications included: [1] Converting the lateral unit of measurement from statute miles to nautical miles; (2) redesignating the control zones to contain intended

operations under IFR; (3) redesignating the ceiling to extend upward from the surface of the earth to an overlying or adjacent controlled airspace (e.g., a transition area); and (4) replacing departure extensions with transition areas. No comments were received on this proposal.

With the exception of the

modifications listed below, the FAA will adopt the proposal to modify the following control zones, which are contained in section 171 of FAA Handbook 7400.7. The FAA also adopts the proposal to amend the corresponding airspace descriptions of Class E airspace areas in Subpart E of FAA Order 7400.9, which become

FAA Region: Alaskan

Bettles, AK
Cordova, Smith Airport, AK
Deadhorse AK
Gulkana, AK
Iliama, AK
Sitka, AK
Unalakleet, AK

effective September 16, 1993.

FAA Region: Central.

Burlington, IA
Clinton, IA
Davenport, IA
Fort Dodge, IA
Mason City, IA
Ottumwa, IA
Chanute, KS
Dodge City, KS
Emporia, KS
Garden City, KS
Goodland, KS
Liberal, KS
Kirksville, MO

Rolla/Vichy, Rolla National Airport, MO

Alliance, NE
Chadron, NE
Columbus, NE
Hastings, NE
Kearney, NE
McCook, NE
Norfolk, NE
North Platte, NE
Sidney, NE

FAA Region: Eastern

Salisbury, MD
Millville, NJ
Glens Falls, NY
Jamestown, NY
Massena, NY
Watertown, NY
Altoona, PA
Bradford, PA
Franklin, PA
Philipsburg, PA
State College, PA
Danville, VA
Hot Springs, VA
Staunton, VA

Beckley, WV Bluefield, WV Elkins, WV

FAA Region: Great Lakes

Danville, IL Mount Vernon, IL Benton Harbor, MI Escanaba, MI Hancock, MI Iron Mountain, MI Marquette, MI Pellston, MI

Sault Sainte Marie, Chippewa County

Airport, MI Bemidji, MN Fairmont, MN Hibbing, MN Mankato, MN Worthington, MN Devils Lake, ND Dickinson, ND Jamestown, ND

Akron, Fulton International Airport, OH

Findlay, OH Aberdeen, SD Brookings, SD Huron, SD Mitchell, SD Pierre, SD Watertown, SD Eau Claire, WI Mosinee, WI Rhinelander, WI Wausau, WI

FAA Region: New England

Augusta, ME Houlton, ME Concord, NH

FAA Region: Northwest Mountain

Cortez, CO Durango, CO Hayden, CO Montrose, CO Burley, ID Bozeman, MT Coppertown, MT Cutbank, MT Glasgow, MT Havre, MT Kalispell, MT Lewistown, MT Livingston, MT Miles City, MT Astoria, OR Baker, OR Redmond, OR Cedar City, UT Provo, UT Vernal, UT Ephrata, WA Hoquiam, WA Oak Harbor, WA Port Angeles, WA Pullman, WA Wenatchee, WA

Cody, WY

Laramie, WY
Rawlins, WY
Riverton, WY
Rock Springs, WY
FAA Region: Southern

Anniston, AL Muscle Shoals, AL

Miami, Dade-Collier Training and Transition Airport, FL Tampa, Peter O'Knight Airport, FL

Alma, GA Athens, GA

Brunswick, Glynco Jetport, GA Brunswick, Malcolm/McKinnon Airport,

GA London, KY Hattiesburg, MS

Jackson, Bruce Campbell Field, MS

McComb, MS Tupelo, MS Hickory, NC

Jacksonville, Albert J. Ellis, NC

New Bern, NC
Rocky Mount, NC
Aguadilla, PR
Ponce, PR
Anderson, SC
Spartanburg, SC
Crossville, TN
Dyersburg, TN
Jackson, TN

FAA Region: Southwest

El Dorado, AR Harrison, AR Hot Springs, AR Ionesboro, AR Pine Bluff, AR Carlsbad, NM Deming, NM Gallup, NM Las Vegas, NM Tucumcari, NM Bartlesville, OK Gage, OK Hobart, OK McAlester, OK Ponca City, OK Alice, TX Childress, TX Dalhart, TX Galveston, TX Lufkin, TX Mineral Wells, TX Palacios, TX Victoria, TX

FAA Region: Western-Pacific

Douglas, AZ Winslow, AZ Arcata, CA Blythe, CA Crescent City, CA

Marysville, Yuba County, CA Merced, Macready Field, CA

Needles, CA

Wink, TX

Paso Robles County, CA Thermal, CA Kapalua, West Maui Airport, HI Lanai, HI Waimea Kohala, HI Tonopah, NV

The airspace areas listed below have been amended by separate rulemaking since the review of control zones by the FAA regions and these amendments were not proposed in NPRM Number 92-The FAA adopts as proposed the control zones listed below, with minor. modifications and technical corrections. Because this action does not change the boundaries and configuration of controlled airspace, with respect to these areas it is insignificant in nature and impact and inconsequential to the industry and public. Therefore, notice and public procedure under 5 U.S.C. 533(b) are unnecessary.

FAA Region: Central

Hoyes, KS: The airspace description for this area, which was established by Airspace Docket Number 92–ACE–02, is added to this final rule.

FAA Region: Northwest Mountain

Jackson Hole, WY: The airspaces description for this area, which was established by Airspace Docket Number 92-ANM-7, is added to this final rule.

Sheridan, WY: The airspace description for this area is revised according to Airspace Docket Number 92-ANM-4.

Worland, WY: The airspace description for this area is revised according to Airspace Docket Number 92-ANM-5.

FAA Region: Southern

Greenville, NC: The airspace description for this area, which was established by Airspace Docket Number 92-ASO-05, is added to the final rule.

FAA Region: Western-Pacific

Red Bluff, CA: The airspace description for this area is revised according to Airspace Docket Number 91-AWP-5.

Revisions to proposed airspace areas by including technical corrections and airspace changes:

FAA Region: Alaskan

Amchitka Island, AK: The airspace description is revised to delete unnecessary language.

Barrow, Barrow/Wiley Post-Will Rogers Memorial Airport, AK: The airspace description is revised by including editorial modifications.

Cold Bay, AK: The airspace description is revised to delete unnecessary language.

Dillingham, AK: The airspace description is revised by including editorial modifications.

Homer, AK: The airspace description is revised to delete unnecessary language.

Kotzebue, AK: The airspace description is revised by replacing references to the "Kotzebue/Ralph Wien Memorial Airport" with "Ralph Wien Memorial Airport" and by including editorial modifications.

McGrath, AK: The airspace description is revised by including editorial modifications.

Nome, AK: The airspace description is revised to delete unnecessary language.

Northway, AK: The airspace description is revised by adding the geographic position of the Northway VORTAC and by including editorial modifications.

Talkeetna, AK: The airspace description is revised by replacing references to the "Talkeetna VOR" with the "Talkeetna VOR/DME" and by including editorial modifications.

Tanana, AK: The airspace description is revised by changing the name of the "Tanana/Ralph M. Calhoun Memorial Airport" with the "Ralph M. Calhoun Memorial Airport."

Yakutat, AK: The airspace description is revised by including editorial modifications.

FAA Region: Eastern

Du Bois, PA: The airspace description is revised by changing the width of the northeast arrival extension from 5.4 miles to 5.2 miles.

FAA Region: Great Lakes

Galesburg, IL: The airspace description is revised by replacing all references to the "Galesburg VOR" with the "Galesburg VOR/DME."

Brainerd, MN: The airspace description is revised by changing the name of "Brainerd-Crow Wing County/ Walter F. Wieland Field" to "Brainerd-Crow Wing County Airport."

Grand Rapids, MN: The airspace description is revised by changing the name of "Grand Rapids, Itasca County-Gordon Newstrom Field" to "Grand Rapids/Itasca County Gordon Newstrom Field Airport."

International Falls, MN: The airspace description is revised by changing the name of "International Falls Airport" to "Falls International Airport."

Williston, ND: The airspace description is revised by changing the name of "Sloulin International Airport" to "Sloulin Field International Airport."

Wilmington, OH: The airspace description is revised by replacing all references to the "Midwest VOR" to the

"Midwest VOR/DME" and by adding an extension based on the 041° radial of the Midwest VOR/DME.

Yankton, SD: The airspace description is revised by replacing all references from "Yankton VOR" to "Yankton VOR/DME."

Minocqua-Woodruff, WI: The airspace description is revised by changing the name of "Noble F. Lee Memorial Field Airport" to "Lakeland/ Noble F. Lee Memorial Field Airport."

FAA Region: New England

Presque Isle, ME: The airspace description is revised by changing the name of "Northern Maine Regional" to the "Northern Maine Regional Airport at Presque Isle."

Montpelier, VT: The airspace description is revised by updating an airport name from "Montpelier, Edward F. Knapp State Airport" to the "Barre-Montpelier, Edward F. Knapp State Airport."

FAA Region: Northwest Mountain

Montrose, CO: The airspace description is revised by changing the name of "Montrose County Airport" to "Montrose Regional Airport."

Trinidad, CO: The airspace description is revised by changing the name of "Las Animas County Airport" to "Perry Stokes Airport."

Newport, OR: The airspace description is not revised. The control zone will become Class E airspace on September 16, 1993, not Class D airspace as identified in NPRM No. 92–5.

North Bend, OR: The airspace description is revised by replacing all references to the "Emire LOM" with the "Emire LOM/NDB."

FAA Region: Southern

Bowling Green, KY: The airspace description is revised by changing the name of "Bowling Green-Warren County Airport" to "Bowling Green-Warren County Regional Airport."

Mayaguez, PR: The airspace description is revised by replacing all references to the "Mayaguez VOR" with the "Mayaguez VOR/DME."

FAA Region: Southwest

Temple, TX: The airspace description is revised by replacing all references to the "Temple VOR" with the "Temple VOR/DME" and by eliminating the proposed extension from the Temple ILS localizer.

FAA Region: Western-Pacific

El Centro, Imperial County Airport, CA: The airspace description is revised by deleting the reference to a ceiling. This control zone will become Class E airspace on September 16, 1993, and will extend upward from the surface to the overlying or adjacent controlled airspace.

Visalia, CA: The airspace description is revised by deleting an exclusion for the Green Acres Airport. The airport no longer exists.

Midway Island, Midway Naval Air Facility, MO: The airspace description is revised by eliminating the proposed arrival extension based on the Midway Island NDB, which is decommissioned.

Elko, NV: The airspace description is revised by changing the name of "Elko Municipal Airport" to "Elko Municipal-I.C. Harris Field."

Revisions to proposed airspace areas by updating a geographic position:

FAA Region	Proposed geographic position	Revised. geographic position
Name and Airport or facility		4 8 9
Alaskan		
Amchitka Island, AK: Amchitka Island	Lat. 51*22'43* N., Long	Lat. 51"22"48" N., Long
Airport. Amchitka VORTAC.	179*15'32" E. Lat. 51*23'02" N., Long. 179*17'02" E.	179"18"24" E Lat. 51"22"37" N., Long. 179"18"37"
Barrow, AK: Barrow/ Wiley Post-Will Rogers	Lat. 71*17'09" N., Long. 156'47'25" W.	Lat. 71*17'09" N., Long. 158'45'45" W.
Memoriat Airport Big Delta, AK:		
Allen Army Air Field Airport.	Lat. 63*59'42" N., Long. 145*43'05" W.	Lat. 63*59'07** N., Long. 145*43'01" W.
Dillingham,	***	
Dillingham VOR/ DME.	Lat. 58"59"42" N., Long. 158"33"02" W.	Lat. 58*59'42" N., Long. 158'33'00" W.
Central		
Scottsbluff, NE:		
Scottsbluff, William B. Heilig Field.	Lat 41°52'34" N., Long. 103°35'53" W.	Lat. 41"52"27" N., Long. 103"35"43" W.
Great Lakes		
Alexandria, MN:		
Alexandria, Chandler Field Redwood	Lat. 45*51*59" N., Long. 95*23*35" W.	Lat. 45'51'59" N., Long. 95'23'40" W.
Falls, MN: Redwood Falls Municipal Airport	Lat. 44"32"45" N., Long. 95"04'50" W.	Lat. 44"32'50" N., Long. 95"04'55" W.

	150	
FAA Region	Proposed geographic position	Revised geographic position
Thief River Falls, MN: Thief River Falls Regional: Zanesville	Lat. 48*03'53" N., Long. 96*11'01" W.	Lat. 48*03'56" N., Long. 96*10'59" W.
OH: Riverside Airport	Lat. 39*59*10** N., Long. 81*59*00** W.	Lat. 39"59"10" N., Long. 81"59"02" W.
Lone Rock, WI: Tri- County Regional Airport	Lat. 43"12'36" N., Long. 90"11'06" W.	Lat. 43"12'41" N., Long. 90"10'54" W.
Northwest Mountain		
Akron, CO: Akron- Washing- ton. County Airport.	Lat. 40°10′18′° N., Long. 103°12′54″ W.	Lat. 40"10"32" N., Long. 103"13'18" W.
Alamosa, CO: San Luis Valley Region- al/	Lat. 37*26'10" N., Long. 105*51'56" W.	Lat. 37"26'06" N., Long. 105"51'59" W.
Bergman. Field.		-17
Eagle County Regional Airport.	Lat. 39"38"37" N., Long. 106"54"50" W.	Lat. 39"38"33" N., Long. 106"55"02" W.
Wildhorse VOR/ DME.	Lat. 43"35'36" N., Long. 118"57'15" W.	Lat 43*35*36* N., Long. 118*57*14* W.
Bremerton,		
Premerton National Airport	Lat. 47*29'34" N., Long. 122'45'28" W.	Lat. 47*29'35" N., Long. 122'45'40" W.
Southern		
Crestview,		
FL: Duke Field	Lat. 30"39'06" N., Long. 86"31'24" W.	Lat. 30"39'06" N., Long. 86"31'23" W.
Southwestern		
Truth or Conse- quences, NM:		
Truth or Conse- quences Municipal Airport.	Lat. 33*14'07" N., Long. 107"16'08" W.	Lat 33*14*10** N. Long. 107*16*13** W.
Western- Pacific	18	N A
Imperial County, CA:	1 1	
El Centro Naval Air Field.	Lat. 32"49'32" N., Long. 115"40'28" W.	Lat. 32*49'45" N., Long. 115*40'15" W.
Saipan		
Island, CQ: Saipan	Lat. 15*06'48"	Lat. 15'06'46"

Transition Areas

In NPRM Number 92-5, the FAA proposed to modify transition areas by:

[1] Converting the lateral unit of measurement from statute miles to nautical miles; (2) redesignating the areas to contain intended operations under IFR; and (3) replacing control zone departure extensions with transition areas. No comments were received on this proposal.

With the exception of the modifications listed below, the FAA will adopt the proposal to modify the following transition areas. Transition areas are published in Section 71.181 of the FAA Handbook 7400.7. The descriptions of the transition areas listed in this document will be published subsequently in the Handbook 7400.7—Supplement and the corresponding Class E airspace areas in subpart E of FAA Order 7400.9, which becomes effective September 16, 1993.

FAA Region: Alaskan

Annette Island, AK Anvik, AK Bettles, AK Big Lake, AK Biorka Island, AK Farewell, AK Homer, AK Huslia, AK Iliama, AK Johnstone Point, AK Kenai, AK Mekoryuk, AK Middleton Island, AK Moses Point, AK Quinhagak, AK Sand Point, AK Selawik, AK Yakataga, AK

FAA Region: Central

Albia, IA Algona, IA Atlantic, IA Bloomfield, IA Burlington, IA Carroll, IA Cedar Rapids, IA Centerville, IA Cherokee, IA Clarinda, IA Clarion, IA Clinton, IA Corning, IA Cresco, IA Creston, IA Decorab. IA Denison, IA Des Moines, LA Dubuque, IA Eagle Grove, IA Emmetsburg, IA Estherville, IA

Fairfield, IA Forest City, IA Fort Dodge, IA Fort Madison, IA Greenfield, IA Grinnell, IA Hampton, IA Harlan, IA Iowa, IA Iowa City, IA Iowa Falls, IA Jefferson, IA Keokuk, IA Knoxville, IA Le Mars, IA Mapleton, IA Maquoketa, IA Mason City, IA Milford, IA Monticello, IA Muscatine, IA Newton, IA Oelwein, IA Orange City, IA Osceola, IA Oskaloosa, IA Ottumwa, IA Pella, IA Perry, IA Pocahontas, IA Red Oak, IA Rock Rapids, IA Sac City, IA Sheldon, IA Sibley, IA Sioux Center, IA Spencer, IA Storm Lake, IA Tipton, IA Waverly, IA West Union, IA Winterset, IA Abilene, KS Anthony, KS Atchison, KS Belleville, KS Beloit, KS Benton, KS Chanute, KS Coffeyville, KS Colby, KS Concordia, KS Dodge City, KS El Dorado, KS Emporia, KS Eureka, KS Fort Scott, KS Garden City, KS Great Bend, KS Harper, KS Hays, KS Herington, KS Hutchinson, KS Independence, KS Iola, KS Johnson, KS Kansas, KS Kingman, KS Lawrence, KS

Liberal, KS Marysville, KS McPherson, KS Meade, KS Neodesha, KS Newton, KS Norton, KS Oakley, KS Oberlin, KS Olathe, Johnson County Industrial Airport, KS Ottawa, KS Parsons, KS Phillipsburg, KS Pratt, KS Russell, KS Saint Francis, KS Smith Center, KS Topeka, Forbes Airfield, KS Ulysses, KS Wellington, KS Winfield/Arkansas City, KS Aurora, MO Cabool, MO Cameron, MO Cassville, MO Charleston, MO Chesterfield, MO Clinton, MO Columbia, MO Creve Coeur, MO Cuba, MO Dexter, MO Excelsior Springs, MO Farmington, MO Festus, MO Fredericktown, MO Gideon, MO Grain Valley, MO Grandview, MO Hannibal, MO Higginsville, MO Jefferson City, MO Kaiser, MO Kansas City, Kansas City International Airport, MO Kansas City, Richards-Gebaur Airport, MO Kennett, MO Kirksville, MO Lake Winnebago, MO Lamar, MO Lebanon, MO Macon-Fower, MO Malden, MO Marshall, MO Missouri, MO Monett, MO Mountain Grove, MO Mountain View, MO Neosho, MO Nevada, MO New Madrid, MO Ozark, MO Perryville, MO Point Lookout, MO Poplar Bluff, MO Rolla, Downtown Airport, MO Rolla/Vichy, Rolla National Airport, MO Oakland, MD

Saint Joseph, MO Sikeston, MO Springfield, MO Stockton, MO West Plains, MO Ainsworth, NE Albion, NE Alliance, NE Aurora, NE Bassett, NE Beatrice, NE Broken Bow, NE Burwell, NE Cambridge, NE Chadron, NE Chappell, NE Cozad, NE Crete, NE Fairbury, NE Fairmont, NE Falls City, NE Fremont, NE Gordon, NE Gothenburg, NE Grand Island, NE Grant, NE Hastings, NE Hebron, NE Holdrege, NE Imperial, NE Kearney, NE Kimball, NE Lexington, NE Lincoln, NE McCook, NE Minden, NE Nebraska, NE Norfolk, NE North Platte, NE O'Neill, NE Ogallala, NE Omaha, Eppley Field, NE Omaha, Millard Airport, NE Ord, NE Oshkosh, NE Plattsmouth, NE Seward, NE Sidney, NE Superior, NE Tekamah, NE Thedford, NE Valentine, NE Wahoo, NE Wayne, NE York, NE FAA Region: Eastern District of Columbia, DC Delaware, DE Georgetown, DE Cambridge, MD College Park, MD Cumberland, MD Gaithersburg, MD Hagerstown, MD Leonardtown, MD Maryland, MD

Salisbury, MD Westminster, Carroll County Airport,

MD Andover, NJ

Atlantic City, Atlantic City International

Airport, NJ Blairstown, NJ Linden, NJ Manahawkin, NJ Manville, NJ Matawan, NJ New Jersey, NJ Old Bridge, NJ Pitman, NJ Pittstown, NJ Princeton, NJ Readington, NJ

Readington, NJ Somerville, NJ Sussex, NJ Vincentown, NJ West Milford, NJ Wildwood, NJ Woodbine, NJ

Albany, NY
Albion, NY
Batavia, NY
Buffalo, NY
Cortland, NY
Dunkirk, NY

Durhamville, NY East Hampton, NY Elmira, NY

East Hampton, N
Elmira, NY
Endicott, NY
Fort Drum, NY
Fulton, NY
Glens Falls, NY
Hamilton, NY
Hornell, NY
Hudson, NY
Islip, NY
Ithaca, NY

Jamestown, NY LeRoy, NY Massena, NY New York State, NY Norwich, NY Ogdensburg, NY

Ogdensburg, NY
Olean, NY
Oneonta, NY
Palmyra, NY
Penn Yan, NY
Poughkeepsie, NY
Rochester, NY
Saranac Lake, NY

Schenectady, NY Shirley, NY Sidney, NY Skaneateles, NY Syracuse, NY Watertown, NY Wellsville, NY Williamson, NY

Wurtsboro, NY Allentown, PA Altoona, PA Annville, PA Bedford, PA

Bloomsburg, PA Bradford, PA Butler, PA Chambersburg, PA

Clarion, PA Clearfield, PA Coatesville, PA Doylestown, PA East Stroudsburg, PA Ebensburg, PA Factoryville, PA

Farmington, PA Fort Indiantown Gap, PA

Franklin, PA
Galeton, PA
Greenville, PA
Grove City, PA
Harrisburg, PA
Hershey, PA
Honesdale, PA
Indiana, PA
Johnstown, PA
Lancaster, PA
Latrobe, PA
Leighton, PA
Marietta, PA
Monongahela, PA
Mount Pocono, PA

Mount Pocono, PA New Castle, PA North Philadelphia, PA

Pennsylvania Furnace, PA

Perkasie, PA Philadelphia, PA Philipsburg, PA Pittsburgh, PA Pottstown, PA Pottsville, PA Punxsutawney, PA Quakertown, PA Reading, PA Reedsville, PA Saint Marys, PA Selinsgrove, PA Shamokin, PA Somerset, PA State College, PA Titusville, PA

Washington, PA
Wilkes-Barre, PA
Williamsport, PA
York, PA
Ashland, VA
Birch Hollow, VA
Blacksburg, VA
Brookneal, VA

Toughkenamon, PA

Charlottesville, VA
Chase City, VA
Chesterfield, VA
Chincoteague, VA
Culpeper, VA
Danville, VA

Danvine, VA
Dublin, VA
Emporia, VA
Farmville, VA
Franklin, VA
Fredericksburg, VA

Galax, VA Gloucester, VA Gordonsville, VA Hot Springs, VA Louisa, VA

Luray, VA Lynchburg, VA Marion, VA Martinsville, VA

Melfa, VA Midland, VA Moneta, VA Orange, VA

Pennington Gap, VA Petersburg, VA Portsmouth, VA

Quinton, VA
Richmond, VA
Roanoke, VA
South Boston, VA
South Hill, VA
Staunton, VA

Tangier, VA
Upperville, VA
Virginia, VA
Wakefield, VA
West Point, VA

Suffolk, VA

Williamsburg, VA
Williamsburg, VA
Wise, VA
Beckley, WV
Bluefield, WV
Charleston, WV
Fairmont, WV

Martinsburg, WV Milton, WV Moundsville, WV Petersburg, WV Pineville, WV Point Pleasant, WV

Ravenwood, WV Summersville, WV West Virginia, WV

FAA Region: Great Lakes

Bloomington, IL Cairo, IL Casey, IL

Champaign-Urbana, IL

Chicago, IL
Danville, IL
Decatur, IL
Galesburg, IL
Illinois City, IL
Lansing, IL
Lincoln, IL
Macomb, IL
Mattoon, IL

Macomb, IL
Mattoon, IL
Monticello, IL
Olney, IL
Peoria, IL
Pickneyville, IL
Robinson, IL
Springfield, IL
Taylorville, IL
Anderson, IN

Angola, IN Atterbury, IN Auburn, IN Bloomington, IN Columbus, IN
Connersville, IN
Crawfordsville, IN
Elkhart, IN
Evansville, IN
Frankfort, IN
French Lick, IN
Goshen, IN
Greencastle, IN
Greenwood, IN
Huntingburg, IN
Indiana, IN

Indianapolis, Indianapolis International

Airport, IN Jeffersonville, IN Kentland, IN Knox, IN Kokomo, IN La Porte, IN

Lafayette, Aretz Airport, IN

Lafayette, Purdue University Airport, IN

Logansport, IN
Lowell, IN
Madison, IN
Marion, IN
Monticello, IN
Mount Comfort, IN
Muncie, IN

Nappanee, IN
North Vernon, IN
Peru, IN
Plymouth, IN
Portland, IN
Rensselaer, IN
Richmond, IN
Rochester, IN
Shelbyville, IN
Sheridan, IN
Sullivan, IN

Tell City, IN Terre Haute, IN Warsaw, IN Washington, IN Winchester, IN Adrian, MI

Alpena, MI Bellaire, MI Benton Harbor, MI Big Rapids, MI

Clare, MI
Deckerville, MI
Detroit, MI
Dowagiac, MI
Eaton Rapids, MI
Escanaba, MI
Frankfort, MI

Fremont, MI Gaylord, MI Grand Ledge, MI Grand Rapids, MI

Hanco:k, Houghton County Memorial

Airport, MI Harbor Springs, MI Hastings, MI Howell, MI Iron Mountain, MI Ironwood, MI Jackson, MI

K.I. Sawyer Air Force Base, MI

Kalamazoo/Battle Creek International

Airport, MI Lansing, MI Manistee, MI Marquette, MI Menominee, MI Michigan, MI Pellston, MI Roscommon, MI

Sault Sainte Marie, Chippewa County

Airport, MI
Standish, MI
Sturgis, MI
Traverse City, MI
Watersmeet, MI
Aitkin, MN
Baudette, MN
Bemidji, MN
Brainerd, MN
Caledonia, MN
Cloquet, MN
Dodge Center, MN
Duluth, Duluth Inter

Duluth, Duluth International Airport,

MN Ely, MN

Eveleth-Virginia Municipal Airport, MN

Fairmont, MN
Fergus Falls, MN
Hallock, MN
Hawley, MN
Hibbing, MN
Litchfield, MN
Mankato, MN
Minnesota, MN
Mora, MN
Orr, MN

Ramsey, Gateway North Industrial

Airpark, MN Rochester, MN Roseau, MN Saint Cloud, MN Winona, MN Worthington, MN Bowman, ND Casselton, ND Devils Lake, ND Dickinson, ND Grand Forks, ND Hettinger, ND Jamestown, ND Litchville, ND Mandan, ND Mohall, ND New Town, ND Watford City, ND Williston, ND Alliance, OH

Ashtabula, OH Athens-Albany, Ohio University

Airport, OH Beach City, OH Bellefontaine, OH Bryan, OH Bucyrus, OH Cadiz, OH Cambridge, OH Carrollton, OH Celina, OH

Ashland, OH

Circleville, OH Coshocton, OH

Dayton, Green County Airport, OH

Defiance, OH Delaware, OH East Liverpool, OH Elvria, OH

Elyria, OH Findlay, OH Fostoria, OH Fremont, OH Gallipolis, OH Georgetown, OH Harrison, OH Hillsboro, OH Jackson, OH Kenton, OH Lebanon, OH London, OH Marion, OH Marysville, OH Medina, OH Middlefield, OH

Medina, OH
Middlefield, OH
Middletown, OH
Millersburg, OH
Mount Gilead, OH
Mount Vernon, OH
Napoleon, OH
New Lexington, OH
New Philadelphia, OH
Newark, OH

Ohio, OH Ottawa, OH Oxford, OH Phillipsburg, OH Port Clinton, OH Portsmouth, OH Saint Clairsville, OH Salem, OH Sidney, OH

Tiffin, OH
Upper Sandusky, OH
Urbana, OH
Van Wert, OH
Versailles, OH
Wadsworth, OH

Washington Court House, OH

West Union, OH Woodsfield, OH Wooster, OH

Youngstown, Youngstown Municipal

Airport, OH
Zanesville, OH
Thunder Bay, ON
Aberdeen, SD
Britton, SD
Madison, SD
Mitchell, SD
Mobridge, SD
Philip, SD
Pierre, SD
Spearfish, SD
Vermillion, SD
Wagner, SD

Pierre, SD Spearfish, SD Vermillion, SD Wagner, SD Winner, SD Yankton, SD Amery, WI Antigo, WI Ashland, WI Baraboo, WI Black River Falls, WI Boscobel, WI Burlington, WI Cable, WI Clintonville, WI Cumberland, WI Eagle River, WI Eau Claire, WI Grantsburg, WI Green Bay, WI Hayward, WI Janesville, WI Juneau, WI Kenosha, WI LaCrosse, WI Ladysmith, WI Land O'Lakes, WI Lone Rock, WI Madison, WI Manitowoc, WI Marshfield, WI Medford, WI Merrill, WI Milwaukee, WI Mineral Point, WI Monroe, WI Mosinee, WI Neillsville, WI New Holstein, WI New Richmond, WI Oconto, WI Osceola, WI Oshkosh, WI Phillips, WI Platteville, WI Prairie DuChien, WI Pulaski, WI Rhinelander, WI Sheboygan, WI Shell Lake, WI Siren, WI Solon Springs, WI Stevens Point, WI Sturgeon Bay, WI Superior, WI Waupaca, WI Wausau, WI

FAA Region: New England

West Bend, WI

Wisconsin, WI

Bozrah, CT
Bridgeport, CT
Chester, CT
Connecticut, CT
Danbury, CT
Madison, CT
Meriden, CT
New Haven, CT
Oxford, CT
Willimantic, CT
Windsor Locks, Bradley International

Airport, CT Augusta, ME Bangor, ME Belfast, ME Biddeford, ME Fryeburg, ME Greenville, ME Houlton, ME Lincoln, ME Machias, ME Maine, ME Millinocket, ME Norridgewock, ME Old Town, ME Sanford, ME Wiscasset, ME Boston, MA Fall River, MA Fitchburg, MA Gloucester, MA Great Barrington, MA Haverhill, MA Marshfield, MA Nantucket, MA New Bedford, MA Newburyport, MA Northampton, MA Palmer, MA Pittsfield, MA Provincetown, MA Southbridge, MA Taunton, MA Westfield, MA Worcester, MA Berlin, NH Keene, NH Laconia, NH Lebanon, NH New Hampshire, NH North Conway, NH Rochester, NH Whitefield, NH Newport, RI North Kingstown, RI Pawtucket, RI Rhode Island, RI Bennington, VT

FAA Region: Northwest Mountain

Alamosa, CO Aspen, CO Blue Mesa, CO Burlington, CO Colorado Springs, CO Cortez, CO

Highgate, VT

Newport, VT

Rutland, VT

Vermont, VT

West Dover, VT

Lydonville, VT

Denver, Centennial Airport, CO Erie, CO Fort Collins, CO Fort Morgan, CO Grand Junction, CO

Grand Junction, C Greeley, CO Hayden, CO Holyoke, CO Hugo, CO Kremmling, CO La Junta, CO Lamar, CO Meeker, CO Pueblo, CO

Rifle, CO Sterling, CO Telluride, CO Tobe, CO Boise, ID Burley, ID Dubois, ID Gooding, ID Hailey, ID Idaho Falls, ID Malad City, ID McCall, ID Mullan Pass, ID Pocatello, ID Rexburg, ID Bozeman, MT Butte, MT Chouteau, MT Conrad, MT Coppertown, MT Cutbank, MT Dillon, MT Forsyth, MT Glasgow, MT Great Falls, MT Havre, MT Helena, MT Kalispell, MT Lewistown, MT Missoula, MT Polson, MT Shelby, MT Wolf Point, MT Baker, OR Bend, OR Burns, OR Klamath Falls, OR

La Grande, OR Lakeview, OR Medford, OR North Bend, OR Ontario, OR Redmond, OR Roseburg, OR Salem, OR Tillamook, OR Bonneville, UT Brigham City, UT Bryce Canyon, UT Cedar City, UT Delta, UT Duchesne, UT Huntington, UT Logan, UT Lucin, UT Milford, UT Moab, UT Ogden, UT Price, UT Roosevelt, UT Salt Lake City, UT Tooele, UT Vernal, UT Wendover, UT Ellensburg, WA

Kelso, WA

Omak, WA

Pasco, WA

Quincy, WA Seattle, WA Walla Walla, WA Big Piney, WY Buffalo, WY Casper, WY Cheyenne, WY Cody, WY Cowley, WY Douglas, WY Evanston, WY Fort Bridger, WY Gillette, WY Greybull, WY Jackson, WY Laramie, WY Rawlins, WY Riverton, WY Sheridan, WY Torrington, WY Worland, WY

FAA Region: Southern

Alabama, AL Alabaster, AL Alexander City, AL Anniston, AL Auburn, AL Bay Minette, AL Brewton, AL Butler, AL Centre, AL Clanton, AL Clayton, AL Cullman, AL Demopolis, AL Dothan, AL Eufaula, AL Evergreen, AL Fayette, AL Foley, AL Gadsden, AL Greensboro, AL Greenville, AL Gulf Shores, AL Haleyville, AL Hamilton, AL Huntsboro, AL Huntsville, AL Jasper, AL Lanett, AL Mobile, AL Montgomery, AL Muscle Shoals, AL Selma, AL Sylacauga, AL Trov. AL

Tuscaloosa, AL Tuskegee, AL Vernon, AL Wetumpka, AL Brooksville, FL Bunnell, FL Daytona Beach, FL Deland, FL

Eglin Air Force Base, FL Fernandina Beach, FL

Florida, FL Fort Myers, FL Gainesville, FL Immokalee, FL Keystone Heights, FL

Lake City, FL Leesburg, FL Marathon, FL Marco Island, FL Marianna, FL Melbourne, FL

Miami, Dade-Collier Training and

Transition Airport, FL

Naples, FL

New Port Richey, FL New Smyrna Beach, FL

Ocala, FL Pahokee, FL Palatka, FL Perry, FL Saint Augustine, FL Sarasota, FL Sebring, FL Titusville, FL Venice, FL

West Palm Beach, FL Williston, FL Zephyrhills, FL Albany, GA Alma, GA Americus, GA Athens, GA Augusta, GA Baxley, GA Brunswick, GA Cairo, GA Camilla, GA Carrollton, GA Cartersville, GA Cedartown, GA

Claxton, GA Cochran, GA Columbus, GA Cordele, GA Covington, GA Dalton, GA Donalsonville, GA Douglas, GA Dublin, GA

Eastman, GA Elberton, GA Fitzgerald, GA Fort Stewart, GA Gainesville, GA Greensboro, GA

Griffin, GA Hazlehurst, GA Hinesville, GA Homerville, GA Jasper, GA Jefferson, GA

Jesup, GA La Grange, GA Lawrenceville, GA Madison, GA McRae, GA

Metter, GA Milledgeville, GA Moultrie, GA Nashville, GA

Newnan, GA

Pine Mountain, GA Plains, GA Rome, GA

Saint Mary's, GA Sandersville, GA Statesboro, GA Swainsboro, GA Sylvania, GA

Peachtree City, GA

Tifton, GA Toccoa, GA Valdosta, GA Vidalia, GA Washington, GA Waycross, GA Winder, GA

Ashland, KY Bardstown, KY Campbellsville, KY

Danville, KY Elizabethtown, KY Flemingsburg, KY

Frankfort, KY Glasgow, KY Greenville, KY Hawesville, KY Henderson, KY

Hopkinsville, KY Jackson, KY Kentucky, KY Madisonville, KY

Mayfield, KY Monticello, KY Mount Sterling, KY Owensboro, KY

Paducah, Barkley Regional Airport, KY Paducah, Farrington Airport, KY

Richmond, KY Russellville, KY Springfield, KY

Sturgis, KY Bay Saint Louis, MS Booneville, MS Brookhaven, MS Cleveland, MS Columbia, MS Corinth, MS

Drew, MS Fulton, MS Greenville, MS Greenwood, MS Hattiesburg, MS Holly Springs, MS Indianola, MS lackson, MS Kosciusko, MS

Laurel, MS Louisville, MS Marks, MS McComb, MS Natchez, MS Okolona, MS Oxford, MS Philadelphia, MS

Picayune, MS Prentiss, MS Ripley, MS Starkville, MS Tupelo, MS
Vicksburg, MS
Yazoo City, MS
Ahoskie, NC
Albermarle, NC
Asheboro, NC
Asheville, NC
Aurora, NC
Beaufort, NC
Clinton, NC
Edenton, NC
Elizabeth City, NC
Elkin, NC
Erwin, NC
Hatteras, NC

Jacksonville, Albert J. Ellis, NC

Kenansville, NC Kinston, NC Lexington, NC Liberty, NC Lumberton, NC Manteo, NC

Maxton, Laurinburg-Maxton Airport, NC

Maxton, Laurinburg-I
Mocksville, NC
Monroe, NC
Morganton, NC
Mount Airy, NC
New Bern, NC
Ocracoke, NC
Ocracoke, NC
Oxford, NC
Plymouth, NC
Raeford, NC
Roanoke Rapids, NC
Rockingham, NC
Rocky Mount, NC
Roxboro, NC

Rutherfordton, NC Sanford, NC Shelby, NC Smithfield, NC Southern Pines, NC Southport, NC Statesville, NC Wadesboro, NC Wallace, NC

Walnut Cove, NC Washington, NC Waxhaw, NC West Jefferson, NC Whiteville, NC

Wilkesboro, NC Williamston, NC Wilmington, NC Wilson, NC

Winston-Salem, NC

Ponce, PR Puerto Rico, PR San Juan, PR

San Juan, Isla Grande Airport, PR

Aiken, SC Allendale, SC Barnwell, SC Beaufort, SC Bennettsville, SC Camden, SC Charleston, SC Cheraw, SC Chester, SC Clemson, SC Conway, SC Darlington, SC Dillon, SC Florence, SC Georgetown, SC Greenwood, SC Greer, SC Hartsville, SC Hemingway, SC Hilton Head Island, SC

Kingstree, SC
Lake City, SC
Lancaster, SC
Laurens, SC
Loris, SC
Manning, SC
Marion, SC
Moncks Corner SC
Myrtle Beach, SC
Newberry, SC
Orangeburg, SC
Saint George, SC
Spartanburg, SC

Sumter, Shaw Air Force Base, SC

Sumter, Shaw Ai
Union, SC
Walterboro, SC
Winnsboro, SC
Athens, TN
Bolivar, TN
Camden, TN
Centerville, TN
Clifton, TN
Cookeville, TN
Crossville, TN
Dayton, TN
Dickson, TN
Dyersburg, TN
Fayetteville, TN
Greeneville, TN

Humbolt, TN
Huntingdon, TN
Jacksboro, TN
Jackson, TN
Jamestown, TN
Jasper, TN
Knoxville, TN
Lafayette, TN
Lawrenceburg, TN
Lexington, TN
Livingston, TN
Morristown, TN

Mount Pleasant, TN
Oneida, TN
Paris, TN
Parsons, TN
Pulaski, TN
Rockwood, TN
Savannah, TN
Shelbyville, TN
Smithville, TN
Sparta, TN
Tennessee, TN
Trenton, TN

Union City, TN Charlotte Amalie, Cyril E. King Airport,

VI Christia

Christiansted-St. Croix, VI FAA Region: Southwest

Almyra, AR

Tullahoma, TN

Arkansas, AR Batesville, AR Brinkley, AR Camden, AR Carlisle, AR

Cherokee Village, AR Clarksville, AR Conway, AR Corning, AR DeQueen, AR Dumas, AR El Dorado, AR Fayetteville, AR

Forrest City, AR
Hampton, AR
Heber Springs, AR
Hope, AR
Lake Village, AR

Lake Village, AR Magnolia, AR Malvern, AR McGehee, AR Mena, AR Monticello, AR Morrilton, AR Mountain View, A Newport, AR

Mountain View, AR
Newport, AR
Ozark, AR
Paragould, AR
Pine Bluff, AR
Russellville, AR
Searcy, AR
Stuttgart, AR
Texarkana, AR
Walnut Ridge, AR

Walnut Ridge, AR
Warren, AR
West Helena, AR
Bastrop, LA
Baton Rouge, LA
Bogalusa, LA
Cameron, LA
Coushatta, LA

Covington, LA
De Quincy, LA
De Ridder, LA
Fort Polk, LA
Grande Isle, LA
Hammond, LA
Homer, LA

Houma, LA Jennings, LA Jonesboro, LA Lake Charles, I

Lake Charles, Lake Charles Regional

Airport, LA
Lake Providence, LA
Leeville, LA
Mansfield, LA
Many, LA
Marksville, LA
Minden, LA
Morgan City, LA
Natchitoches, LA
New Orleans, LA
Opelousas, LA
Port Sulphur, LA
Payville, LA

Rayville, LA Shreveport, LA Slidell, LA Springhill, LA

Tallulah, LA Thibodaux, LA Venice, LA Welsh, LA Winnfield, LA Alamogordo, NM Artesia, NM Belen, NM Clovis, NM Crownpoint, NM Deming, NM Gallup, NM Las Cruces, NM Las Vegas, NM Lovington, NM New Mexico, NM Raton, NM Roswell, NM Ruidoso, NM Santa Fe. NM Silver City, NM Socorro, NM Taos, NM Tucumcari, NM Ada, OK Afton, OK Altus, OK Alva, OK Antlers, OK Ardmore, OK Boise City, OK Bristow, OK Buffalo, OK Burns Flat, OK Chickasha, OK Clinton, OK Cushing, OK Duncan, OK Durant, OK Elk City, OK Fairview, OK Fortsill, OK Gage, OK Grove, OK Guthrie, OK Guymon, OK Henryetta, OK Hobart, OK Holdenville, OK Idabel, OK Madill, OK Medford, OK Miami, OK Mooreland, OK Muskogee, OK Oklahoma, OK Okmulgee, OK Pauls Valley, OK Perry, OK Ponca City, OK Poteau, OK Prvor, OK Sallisaw, OK Tahlequah, OK Watonga, OK Weatherford, OK Woodward, OK Abilene, Dyess Air Force Base, TX Alpine, TX

Anahuac, TX Andrews, TX Athens, TX Atlanta, TX Austin, Robert Mueller Municipal Airport, TX Ballinger, TX Bay City, TX Beaumont, TX Berclair, TX Big Lake, TX Big Sandy, TX Big Spring, TX Bonham, TX Borger, TX Bowie, TX Breckenridge, TX Brenham, TX Brownfield, TX Caddo Mills, TX Caldwell, TX Canadian, TX Carrizo Springs, TX Carthage, TX Center, TX Childress, TX Cleveland, TX Coleman, TX College Station, TX Commerce, TX Corsicana, TX Cotulla, TX Crosbyton, TX Dalhart, TX Devine, TX Dumas, TX Eastland, TX Edna, TX Fairfield, TX Falfurrias, TX Fort Stockton, TX Franklin, TX Fredericksburg, TX Gainesville, TX Georgetown, TX Giddings, TX Graford, TX Graham, TX Granbury, TX Greenville, TX Gruver, Cluck Ranch Airport, TX Gruver, Municipal Airport, TX Hamilton, TX Henderson, TX Hereford, TX Hondo, TX Jasper, TX Johnson City, TX onestown, TX Junction, TX Katy, TX Kenedy, TX Kountze-Silsbee, TX La Pryor, TX Lake Jackson, TX Lamesa, TX Lampasas, TX Levelland, TX Liberty, TX

Littlefield, TX Llano, TX Lone Star, TX Longview, TX Madisonville, TX Marble Falls, TX Marfa, TX Marshall, TX Mason, TX McAllen, TX Mexia, TX Mineola, TX Monahans, TX Mount Pleasant, TX Muleshoe, TX Navasota, TX New Braunfels, TX Oakwood, TX Olney, TX Orange, TX Paducah, TX Palacios, TX Pampa, TX Paris, TX Pearsall, TX Pecos, TX Perryton, TX Plainview, TX Pleasanton, TX Port Isabel, TX Port Lavaca, TX Port O'Connor, TX Presidio, TX Refugio, TX Robstown, TX Rocksprings, Four Square Ranch Airport, TX San Marcos, TX Seminole, TX Sherman, TX Sinton, TX Sonora, TX Spearman, TX Spofford, TX Stephenville, TX Stratford, TX Sweetwater, TX Taylor, TX Terrell, TX Uvalde, TX Vernon, TX Waco, TX Waller, TX Waring, TX Wheeler, TX Wink, TX Winnsboro, TX Yoakum, TX FAA Region: Western-Pacific Cameron, AZ Casa Grande, AZ Cochise, AZ Douglas, AZ Flagstaff, AZ Fort Huachua, AZ Gila Bend, AZ

Grand Canyon, AZ

Kingman, AZ Lake Havasu, AZ Nogales, AZ Prescott, AZ Saint Johns, AZ San Simon, AZ Show Low, AZ Window Rock, AZ Winslow, AZ Alturas, CA Burbank, CA Columbia, CA Colusa, CA Crescent City, CA Daggett, CA Edwards Air Force Base, CA El Centro, Imperial County Airport, CA El Rico, CA Firebaugh, CA Fort Jones, CA Fortuna, CA Gorman, CA Half Moon Bay, CA Klamath, CA LeMoore Naval Air Station, CA Little River, CA Livermore, CA Lodi, CA Lompac, Lompac Airport, CA Los Angeles, CA Los Banos, CA Madera, CA Marysville, CA Marysville, Beale Air Force Base, CA Maxwell, CA Merced, CA Modesto City, CA Mojave, CA Montague, CA Needles, CA Oakdale, CA Oceanside, CA Ontario, CA Orland, CA Palm Springs, CA Parker, CA Paso Robles County, CA Placerville, CA Porterville, CA Priest, CA Ramona, CA Red Bluff, CA Rio Vista CA Riverside, CA Salyer Farms, CA San Diego, CA San Rafael, CA Santa Barbara, CA Santa Catalina, CA Santa Rosa, CA Santa Ynez, CA Stockton, CA Sunol, CA Thermal, CA Tracy, CA Twentynine Palms, CA Vacaville, CA Vandenberg Air Force Base, CA Victorville, George Air Force Base, CA Willows, Glen County Airport, CA Woodland, CA Hilo International Airport, General Lyman Field, HI Kahului, HI Kailua-Kona, HI Kaneohe Marine Corp Air Station, HI Kapalua, West Maui Airport, HI Lanai, HI Molokai, HI Pohakuloa, Bradshaw Air Force Base, HI Kwajalein Island, MO Midway Island, Midway Naval Air Facility, MQ Battle Mountain, NV Coaldale, NV Elko, NV Ely, NV Hawthorne, NV Indian Springs, NV Lovelock, NV Reno, Cannon International Airport, NV Wells, NV Winnemucca, NV Yerlington, NV been amended since the review of

The airspace areas listed below have been amended since the review of transition areas by the FAA regions and these amendments were not proposed in NPRM Number 92–5, or they are being revised to include technical corrections or minor modifications. Because this action does not change the boundaries and configuration of any of these areas, with respect to these areas it is insignificant in nature and impact and inconsequential to the industry and public. Therefore, notice and public procedure under 5 U.S.C. 533(b) are unnecessary.

FAA Region: Central

Ames, IA: The airspace description for this area is revised according to Airspace Docket Number 91–ACE-4.

FAA Region: Eastern

Chantilly, VA: The airspace description for this area is revised according to Airspace Docket Number 91–AEA-01.

FAA Region: Great Lakes

Grayling, MI: The airspace
description for this area, which was
established by Airspace Docket Number
91–AGL-10, is added to this final rule.
Anoka, MN: The airspace description

Anoka, MN: The airspace description for this area, which was revoked by Airspace Docket Number 92-AGL-3, is not included in this final rule.

Austin, MN: The airspace description for this area is revised according to Airspace Docket Number 91-AGL-12.

Cook, MN: The airspace description for this area, which was established by Airspace Docket Number 91–AGL-7, is added to this final rule.

Motley, MN: The airspace description for this area is revised according to Airspace Docket Number 91–AGL-16. Warroad, MN: The airspace description for this area is revised according to Airspace Docket Number 91-AGL-13.

Willmar, MN: The airspace description is revised according to Airspace Docket Number 91–AGL-8.

Gwinner, ND: The airspace description for this area, which was established by Airspace Docket Number 92-AGL-4, is added to this final rule.

Belle Fourche, SD: The airspace description for this area, which was established by Airspace Docket Number 91-AGL-9, is added to this final rule.

Delavan, WI: The airspace description for this area is revised according to Airspace Docket Number 92-AGL-1.

Lake Geneva, WI: The airspace description for this area, which was revoked by Airspace Docket Number 92-AGL-1, is not included in this final rule.

Rice Lake, WI: The airspace description for this area is revised according to Airspace Docket Number 91–AGL-11.

FAA Region: Northwest Mountain

Salmon, ID: The airspace description for this area, which was established by Airspace Docket Number 92–ANM-1, is added to this final rule.

Anaconda, MT: The airspace description for this area, which was established by Airspace Docket Number 91-ANM-1, is added to this final rule.

Enterprise, MT: The airspace description for this area, which was established by Airspace Docket Number 92-ANM-6, is added to this final rule.

Albany, OR: The airspace description for this area, which was established by Airspace Docket Number 91–ANM–8, is added to this final rule.

The Dalles, OR: The airspace description for this area is revised according to Airspace Docket Number 91-ANM-11.

Sun River, OR: The airspace description for this area, which was established by Airspace Docket Number 91–ANM-12, is added to this final rule.

Hanksville, UT: The airspace description for this area, which was revoked by Airspace Docket Number 92–ANM-12, is not included in this final rule.

Pullman, WA: The airspace description for this area is revised according to Airspace Docket Number 90-ANM-08.

Kemmerer, WY: The airspace description for this area, which was established by Airspace Docket Number 91–ANM-3, is added to this final rule.

FAA Region: Southern

Punta Gorda, FL: The airspace description for this area is revised according to Airspace Docket Number 91–ASO-13.

FAA Region: Southwest

Los Alamos, NM: The airspace description for this area, which was established by Airspace Docket Number 91-ASW-22, is added to this final rule.

FAA Region: Western-Pacific

Mesquite, NV: The airspace description for this area, which was established by Airspace Docket Number 91–AWP–17, is added to this final rule. Revisions to proposed airspace areas by including technical corrections and airspace changes:

FAA Region: Alaskan

Adak, AK: The airspace description is revised to delete the extension area that begins 2 miles south of the ADAK TACAN 062* radial and extends from the 7-mile radius of the Adak NAS Airport to 7.7 miles northeast of the airport. It is also revised to replace the reference to the "Adak, NAS Airport, AK Control Zone," with the "Adak, AK Control Zone."

Ambler, AK: The airspace description is revised to include editorial changes.

Amchitka Island, AK: The airspace description is revised to include editorial changes; to replace the transition area title "Amchitka, AK" with "Amchitka Island, AK" to match the control zone title; and to replace the reference to the "Amchitka Island Airport, AK Control Zone" with "Amchitka Island, AK Control Zone." It is also revised to delete the extension area based on the 056° radial of the Amchitka VORTAC in the portion of the transition area that extends upward from 1,200 feet above the surface.

Anchorage, AK: The airspace description is revised to replace all references to the "Anchorage VOR" with "Anchorage VOR/DME," and to replace all references to "mean sea

level" with "MSL."

Aniak, AK: The airspace description is revised to include editorial changes and to clarify that the portion of the transition area that extends upward from 1,200 feet above the surface within 8 miles north and 4 miles south of the Aniak localizer front course extends from the Aniak Airport to 22.4 miles west of the airport.

Barrow, Barrow/Wiley Post-Will Rogers Memorial Airport, AK: The airspace description is revised to include editorial changes and to delete the reference to the airspace within 1.3 miles each side of the 065° radial of the Barrow VORTAC extending from the 6.6-mile radius of the Barrow/Wiley Post-Will Rogers Memorial Airport to 8.6 miles northeast of the airport. This airspace is already covered by the two radii surrounding the Barrow/Wiley Post-Will Rogers Memorial Airport and the localizer extension.

Bethel, AK: The airspace description is revised to include editorial changes and to replace the reference to the "Aniak Airport, AK Transition Area" with "Aniak, AK Transition Area" and the reference to the "Bethel Airport, AK Control Zone" with "Bethel, AK Control

Zone."

Big Delta, AK: The airspace description is revised to redefine the parameters of the transition area surrounding Allen AAF Airport. It is also revised to replace the reference to the "Big Delta, Allen AAF Airport, AK Control Zone," with the "Big Delta, AK Control Zone."

Cold Bay, AK: The airspace description is revised to include editorial changes, to clarify that the airspace that extends from the Elfee NDB to 21.7 miles northwest of the Cold Bay Airport is within 4.5 miles west and 8 miles east of the Elfee NDB 318° bearing, and to clarify that the extension area based on the Cold Bay Localizer back course extends from the Cold Bay Airport to 15.7 miles south of the airport. In addition, the airspace description is revised to replace the reference to the "Cold Bay Airport, AK Control Zone," with the "Cold Bay, AK Control Zone."

Cordova, AK: The airspace description is revised to include editorial changes, and to replace all references to the "Cordova Localizer" with "Merle K. (Mudhole) Smith Localizer."

Deadhorse, AK: The airspace description is revised to replace the reference to the "Deadhorse Airport, AK Control Zone," with the "Deadhorse, AK Control Zone."

Dillingham, AK: The airspace description is revised to include editorial changes and to replace the reference to the "Dillingham Airport, AK Control Zone," with "Dillingham, AK Control Zone."

Emmonak, AK: The airspace description is revised to include

editorial changes.

Fairbanks, Eielson Air Force Base:
AK: The airspace description is revised to include editorial changes, to replace all references to the "Eielson AFB Airport" with "Eielson AFB," and to replace the reference to the "Eielson AFB Airport, AK Control Zone" with "Fairbanks, Eielson AFB, AK Control Zone."

Fairbanks, International Airport, AK-The airspace description is revised to include editorial changes.

Fairbanks, Wainwright Army Air Field. AK: The airspace description is revised to include editorial changes, to replace all references to the "Wainwright AAF Airport" with "Wainwright AAF," and to replace the reference to "Eielson AFB Airport, AK" with "Fairbanks, Eielson AFB, AK" and "Wainwright AAF Airport, AK" with "Fairbanks, Wainwright AAF, AK."

Fort Yukon, AK: The airspace description is revised to include editorial changes.

Galena, AK: The airspace description is revised to include editorial changes.

Gambell, AK: The airspace description is revised to include editorial changes.

Gulkana, AK: The airspace description is revised to include

editorial changes.

Gustavus, AK: The airspace description is revised to include editorial changes, and to replace all references to "mean sea level" with "MSL."

Hooper Bay, AK: The airspace description is revised to include

editorial changes.

Juneau, AK: The airspace description is revised to include editorial changes, to replace all references to the "Juneau Airport" with "Juneau International Airport," and to replace the reference to the "Juneau Airport, AK Control Zone," with "Juneau, AK Control Zone." It is also revised to delete the extension area based on the 271° bearing of the Coghilan Island NDB in the portion of the transition area that extends upward from 1,200 feet above the surface. In addition, it is revised to delete the exclusion for the airspace more than 12 miles from the shoreline.

Ketchikan, AK: The airspace description is revised to include editorial changes; replace the reference to the "Ketchikan Airport, AK Control Zone" with "Ketchikan, AK Control Zone;" to change the distance each side of the Ketchikan Localizer east course from 1.8 miles to 1.9 miles; to change the floor of the airspace within 13.2 miles east and 10.5 miles west of the 165° radial from 1,200 feet above the surface to 4,700 feet MSL; and to replace the reference from "(and that airspace extending upward from 1,200 feet above the surface) within 9 miles east and 14 miles west of the Ketchikan Airport to 42.7 miles west of the Ketchikan Airport and within 15.6 miles west of the 311' radial of the Annette Island VORTAC extending from 15.8 miles west of the Annette Island VORTAC to 56.8 miles

west of the Annette Island VORTAC and within 4 miles east of the 353° radial of the Annette Island VORTAC extending from the 12-mile radius of the Annette Island VORTAC to the Ketchikan Localizer east course" with "and that airspace extending upward from 5,700 feet MSL within 15.6 miles west of the VORTAC to 56.8 miles west of the VORTAC and within 9 miles north and 14 miles south of the Ketchikan Localizer west course extending from 4.3 miles west of the airport to 42.7 miles west of the airport".

King Salmon, AK: The airspace description is revised to include editorial changes.

Kipnuk, AK: The airspace description is revised to include editorial changes. .

Kodiak, AK: The airspace description is revised to include editorial changes, to replace all references to "mean sea level" with "MSL," and to replace the reference to the "Kodiak Airport, AK Control Zone" with "Kodiak, AK Control Zone."

Kotzebue, AK: The airspace description is revised to include editorial changes, to replace all references to the "Kotzebue/Ralph Wien Memorial Airport" with "Ralph Wien Memorial Airport," and to replace the reference to the "Kotzebue/Ralph Wien Memorial Airport, AK Control Zone" with "Kotzebue, AK Control Zone."

McGrath, AK: The airspace description is revised to include editorial changes, and to replace the reference to the "McGrath Airport, AK Control Zone" with "McGrath, AK Control Zone."

Nenana, AK: The airspace description is revised to include editorial changes, and to replace all references to the "Nenana Airport" with "Nenana Municipal Airport."

Nome, AK: The airspace description is revised to include editorial changes, and to replace the reference to the "Nome Airport, AK Control Zone" with "Nome, AK Control Zone."

Northway, AK: The airspace description is revised to include editorial changes.

Petersburg, AK: The airspace description is revised to include editorial changes, to replace all references to mean sea level" with "MSL," and to replace the reference to the "Sitka Airport, AK Transition Area" with "Sitka, AK Transition Area."

Point Hope, AK: The airspace description is revised to include editorial changes.

Port Heiden, AK: The airspace description is revised to include editorial changes.

Saint Marys, AK: The airspace description is revised to include editorial changes.

Saint Paul Island, AK: The airspace description is revised to include editorial changes, and to replace the reference to the "197" bearing from the St. Paul NDB/DME" with "018" bearing from the St. Paul NDB/DME."

Savoonoa, AK: The airspace description is revised to include editorial changes.

Shemya, AK: The airspace description is revised to replace all references to the "Shemya AFB Airport" with "Shemya AFB," to clarify the perimeter of the airspace that extends upward from 1,200 feet above the surface, and to replace the reference to the "Shemya AFB Airport, AK Control Zone" with "Shemya, AK Control Zone."

Shishmaref, AK: The airspace description is revised to include editorial changes, and to replace all references to the "Shishmaref Airport" with "Shishmaref/New Airport."

Sitka, AK: The airspace description is revised to expand the extension area based on the 029° radial of the Biorka Island VORTAC to 1 mile south of the VORTAC, and to revise the airspace area surrounding the Sitka Localizer front course. This area now extends from the Sitka localizer to 13.5 miles southeast, not 13.5 miles west as proposed, of the Sitka Airport. The airspace description is also revised to include editorial changes, to replace the reference to the "Juneau Airport, AK, and Ketchikan Airport, AK Transition Areas" with "Juneau, AK, and the Ketchikan, AK Transition Areas," and to replace the reference to the "Sitka Airport, AK Control Zone" with "Sitka, AK Control Zone."

Soldotna, AK: The airspace description is revised to include editorial changes.

Talkeetna, AK: The airspace description is revised to include editorial changes, and to replace the references to: "Anchorage International Airport, AK" with "Anchorage, AK" and "Talkeetna Airport, AK Control Zone" with "Talkeetna, AK Control Zone."

Tanana, AK: The airspace description is revised to include editorial changes, to replace all references to the "Tanana Airport" with "Ralph M. Calhoun Memorial Airport," and to replace the reference to the "Tanana Airport, AK Control Zone" with "Tanana, AK Control Zone."

Togiak, AK: The airspace description is revised to include editorial changes.

Umiat, AK: The airspace description is revised to include editorial changes.
Unalakleet, AK: The airspace description is revised to include

editorial changes, and to replace the reference to the "Unalakleet Airport, AK Control Zone" with "Unalakleet, AK Control Zone."

Unalaska, AK: The airspace description is revised to include editorial changes.

Valdez, AK: The airspace description is revised to include editorial changes, and to replace all references to "mean sea level" with "MSL."

.Wrangell, AK: The airspace description is revised to include editorial changes; to replace all references to "mean sea level" with "MSL;" and to clarify that the extension based on the Wrangell Localizer front course is southeast of the Wrangell Airport.

Yakutat, AK: The airspace description is revised to include editorial changes, and to replace the reference to the "Yakutat Airport, AK Control Zone" with the "Yakutat, AK Control Zone."

FAA Region: Central

Independence, IA: The airspace description is revised to replace all references to the "Wapsi NDB" with "Wapsie NDB."

Mount Pleasant, IA: The airspace description is revised to replace all references to "Mt." with "Mount."

Sioux City, IA: The airspace description is revised to replace the reference to the "Sioux Gateway Airport, IA Control Zone," with the "Sioux City, IA Control Zone."

Vinton, IA: The airspace description is revised to replace all references to "Veterans Memorial Airpark" with "Vinton Veterans Memorial Airpark."

Washington, IA: The airspace description is revised because the Washington NDB has been decommissioned.

Waterloo, IA: The airspace description is revised to include the geographic position for the Waterloo Municipal Localizer.

Atwood, KS: The airspace description is revised to replace all references to the "Rawlins County, City-County Airport" with "Atwood-Rawlins City-County Airport."

Elkhart, KS: The airspace description is revised to replace all references to the "Morton County Airport" with "Elkhart-Morton County Airport."

Goodland, KS: The airspace description is revised to include the geographic position for the Goodland VORTAC. It is also revised to replace the reference to the "Goodland ILS localizer course" with "Renner Field-Goodland Municipal localizer course."

Larned, KS: The airspace description is revised to replace all references to the

"Pawnee County Airport" with "Larned-Pawnee County Airport."

Liberal, KS: The airspace description is revised to include the geographic position for the Liberal Municipal Localizer.

Lyons, KS: The airspace description is revised to replace all references to the "Rice County Municipal Airport" with "Lyons-Rice County Municipal Airport."

Minneapolis, KS: The airspace description is revised to replace all references to the "City County Airport" with "Minneapolis City County Airport."

Salina, KS: The airspace description is revised to replace the reference to the "Salina Airport ILS localizer" with "Salina Municipal ILS localizer."

Topeka, Phillip Billard Municipal Airport, KS: The airspace description is revised to replace all references to the "Phillip Billard Airport" with "Phillip Billard Municipal Airport."

Washington, KS: The airspace description is revised to replace all references to the "County Memorial Airport" with "Washington County Memorial Airport."

Brookfield, MO: The airspace description is revised to replace all references to the "General John J. Pershing Municipal Airport" with "General John J. Pershing Memorial Airport."

Cape Girardeau, MO: The airspace description is revised to delete the statement "excluding that portion which overlies the Sikeston, MO Transition Area." The Cape Girardeau, MO Transition Area no longer overlies the Sikeston, MO Transition Area.

Knob Noster, Whiteman, MO: The airspace description is revised to replace the reference to the "Whiteman AFB Airport, MO Control Zone," with "Knob Noster, MO, Control Zone," and to delete the geographic position for the Whiteman TACAN. The Whiteman TACAN is deleted because the TACAN is not referenced in the airspace description.

Columbus, NE: The airspace description is revised to delete the extension area based on the 317° radial of the Columbus VOR/DME.

FAA Region: Eastern

Dover, DE: The airspace description is revised to delete the extension area based on the 013° radial of the Dover TACAN.

Washington, DC: The airspace description is revised to replace all references to "Davidson AAF" with "Davison AAF."

Aberdeen, MD: The airspace description is revised to delete the extension area based on the 033° radial of the Phillips VOR and to delete the geographic position for the Phillips VOR. In addition, the redundant reference to the airspace surrounding the 029° bearing from the Aberdeen NDB is deleted from the airspace description and the width of the extension area based on the 029° bearing of the Aberdeen NDB is revised from 4.4 miles each side of the bearing to 4.5 miles each side of the bearing.

Baltimore, MD: The airspace description is revised to delete the extension area based on the 298° radial of the Martin TACAN and to delete the geographic position for the Martin TACAN. The description of the airspace surrounding Martin State airport is also revised to include that airspace within an 8.7-mile radius of Martin State airport extending clockwise from a 239° bearing to a 270° bearing from the airport and within a 10.7-mile radius of Martin State Airport extending clockwise from a 270° bearing to a 320° bearing from the airport. The airspace description is revised to change the width of the extension based on the Runway 10 centerline from 6.2 miles to 7.2 miles.

Frederick, MD: The airspace description is revised to delete the geographic position for the Frederick Municipal Airport ILS runway 23 localizer, because the localizer is not referenced in the airspace description.

Ocean City, MD: The airspace description is revised to delete the geographic position for the Salisbury VORTAC, because the VORTAC is not referenced in the airspace description.

Westminster, Clearview Airpark, MD:
The airspace description is revised by replacing "This transition area is effective during the specific dates and times established in advance by a Notice to Airmen. The effective date and time will thereafter be continuously published in the Airport/Facility Directory" with "This transition area is effective from sunrise to sunset, daily."

Berlin, NJ: The airspace description is revised by replacing "This transition area is effective during the specific dates and times established in advance by a Notice to Airmen. The effective date and time will thereafter be continuously published in the Airport/Facility Directory" with "This transition area is effective from sunrise to sunset, daily."

Cross Keys, NJ: The airspace description is revised to delete the extension area based on the 071° radial of the Woodstown VORTAC and to delete the geographic position for the Woodstown VORTAC.

Hammonton, NJ: The airspace description is revised to delete the extension area based on the 051° radial of the Cedar Lake VORTAC and to delete the geographic position for the Cedar Lake VORTAC.

Wrightstown, NJ: The airspace description is revised to replace all references to the "Navy Lakehurst TACAN" with "Lakehurst (Navy) TACAN."

Brockport, NY: The airspace description for this area, which was established by Airspace Docket Number 89-AEA-04, is added to this final rule.

Dahlgren, NY: The airspace description is revised by replacing "This transition area is effective during the specific dates and times established in advance by a Notice to Airmen. The effective date and time will thereafter be continuously published in the Airport/Facility Directory" with "This transition area is effective from 0600 to 2300, daily."

Dansville, NY: The airspace description is revised by replacing "This transition area is effective during the specific dates and times established in advance by a Notice to Airmen. The effective date and time will thereafter be continuously published in the Airport/Facility Directory" with "This transition area is effective from sunrise to sunset, daily."

Johnstown, NY: The airspace description for this area, which was established by Airspace Docket Number 89-AEA-17, is added to this final rule.

Malone, NY: The airspace description is revised to delete the extension area based on the 116° radial of the Massena VORTAC and to delete the geographic position for the Massena VORTAC. It is also revised to replace the reference to "Malone-Dufort, Malone, NY" with "Malone-Dufort Airport, Malone, NY."

Monticello, NY: The airspace description is revised to include editorial changes and to replace the radius around the Monticello Airport from a 6.6-mile radius to a 6.5-mile radius.

New York Metropolitan, NY: The airspace description is revised to replace all references to the "Moree NDB" with "Moree LOM."

Newburgh, NY: The airspace description is revised to delete the airspace 3.1 miles north of the 081* bearing from the OTIMS NDB (LOM).

Westhampton Beach, NY: The airspace description is revised to replace all references to the "Suffolk County Airport" with "Francis S. Gabreski Airport."

White Plains, NY: The airspace description is revised to replace all references to the "Westchester County Airport localizer northwest course" with "Hestr LOM." Beaver Falls, PA: The airspace description is revised to replace all references to the "Elwood City VORTAC" with "Ellwood City VORTAC."

Connellsville, PA: The airspace description is revised to replace all references to the "Camor NDB" with

"Camor LOM/NDB."

Corry, PA: The airspace description is revised to replace all references to the "Lawrence Airport" with "Corry-Lawrence Airport."

Danville, PA: The airspace description is revised to replace all references to the "Geisinger Hospital Helipad" with "Geisinger Rooftop Heliport."

Downingtown, PA: The airspace description is revised by replacing "This transition area is effective during the specific dates and times established in advance by a Notice to Airmen. The effective date and time will thereafter be continuously published in the Airport/Facility Directory" with "This transition area is effective from sunrise to sunset, daily."

Du Bois, PA: The airspace description is revised by ensuring the area includes that airspace within an 8.5 mile radius of Du Bois-Jefferson County Airport and replacing the extension based on the DUBOI NDB with an extension based on the outer marker. The DUBOI NDB has

been decommissioned.

Easton, PA: The airspace description is revised by replacing "This transition area is effective during the specific dates and times established in advance by a Notice to Airmen. The effective date and time will thereafter be continuously published in the Airport/Facility Directory" with "This transition area is effective from sunrise to sunset, daily."

Seven Springs, PA: The airspace description is revised by replacing "This transition area is effective during the specific dates and times established in advance by a Notice to Airmen. The effective date and time will thereafter be continuously published in the Airport/ Facility Directory" with "This transition area is effective from sunrise to sunset,

daily."

Wellsboro, PA: The airspace description is revised by replacing "This transition area is effective during the specific dates and times established in advance by a Notice to Airmen. The effective date and time will thereafter be continuously published in the Airport/Facility Directory" with "This transition area is effective from sunrise to sunset, daily."

Blackstone, VA: The airspace description is revised by replacing "This transition area is effective during the specific dates and times established in advance by a Notice to Airmen. The effective date and time will thereafter be continuously published in the Airport/Facility Directory" with "This transition area is effective from sunrise to sunset, daily."

Berkeley Springs, WV: The airspace description is revised to eliminate the exclusion of the airspace within the Martinsburg, WV Transition Area, because the Berkeley Springs, WV Transition Area no longer overlaps the Martinsburg, WV Transition Area.

Clarksburg, WV: The airspace description is revised to include the geographic position for the Clarksburg VOR/DME, and to replace all references to the "Clarksburg VOR" with "Clarksburg VOR/DME."

Huntington, WV: The airspace description is revised to replace all references to "Tri State/Milton J. Ferguson Field Airport" with "Tri State/ Milton J Ferguson Field Airport."

Morgantown, WV: The airspace description is revised to replace all references to the "Morgantown Municipal-Walter L. Hart Field Airport" with "Morgantown Municipal-Walter L.

Bill Hart Field Airport."

Parkersburg, WV: The airspace description is revised to replace all references to the "Wood County (Gill Robb Wilson Field) Airport" with "Wood County Airport-Gill Robb Wilson Field" and to replace all references to the "Versi NDB" with the "Versi LOM."

Wheeling, WV: The airspace description is revised to replace all references to the "Dorch NDB" with "Dorch LOM."

FAA Region: Great Lakes

Belleville, IL: The airspace description is revised to delete the exclusion for the Cahokia, IL Transition Area.

Belvidere, IL: The airspace description is revised to replace all references to the "Belvidere Airport" with "Belvidere LTD Airport."

Cahokia, IL: The airspace description is revised to replace the reference to the "Cahokia-St. Louis Downtown Parks Airport, IL Control Zone," with the "Cahokia, IL Control Zone." It is also revised to replace the reference to the "Cahokia-St. Louis Downtown-Parks Airport" in the description header with "Cahokia, St. Louis Downtown-Parks Airport," and to replace all references to the "Cahokia-St. Louis Downtown-Parks Airport" in the body of the description with "St. Louis Downtown-Parks Airport".

Dixon, IL: The airspace description is revised to replace all references to the "Charles R. Walgreen Field" with "Dixon Municipal-Charles R. Walgreen Field."

Marion, IL: The airspace description is revised to include an exclusion for the airspace within the Marion, IL Control Zone during the specific dates and times it is effective.

Mount Vernon, IL: The airspace description is revised to replace all references to the "Mount Vernon-Outland Airport" with "Mount Vernon/ Outland Airport."

Quincy, IL: The airspace description is revised to replace all references to the "Quincy LOM" with "Quincy LOM/ NDB"

Rochelle, IL: The airspace description is revised to replace all references to the "Rochelle Municipal Airport" with "Airport-Koritz Field."

Rockford, IL: The airspace description is revised to clarify that the Rockford, IL Transition Area overlies the Greater Rockford Airport when the Rockford, IL Control Zone is not in effect. It is also revised to replace the reference to the "Greater Rockford Airport, IL Control Zone," with the "Rockford, IL Control Zone."

Sparta, IL: The airspace description is revised to replace all references to the "Sparta Community Hunter Field" with "Sparta Community-Hunter Field."

Sterling, IL: The airspace description is revised to replace all references to the "Whiteside County Airport" with "Whiteside County Airport-Jos H. Bittorf Field."

Alexandria, IN: The airspace description is revised to correct the reference to the airspace surrounding the 269° radial of the Muncie VOR/DME and clarify that the airspace extends east from the 6.7-mile radius of the Alexandria Airport to the Muncie VOR DME. In addition, the reference to the "Anderson Municipal Airport, IN, and Delaware County-Johnson Field, IN Control Zones" is replaced with the "Anderson, IN, and Muncie, IN Control Zones." The reference to the "Anderson Municipal Airport, IN, and Delaware County-Johnson Field, IN Transition Areas" is replaced with the "Anderson, IN, and Muncie, IN Transition Areas."

Bedford, IN: The airspace description is revised to replace all references to the "Virgil I. Grissom Municipal Airport" with "Virgil I Grissom Municipal Airport."

Fort Wayne, IN: The airspace description is revised to replace all references to the "Fort Wayne Municipal Airport" with "Fort Wayne International Airport."

Greensburg, IN: The airspace description is revised to replace all references to the "Decatur County Airport" with "Greensburg-Decatur

County Airport.'

Indianapolis, Brookside Airpark, IN: The airspace description is revised to replace all references to "Indianapolis Brookside Airport" with "Indianapolis Brookside Airpark."

Michigan City, IN: The airspace description is revised to replace all references to the "Michigan City Indiana Airport" with "Michigan City Airport."

New Castle, IN: The airspace description is revised to replace the reference to the "New Castle, Henry County Municipal" and the reference to the "Henry County Municipal Airport" with "New Castle-Henry County Municipal Airport."

Seymour, IN: The airspace description is revised to replace all references to the "Freeman Field" with "Freeman

Municipal Airport."

Valparaiso, TN: The airspace description is revised to replace all references to the "Porter County Airport" with "Porter County Memorial Airport."

Vincennes, IN: The airspace description is revised to delete the reference in the exclusion to the airspace in the Mt. Carmel, IL Transition

Winamac, IN: The airspace description is revised to replace all references to "Arens Field Airport" with "Arens Field."

Battle Creek, MI: The airspace description is revised to replace all references to the "Batol LOM" with "Batol LOM/NDB."

Flint, MI: The airspace description is revised to replace all references to the "Petli NDB" with "Petli LOM."

Gladwin, MI: The airspace description is revised to include editorial changes and to replace all references to the "Gladwin Airport" with "Charles C. Zettel Memorial Airport."

Hillsdale, MI: The airspace description is revised to replace all references to the "Hillsdale Airport"

with "Hillsdale Municipal."

Houghton Lake, MI: The airspace description is revised to replace all references to the "Roscommon County Memorial Airport" with "Roscommon County Airport."

Oscada, MI: The airspace description is revised to replace the reference to the "Wurtsmith Air Force Base, MI Control Zone," with the "Oscoda, MI Control Zone."

Sault Sainte Marie, Sanderson Field Airport, MI: The airspace description is revised to replace all references to the "Sanderson Field Airport" with "Sault Sainte Maria Municipal/Sanderson Field."

Albert Lea, MN: The airspace description is revised to replace all references to the "Albert Lea Airport" with "Albert Lea Municipal Airport."

Crookston, MN: The airspace description is revised to replace all references to the "Crookston Municipal Kirkwood Field Airport" with "Crookston Municipal Kirkwood Field."

Detroit Lakes, MN: The airspace description is revised to replace all references to the "Detroit Lakes Municipal Airport" with "Detroit Lakes

Airport."

Grand Rapids, MN: The airspace description is revised to replace the reference to the "Grand Rapids, Itasca County.Cordon Newstrom Field" and the reference to the "Itasca County-Gordon Newstrom Field" with "Grand Rapids/Itasca County Gordon Newstrom Field."

International Falls, MN: The airspace description is revised to replace all references to the "International Falls Airport" with "Falls International Airport."

Little Falls, MN: The airspace description is revised to replace all references to the "Little Falls-Morrison Airport" with "Little Falls-Morrison County Airport."

Madison, MN: The airspace description is revised to replace all references to the "Madison-Lac Qui Parle County Airport" with "Madison-

Lac Qui Parle Airport.

Minneapolis, MN: The airspace description is revised to replace all references to the "Minneapolis-St. Paul International Airport" with "Minneapolis-St. Paul International (Wold-Chamberlain) Airport," and to replace all references to the "Anoka County Airport" with "Anoka County-Blaine Airport (Janes Field)."

Montevideo, MN: The airspace description is revised to replace the reference to the "Montevideo, Chippewa County Airport" and the reference to the "Chippewa County Airport" with "Montevideo-Chippewa Airport."

Olivia, MN: The airspace description is revised to replace all references to the "Olivia Municipal Airport" with "Olivia Regional Airport."

Ortonville, MN: The airspace description is revised to replace all references to the "Ortonville Municipal Airport" with "Ortonville Municipal Airport-Martinson Field."

Bismark, ND: The airspace description is revised to clarify the description, replace the reference to the "ILS Localizer northeast course" with "ILS Localizer northwest course" and replace the reference to the "Bismark Municipal Airport, ND Control Zone" with the "Bismark, ND Control Zone."

The airspace description is revised to replace all references to the "Colij NDB" with "Colij LOM/NDB."

Fargo, ND: The airspace description is revised to delete the extension area based on the 009° radial of the Fargo VORTAC. It is also revised to clarify the portion of the transition area that extends upward from 1,200 feet above the surface. In addition, the reference to the "Hector International Airport, ND Control Zone," is replaced with the "Fargo, ND Control Zone."

Minot, ND: The airspace description is revised to add the Minot VORTAC geographic position, because the Navaid is used throughout the description.

Pembina, ND: The airspace description is revised to replace the reference to the "Humbolt VORTAC 312° radial" with the "Humbolt VORTAC 132°/312° radials." It is also revised to redefine the portion of the transition area that extends upward from 1,200 feet above the surface.

Wahpeton, ND: The airspace description is revised to clarify that the airspace within a 25-mile radius of the Harry Stern Airport is between the Minnesota state border and V-181.

Akron, OH: The airspace description is revised to include the geographic position for the Akron-Canton Regional ILS Localizer.

Barnesville, OH: The airspace description is revised to replace all references to the "Bradfield Airport" with "Barnesville Bradfield Airport."

Batavia, Clermont County Airport, OH: This transition area will not be adopted as a separate airspace area. It is encompassed in the Covington, KY transition area.

Cleveland, OH: The airspace description is revised to delete the extension based on the 230° bearing from the Harri LOM. It is also revised to replace the reference to the "Willoughby, Lost Nation Airport, OH Control Zone" with "Willoughby, OH Control Zone" and to replace all references to the "Lost Nation Airport" with "Willoughby Lost Nation Municipal Airport."

Columbus, OH: The airspace description is revised to replace all references to the "Rickenbacker ANGB" with "Rickenbacker Airport."

Dayton, General Airport South, OH: The airspace description is revised to replace the reference to the "Dayton, General Airport South" and the reference to the "General Airport South" with "Dayton General Airport South."

Dayton, OH: The airspace description is revised, because the McGuire VOR has been decommissioned and was used to define two extensions. It is also

revised to replace all references to the "James M. Cox-Dayton International -Airport" with "James M Cox Dayton

International Airport."

Hamilton, OH: The airspace description is revised to clarify that the extension based on the 280° bearing from the Hamilton NDB extends from the 6.4-mile radius of the Hamilton-Fairfield Airport to 10 miles west of the NDB. In addition, the reference to the "Cincinnati, OH Transition Area" is replaced with the "Covington, KY Transition Area." There is no Cincinnati, OH Transition Area, the airspace is included in the Covington, KY Transition Area.

Lima, OH: The airspace description is revised to replace the reference to the "Lima, Allen County Airport" and the reference to the "Allen County Airport" with "Lima Allen County Airport."

Mansfield. OH: The airspace description is revised to replace all references to the "Mansfield-Lahm Municipal Airport" with "Mansfield

Lahm Municipal Airport."

Peebles, OH: The airspace description is revised to replace the reference to the "Salamon, OH Transition Area" with "West Union, OH Transition Area." There is no Salamon, OH Transition Area. The West Union, OH Transition Area covers the airspace surrounding the Alexander Salamon Airport.

Piqua, OH: The airspace description is revised to replace all references to the "Dayton VORTAC" with "Dayton VOR/

DME."

Sandusky, OH: The airspace description is revised to replace all references to the "Griffing-Sandusky Airport" with "Griffing Sandusky Airport."

Wapakoneta, OH: The airspace description is revised to replace all references to the "Neil Armstrong Field" with "Neil Armstrong Airport."

Wilmington, OH: The airspace description is revised to replace all references to the "Midwest VOR" with

"Midwest VOR/DME."

Sault Sainte Marie, ON: Each distance, which is expressed in statute miles are converted to the nearest nautical mile equivalent. Under this conversion, 8.5 statute miles is converted to 7.4 nautical miles: 1.75 statute miles is converted to 1.5 nautical miles; and 12 statute miles is converted to 10.5 nautical miles. An exclusion is added for the airspace outside the United States and that airspace within the Sault Sainte Marie, Ontario Control Zone within the United States.

Brookings, SD: The airspace description is revised to replace all references to the "Midwest VOR" with

"Midwest VOR/DME."

Huron, SD: The airspace description is revised to replace the reference to the "Huron Regional Airport, SD Control Zone" with "Huron, SD Control Zone."

Miller, SD: The airspace description is revised to replace the reference to the

"V-15W" with "V-15."

Sioux Falls, SD: The airspace description is revised to replace the reference to the "Joe Foss Field, SD Control Zone" with "Sioux Falls, SD Control Zone."

Watertown, SD: The airspace description is revised to delete the extension area based on the north localizer course of Watertown Municipal Airport and to reduce the size of the airspace area that extends upward from 1,200 feet above the surface. It is also revised to replace the reference to the "Watertown Municipal Airport, SD Control Zone" with "Watertown, SD Control Zone."

Minocqua-Woodruff, WI: The airspace description is revised to replace all references to the "Noble F. Lee Memorial Field Airport" with "Lakeland/Noble F. Lee Memorial Field

Airport."

Sparta, WI: The airspace description is revised to replace the reference to the "Sparta, Fort McCoy Airport" and the reference to the "Fort McCoy Airport" with "Sparta/Fort McCoy Airport."

Wisconsin Rapids, WI: The airspace description is revised to replace all references to "Southwood" with "South

Wood."

FAA Region: New England

Hartford, CT: The airspace description is revised to replace all references to the "Hartford, Brainard Airport" with "Hartford-Brainard Airport" and to replace all references to the "6.6-mile radius" of the Rentschler Airport with "7.1-mile radius."

Auburn, ME: The airspace description is revised to replace all references to the "Auburn-Lewiston Municipal Airport" with "Auburn/Lewiston Municipal Airport," and to replace all references to the "LEWIE NDB" with "LEWIE LOM."

Bar Harbor, ME: The airspace description is revised to replace all references to the "Bar Harbor, Hancock County Airport" with "Hancock County-Bar Harbor Airport," and to replace all references to the "SURRY NDB" with "SURRY LOM/NDB."

Brunswick, ME: The airspace description is revised to replace all references to the "Brunswick Naval Air Station" with "Brunswick NAS," and to replace all references to the "Brunswick VORTAC" with "Brunswick Navy VORTAC.

Kennebunkport, ME: The airspace description is revised to replace all

references to the "Kennebunkport Heliport" with "Walkers Point Heliport."

Portland, ME: The airspace description is revised to replace all references to the "ORHAM NDB" with "ORHAM LOM."

Presque Isle, ME: The airspace description is revised to replace the reference to the "EXCAL OM" with "EXCAL LOM," the reference to the "Caribou, ME Municipal Airport" with "Caribou Municipal Airport," the reference to the "Northern Maine Regional Airport, ME Control Zone" with "Presque Isle, ME Control Zone," and the reference to the Loring Air Force Base, ME Control Zone" with "Limestone, ME Control Zone.

Princeton, ME: The airspace description is revised to include editorial changes. In addition, because the Machias NDB is not referenced in the airspace description, the description is revised to delete the geographic position for the Machias NDB.

Rangeley, ME: The airspace description is revised to replace all references to "Rangely" with

"Rangeley."

Waterville, ME: The airspace description is revised to replace the reference to the "Waterville, Robert LaFleur Airport" with "Waterville Robert LaFleur Airport."

Chicopee Falls, MA: The airspace description is revised to include

editorial changes.

Falmouth, MA: The airspace description is revised to replace all references to the "Otis AFB" with "Otis ANGB," all references to the "Hyannis VOR" with "Hyannis VORTAC," and all references to the "Martha's Vineyard VOR" with "Martha's Vineyard VOR/ DME." In addition, the description is revised to clarify that the airspace that overlies the Hyannis, MA and the Martha's Vineyard, MA Control Zones is excluded from the transition area only during the specific dates and times those control zones are effective. It is also revised to replace all references to the "Barnstable Municipal Airport" with "Barnstable Municipal Airport-Boardman/Polando Field.

Hopedale, MA: The airspace description is revised to replace all references to the "Hopedale Industrial Airpark" with "Hopedale Industrial Park Airport."

Claremont, NH: The airspace description is revised to replace the reference to the "Lebanon Municipal Airport, NH transition Area and the Hartness State Airport, VT Transition Areas" with "Lebanon, NH, and the Springfield, VT Transition Areas."

Concord, NH: The airspace description is revised to include editorial changes, and to clarify that the airspace within 8 miles south and 4 miles north of the Concord VORTAC 300° radial extends from the VORTAC to 16 miles northwest of the VORTAC. In addition, the airspace description is revised to replace the reference to the "Manchester Airport, NH Control Zone and 700 foot Transition Area" with "Manchester, NH Control Zone and Transition Area," and the reference to the "Nashua/Boire Field, NH 700 foot Transition Area" with "Nashua, NH Transition Area."

Manchester, NH: The airspace description is revised to replace the reference to the "Manchester/Grenier Industrial Airpark, NH; Boire Field, NH; Laurence G. Hanscom, Bedford, MA and Lawrence Municipal, MA Control Zones" with "Manchester, NH; Nashua, NH; Bedford MA; and Lawrence, MA Control Zones," and the reference to the "Boston, MA and Newburyport/Plum Island, MA 700 foot Transition Areas" with "Boston, MA, and Newburyport, MA Transition Areas."

Nashua, NH: The airspace description is revised to replace the reference to the "Boire Field, NH; Manchester/Grenier Industrial Airpark, NH, and Lawrence Municipal, MA Control Zones" with "Nashua, NH; Manchester, NH; and Lawrence, MA Control Zones," and the reference to the "Manchester/Grenier Industrial Airpark, NH, and Boston, MA 700 foot Transition Areas" with "Manchester, NH, and Boston, MA Transition Areas."

Portsmouth, NH: The airspace description is revised to replace all references to the "Pease ANGB" with "Pease International Tradeport" and to replace the reference to the "700 foot Transition Areas" with "Transition Areas."

Block Island, RI: The airspace description is revised to replace all references to the "Block Island Airport" with Block Island State Airport," and all references to the "Sandy Point VORTAC" with "Sandy Point VOR/ DME."

Providence, RI: The airspace description is revised to replace all references to "Theodore Francis Green Airport" with "Theodore Francis Green State Airport."

Burlington, VT: The airspace description is revised to replace the reference to "the Burlington International Airport, VT and the Clinton County Airport, NY Control Zones" with "the Burlington, VT and the Plattsburgh, NY Control Zones," and the reference to the "Clinton County, NY 700

foot Transition Area" with "Plattsburgh, NY Transition Area."

Montpelier, VT: The airspace description is revised to include editorial changes, to replace the reference to the "Montpelier, Edward F. Knapp State Airport, VT" with "Barre-Montpelier, Edward F. Knapp State Airport, VT," to replace all references to the "Montpelier VOR" with "Montpelier VOR/DME, and to replace the reference to the "Edward F. Knapp State Airport, VT Control Zone" with "Montpelier, VT Control Zone."

Morrisville, VT: The airspace description is revised to replace all references to the "Stowe State Airport" with "Morrisville-Stowe State Airport, and to replace the reference to the "Morrisville NDB" with "Morrisville-Stowe NDB."

Springfield, VT: The airspace description is revised to replace all references to the "Hartness State Airport" with "Hartness State (Springfield) Airport."

FAA Region: Northwest Mountain

Denver, Stapleton International Airport, CO: The airspace description is revised to replace the reference to "lat. 41°00'00" N." with "the Colorado-Nebraska State Boundary" and to replace the reference "by the Colorado-Nebraska State Boundary" with "along the Colorado-Nebraska State Boundary."

Durango, CO: The airspace description is revised to amend the geographic position for the airspace boundary for charting purposes. In addition, the description is revised to replace the reference "excluding other airspace which overlaps" with "excluding the airspace within the Farmington, NM Control Zone and Transition Area, the Durango, CO Control Zone during the specific dates and times it is effective, and all Federal Airways."

Montrose, CO: The airspace description is revised to replace all references to the "Montrose County Airport" with "Montrose Regional Airport."

Trinidad, CO: The airspace description is revised to replace all references to the "Las Animas County Airport" with "Perry Stokes Airport."

Lewiston, ID: The airspace description is revised to amend the geographic position for the point that connects to the 14.4-mile radius of the Lewiston VOR/DME, because the current point of measurement is 1/3 of a mile from the 14.4-mile radius.

Twin Falls, ID: The airspace description is revised by ensuring the extension based on the Twin Falls 086° and 281° radials meets the associated control zone.

Anacondo, MT: The airspace description is revised to replace all references to the "Anaconda Airport" with "Bowman Field."

Billings, MT: The airspace description is revised to replace the reference "excluding the portion that overlies V-2;" with "excluding the portions that overlie Federal Airways;" and to replace the reference "excluding those portions of V-187 and V-19 that have 1,200-foot AGL floors." with "excluding that portion within the Powell, WY Transition Area, and those portions of V-187 and V-19 that have 1,200-foot AGL floors."

Livingston, MT: The airspace description is revised to clarify that the Livingston, MT Transition Area overlies the Mission Field when the Livingston, MT Control Zone is not in effect. Due to the addition of the airspace area within a 4.3-mile radius of Mission Field, an exclusion is also added that excludes that airspace within the Livingston, MT Control Zone during the specific dates and times the control zone is effective.

Sidney, MT: The airspace description is revised to begin the extension area based on the 356° bearing from the Sidney NDB at the NDB, to begin the extension area based on the 215° bearing from the Sidney NDB at the NDB, and to add an exclusion for the airspace within the Wolf Point, MT Transition Area.

West Yellowstone, MT: The airspace description is revised to replace all references to the "West Yellowstone Airport" with "West Yellowstone, Yellowstone Airport."

Astoria, OR: The airspace description is revised by reducing the length of a radius from the Port of Astoria Airport from 4.3 miles to 4 miles, which is used in the airspace description for the Astoria, OR Control Zone. The airspace description is revised to replace all references to the "Seaside Airport" with "Seaside Municipal Airport."

Eugene, OR: The airspace description is revised to replace all references to "Mahlon Sweet Field" with "Mahlon Sweet Field Airport," because there is a heliport by the same name, In addition, all references to "Corvallis Airport" are replaced with "Corvallis Municipal Airport."

Newport, OR: The airspace description is revised by reducing the length of a radius from the Newport Municipal Airport from 4.3 miles to 4 miles, which is used in the airspace description for the Newport, OR Control Zone.

Pendleton, OR: The airspace description is revised to replace all references to "Foris NDB" with "Foris LOM/NDB."

Portland, OR: The airspace description is revised to include the airspace within a 4.3-mile radius of McMinnville Municipal Airport in the portion of the transition area that extends upward from 700 feet above the surface. The geographic position for McMinnville Municipal Airport is also added to the airspace description. The airspace description is also revised to clarify the area based on the 215° radial of the Newburg VORTAC that extends from the southern boundary, lat. 45°10'00" N, to 19.8 miles southwest of the Newburg VORTAC.

Saint George, UT: The airspace description is revised to replace the reference to the "St. George VOR/DME 131" radial" with "St George VOR/DM 131" and 311" radials."

Hoquiam, WA: The airspace description is revised to include editorial changes, and to clarify that the Hoquiam, WA Transition Area overlies Bowerman Airport when the Hoquiam, WA Control Zone is not in effect. The description of the transition area contains airspace within a 4-mile radius of Bowerman Field to correspond with the distance used in the airspace description for the Hoquiam, WA Control Zone. In addition, due to the inclusion of the airspace area surrounding Bowerman Alrport, an exclusion is added that excludes that airspace within the Hoquiam, WA Control Zone during the specific dates and times it is effective.

Port Angeles, WA: The airspace description is revised by changing the length of a radius from the William R. Fairchild International Airport from 4.3 miles to 4.1 miles, which is used in the airspace description for the Port Angeles, WA Control Zone. The airspace description is revised to replace all references to the "CGAS Port Angeles" with "Port Angeles CGAS."

Pullman, WA: The airspace description is revised to replace all references to "Pullman-Moscow Regional Airport" with "Pullman/ Moscow Regional Airport," and to add an exclusion for the Pullman, WA Control Zone during the specific dates and times it is effective.

Spokane, WA: The airspace description is revised to replace all references to "Mullen Pass" with "Mullan Pass," and to replace the reference "excluding the Pullman Moscow Regional Airport, WA Transition Areas" with "excluding the Pullman, WA Transition Area."

Wenatchee, WA: The airspace description is revised by adding the airspace within a 4-mile radius of Pangborn Memorial Airport. The 4-mile radius is used to correspond with the distance used in the airspace description for the Wenatchee, WA Control Zone. The airspace description is revised to add an exclusion for that airspace within the Wenatchee, WA Control Zone. In addition, the reference to "and that airspace between the 4.3-mile radius of the Pangborn Memorial Airport and the 9.6-mile radius of the Wenatchee VOR/DME bounded by the north edge of V-120 clockwise to the Wenatchee VOR/DME 327° radial," is replaced with "and within a 9.6-mile radius of the Wenatchee VOR/DME extending from 1.2 miles southeast of and parallel to the VOR/DME 304° radial clockwise to the VOR/DME 327° radial." The airspace description is also revised to include editorial changes.

Whidbey Island, WA: The airspace description is revised to make geographic position changes to align the transition area with the adjoining controlled airspace areas.

Yakima, WA: The sirspace description is revised to replace all references to the "Yakima Airport" with "Yakima Air Terminal," and to amend the distance of the radius from the Yakima Air Terminal from "4.3 miles" to "4.2 miles." The radius change is made in order to correspond with the radius from Yakima Air Terminal used in the airspace description for the Yakima, WA Control Zone.

Pinedale, WY: The airspace description is revised to replace the reference to the "Big Piney, Marbleton Airport, WY 1,200 foot Transition Area" with "Big Piney, WY 1,200 foot Transition Area."

Powell, WY: The airspace description is revised to make geographic position changes for charting purposes, and to replace the reference to the "Worland Municipal Airport, WY 1,200 foot Transition Area" with "Worland, WY 1,200 foot Transition Area."

Rock Springs, WY: The airspace description is revised to replace the reference to "Rock Springs, Sweetwater County Airport" with "Rock Springs-Sweetwater County Airport."

FAA Region: Southern

Birmingham, AL: The airspace description is revised to delete the exclusion of the airspace within 2.3 miles each side of the ILS localizer northeast course and that airspace within the Birmingham Airport, AL Control Zone.

Fort Rucker, AL: The airspace description is revised to delete the

reference to the airspace within a 5-mile radius of Blackwell Field, Ozark, AL.

Monroeville, AL: The airspace description is revised to replace all references to the "Monroeville County Airport" with "Monroe County Airport."

Crestview, FL: The airspace description is revised to replace all references to the "Kobra NDB" with "Kobra LOM."

Jacksonville, FL: The airspace description is revised to replace all references to the "Jacksonville NAS" with "Jacksonville NAS/Towers Field."

Jupiter, FL: The airspace description is revised to replace all references to the "Gwinn Airport" with "William P Gwinn Airport."

Lakeland, FL: The airspace description is revised to replace all references to the "Lakeland Regional Airport" with "Lakeland Linder Regional Airport."

Miami, FL: The airspace description is revised to replace all references to the "Pompano Beach Airport" with "Pompano Beach Airpark."

Miami, Miami International Airport. FL: The airspace description is revised to add the TM LOM. It is also revised to delete the reference to the Perrine NDB and the extension area based on the Perrine NDB 274° bearing. An extension area 2.4 miles each side of the 267° bearing from the TM LOM is added to the description, which extends from the 7-mile radius of the Miami International Airport to 7 miles west of the LOM.

Pensacola, FL: The airspace description is revised to replace all references to the "Forrest Sherman Field" with "NAS Pensacola, Forrest Sherman Field."

Tampa, FL: The airspace description is revised to replace all references to the "Peter O. Knight Airport" with "Peter O. Knight Airport."

Bainbridge, GA: The airspace description is revised to replace the reference to the "Bainbridge, Decatur County Industrial Airport" and the reference to the "Decatur County Industrial Airport" with "Decatur County Industrial Airpark."

Cedar Springs, GA: The airspace description is revised to replace the reference to the "Great Southern Airport" with "Georgia-Pacific Airport."

Georgia, GA: The airspace description is revised to include only the airspace within the boundary of the State of Georgia and the airspace within 12 miles from and parallel to the shoreline.

Monroe, GA: The airspace description is revised to replace all references to the "Monroe County NDB" with "Monroe NDB."

Bowling Green, KY: The airspace description is revised to replace all references to the "Bowling Green-Warren County Airport" with Bowling Green-Warren County Regional Airport."

Covington, KY: The airspace description is revised to replace all references to the "Cincinnati Municipal-Lunken Field Airport" with "Cincinnati Municipal Airport-Lunken Field", to replace all references to the "Lunken NDB" with "Cincinnati NDB," and to replace all references to the "Blue Ash Airport" with "Cincinnati-Blue Ash Airport."

Falmouth, KY: The airspace description is revised to delete the exclusion of the airspace within the Covington, KY Transition Area. These transition areas no longer overlap.

Fort Campbell, KY: The airspace description is revised to replace all references to the "Snuff NDB" with "Snuff LOM."

Fort Knox, KY: A separate airspace description is added for Godman Army Air Field. The same airspace is currently encompassed in the transition area for Louisville, KY.

Lexington, KY: The airspace description is revised to replace all references to the "Blayd NDB" with "Blayd LOM/NDB."

London, KY: The airspace description is revised to replace all references to the "London-Corbin Airport Magee Field" with "London-Corbin Airport-Magee

Prestonburg, KY: The airspace description was mistakenly omitted from Docket Number 26852 but was listed in NPRM Number 92-5. The airspace description is added to the airspace descriptions in Docket Number

Somerset, KY: The airspace description is revised to delete the exclusion of the airspace within the Monticello, KY Transition Area, These transition areas no longer overlap.

Lexington, MS: The airspace description is revised to add the geographic position for the Greenwood VORTAC.

Meridian, MS: The airspace description is revised to replace all references to the "NAS Meridian" with "Meridian NAS, McCain Field."

Mississippi, MS: The airspace description is revised to include only the airspace within the boundary of the State of Mississippi and the airspace within 12 miles from and parallel to the shoreline.

Pascagoula, MS: The airspace description is revised to replace all the references to the "Pascagoula, Jackson

County Airport" with "Pascagoula, Trent Lott International."

Bogue, NC: The airspace description is revised to replace all references to the "Bogue MCALF" with "Bogue Field MCALF.

Burlington, NC: The airspace description is revised to replace all references to the "Burlington Municipal Airport" with "Burlington Alamance Regional Airport."

Charlotte, NC: The airspace description is revised to replace all references to the "Bryant Field" with "Rock Hill Municipal/Bryant Field," to replace all references to the "Tryon NDB LOM" with "Tryon LOM," and to replace all references to the "Charlotte" ILS Localizer" with "Charlotte/Douglas International ILS Localizer."

Fayetteville, NC: The airspace description is revised to clarify that the Pope AFB ILS localizer extension area is within 8 miles northeast (not northwest as proposed) and 4 miles southeast of the Pope AFB ILS localizer northeast

Goldsboro, NC: The airspace description is revised to replace all references to the "Seymour-Johnson AFB" with "Seymour Johnson AFB."

Greensboro, NC: The airspace description is revised to replace all references to the "Greensboro/Piedmont Triad International Airport" with "Piedmont Triad International Airport."

North Carolina, NC: The airspace description is revised to include only that airspace within the boundary of the State of North Carolina and the airspace within 12 NM of and parallel to the shoreline.

Reidsville, NC: The airspace description is revised to replace all references to the "Rockingham County-Shiloh Airport" with "Rockingham County North Carolina Shiloh Airport."

Siler City, NC: The airspace description is revised to replace all references to the "Blair Municipal Airport" with "Siler City Municipal Airport."

Aquadilla, PR: The airspace description is revised to replace all references to the "Mayaguez Airfield" with "Eugenio Maria de Hostos Airfield.'

Roosevelt Roads, PR: The airspace description is revised to replace all references to the "Roosevelt Roads NS" with "Roosevelt Roads NS (Ofstie Field)."

Columbia, SC: The airspace description is revised to replace all references to the "Owens Field" with "Columbia Owens Downtown."

Greenville, SC: The airspace description is revised to replace all references to the "Greenville Municipal Downtown Airport" with "Greenville Downtown Airport."

North, SC: The airspace description is revised to replace all references to the "North AFAF" with "North AF AUX."

South Carolina, SC: The airspace description is revised to include only that airspace within the boundary of the State of South Carolina and the airspace within 12 miles of and parallel to the shoreline.

Springfield, TN: The airspace description is revised to replace the reference to the "Springfield Municipal Airport" with "Springfield Robertson County."

FAA Region: Southwest

Crossett, AR: The airspace description is revised to replace all references to "Crossett Municipal Airport" with "Z M Jack Stell Field."

Flippin, AR: The airspace description is revised to replace all references to the "Flippin VOR" with "Flippin VOR/

Fort Smith, AR: The airspace description is revised to delete the reference to the Fort Smith VORTAC since it is not used in the description.

Harrison, AR: The airspace description is revised to replace all references to the "Harrison VOR" with "Harrison VOR/DME," to replace all references to the "Bakky RBN" with "Bakky NDB."

Hot Springs, AR: The airspace description is revised to replace all references to the "Hot Springs VOR" with "Hot Springs VOR/DME," and to replace all references to the "Hossy RBN" with "Hossy NDB."

Ionesboro, AR: The airspace description is revised to replace all references to the "Jonesboro VOR" with "Ionesboro VOR/DME."

Alexandria, LA: The airspace description is revised to replace the reference to "Esler Regional Airport" with "Alexandria Esler Regional."

Bunkie, LA: The airspace description is revised to amend the radius around the Bunkie Municipal Airport from a 6.3mile radius to a 6.4-mile radius.

Eunice, LA: The airspace description is revised to amend the radius around the Eunice Airport from a 6.3-mile radius to a 6.4-mile radius.

Intracoastal City, LA: The airspace description is revised to replace all references to the "White Lake VORTAC" with "White Lake VOR/ DME.

Lafayette, LA: The airspace description is revised to amend the radius around the Lafayette Regional Airport from a 6.3-mile radius to a 6.4mile radius. In addition, the radius

around the Abbeville Municipal Airport is amended from a 6.5-mile radius to a 6.4-mile radius.

Louisiana, LA: The airspace description is revised to replace all references to State lines and other boundary markers with the phrase "within the boundary of the State of Louisiana, including that airspace within 12 nautical miles from and parallel to the shoreline of Louisiana.'

Monroe, LA: The airspace description is revised to delete the reference to the Monroe ILS localizer because it is not used in the description. The reference to the "Sabar RBN," is replaced with

"Sabar LOM."

New Roads, LA: The airspace description is revised to replace all references to the "False River Airport" with "False River Air Park."

Ruston, LA: The airspace description is revised to replace all references to the "Lincoln Parrish RBN" with "Lincoln Parish NDB."

Vivian, LA: The airspace description is revised to replace all references to the "Vivian Municipal Airport" with

"Vivian Airport."

Carlsbad, NM: The airspace description is revised to replace all references to the "Cavern City ILS Localizer" with "Cavern City Air Terminal Localizer."

Farmington, NM: The airspace description is revised to delete the exclusion of the airspace within the state of Arizona because the transition area does not extend into the state.

Hobbs, NM: The airspace description. is revised to replace the reference to the "Hobbs, Lea County Airport" and the reference to the "Lea County Airport" with "Lea County (Hobbs) Airport."

Zuni, NM: The airspace description is revised to replace the reference to the "Zuni Pueblo, Black Rock Airport" with "Black Rock Airport," and to add the geographic position for the Zuni VORTAC.

Ardmore, OK: The airspace description is revised to delete the Ardmore VORTAC 056° extension area.

Bartlesville, OK: The airspace description is revised to replace all references to the "Bartlesville VOR" with "Bartlesville VOR/DME."

Lawton, OK: The airspace description is revised to replace the reference. "Lawton VOR" with "Lawton VOR/

DME."

McAlester, OK: The airspace description is revised to replace the reference to the "Wampa RBN" with "Wampa LOM."

Shawnee, OK: The airspace description is revised to extend the radius around the Shawnee Municipal Airport from 6.7 miles to 7.0 miles. The radius around the Prague Municipal Airport is extended from 6.3 miles to 6.5 miles. The radius around the Chandler Municipal Airport is extended from 6.1 miles to 6.4 miles. The Prague RBN 360° extension is revised to extend from the 6.5-mile radius of the Seminole Municipal Airport. The Tilghman RBN 352° extension is revised to extend from the 6.4-mile radius of the Chandler Municipal Airport.

Stillwater, OK: The airspace description is revised to replace all references to the "Stillwater VOR" with

"Stillwater VOR/DME."

Alice, TX: The airspace description is revised to delete the Kingsville TACAN 332° extension area, and replace the reference to the "Orange Grove TACAN" with "Navy Orange Grove TACAN."

Amarillo, TX: The airspace description is revised to replace the reference to the "Pande RBN" with "Pande LOM/NDB."

Beeville, TX: The airspace description is revised to delete the Beeville RBN 138° extension area.

Brady, TX: The airspace description is revised to replace the reference to the "Brady RBN" with "Brady NDB."

Brownsville, TX: The airspace description is revised to replace the reference to the "Brownsville International Airport" with "Brownsville/South Padre Island International Airport." The airspace description is revised to replace all references to the "Brownsville International Airport" with "Brownsville/South Padre Island International Airport."

Brownwood, TX: The airspace description is revised to delete the Brownwood VOR 359° extension area.

Burnet, TX: The airspace description is revised to replace all references to the "Burnet Municipal-Kate Craddock Field" with "Burnet Municipal Kate Craddock

Clarendon, TX: The airspace description is revised to clarify that the Clarendon RBN 209° extension area begins at the airport.

Dallas-Fort Worth, TX: The airspace description is revised to delete the Acton VORTAC 024° extension area.

Eagle Lake, TX: The airspace description is revised to replace all references to the "Eagle Lake VOR" with "Eagle Lake VOR/DME."

El Campo, TX: The airspace description is revised to replace all references to the "Eagle Lake VOR" with "Eagle Lake VOR/DME."

Evadale, TX: The airspace description is revised to replace all references to the "Evadale Airport" with "Evadale Landing Strip."

Follett, TX: The airspace description is revised to clarify that the Gage VORTAC 296° and 117° extension areas begin at the airport. The Follett RBN 189° extension area is specified to extend from the RBN.

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Freeport, TX: The airspace description is revised by deleting the proposed extensions based on the Scholes VORTAC 220° and 233° radials and establishing extensions based on the Scholes VORTAC 237° and 249° radials. The extension based on the 237° radial will extend from 19 miles southwest of the VORTAC to 25.4 miles southwest of the VORTAC. The extension base on the 249° radial will extend from 15 miles southwest of the VORTAC to 28 miles southwest of the VORTAC.

Harlingen, TX: The airspace description is revised to delete the Rio Grande Valley ILS extension area. The airspace description is revised to replace the reference to the "Sebas RBN" with "Sebas LOM/NDB."

Haskell, TX: The airspace description is revised to clarify that the Haskell RBN 015° extension area extends from

Hebbronville, TX: The airspace description is revised to replace all references to the "Wyatt Ranch Airport" with "O.S. Wyatt Airport."

Higgins, TX: The airspace description is revised to clarify that the Gage VORTAC 207* and 025* extension areas extend from the airport.

Houston, TX: The airspace description is revised to exclude the airspace within the Anahuac, TX Transition Area. In addition, the description of the southwest boundaries of the transition area are clarified.

Jacksonville, TX: The airspace description is revised to replace all references to the "Frankston VOR" with "Frankston VOR/DME," and to replace all references to the "Cherokee RBN" with "Cherokee County RBN."

Kerrville, TX: The airspace description is revised to delete the geographic position for the Kerrville Localizer, because it is not used in the airspace description. In addition, the airspace description is revised to replace all references to the "Shein LOM" with "Shein LOM/NDB."

Killeen, TX: The airspace description is revised to replace all references to the "Killeen NDB" with "Iresh NDB." The airspace description is revised to replace all references to the "Gray VOR" with "Gray VOR/DME."

Larado, TX: The airspace description is revised to change the airspace surrounding Rancho Blanco Airport from a 6.3 mile radius to a 6.6 mile radius.

Lubbock, TX: The airspace description is revised to replace the reference to the "Lubbi RBN" with "Lubbi LOM."

Lufkin, TX: The airspace description is revised to replace all references to the "Lufkin ILS Localizer" with "Angelina

County ILS Localizer."

Newgulf, TX: The airspace description is revised to delete the Eagle Lake VORTAC 163° extension area. The airspace description is revised to delete the geographic position for the Eagle Lake VORTAC

Palestine, TX: The airspace description is revised to replace all references to the "Frankston VOR" with

"Frankston VOR/DME."

Rockport, TX: The airspace description is revised to delete the exclusion of the airspace more than 12 miles from a parallel to the shoreline.

Sabine Pass, TX: The airspace description is revised to replace all references to the "Sabine Pass VOR" with "Sabine Pass VOR/DME."

San Angelo, TX: The airspace description is revised to replace all references to the "San Angelo ILS Localizer" with "Mathis Field ILS Localizer."

San Antonio, San Antonio International Airport, TX: The airspace description is revised to clarify that the Castroville RBN 170° extension area extends from the RBN.

Stamford, TX: The airspace description is revised to clarify that the Stamford RBN 176° extension area

extends from the airport.

Sulphur Springs, TX: The airspace description is revised to clarify that the Brashear RBN 002° extension area extends from the airport.

Temple, TX: The airspace description is revised to replace all references to the

"Temple ILS Localizer" with "Draughon-Miller Localizer."

Texas, TX: The airspace description is revised to replace all references to geographic positions, and other boundary markers with the phrase "within the boundary of the State of Texas, including that airspace within 12 nautical miles from and parallel to the shoreline of Texas." No changes are made to the airspace overlying the State of Texas and excluded from the transition area.

Tyler, TX: The airspace description is revised to replace all references to the "Tyler VOR" with "Tyler VOR/DME," and to replace all references to the "Tyler ILS Localizer" with "Tyler Pounds Field Localizer."

Van Horn, TX: The airspace description is revised to clarify that the Van Horn RBN 053° extension area extends from the airport.

Victoria, TX: The airspace description is revised to replace all references to the "Victoria VOR" with "Victoria VOR/ DME."

Weslaco, TX: The airspace description is revised to delete the exclusion of the Mexican airspace.

Wichita Falls, TX: The airspace description is revised to replace all references to the "Sheppard AFB/ Wichita Falls Municipal Airport" with "Sheppard AFB-Wichita Falls Municipal Airport."

FAA Region: Western-Pacific

Globe, AZ: The airspace description is revised to replace all references to the "Globe San Carlos Regional Air Facility Radio Beacon" with "Globe NDB."

Heber, AZ: The airspace description is revised to ensure the area meets the boundaries of adjoining airspace areas.

Peach Springs, AZ: The airspace description is revised to include the geographic position for the Grand Canyon VOR/DME.

Portal, AZ: The airspace description for this area is eliminated. The same airspace is encompassed in the transition area entitled New Mexico.

Sedona, AZ: The airspace description is revised to replace all references to the "Sedona RBN" with "Sedona NDB."

Tucson, AZ: The airspace description is revised to ensure the area is aligned with the adjoining controlled airspace.

Yumo, AZ: The airspace description is revised by replacing boundaries based on geographic positions with boundaries based on references to V-135, R-2306C, and R-2306A.

Arcata, CA: The airspace description is revised by replacing the name of the Arcata/Eureka NDB with Abeta NDB. The airspace description is revised to replace all references to the "Murray Airport" with "Murray Field."

Bakersfield, CA: The airspace description is revised to delete the "airspace extending upward from the surface and above within the 5-mile radius of Meadows Field.'

Bishop, CA: The airspace description is revised to change the distance from the Bishop VOR 337° radial from 4.3 miles to 4 miles.

Blythe, CA: The airspace description is revised by replacing the boundary based on a 15.6-mile radius from the Blythe Airport with a 15.8-mile radius.

Brawley, CA: The airspace description is revised to delete the reference to NAF El Centro, CA, Airport because the airport is not referenced in the airspace description. The airspace description is revised to replace all references to "Brawley Airport" with "Brawley Municipal Airport."

Chico, CA: The airspace description is revised by reducing the length of a radius from the Chico Municipal Airport from 4.3 miles to 4.1 miles, which is the distance found in the Chico, CA Control Zone. The airspace description is revised to replace all references to the "Chico VOR" with "Chico VOR/DME."

China Lake Naval Air Weapons Station, CA: The airspace description is revised to replace all references to the "China Lake NWC" with "China Lake NAWS/Armitage Field," and all references to the "China Lake NWC TACAN" with "China Lake (Navy) TACAN.

Crows Landing Naval Auxiliary Landing Facility, CA: The airspace description is revised to replace all references to "Patterson Field" with "Patterson Airport."

Davis, CA: The airspace description is revised to replace all references to the "Davis University Airport" with

"University Airport."

Delano, CA: The airspace description is deleted because the same airspace is included in the northern section of the Bakersfield, CA Transition Area.

El Centro Naval Air Station, CA: The airspace description is revised to clarify that the floor extends from 700 feet

above the surface.

Grass Valley, CA: The airspace description is revised to replace all references to "Marysville VOR" with "Marysville VOR/DME."

Hanford, CA: The airspace description is revised to replace all references to "Visalia VOR" with "Visalia VOR/ DME," and to replace all references to "Blair Airport" with "Blair Strip Airport."

Herlong, CA: The airspace description is revised to replace all references to "Amedee VOR" with "Amedee VOR/

DME."

Monterey, CA: The airspace description is revised to ensure the boundaries meet each adjoining control zone. It is also revised to clarify the area bounded by V-113.

Oxnard, CA: The airspace description is revised to replace all references to the "Point Mugu NAS" with "Point Mugu

NAWS."

Palmdale, CA: The airspace description is revised to delete the reference to the Lancaster NDB, and the airspace that extends upward from the surface.

Point Reyes, CA: The airspace description is revised by specifying that the airspace west of the Point Reyes VORTAC is bounded on the east by the "western edge" of V-199.

Redding, CA: The airspace description is revised to replace the reference to the

"Lassen NDB," and all references to the "Redding NDB" with "Lassn NDB."

Sacramento, CA: The airspace description is revised to replace all references to the "Sacramento McClellan AFB" with "McClellan AFB," and to replace all references to the "Sacramento Mather AFB" with "Mather AFB."

San Francisco, CA: The airspace description is revised to replace all references to "Alameda NAS" with "Alameda NAS (Nimitz Field)."

San Jose, CA: The airspace description is revised to replace all references to the "San Jose Reid-Hillview Airport" with "Reid-Hillview of Santa Clara County Airport."

San Luis Obispo, CA: The airspace description is revised by redefining the extension southwest of the San Luis Obispo County-McChesney Field.

Santa Maria, CA: The airspace description is revised for charting purposes.

Ukiah, CA: The airspace description is revised to include airspace between 17.4 and 20.9 miles from the Red Bluff VORTAC.

Visalia, CA: The airspace description is revised to replace all references to the "Ianni Airport" with "Ianni Strip," and to replace all references to the "Swanson Ranch Airport" with "Swanson Ranch NR1 Airport."

Guam Island, GU: The airspace description is revised by replacing references to geographic positions with references to the 243° bearing of Anderson Air Force Base.

Barking Sands, HI: The airspace description is revised by deleting the reference to the South Kauai VORTAC, which is not used in the airspace description.

Hawaiian Islands, HI: The airspace description is revised by clarifying the area for charting purposes.

Honolulu, Honolulu International Airport, HI: The airspace description is revised to align the area with the control zone for Honolulu International Airport.

Fallon, NV: The airspace description is revised to replace all references to the "Fallon NAS" with "Fallon NAS (Van Voorhis Field," and to replace all references to the "Fallon TACAN" with "Fallon Navy TACAN."

Las Vegas, NV: The airspace description is revised to replace all references to the "Grand Canyon VOR" with "Grand Canyon VOR/DME."

Mercury, NV: The airspace description is revised to exclude the airspace in restricted area R-4808N.

Tonopah, NV: The airspace description is revised to clarify that the southern area is bounded by the 083° and 263° radials.

Revisions to proposed airspace areas by updating a geographic position:

FAA region	Proposed geographic position	Revised geographic position
Alaskan		
ame and airport or facility:	THE RESERVE TO THE RE	
Adak, AK:		
Adak NAS Airport	Lat. 51°52'46" N., Long. 176°38'37" W	Lat. 51*52'58" N., Long. 176*38'41" W.
Adak TACAN	Lat. 51°52'31" N., Long. 176°40'42" W	
Adak NDB		
Adak Localizer	Lat. 51*52'72" N., Long. 176*39'49" W	Lat. 51*52'43" N., Long. 176"39'41" W.
Amchitca Island, AK:	Cat 51 52 72 14., Long. 170 59 49 14	Lac 51 52 45 14, Long. 170 55 41 14.
Amchitka Island Airport	Lat. 51°22'43" N., Long. 179°15'32" E	Lat. 51°22'48" N., Long. 179°16'24" E.
Amchitka VORTAC	Lat. 51*23'02" N., Long. 179*17'12" E	Lat. 51°22'37" N., Long. 179°16'37" E.
Bethel, AK:	Lat. 51 23 02 N., Long, 1/9 1/ 12 E	Lat. 51 22 37 N., Long. 1/9 16 37 E.
Bethel Airport	I - CONTROL OF CONTROL OF THE	Lat contractor by Lana and recognitive
Fernanck AV.		Lat. 60°46'50" N., Long. 161°50'09" W.
Emmonak, AK:	Lat governous N. Later Control Control	1-4 004/7/10// 1/ 1 (04/00/10// 1//
		Lat. 62°47′10" N., Long. 164°29′19" W.
Emmonak VOR/DME	Lat. 62°47'01" N., Long. 164°29'01" W	Lat. 62°47'03" N., Long. 164°29'07" W.
Fairbanks, Eielson Air Force Base, AK:		and the second s
Eielson Air Force Base		
Eielson TACAN	Lat. 64°41'03" N., Long. 147"07'07" W	Lat. 64"41"18" N., Long. 147"06'40" W.
Galena, AK:	Company of the Compan	The second contract of
Galena Airport		Lat. 64*44*12" N., Long. 156*56'06" W.
Bishop NDB	Lat. 64*44'17" N., Long. 156'46'23" W	Lat. 64*44'17" N., Long. 156*48'23" W.
Central		
amo and almost as facility		
tme and airport or facility: Audubon, IA:		
	1-1 441400000111 1 04155459111	
Audubon County Airport	Lat. 41*42'08" N., Long. 94*55'15" W	Lat. 41°42'05" N., Long. 94°55'13" W.
Boone, IA:		
Boone Municipal Airport	Lat. 42*02'58" N., Long. 93*50'51" W	
Boone NDB	Lat. 42°03'17" N., Long. 93"51'06" W	Lat. 42°03′16" N., Long. 93°51′10" W.
Chariton, IA:	ET TO CHECKER AND A CHECKER STREET AND A CHECKER AND A CHE	THE SECURE ALCOHOLOGY AS DESCRIBED AND ASSESSMENT OF THE PROPERTY OF THE PROPE
Chariton Municipal Airport		Lat. 41°01'11" N., Long. 93°21'34" W.
Chariton NDB	Lat. 41°01'00" N., Long. 93'21'37" W	Lat. 41°01'00" N., Long. 93°21'42" W.
Charles City, IA:		Christophysical Company (Company)
Charles City Municipal Airport		Lat. 43'04'21" N., Long. 92'36'38" W.
Charles City NDB	Lat. 43°04'18" N., Long. 92"36'35" W	Lat. 43"04'07" N., Long. 92"36'29" W.
Marshalitown, IA:		
Marshalltown NDB	Lat. 42°06'37" N., Long. 92"55'00" W	Lat. 42°06'36" N., Long. 92°55'00" W.
Shenandoah, IA:		The same are a second as a
Shenandoah Municipal Airport	Lat. 40°45'09" N., Long. 95°24'53" W	Lat. 40"45'08" N., Long. 95"24'53" W.
Webster City, IA:	La contraction de la contracti	And it was to the street non-turbulance and the second of
Webster City NDB	Lat. 42°26'25" N., Long. 93°52'00" W	Lat. 42°26'29" N., Long. 93°52'09" W.
Clay Center, KS:	NATIONAL SERVICE SALVED IN SECTION SERVICE CONTINUES NUMBER OF	Communication of the Communica
Clay Center NDB	Lat. 39°22'50" N., Long. 97°09'40" W	Lat. 39"22"51" N., Long. 97"09"39" W.
Hugoton, KS:		
Hugoton NDB		Lat. 37"09'49" N., Long. 101"22'27" W.
Olathe, Johnson County Executive Airport, KS		A CONTRACTOR OF STREET
Johnson County Executive Airport	Lat. 38*50'51" N., Long. 94*44'15" W	Lat. 38"50"51" N., Long. 94"44"14" W.
Pittsburg, KS:		
Atkinson Municipal Airport	Lat. 37*26'48" N., Long. 94*43'50" W	Lat. 37*26'51" N., Long. 94*43'51" W.

FAA region	Proposed geographic position	Revised geographic position
Wichita Mid Continent Airport, KS: Wichita McConnell Air Force Base	Let 37"37'26" N., Long. 97"15'51" W	Lat 37"37'23" N., Long. 97"16'02" W.
iva, MO: Bilmart NDB	Lat. 36*58'11" N., 'Long. 92*40'58" W	Lat. 36*58'11" N., Long. 92*40'38" W.
Soonville, MO:	Annual Control of the	
Jesse Viertel Memorial Airport	Lat. 38*56'50" N., Long. 92*41'19" W	Lat. 38*56'45" N., Long. 92*40'57" W.
Bowling Green Municipal Airport	Lat. 39*22'11" N., Long. 91*13'06" W	Lat. 39"22"12" N., Long. 91"13"09" W.
General John J. Pershing Memorial Airport	Lat. 39"45"40" N., Long. 93"06"15" W	Lat. 39°45'45" N., Long. 93°06'19" W.
lutler, MO: Butler Memorial Airport	Lat. 38*17*13" N., Long. 94*20*24" W	Lat. 38*17'23" N., Long. 94*20'24" W.
Chillicothe Municipal Airport	Lat. 39'46'45" N., Long. 93'30'00" W	
ort Leonard Wood, MO: Forney Army Air Field	Lat. 37"44"30" N., Long. 92"08"26" W	Lat 37"44"31" N., Long. 92"08"24" W.
ulton, MO: Elton Hensley Memorial Airport	Lat. 38*50'22" N., Long. 92*00'17" W	
oplin, MO:		
Joplin Regional Airportee's Summit, MO:	Lat. 37"08'58" N., Long. 94"29'54" W	Lat. 37*09'02" N., Long. 94*29'53" W.
Lee's Summit Municipal Airport	Let. 38°57'50" N., Long. 94°22'25" W	Lat. 38*57'37" N., Long. 94*22'14" W.
exington, MO: Lexington Municipal Airport	Let 39"12"36" N., Long. 93"55"37" W	Lat. 39"12"35" N., Long. 93"55"40" W.
Maryville, MO: Maryville Memorial Airport		
fexico, MO:		
Mexico Memorial Airport	Lat. 39"09'28" N., Long. 91'49'07" W	Lat. 30*09*27" N., Long. 91*49*05" W.
Omar N. Bradley Airport	Lat. 39*27'50" N., Long. 92*25'35" W	Lat 39°27'50" N. Long. 92°25'39" W.
Ionroe City, MO: Monroe City Regional Airport	Lat. 39*38:05" N., Long. 91*43'40" W	Lat 39'38'04" N. Long. 91'43'37" W.
edafia, MO:		
Sedalia Memorial Airportaint Louis, MO:	Lat. 38*42*15" N., Long. 93*11*00" W	Lat. 38'42'15" N., Long. 93'10'33" W.
St. Charles County Smartt Airport renton, MO:	Lat. 38*55'43" N., Long. 90*25'41" W	Lat. 38"55'47" N., Long. 90"25'47" W.
Trenton Municipal Airport	Lat. 40°05'03" N., Long. 93°35'26" W	Lat. 40°05'01" N., Long. 93°35'26" W.
Varrensburg, MO: Skyhaven Airport	Lat. 38*46"55" N., Long. 93*48*09" W	Lat. 36"47"03" N., Long. 93"48"08" W.
Vashington, MO: Washington Memorial Airport	A CONTRACTOR OF THE PROPERTY O	· Inches
Ventzville, MO:	Lat. 38*35*32" N., Long. 90*59*52" W	Lat. 38*35*30" N., Long. 90*59*51" W.
Wentzville Airport	Lat. 38*49*15" N., Long. 90*50*05" W	Lat, 38*49'17" N., Long. 90"50'02" W.
William B. Heilig Field Airport	Lat. 41"52"34" N., Long. 103"35"53" W	Lat. 41°52'27" N., Long. 103°35'43" W.
Eastern		
ne and airport or facility:		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Dover TACAN	Lat. 39"07"54" N., Long. 75"28"06" W	
Delaware Airpark	Lat. 39*13'06" N., Long. 75*35'50" W	Lat. 39*13'06" N., Long. 75*35'48" W.
Laurel Airport	Lat. 38*32'30" N., Long. 75'35'30" W	Lat. 38°32'30" N., Long. 75°35'40" W.
Vilmington, DE: New Castle County Airport	Lat. 39"40"42" N., Long. 75"36"25" W	Lat. 39'40'43" N., Long. 75'36'25" W.
Summit Airpark		
berdeen, MD:		I I AMAZIONEN I I ZONIONONIM
Phillips Army Air Fieldaston, MD:	Let. 39'26'00" N., Long. 76'10'12" W	Lat. 39"27"58" N., Long. 76"10"12" W.
Easton Municipal Airport		Lat. 38*48*15" N., Long. 76*04*10" W.
Easton NDB	Lat. 38*48*16" N., Long. 76*04*11" W	Lat. 38"48"17" N., Long. 76"04"11" W.
dgewood, MD: Weide Army Air Field	Lat. 39*23*30" N., Long. 76*17*30" W	Lat. 39°23'31" N., Long. 76°17'29" W.
rederick, MD:	The second control of	The second of th
Frederick Municipal Airport	Lat. 39"24"56" N., Long. 77"22"34" W	Lat. 39"25"03" N., Long. 77"22"29" W.
Patuxent VORTAC	Lat. 38'17'26" N., Long. 76'24'03" W	Lat. 38*17'16" N., Long. 76*24'02" W.
Millville Municipal Airport	Lat. 39°22'05" N., Long. 74°04'28" W	Lat. 39"22"05" N., Long. 74"04"26" W.
Ocean City, NJ; Ocean City Municipal Airport		
Babylon, NY:	EAST ACTION AND VIOLENCE OF VALVANCES	The state of the s
Republic Airport		
Grumman-Bethpage Airport Binghamton, NY:	Lat. 40"44'48" N., Long. 73"29'36" W	Lat. 40°44'45" N., Long. 73°29'30" W.
Edwin A. Link Field/Broome County Airport	Lat. 42°12'27" N., Long. 75°58'46" W	Lat. 42*12'30" N., Long. 75*58'48" W.
Brockport, NY: Ledgedale Airpark	Lat. 43°10'52" N., Long. 77°54'49" W	Lat. 43"10"52" N., Long. 77"54"50" W.
Calverton, NY: Calverton Naval Weapons Industrial Reser	ve Lat 40°55'46" N., Long. 72°47'58" W	Lat. 40°55'54" N., Long. 72°47'33" W.
Plant (Peconic).	LEE 40 50 40 11, E019, 72 47 50 11	Cat 40 50 04 11, Edity 72 47 50 17.

FAA region	Proposed geographic position	Revised geographic position
Plattsburgh, NY:	- No. 1982	1
Plattsburgh Air Force Base	Lat. 44*39'06" N., Long. 73*28'06" W	Lat. 44"39"03" N., Long. 73"28"06" W.
Vaicour TACAN	Lat. 44"36"30" N., Long. 73"26"36" W	Lat. 44°36'31" N., Long. 73'26'39" W.
Potsdam, NY:		and to so it.
Potsdam Municipal Airport (Damon Field)	Lat. 44*40'34" N., Long. 74*56'59" W	Lat. 44°40'36" N., Long. 74°56'56" W.
Red Hook, NY:	Lat 44 40 34 N., Long. 74 30 39 17	Cat. 44 40 50 14., Long. 74 50 50 14.
Skypark Airport	1 - 1 44150/05W N 1 70150/44W M	1 -4 4150(10) N 1 70(50)(4) W
	Lat. 41"59'05" N., Long. 73'50'11" W	Lat. 41°59'10" N., Long. 73°50'14" W.
Romulus, NY:	THE STATE OF THE S	
Seneca Army Air Field	Lat. 42°42'54" N., Long. 76°53'00" W	Lat. 42°42'55" N., Long. 76°52'57" W.
Jtica, NY:		THE STATE OF THE PROPERTY OF THE STATE OF TH
Griffiss Air Force Base	Lat. 43°14'00" N., Long. 75°24'24" W	Lat. 43"14"02" N., Long. 75"24"27" W.
Downington, PA:		
Bob Shannon Memorial Field Airport	Lat. 39"58'53" N., Long. 75"44'27" W	Lat. 39"58'56" N., Long. 75"44'28" W.
Erie, PA:		
Erie International Airport	Lat. 42"04'54" N., Long. 80"10'38" W	Lat. 42"04'55" N., Long. 80"10"35" W.
	Lat 42 04 34 Nt., Long. 60 10 30 W	Lat 42 04 35 14, Long. 60 10 35 14.
Chesapeake, VA:	The commence of the contract of	
Chesapeake Municipal Airport	Lat 36°39'47" N., Long. 76°19'21" W	Lat. 36"39"51" N., Long. 76"19"20" W.
Dahlgren, VA:		
Dahlgren NSWC	Lat. 38'19'58" N., Long. 77'02'14" W	Lat. 38*19'57" N., Long. 77*02'15" W.
forfolk, VA:		
Norfolk Naval Air Station (Chambers Field)	Lat. 36*56'15" N., Long. 76*17'23" W	Lat. 36'56'14" N., Long. 76'17'26" W.
Langley Air Force Base	Lat. 37"05'00" N., Long. 76"21'42" W	
Oceana Naval Air Station (Apollo Soucek Field)		
Felker Army Air Field	Lat. 37*08'00" N., Long. 76*36'36" W	
Felker NDB	Lat 37"08'18" N., Long. 76'37'06" W	Lat. 37"08'19" N., Long. 76"37'08" W.
Quantico, VA:		
Quantico Marine Corps Air Field (Turner Field)	Lat. 38*30'15" N., Long. 77*18'24" W	Lat. 38*30'06" N., Long. 77*18'21" W.
Vinchester, VA:		
Winchester Regional	Lat. 39"08'33" N., Long. 78"08'36" W	Lat. 39"08'36" N., Long. 78'08'41" W.
	Lat 39 00 55 14., LONG. 70 00 30 W	Lat 30 00 00 14., LUNG. 10 00 41 W.
ewisburg, WV:		The property of the property of
Greenbriar Vailey Airport	Lat. 37*51'30" N., Long. 80*23'59" W	Lat. 37"51"29" N., Long. 80"23"59" W.
Great Lakes		
Great Lakes	The second secon	
Belvidere, IL:		F-155
Belvidere LTD Airport	Lat. 42*19'17" N., Long. 88*50'14" W	Lat. 42*19'22" N., Long. 88'50'11" W.
Cahokia, IL:		
Cahokia, St. Louis Downtown-Parks Airport	Lat. 38*34*17* N., Long. 90*09'26* W	Lat. 38*34'14" N., Long. 90*09'22" W.
Carrokia, St. Louis Downtown-Parks Airport		Lat. 30 34 14 14., Long. 30 03 22 17.
Comit Musiciant Nimes	Lat Colorican M. Late Colorican III	Lat CONSCION N. Lane CONSTITUTE
Carmi Municipal Airport	Lat. 38"05'22" N., Long. 88"07"23" W	Lat. 38*05'23" N., Long. 88*07'23" W.
Centralia, IL:	Commence of the Commence of th	
Centralia Municipal Airport	Lat. 38"30'40" N., Long. 89"05'35" W	Lat. 38"30'53" N., Long. 89"05'32" W.
Dixon, IL:		The state of the s
Dixon Municipal Airport-Charles R. Walgreen	Lat. 41°50'04" N., Long. 89°26'38" W	Lat. 41"50"01" N., Long. 89"26'46" W.
Field.	the first of the congress control	
Owight, IL:		5 3 D D D D
	Lat transport H. Lass porgerous M.	Lat 44100/00// N. Lana 00/00/07// NV
Dwight Airport	Lat. 41°08'02" N., Long. 88°26'20" W	Lat. 41*06'00" N., Long. 88*26'27" W.
Effingham, IL:	destructions of the control of the c	DO COMPONENTATION OF THE PROPERTY OF THE PROPE
Effingham County Memorial Airport	Lat. 39'04'29" N., Long. 88'32'12" W	Lat. 39'04'13" N., Long. 88'31'59" W.
airfield, IL:	A SOCIAL CONTROL TO A SOCIAL S	
Fairfield Municipal Airport	Lat. 38'23'00" N., Long. 88'25'00" W	Lat. 38'22'43" N., Long. 88'24'41" W.
Flora, IL:		
Flora Municipal Airport	Lat. 38'39'55" N., Long. 88'27'10" W	Lat 28'20'57" N. Long 88'27'00" W.
	Lat. 30 39 00 N., Long. 88 2/ 10" W	Lat. 30 39 57 N., Long. 00 27 US W.
reeport, IL:		
Albertus Airport	Lat. 42°14'48" N., Long. 89°34'55" W	Lat. 42"14'48" N., Long. 89"34'54" W.
Sibson City, IL:	The strength of the strength o	Contraction and the contraction of the contraction
Gibson City Municipal Airport	Lat. 40°29'00" N., Long. 88°16'00" W	Lat. 40°29'09" N., Long. 88'16'02" W.
Greenville, IL:		AND THE RESIDENCE OF THE PROPERTY OF THE PROPE
Greenville Airport	Lat. 38*50'09" N., Long. 89*22'51" W	Lat. 38°50'10" N., Long. 88°22'42" W.
	Lat 50 50 09 14., LUNG. 09 22 51 14	Lat 30 00 10 14, Long. 00 22 42 11,
lamisburg, IL:	1 -1 07510110111111111111111111111111111111	1-1 071401411 11 1 00100100111
Harrisburg-Rafeigh Airport	Lat. 37*48'45" N., Long. 88'33'00" W	Lat. 37°48'41" N., Long. 88°32'56" W.
acksonville, IL:	The state of the s	
Jacksonville Municipal Airport	Lat. 39*46'30" N., Long. 90*14'15" W	Lat. 39*46'27" N., Long. 90*14'18" W.
Cankakee, IL:	A CONTRACTOR OF THE PARTY OF TH	The street of th
Greater Kankakee Airport	Lat. 41*04'20" N., Long. 87*50'48" W	Lat. 41"04'17" N., Long. 87"50'46" W.
(ewanee, IL:		
Kewanee Municipal Airport	Lat Attigrae" N. Long gorezigar W.	Lat. 41"12'19" N., Long. 89"57'50" W.
	Lat. 41*12'25" N., Long. 89*57'33" W	Lat. 41 12 13 14., Long. 03 3/ 50 W.
acon, IL:	The second secon	
Marshall County Airport	Lat. 41"01"05" N., Long. 89"23"08" W	Lat. 41"01'09" N., Long. 89"23'11" W.
awrenceville, IL:		
Lawrenceville-Vincennes International Airport	Lat. 38'45'35" N., Long. 87"36'27" W	Lat. 38"45"51" N., Long. 87"36"20" W.
Mount Carmel Municipal Airport	Lat. 38*36'24" N., Long. 87*43'34" W	
itchfield, IL:		and on on the stay of 40 do ff.
	1 - 1 00100/201/11 1	Lat pologram N. Lane continue III
Litchfield Municipal Airport	Lat. 39*09'50" N., Long. 89*40'36" W	Lat. 39"09'59" N., Long. 89"40'29" W.
farion, IL:	V TOOLSKASTAND "COLLEGE COLLEGE	Contractive to the Contractive
Williamson County Regional Airport	Lat 37*45'13" N., Long. 89'00'45" W	Lat. 37*45'11" N., Long. 89*00'42" W.
foline, IL:		D AMERICAN AND AND AND AND AND AND AND AND AND A
MOLLI LOM	Lat. 41"27"04" N., Long. 90"37"16" W	Lat. 41"26'57" N., Long. 90"37'06" W.
TO THE RESIDENCE OF THE PARTY O	LOL 7/2/04 PL, LUNG 30 3/ 10 11	Lac 41 20 07 14, Long. 80 37 00 14.
fonce II :		
Monee, IL:	1 -4 44100000 N 1 07440000 W	Lat AMBRONOU M. Lane COMMONOU III
Sanger Airport	Lat. 41°22'39" N., Long. 87°40'55" W	Lat. 41*22'39" N., Long. 87*40'53" W.
	Lat. 41*22'39" N., Long. 87*40'55" W	

FAA region	Proposed geographic position	Revised geographic position
axton, IL:		2 1
Paxton Airport	Lat. 40°26'55" N., Long. 88°07'40" W	Lat. 40°26'56" N., Long. 88°07'40" W.
eru, IL:	Lac 10 20 30 11.; cong. 00 07 10 17	Lac 40 20 00 11, 2019 00 01 10 11
Illinois Valley Regional-Walter A. Duncan Field	Lat. 41°21'16" N., Long. 89°09'08" W	
ittsfield, IL:	Lat. 39*38'22" N., Long. 90'46'51" W	Lat. 39"38"22" N., Long. 90"46"46" W.
Pittsfield Penstone Municipal Airport	Lat. 40°51'30" N., Long. 88°38'15" W	Lat 40"51"31" N. Long 88"38"16" W
tochelle, IL:	Lat. 40 51 30 14., Long. 66 36 15 W	Lat. 40 51 51 14., Long. 66 56 10 14.
Airport-Koritz Field	Lat. 41°53'37" N., Long. 89°04'33" W	Lat. 41"53"35" N., Long. 89"04'42" W.
laint Jacob, IL:		A STATE OF THE STA
Shafer Metro East Airport	Lat. 38"44"00" N., Long. 89"48'24" W	Lat. 38"43'58" N., Long. 89"48'23" W.
alem, IL: Salem-Leckrone Airport	Lat 20120/201 N. Land 00157/501 W	Lat 20120124" N. Long 00167/61" W
Salem NDB	Lat. 38"38"36" N., Long. 88"57"50" W	
helbyville, IL:	Lai, 50 50 50 11, cong. 00 50 00 11	car ou do do in, cong. ou do de in
Shelby County Airport	Lat. 39"24'38" N., Long. 88"50'43" W	Lat. 39"24'37" N., Long. 88"50'43" W.
parta, IL:		
Sparta Community—Hunter Field	Lat. 38"08'57" N., Long. 89"41'55" W	Lat. 38'08'56" N., Long. 89"41'55" W.
Andalia, H.:	Lat 20150/201 N. Long 00100/541 N.	Let 29"50"29" N. Lena 90"00"59" W.
Vandalia Municipal Airport	Lat. 38*59'32" N., Long. 89*09'54" W	Lat 38*59'28" N., Long. 89*09'58" W.
Huntington Municipal Airport	Lat. 40°51'12" N., Long. 85°27'37" W	Lat. 40°51'11" N., Long. 85'27'34" W.
dianapolis Terry Airport, IN:		
Indianapolis Terry Airport	Lat. 40°01′53" N., Long. 86°15′05" W	Lat. 40°01′50″ N., Long. 86°15′05″ W.
endativitle, IN:	Let 441001001 N. Lieux Desterror W.	Lat 44700/000 M. Lass Description M.
Kendaliville Municipal Airport	Lat. 41"28'22" N., Long. 85"15'46" W	Lat. 41*28'22" N., Long. 85*15'39" W.
Jerry Tyler Memorial Airport	Lat. 41°50'30" N., Long. 86°13'30" W	Lat. 41"50"09" N., Long. 86"13"31" W.
Vabash, IN:	2 2 2 2	
Wabash County Airport	Lat. 40°45'43" N., Long. 85°47'57" W	Lat. 40"45'43" N., Long. 85"47'56" W.
Allegan, Mi:	Lat. 40004457 N. Laur. 05340703744	Lat 10001/500 N. Land Better 111
Allegan, Padgham Field	Lat. 42*31'45" N., Long. 85*49'00" W	Lat. 42°31′50" N., Long. 85°49′27" W.
Alma, Gratiot Community Airport	Lat. 43*19'15" N., Long. 84*41'12" W	Lat. 43"19'20" N., Long. 84"41'17" W.
Bad Axe, MI:		
Bad Axe, Huron County Memorial Airport	Lat. 43°47'01" N., Long. 82°59'10" W	Lat. 43'47'02" N., Long. 82"59'11" W.
Baldwin, MI:		
Baldwin Municipal Airport Boyne Falls, MI:	Lat. 43°52'35" N., Long. 85°50'25" W	Lat: 43°52'32" N., Long. 85°50'27" W.
Boyne Falls, Boyne Mountain Airport	Lat. 45°10'03" N., Long. 84°55'30" W	Lat. 45"09"57" N., Long. 84"55"27" W.
Cadillac, MI:	Lat. 45 10 03 14., LONG. 04 55 30 14	Lat. 45 09 57 N., Long. 64 55 27 N.
Cadillac, Wexford County Airport	Lat. 44"16'33" N., Long. 85"25'17" W	Lat. 44"16"31" N., Long. 85"25"08" W.
Caro, MI:	21 1	
Caro Municipal Airport	Lat. 43°27'33" N., Long. 83°26'40" W	Lat. 43*27'33" N., Long. 83*26'43" W.
Charlevolx, MI: Charlevolx Municipal Airport	Lat. 45°18'17" N., Long. 85°16'18" W	Lat. 45"18'16" N., Long. 85"16'20" W.
charlotte, MI:	Cat. 45 16 17 N., Long. 65 16 16 W	Lat. 45 16 16 N., Long. 65 10 20 W.
Charlotte, Fitch H. Beach Airport	Lat. 42"34"30" N., Long. 84"48"45" W	Lat. 42"34'28" N., Long. 84"48'41" W.
Cheboygan, MI:		and the second s
Cheboygan City-County Airport	Lat. 45"39"15" N., Long. 84"31"06" W	Lat. 45"39"13" N., Long. 84"31"07" W.
Coldwater, MI:	Let Attended by Least Despoyees W	Let 41156100' N. Leng 95102'00" W
Drummond Island, MI:	Lat. 41*56'05" N., Long. 85*02'55" W	Lat. 41 50 00 N., Long. 85 03 09 W.
Drummond Island Airport	Lat. 46*00'40" N., Long. 83*44'45" W	Lat. 46*00'31" N., Long. 83*44'47" W.
East Tawas, MI:		
East Tawas, losco County Airport	Lat. 44*18'48" N., Long. 83*25'24" W	Lat. 44"18'46" N., Long. 83"25'20" W.
lint, Mi: Linden, Prices Airport	Lat 42MARIOST N. Long COLLOCON M.	Lat 400400000 N. Lane DOMADOON M.
Gladwin, MI:	Lat. 42*48'25" N., Long. 83*46'20" W	Lat. 42*48'27" N., Long. 83*46'29" W.
Charles C. Zettel Memorial Airport	Lat. 43*58'07" N., Long. 84*28'26" W	Lat. 43*58*14" N., Long. 84*28*30" W.
Grayling, MI:		
Grayling Army Air Field	Lat. 44*40'49" N., Long. 84*43'49" W	Lat. 44*40'49" N., Long. 84*43'44" W.
Greenville, MI: Greenville Municipal Airport	Laf 40100/00/CM Lana COMESTER W	Lat 49100/99/ N. Land OFMENDY W.
fillsdale, MI:	Lat. 43*08'30" N., Long. 85*15'15" W	Lat. 43*08'32" N., Long. 85*15'16" W.
Hillsdale Municipal Airport	Lat. 41*55'15" N., Long. 84*35'10" W	Lat. 41"55"16" N., Long. 84"35"08" W.
folland, MI:	Control to the second of a second of the sec	***************************************
Holland, Park Township Airport	Lat. 42°47'46" N., Long. 88°09'41" W	Lat. 42*47*45" N., Long. 86*09*43" W.
foughton Lake, MI: Houghton Lake, Roscommon County Airport	Lat 44724/00/ N. Lang Octobrowski	Lat Allarage N. Land Barrows W.
onia, MI:	Lat. 44*21'00" N., Long. 84*40'00" W	Lat. 44*21'36" N., Long. 84*40'15" W.
Ionia County Airport	Lat. 42°56'15" N., Long. 85°04'00" W	Lat. 42°56'16" N., Long. 85°03'39" W.
apeer, MI:		
Lapeer, Dupont-Lapeer Airport	Lat. 43*04'01" N., Long. 83*16'18" W	Lat. 43°04'01" N., Long. 83°16'21" W.
Judington, MI:	Lab AMERICAN N. 1 AMAZONINI	1-1 10157115 1 1 COLO 11001111
Ludington, Mason County Airport	Lat. 43"57"50" N., Long. 86"24"31" W	Lat. 43'57'45" N., Long. 86"24'28" W.
Mackinac Island Airport	Lat. 45°51'55" N., Long. 84'38'13" W	Lat. 45'51'54" N. Long. 84'38'14" W
		7
Manistique, MI: Manistique, Schoolcraft County Airport Marlette, MI:	Lat. 45"58"30" N., Long. 86"10"36" W	Lat. 45*58'29" N., Long. 86*10'18" W.

FAA region	Proposed geographic position	Revised geographic position
arshall, MI:		
Brooks Field	Lat. 42*15'04" N., Long. 84*57'19" W	Lat. 42"15"04" N., Long. 84"57"20" W.
ason, MI:	the state which composes and recognitive services of the servi	of the contract of the contrac
Mason-Jewett Field.	Lat. 42"33"57" N., Long. 84"25"31" W	Lat. 42"33"57" N., Long. 84"25"27" W.
onroe, MI: Monroe, Custer Airport	Lat. 41°56'24" N., Long. 83°26'04" W	Lat 41"56"24" N. Long 83"26"05" W.
ount Pleasant, MI:	Anna Santana and Carana and Santana	
Mount Pleasant Municipal Airport	Lat. 43°37'15" N., Long. 84°44'00" W	Lat. 43°37'18" N., Long. 84°44'15" W.
uskegon, Mt: Grand Haven Memorial Airpark	Lat. 43"02'00" N., Long. 86"12'00" W	Lat. 43°02'03" N., Long. 86"11'53" W.
ewberry, Mt	Lat. 40 02 00 11, tong. 00 12 00 17	Lat 45 OE 55 14, cong. 55 11 55 Pr.
Newberry, Luce County Hale Airport	Lat. 46"18'39" N., Long. 85"27'22" W	Lat. 46*18'38" N., Long. 85*27'22" W.
ntonagon, MI: Ontonagon County Airport	Lat. 46°50'47" N., Long 89°21'29" W	Lat. 46*50'44" N., Long 89*22'01" W.
scoda, MI:	Lat. 40 50 47 N., Long 69 21 29 W	Lat. 40 50 44 N., Long 69 22 01 W.
Wurtsmith Air Force Base	Lat. 44"27"06" N., Long. 83"23"39" W	Lat. 44"27"05" N., Long. 83"23"39" W.
ogers City, MI:	Las appropriate to a posterior of	Lat ASSOCIATE NA Land COMMUNICATION
Presque Isla County Airport	Lat. 45°24'27" N., Long. 83°48'46" W	Lat. 45"24'26" N., Long. 83"48'46" W.
Harry W. Browne Airport	Lat. 43"25'58" N., Long. 83"51'43" W	Lat. 43°26'00" N., Long. 83°51'50" W.
aginaw, Harry W. Browne Airport, MI:		
Harry W. Browne Airportaginaw, Tri-City Airport, MI:	Lat. 43°25'58" N., Long. 83°51'43" W	Lat. 43"26"00" N., Long. 83"51"50" W.
James Clements Municipal Airport	Lat. 43*32'49" N., Long. 83*53'42" W	Lat. 43°32'47" N., Long. 83°53'44" W.
Jack Barstow Airport		
outh Haven, Mt.	La amount N Laboratory	
South Haven Area Regional Airport	Lat. 42°21'15" N., Long. 86°15'45" W	Lat. 42 21 06 N., Long. 86 15 19" W.
Sparta Airport	Lat. 43°07'43" N.; Long. 85°40'26" W	Lat. 43°07'43" N., Long. 85°40'37" W.
ecumseh, Mit		And the second s
Tecumseh, Al Meyers Airport	Lat. 42°01'32" N., Long. 83'56'26" W	Lat. 42*01'30" N., Long. 83*56'21" W.
hree Rivers, Mt: Three Rivers Municipal Airport DR Haines	Lat. 41"57"31" N., Long. 85"35'40" W	Lat. 41"57"35" N., Long. 85"35"36" W.
/est Branch, Mt:		
West Branch Community Airport	Lat. 44*14'41" N., Long. 84*10'48" W	Lat. 44*14'41" N., Long. 84*10'47" W.
bert Lea, MN: Albert Lea Municipal Airport	Lat. 43*41'00" N., Long. 93*22'00" W	Lat. 43°40'54" N., Long. 93°22'01" W.
lexandria, MN:	Lat. 43 41 00 N.; Long. 93 22 00 W	Lat 45 40 54 14, Long. 55 22 01 14.
Chandler Field	Lat. 45"51'59" N., Long. 95"23'35" W	Lat. 45°51'59" N., Long. 95°23'40" W.
ustin, MN: Austin Municipal Airport	Let 40140/00// N. Lees 001E0/00// W	Lat. 43*39'54" N., Long. 92*56'00" W.
enson, MN:	Lat. 43*40'00" N., Long. 92*56'00" W	Lat. 43 39 54 14., Long. 92 50 00 14.
Benson Municipal Airport	Lat. 45"19'56" N., Long. 95"39'00" W	Lat. 45"19'55" N., Long. 95"39'01" W.
lue Earth, MN:		Lat apportant N. Lana Catorinos M.
Blue Earth Municipal Airportuffalo, MN:	Lat. 43°35'42" N., Long. 94°05'35" W	Lat. 43"35'43" N., Long. 94'05'33" W.
Buffalo Municipal Airport	Lat. 45"09'32" N., Long. 93"50"33" W	Lat. 45*09'33" N., Long. 93*50'35" W.
ambridge, MN:		
Cambridge Municipal Airportamp Riley, MN:	Lat. 45°33'30" N., Long. 93°15'52" W	Lat. 45*33'31" N., Long. 93*15'52" W.
Ray S. Miller Army Air Field	Lat. 46"05'24" N., Long. 94"21"30" W	Lat. 46"05"00" N., Long. 94"21"00" W.
ook, MN:		
Cook Municipal Airportrookston, MN;	Lat. 47*49'30" N., Long. 92*41'30" W	Lat. 47"49"19" N., Long. 92"41"21" W.
Crookston Municipal Kirkwood Field	Lat. 47*50'30" N., Long. 96*37'15" W	Lat. 47*50'30" N., Long. 96*37'17" W.
etroit Lakes, MN:		
Detroit Lakes Airport	Lat. 46*49'34" N., Long. 95*53'06" W	Lat. 46*49'31" N., Long. 95*53'07" W.
uluth, MN: Sky Harbor Airport	Lat. 46*43*18" N., Long. 92*02*36" W	Lat. 46°43'19" N., Long. 92°02'36" W.
aribault, MN:	A 14 14 14 14 14 14 14 14 14 14 14 14 14	and the second s
Faribault Municipal Airport	Lat. 44*19'30" N., Long. 93*18'30" W	Lat. 44*19'29" N., Long. 93*18'38" W.
Fosston, MN:	Lat. 47*35'35" N., Long. 95*46'30" W	Lat. 47*35'34" N., Long. 95*46'24" W.
lenwood, MN:		
Glenwood Municipal Airport	Lat. 45°38'38" N., Long. 95"19'15" W	Lat. 45°38'42" N., Long. 95°19'14" W.
rand Marais, MN: Devils Track Municipal Airport	Lat 47"49'45" N. Lana 90122'90' IV	Lat. 47"49'38" N., Long. 90"22'46" W.
utchinson, MN:	Lat. 47*49'45" N., Long. 90'23'00" W	Lat. 47 49 30 14., LUNG. 30 22 40 W.
Hutchinson Municipal Airport-Butler Field	Lat. 44*51'33" N., Long. 94*22'54" W	Lat. 44*51'32" N., Long. 94*22'54" W.
ickson, MNt	Lat toronous N. Land Community	Lat 40100/00/ N. Lana Cultovian in
Jackson Municipal Airportttle Falls, MN:	Lat. 43"39'00" N., Long. 94"59'00" W	Lat. 43*39'00" N., Long. 94*59'11" W.
Little Falls-Morrison County Airport	Lat. 45°56'56" N., Long. 94°20'44" W	Lat. 45°56'58" N., Long. 94°20'49" W.
adison, MN:		
Madison-Lac Qui Parle Airport	Lat. 44*59'11" N., Long. 96*10'43" W	Lat. 44*59'11" N., Long. 96*10'39" W.
Maple Lake Municipal Airport	Lat. 45*14'10* N., Long. 93*59'05* W	Lat. 45"14"10" N., Long. 93"59"07" W.
farshall, MN:		
	LI - A AROTON N L OF ADOPT W	Lat. 44*27'00" N., Long. 95*49'19" W.
Marshall Municipal Airport-Ryan Field	Lat. 44 27 01 N., Long. 95 49 25 W	Lat 44 E7 00 14, Long. 33 43 18 18.
	Anna Carante de mario de Santa de Carante	

FAA region	Proposed geographic position	Revised geographic position
New Ulm, MN:		
New Ulm Municipal Airport	Lat. 44*19'10" N., Long. 94*30'06" W	Lat. 44*19'11" N., Long. 94*30'07" W.
Olivia Regional Airport	Lat. 44*46'44" N., Long. 95*01'58" W	Lat. 44"46'43" N., Long. 95"01'57" W.
Owatonna, MN:		
Owatonna Municipal Airport	Lat. 44*07'15" N., Long. 93*15'16" W	Lat. 44"07"16" N., Long. 93"15'20" W.
Park Rapids Municipal Airport	Lat. 46°54'05" N., Long. 95°04'23" W	Lat. 46"54"02" N., Long. 95"04"22" W.
Pipestone, MN:		
Pipestone Municipal Airport	Lat. 43*59'15" N., Long. 96°18'30" W	Lat. 43°59'00" N., Long. 96°18'00" W.
Red Wing Municipal Airport	Lat. 44"35'25" N., Long. 92"29'16" W	Lat. 44*35'25" N., Long. 92*29'10" W.
Redwood Falls, MN: Redwood Falls Municipal Airport	Lat. 44*32'45" N., Long. 95*04'50" W	Lat. 44*32'50* N., Long. 95*04'55* W.
Rushford, MN:	Cat 44 02 45 14, cong. 55 04 50 14	Lat. 44 SE 50 11, Edig. 55 04 55 11.
Rushford Municipal Airport	Lat. 43*48'57" N., Long. 91*49'49" W	Lat. 43°48'57" N., Long. 91°49'48" W.
Springfield Municipal Airport	Lat. 44"13'53" N., Long. 94"59'54" W	Lat. 44*13'52" N., Long. 94*59'55" W.
Staples, MN:		
Staples Municipal Airport	Lat. 46*22'48" N., Long. 94*48'08" W	Lat. 46°22'51" N., Long. 94°48'23" W.
Thief River Falls Regional Airport	Lat. 48°03'53" N., Long. 96°11'01" W	Lat. 48*03'56" N., Long. 96*10'59" W.
Two Harbors, MN:	Lat. 47*03'02" N., Long. 91*44'40" W	Lat. 47*02'59" N., Long. 91*44'44" W.
Two Harbors Municipal Airport	Cat. 47 03 02 N., Long. 91 44 40 W	Lat 47 02 59 N., Long, 91 44 44 W.
Waseca Municipal Airport	Lat. 44"04'24" N., Long. 93"33"10" W	Lat. 44'04'25" N., Long. 93'33'10" W.
Wheaton, MN: Wheaton Municipal Airport	Lat. 45*46'48" N., Long. 96*32'40" W	
Willmar, MN:	Lat 45 46 46 N., Long. 96 32 40 VV	Lat. 45 46 50 N., Long. 96 32 36 W.
Willmar Municipal Airport-John L. Rice Field	Lat. 45°07'00" N., Long. 95°05'24" W	Lat. 45"07"00" N., Long. 95"05"19" W.
Windom, MN: Windom Municipal Airport	Lat. 43°54'48" N., Long. 95°06'37" W	Lat. 43°54'48" N., Long. 95°08'33" W.
Bismarck, ND:	Control of the Contro	
Bismarck Municipal Airport	Lat. 46*46*37" N., Long. 100*45*03" W	Lat. 46°46'27" N., Long. 100°44'51" W.
Fargo VORTAC	Lat. 45*45*12" N., Long. 96*51'03" W	Lat. 46°45'12" N., Long. 96°51'04" W.
Ainot, ND:		
Minot International Airport Minot Air Force Base	Lat. 48°15'34" N., Long. 101°16'50" W	Lat. 48"15'34" N., Long. 101"16'51" W. Lat. 48"24'56" N., Long. 101"21'26" W.
Pembina, ND:	Lat. 40 E4 57 N., E51g., 101 E1 E5 47	Lat. 10 21 50 IV., Eding. 101 21 20
Humbolt VORTAC	Lat. 48"52"09" N., Long. 97"07"03" W	Lat. 48°52'09" N., Long. 97°07'00" W.
Rugby, ND: Rugby NDB	Lat. 48*23'17" N., Long. 100*01'36" W	Lat. 48"23"16" N., Long. 100"01"36" W.
/alley City, Barnes County Municipal Airport, ND:		TO A TOWN AND A STATE OF THE AREA OF THE AREA OF THE AREA.
Barnes County Municipal Airport Wahpeton, ND:	Lat. 46*56'30" N., Long. 98*00'54" W	Lat. 46"55'28" N., Long. 98"01'02" W.
Harry Stern Airport	Lat. 46"14'47" N., Long. 96"36'23" W	. Lat. 46"14"42" N., Long. 96"36"26" W.
Caldwell, OH:		Lat COLLONOW M. Land DATOMAN W.
Noble County Airport	Lat. 39"48"02" N., Long. 81"32"12" W	Lat. 39*48'03" N., Long. 81*32'11" W.
Cleveland Hopkins DME Antenna	Lat. 41°24'15" N., Long. 81°51'44" W	Lat. 41°24'01" N., Long. 81°52'03" W.
Toledo, OH: Toledo Express Airport	Lat. 41*35*15" N., Long. 83*48*19" W	Lat. 41*35*12" N., Long. 83*48*28" W.
Youngstown Elser, OH:	Lac 41 35 15 14, Long 65 40 15 11	Lat. 47 35 12 14., Long. 55 45 25 11.
Youngstown Elser Metro Airport	Lat. 40°57°37" N., Long. 80°40′56" W	Lat. 40"57"37" N., Long. 80"40"36" W.
Belle Fourche, SD: Belle Fourche Municipal Airport	Lat. 44"44'28" N., Long. 103"51'40" W	Lat. 44"44"04" N., Long. 103"51"41" W.
turon, SD:		· ·
Huron Regional Airport	Lat. 44*23*07" N., Long. 98*13*43" W	Lat 44"23"07" N., Long. 98"13"44" W.
Rapid City Regional Airport	Lat. 44°02'43" N., Long. 103°03'24" W	Lat. 44°02'43" N., Long. 103°03'25" W.
Sioux Falls, SD:		Let 1000 (1000 b) Lees 000 (1000) M
Joe Foss Field	Lat 43"38'53" N., Long. 96"44'29" W	Lat. 43"34"53" N., Long. 96"44"29" W. Lat. 43"38"58" N., Long. 96"46"51" W.
Watertown, SD:		The second secon
Watertown Municipal Airport	Lat. 44*54'50" N., Long. 97*09'15" W	. Lat. 44"54"50" N., Long. 97"09"16" W.
Volk Field Airport	Lat. 43°56'25" N., Long. 90°15'20" W	Lat. 43"56"18" N., Long. 90"16"06" W.
Chetek, WI: Rice-Lake VOR/DME	Lat. 45*28'33" N., Long. 91*43'30" W	Lat. 45*26'47" N., Long. 91*43'16" W.
Hartford, WI:	Lat. 45 25 33 N., Long. 81 43 30 W	Lat. 45 26 47 N., Long. 81 45 10 W.
Hartford Municipal Airport	Lat. 43'20'55" N., Long. 68'23'30" W	Lat. 43"20'58" N., Long. 88"23'28" W.
Watertown, WI: Watertown Municipal Airport	Lat. 43°10'17" N., Long. 88°43'14" W	Lat. 43*10'11" N., Long. 88*43'23" W.
New England		Samuel and the same of the sam
Danielson, CT:		
Danielson Airport	Lat. 41*49'10" N., Long. 71*54'04" W	Lat. 41"49"11" N., Long. 71"54"05" W.
Groton, CT: Groton-New London Airport	Lat. 41*19'47" N., Long. 72*02'49" W	Lat. 41°19'47" N., Long. 72'02'44" W.
Brunswick, ME:	Constitution of the Consti	Commence And Commence of the C
Brunswick Naval Air Station Frenchville, ME:	Lat. 43"53"32" N., Long. 69"56"22" W	Lat. 43"53"32" N., Long. 69"56"21" W.
	Lat. 47"17"06" N., Long. 68"18"44" W	Lat 47117'00" N. Loop 60110'40" W.

FAA region	Proposed geographic position	Revised geographic position
Frenchville NDB	Lat. 47*16'09" N., Long. 68*15'25" W	Lat. 47*16'05" N., Long. 68*15'26" W.
Pittsfield, ME:		
Pittsfield Municipal Airport	Lat. 47*46'07" N., Long. 69*22'30" W	Lat. 44'46'06" N., Long. 69'22'30" W.
resque Isle, ME:		
Caribou Municipal Airport	Lat. 46"52"14" N., Long. 68"01"06" W	Lat. 46"52"17" N., Long. 68"01"06" W.
Loring Air Force Base	Lat. 46°57'02" N., Long. 67°53'09" W	Lat. 46"57"01" N., Long. 67"53'10" W.
Rockland, ME:	Lat. 44*03'36" N., Long. 69*06'01" W	Lat. 44*03'37* N., Long. 69*06'01* W.
almouth, MA:	Lat. 44 03 36 N., Long. 69 06 01 W	Lat. 44 03 37 14., Long. 03 00 01 14.
Otis Air National Guard Base	Lat. 41'39'33" N., Long. 70'31'24" W	Lat. 41"39"30" N., Long. 70"31"19" W.
ort Devens, MA:	- Cat. 41 00 00 14, Long. 10 01 E4 11	Eac 11 00 00 11, cong. 10 01 10 11.
Dickenson NDB	Lat. 42°38'48" N., Long. 71°43'42" W	Lat. 42"38'46" N., Long. 71"43"39" W.
fansfield, MA:		F
Mansfield Airport		Lat. 42°00'00" N., Long. 71°11'50" W.
Mansfield NDB	. Lat. 42°00'09" N., Long. 71°11'48" W	Lat. 42'00'10" N., Long. 71"11'51" W.
lymouth, MA:		and the same and t
	Lat. 41°54'35" N., Long. 70°43'45" W	Lat. 41°54'35" N., Long. 70°43'46" W.
ortsmouth, NH:		1
Pease International Tradeport	Lat. 43"04'39" N., Long. 70"49'26" W	Lat. 43°04'40" N., Long. 70°49'26" W.
ock Island, RI:		1-1 44100/00/11 1- 7410/11/01
Block Island NDB (BID)	Lat. 41*09'58" N., Long. 71*34'46" W	Lat. 41"09'58" N., Long. 71"34'48" W.
esterly, RI:	Lat 4100/40% N. Lana Teleproperties	Lat 41100/40/1 N. Lana 741/0/20/10/
Westerly NDB (RLS)	Lat. 41°20'42", N., Long. 71°48'55" W	Lat. 41"20'40" N., Long. 71"48'53" W.
Northwest Mountain	to the second second	THE R PROPERTY OF
kron, CO:		
Akron-Washington County Airport	Lat. 40°10'18" N., Long. 103°12'54" W	Lat. 40"10"32" N., Long. 103"13"18" W.
igle, CO:		
Eagle County Regional Airport	Lat. 39"38"37" N., Long. 106"54"50" W	Lat. 39"38'33" N., Long. 106"55'02" W.
eamboat Springs, CO:		
Steamboat Springs/Bob Adams Field	Lat. 40"30'55" N., Long. 106"51'54" W	Lat. 40"30"57" N., Long. 106"51"56" W.
rome, ID:		
Jerome County Airport	Lat. 42"43"36" N., Long. 114"27"22" W	Lat. 42*43'36" N., Long. 114*27'23" W.
ountain Home, ID:	The second secon	A STATE OF THE STA
Mountain Home Air Force Base	Lat. 43°02'37" N., Long. 115"52'15" W	Lat. 43*02'37" N., Long. 115*52'18" W.
lings, MT:		
Billings Logan International Airport	Lat. 45"48'29" N., Long. 108"32'25" W	Lat. 45'48'30" N., Long. 108'32'35" W.
endive, MT:		
Dawson Community Airport	Lat. 47*08'16" N., Long. 104*48'18" W	Lat. 47"08"19" N., Long. 104"48"24" W.
lles City, MT:	and the second of the second o	
Horton NDB	Lat. 46"24'44" N., Long. 105"56"15" W	Lat. 46"24"44" N., Long. 105"56"16" W.
endleton, OR: Hermiston Airport		1 45140140H N. 1 440445100H M.
anding, UT:	Lat. 45°49'41" N., Long. 119°15'33" W	Let. 45°49'42" N., Long. 119°15'29" W.
Blanding Municipal Airport	Lat. 37"35'00" N., Long. 109"29'00" W	Lat 37"34'59" N., Long. 109"28'57" W.
Blanding NDB	Lat. 37"31"03" N., Long. 109"29"31" W	
oses Lake, WA:	Lac 37 31 03 14, LONG. 100 20 31 14	Lac 57 57 55 174, Long. 105 25 52 11.
Fairchild Air Force Base	Lat. 47*36'55" N., Long. 117*39'20" W	Lat. 47"36"54" N., Long. 117"39'25" W.
ockane, WA:	Cat 47 50 55 N., Long. 117 55 EG 17	Cat 47 00 04 114 cong. 117 00 co 11.
Fairchild Air Force Base	Lat. 47*36'55" N., Long. 117*39'17" W	Lat. 47"36'54" N., Long. 117"39'25" W.
enatchee, WA:	Consequence of the contract of	
Fancher Field	Lat. 47*26'55" N., Long. 120"16'40" W	Lat. 47°27'00" N., Long. 120°17'00" W.
ewcastle, WY:	* PROCESSA TO A PROCESSA DE CARACTERA DE TRANSPORTA DE LA COMPANSA DEL COMPANSA DE LA COMPANSA DE LA COMPANSA DEL COMPANSA DE LA COMPANSA DE	The second secon
Ellsworth Air Force Base	Lat. 44"08'45" N., Long. 103"06'15" W	Lat. 44"08'42" N., Long. 103"06'11" W.
well, WY:		
Powell Municipal Airport		
Powell NDB	. Lat. 44"51"52" N., Long. 108"47"08" W	Lat. 44"52"01" N., Long. 108"47"08" W.
Southern	a men ne e en e matatata en en en en en entre historia. En egant altre interfett el 2000 de Tal	
pertville, AL:		
Albertville Municipal Airport-Thomas J. Brumlik	Lat. 34*13'45" N., Long. 86*15'21" W	Lat. 34*13'44" N., Long. 86*15'21" W.
Field.	Lat. 54 15 45 14, Long. 66 15 21 W	Sac 34 13 14 11, Long. 00 13 21 11.
ort Payne, AL:		Account of the control of the contro
Isbeil Field Airport	Lat. 34*28'20" N., Long. 85*43'25" W	Lat. 34*28*22** N., Long. 85*43'20** W.
onifay, FL:		
Tri-County Airport	Lat. 30°50'45" N., Long. 85°36'05" W	Lat. 30°50'43" N., Long. 85°36'06" W.
octaw Outlaving Field, FI -		ACCUPATION OF THE STREET PROPERTY OF THE STRE
OLF Choctaw Airport	Lat. 30*30'26" N., Long. 86*57"20" W	Lat. 30"30"00" N., Long. 86"57"00" W
oss City, FL:		
Cross City Airport	Lat. 29"38"03" N., Long. 83"06"22" W	Lat. 29"38"04" N., Long. 83"06'21" W.
cksonville, FL:	In a construction of the Construction	Property of the Contract of th
Jacksonville Naval Air Station		
Cecil Field Naval Air Station	Lat. 30*13'00" N., Long. 81*52'30" W	Lat. 30"12'58" N., Long. 81"52'30" W.
Mayport Naval Air Station	Lat. 30*23*30" N., Long. 81*25*24" W	Lat. 30"23"30" N., Long. 81"25"26" W.
Whitehouse NOLF	Lat. 30"21'00" N., Long. 81"52'00" W	Lat. 30°21'00" N., Long. 81°53'00" W.
piter, FL:	and a second second as a financial and a second	
Gwinn Airport	Lat. 26*54'28" N., Long. 80*19'15" W	Lat. 26"54'29" N., Long. 80"19'45" W.
ey West, FL:	In the hardware to any can be written and compare to the com-	A STATE OF THE STA
Key West Naval Air Station (Boca Chica)ake Wales, FL:	Lat. 24"34"30" N., Long. 81"21'24" W	Lat. 24"34"31" N., Long. 81"41"21" W.

FAA region	Proposed geographic position	Revised geographic position
Lakeland FL:		
Winter Haven's Gilbert Airport.	Lat. 28"03'44" N., Long. 81"45"15" W	Lat. 28'03'45" N., Long. 81*45'13" W.
Miami, FL:	and the recognition will be a second or the	La victoria manera a monta de la casa de la companya del companya de la companya de la companya del companya de la companya del la companya del la companya de la companya del la companya de la companya del la companya de la company
Miami International Airport	Lat. 25*37'34" N., Long. 80*17'26" W	Lat. 25*47"34" N., Long. 80"17"26" W.
Homestead Air Force Base	Lat. 25°29'15" N., Long. 80°23'00" W	Lat. 25"29"17" N., Long. 80"23"02" W. Lat. 26"04"20" N., Long. 80"09"11" W.
Milton, FL:	Lat. 20 04 19 N., Long. 60 09 13 W	Lat. 26 04 20 N., Long. 60 09 11 W.
OLF Santa Rosa (Navy) Airport	Lat. 30"36'00" N., Long. 86"56'00" W	Lat. 30"36"00" N., Long. 86"57"00" W.,
Orlando, FL:		
Kissimmee Municipal Airport	Lat. 28*17'23" N., Long. 81*26'14" W	Lat. 28"17"23" N., Long. 81"26"15" W.
Panama City, FL:		1 - 1 - 2010 AVAIN N. 1 2 - 2510 AVAIN AVAIN
Tyndall Air Force Base	Lat. 30°04'12" N., Long. 85°34'36" W	. Lat. 30°04'11" N., Long. 85°34'34" W.
Forrest Sherman Field	Lat. 30"21'12" N., Long. 87"19"12" W	Lat. 30*21'10" N., Long. 87*19'13" W.
Naval Air Station Pensacola TACAN	Lat. 30°21'30" N., Long. 87°19'00" W	Lat. 30*21'29" N., Long. 87*19'00" W.
Sanford, FL:		
Central Florida Regional Airport	Lat. 28'46'43" N., Long. 81*14'17" W	Lat. 28*46'43" N., Long. 61*14'19" W.
Tallahassee, FL:	Contraction of the Contraction o	The second secon
Tallahassee Regional Airport	Lat. 30"23"45" N., Long. 84"21"02" W	Lat. 30"23"47" N., Long. 84"21"02" W.
Vero Beach, FL: St. Lucie County International Airport	Lat. 27*29'41" N., Long. 80*22'08" W	Lat. 27"29"41" N., Long. 80"22"07" W.
Atlanta, GA:	LBL 27 2841 N., LONG. 60 22 06 W	Lat. 27 29 41 N., Long. 80 22 07 W.
Dobbins Air Force Base	Lat. 33*54*54" N., Long. 84*31*00" W	Lat. 33"54"55" N., Long. 84"30"59" W.
Macon, GA:		
Robins Air Force Base	Lat. 32°38'24" N., Long. 83°35'30" W	Lat. 32*38*24" N., Long. 83*35*31" W.
Montezuma, GA:	Property and the Property of the Control of the Con	
Dr. CP Savage Sr. Airport	Lat. 32"18'15" N., Long. 84'00'27" W	Lat. 32"18'06" N., Long. 84"00'27" W.
Savannah, GA: Savannah International Airport	Lat. 32"07"39" N., Long. 81"12"09" W	1 -1 00107/00" N 1 04140/00" N
Hunter Army Air Field	Lat. 32'00'36" N., Long. 81'06'48" W	Lat. 32*07*38" N., Long. 81*12*09" W. Lat. 32*00*34" N., Long. 81*08*45" W.
Thomaston, GA:	Lat. 52 00 50 14., cong. 61 00 45 14	Lat. 32 00 34 N., Long. 61 06 45 W.
Reginald Grant Memorial Airport	Lat. 32"56'26" N., Long. 84"20'25" W	. Lat. 32'56'26" N., Long. 84'20'26" W.
Covington, KY:	200 CT CT CT CT CT CT CT CT	
Cincinnati Municipal Airport-Lunken Field	Lat. 39'06'12" N., Long. 84'25'06" W	
Clermont County Airport	Lat. 39"04'42" N., Long. 84"12'38" W	. Lat. 39'04'41" N., Long. 84"12'38" W.
Louisville, KY:	to a consequence by a consequence of the	E-1 GORGOODS N. I GESTAGIAN W.
Standiford Field Airport	Lat. 39"10'29" N., Long. 85"44"11" W	Lat. 38"10'29" N., Long. 85"44'11" W.
Kyle-Oakley Field Airport	Lat 36"39"53" N., Long. 88"22"20" W	Lat. 36"39'56" N., Long. 88"22"16" W.
Calloway NDB	Lat. 36°39'49" N., Long. 88°22'06" W	Lat 36*39'47" N., Long. 88*22'05" W.
Clarksdale, MS:		
Fletcher Field Airport	Lat 34"17'50" N., Long, 90"30'48" W	Lat. 34"17'59" N., Long. 90"30'44" W.
Columbus, MS:		
Columbus Air Force Base	Lat. 39'38'38" N., Long. 88'26'39" W	Lat. 33°38'37" N., Long. 88°26'38" W.
Grenada Municipal Airport	Lat. 33*49'54" N., Long. 89*47'52" W	Lat. 33*49'57" N., Long. 89*47'53" W.
Gulfport, MS:	The state of the s	Lat. 33 48 37 N., Long. 08 47 33 W.
Kessler Air Force Base	Lat. 30°24'42" N., Long. 88°55'24" W	Lat. 30*24'40" N., Long. 88*55'25" W.
Meridian, MS:		
Joe Williams OLF	Lat. 32"47"33" N., Long. 88"49"40" W	Lat. 32°47'46" N., Long. 88°49'54" W.
Meridian Naval Air Station	Lat. 32*33'06" N., Long. 88*33'18" W	Lat. 32"33:07" N., Long. 88"33'20" W:
Cherry Point Marine Corps Air Station	Lat. 34"54"12" N., Long. 76"52'54" W	Lat. 34"54'09" N., Long. 76"52"53" W.
Favetteville, NC:	Lac 34 34 12 14, Long. 70-32 34 18	Eac 54 54 65 14, Eding. 70 52 55 11.
Fayetteville Regional/Grannis Field	Lat. 34"59'26" N., Long: 78"52'50" W	Lat. 34'59'29" N., Long. 78'52'49" W.
Pope Air Force Base	Lat. 35°09'58" N., Long. 79"01'03" W	
Greensboro, NC:		
Greensboro/Piedmont Triad International Airport . Hickory, NC:	Lat. 36°05'47" N., Long. 79°56'21" W	Lat. 36"05"51" N., Long. 79"56"15" W.
Hickory Regional Airport	Lat. 35*44'30" N., Long. 81*23'20" W	Lat. 35'44'28" N., Long. 81"23'23" W.
Jacksonville, NC:	LBL 35 44 30 14., LONG. 61 23 20 14	LEC 35 44 26 H., Long. 61 25 25 H.
New River Marine Corps Air Station	Lat. 34"42"30" N., Long. 77"26"30" W	Lat. 34*42'38" N., Long. 77*26'22" W.
Lincolnton, NC:		ARTIN ASSOCIATION AND DEVENDED THE GROUP TO SECURE
Lincolnton County Airport	Lat. 35"29"01" N., Long. 81"09'39" W	Lat. 35"29"01" N., Long. 81"09"40" W.
Mackall Army Air Field, NC: Mackall Army Air Field		
Mackall NDB	Lat. 35*02*12" N., Long. 79*29*54" W	Lat. 35"02"11" N., Long. 79"29"52" W. Lat. 35"01"40" N., Long. 79"29"09" W.
Oak Grove, NC:	Lat. 35*01'42" N., Long. 79*29'12" W	Lat. 35 U. 40 N., Long. 78 29 09 W.
Oak Grove HOLF (Navy)	Lat. 35°01'15" N., Long. 77°15'12" W	Lat. 35"02"00" N., Long. 77"15"00" W.
Raleigh, NC:	F. F	without the second control of the second con
Raleigh-Durham International Airport		
Horace Williams Airport	Lat. 35°56'05" N., Long. 79"04'02" W	Lat. 35*56'06" N., Long. 79*03'58" W.
Salisbury, NC: Rowan County Airport	Lat. 35*38*39" N., Long. 80*31*16" W	Let 25129/45" N. Long BOTOLIS (ITM)
Tarboro, NC:	Lat. 35 36 39 N., Long. 80 31 16 W	Lat. 35 38 45 N., Long, 80 31 14 W.
Tarboro-Edgecombe Airport	Lat. 35*56*13" N., Long. 77*32'49" W	Lat. 35°56'11" N., Long. 77°32'49" W.
Anderson, SC:		
Anderson County Airport	Lat. 34"29'42" N., Long. 82"42'33" W	Lat. 34'29'41" N., Long. 82'42'33" W.
Greenville, SC:		
Greenville-Spartanburg Airport	Lat. 34'53'47" N., Long. 82"13'07" W	Lat. 34"53'56" N., Long. 82"12'50" W.
Pageland, SC:		

FAA region	Proposed geographic position	Revised geographic position
Chattanooga, TN:		
Lovell Field Airport	Lat. 35*02'07" N., Long. 85*12'15" W	Lat. 35'02'07" N., Long. 85"12'14" W.
Covington, TN:		
Covington Municipal Airport	Lat. 35"35"05" N., Long. 89"35"13" W	Lat. 35"35'00" N., Long. 89"35'14" W.
McMinnville, TN: Warri NDB	Lat OFFICE N. Lass OFFICE W.W.	Lat GENEROUS N. Lana GENERALINA
Memphis, TN:	Lat. 35*45'07" N., Long. 85*45'51" W	Lat. 35*45'08" N., Long. 85*45'51" W.
Memphis International Airport	Lat. 35°02'51" N., Long. 89°58'43" W	Lat. 35°02'45" N., Long. 89°58'41" W.
tomphic Navel Air Ctation This	Lat 55 02 51 14, Long. 05 50 45 11	Lac 55 02 45 14, cong. 55 55 41 14.
Memphis Naval Air Station	Lat. 35"21"19" N., Long. 89"52"09" W	Lat 35°21'19" N., Long. 89°52'08" W.
Nashville, TN:		The state of the s
Nashville International Airport	Lat. 36"07"37" N., Long. 86"40"53" W	Lat. 36*07'31" N., Long. 86*40'35" W.
Sumner County Regional Airport	Lat. 36"22'37" N., Long. 86'24'31" W	Lat. 36'22'36" N., Long. 86'24'32" W.
Portland, TN:		A Committee of the Comm
Portland Municipal Airport	Lat. 36"35'39" N., Long. 86"28'36" W	Lat. 36°35'34" N., Long. 86°28'37" W.
Selmer, TN:		
Robert Sibley Airport		Lat. 35°12'14" N., Long. 88°29'55" W.
Sibley NDB	Lat 35*14'15" N., Long. 88*31'03" W	Lat. 35*14'13" N., Long. 88*30'58" W.
Irl-City, TN:	I -1 DESIGNATION N. I POSOCORON IN	Lat 26141142" N. Lana 92102(04) W.
Virginia Highlands Airport	Lat. 36*41'10" N., Long. 82*02'06" W	Lat. 36"41"13" N., Long. 82"02'01" W.
Humphreys County Airport	Lat. 36"07"02" N., Long. 87"44"17" W	Lat. 36°07'00" N., Long. 87°44'17" W.
	COL 00 07 02 14, LONG. 07 44 17 W	Lat 00 07 00 1t, Lung, 07 44 17 11.
Southwest	to once any the terminal	Associated and a second
Arkadelphia, AR:	2	
Arkadelphia Municipal Airport	Lat. 34"06'03" N., Long. 93"03'54" W	Lat. 34"05'59" N., Long. 93"03'57" W.
Blytheville, AR:	A THORSE PROPERTY AND A CONTRACTOR OF THE CASE OF THE	14
Eaker Air Force Base	Lat. 35*57'51" N., Long. 89*56'36" W	Lat. 35°57'51" N., Long. 89°58'45" W.
Harrison, AR:	Lab getterbar N. Land getter W.	Las nessenants Lass notice of
Boone County Localizer	Lat. 36*16'08" N., Long. 93*09'18" W	Lat. 36*16'09" N., Long. 93*09'18" W.
Adams Field	Lat. 34*43'48" N., Long. 92*13'27" W	1 at 24142/44" N. Land 02142/20" W.
Vexandria, LA:	Lat 34 43 48 N., Long. 92 13 27 W	Lat. 34*43'44" N., Long. 92*13'28" W.
England Air Force Base	Lat. 31*19'38" N., Long. 92*17'44" W	Lat. 31°19'27" N., Long. 92°32'49" W.
Patterson, LA:	Lac 31 19 36 14., Long. 92 17 44 17	Lac 31 1327 14, cong. 32 32 43 14.
Patterson RBN	Lat. 29*42'52" N., Long. 91*29'12" W	Lat. 29°42'52" N., Long. 91°20'12" W.
Albuquerque, NM:	and the very long, or the re-	
Double Eagle II Airport	Lat. 35'08'42" N., Long. 106'47'41" W	Lat. 35°08'42" N., Long. 106'47'40" W.
Truth or Consequences, NM:	CONTRACTOR AND	
Truth or Consequences Municipal Airport	Lat. 33*14'07" N., Long. 107*16'08" W	Lat. 33"14'10" N., Long. 107"16'13" W.
Ardmore, OK:	Landau Control of the	
Ardmore VORTAC	Lat. 34*12'14" N., Long. 97*10'05" W	Lat 34*12'41" N., Long. 97*10'05" W.
Arbuckle RBN	Lat. 34°09'02" N., Long. 07°07'28" W	Lat. 34"09'02" N., Long. 97"07'28" W.
Enid, OK:		L
Woodring Municipal Airport	Lat. 36"20'42" N., Long. 97"47'27" W	Lat. 36*22'45" N., Long. 97*47'27" W.
Henry Post Army Air Field	Lat. 34*39'03" N., Long. 98*24'00" W	Lat. 34*39'00" N., Long. 98*24'06" W.
Oklahoma City, OK:	Lat. 34 39 03 N., Long. 98 24 00 N	Lat 34 39 00 N., Long. 90 24 00 W.
Tinker Air Force Base	Lat. 35°25'06" N., Long. 97°22'60" W	Lat. 35'25'06" N., Long. 97'23'23" W.
University of Oklahoma Westheimer Airport	Lat. 35"15'00" N., Long. 97"27'60" W	Lat. 35"14'44" N., Long. 97"28'19" W.
Shawnee, OK:	the so to so it, cong or ar so it in it.	
Shawnee Municipal Airport	Lat. 35"16'26" N., Long. 96"40'29" W	Lat. 35"21"16" N., Long. 96"56"33" W.
- Seminole Municipal Airport		
Prague Municipal Airport		Lat. 35*28'55" N., Long. 96*43'06" W.
Prague RBN	Lat. 35*31'00" N., Long. 96*43'00" W	Lat. 35"31"00" N., Long. 96"43"06" W.
Tilghman RBN	Lat. 35*43'10" N., Long. 96*49'06" W	Lat 35*43'20" N., Long. 96*49'06" W.
Tulsa, OK:	A DOLLAR OF THE PROPERTY OF TH	
William R. Pogue Municipal	Lat. 36"10'22" N., Long. 96"09'05" W	Lat 36*10/31" N., Long. 96*09'06" W.
Nice, TX:		La emergia de la companya de la comp
Orange Grove NALF	Lat. 27*54'00" N., Long. 98*03'00" W	Lat. 27*54'03" N., Long. 98*03'05" W.
Beeville, TX:	Lat 2000/1958 N. Lanc 27000/100 H.	Lat 2012112211 N. Lace 2712212211 M.
Chase Field Naval Air Station	Lat. 28°21'55" N., Long. 97°39'16" W	Lat. 28"21"33" N., Long. 97"39"38" W.
Brownsville/South Padre Island International	Lat. 25"54'23" N., Long. 97"25'32" W	Lat. 24°54'24" N., Long. 97°25'33" W.
Brownwood, TX:	Cat. 25 54 25 14., Long. 97 25 32 W	Lat. 24 54 24 14, Long. 97 25 33 W.
Brownwood Localizer	Lat. 31°47'03" N., Long. 98°57'16" W	Lat. 31*47'04" N., Long. 98*57'16" W.
Corpus Christi, TX:	Las. 51 47 05 14, Long. 50 5/ 10 W	Lac 51 47 54 14, Long. 30 37 10 11.
Corpus Christi Naval Air Station	Lat. 27"41'35" N., Long. 97"17"26" W	Lat. 27"42'00" N., Long. 97"17'00" W.
Nueces County Airport	Lat. 27"46'41" N., Long. 97"41'27" W	
Dallas Fort Worth, TX:		
Phil L. Hudson Localizer		Lat. 32*44'20" N., Long. 96*31'49" W.
Lancaster Airport	Lat. 32"34'40" N., Long. 96"43'16" W	
Lancaster RBN	Lat. 32*34'40" N., Long. 96*43'16" W	
Dallas/Ft, Worth VORTAC	Lat. 32"50"51" N. Long. 96"51'42" W.	
Fort Worth Spinks Airport	Lat. 32"34"30" N., Long. 97"18"34" W	
Del Rio, TX:		A company and a company of the compa
Laughlin Air Force Base	Lat. 29"21"34" N., Long. 100"46"38" W	Lat. 29*21'35" N., Long. 100*46'38" W,
Eagle Lake, TX:	A STATE OF THE STATE OF STATE OF STATE OF THE STATE OF STATE OF THE ST	ATTENNED TO THE PROPERTY OF THE CASE OF TH
EI-I-I-I-III		
Eagle Lake VOR/DME	Lat. 29*39'45" N., Long. 96*18'59" W	Lat. 29*39'45" N., Long. 96*19'00" W.

FAA region.	Proposed geographic position:	Revised geographic position
Paso, TX:		3
Biggs Army Air Field	Lat. 31°51'00" N., Long. 106'23'00" Wr	Lat. 31°50'58" N., Long, 106°22'46" W.
nnis, TX:		
Ennis Municipal Airport	Lat. 32"19'43" N., Long. 96'39'47" W:	Lat. 32*19'42" N., Long, 96*39'48" W.
George West, TX:		1 - 2010411511 N. 1 2010015011 N.
Live Oak County Airport	Lat. 28°21'48" N., Long. 98'06'59" W	Lat 28°21'45" N., Long, 98'06'58" Wt
6666 Ranch Airport	Lat. 33"38"28" N., Long. 108"21:18" W	Lat. 33"38'28" N., Long. 100"20'50" Wr.
laskell, TX:	Lat 55 50 20 14, Cong. 100 2 110 14	Lat. 55 55 Ed. 11, Cong. 100 Ed 30 11.
Haskell RBN	Lat. 23"11'27" N., Long. 99"43'11" W	Lat. 33*11'27" N., Long. 99*43'11" W.
louston, TX:		
Covey Trails Airport	Lat. 29"41"00" N., Long95"50"00" W.,	Lat. 29"41"23" N., Long. 95"50"22" W.
funtsville, TX:		
Huntsville RBN	Lat. 30°44'26" N., Long. 95°35'26" W	Lat. 30°44'26" N., Long. 95'35'27" W.
illeen, TX:	I - a constraint to a constraint the	1 - 1 - 24100/50// N 1 27140/50// W
Robert Gray Army Air Field	Lat. 31"04"01" N., Long. 97"49"43" W	
Gray VOR/DME	Lat 31'01'58" N., Long. 97"48'48" W	
ingsville, TX:	Lat. 31 01 30 14., EURy. 37 40 40 W	Lat. 31 01 30 14, Long as 40.40 14.
Kingsville Naval Air Station	Lat. 27"30"15" N., Long. 97"48'29" W	Lat. 27*30'25" N. Long. 97*48'34" W.
aredo, TX:		
Rancha Blanco Airport	Lat. 27"18'29" N., Long. 99"25'02" W	Lat. 27°18'30" N., Long: 99"28'52" W:
idland, TX:	A STANDARD MARKET SANDERS OF THE STANDARD SANDERS OF THE SANDARD SANDERS OF THE SANDARD SANDAR	
Midland International Airport	Lat. 31°57'33" N., Long. 102°12'18" W	Lat. 31°56'33" Nr. Long. 102'12'05" Wr.
ineral Wells, TX:	La contrarente la contrarente	Lat postazioni si l'ann percologi si
Mineral Wells RBN:	Lat. 32"42'06" N., Long. 98"03'25" W	Lat. 32*47:06" N., Long, 98*03'25" W.
ALL Mangham Jr. Regional Airport	Lat. 31*34'40" N., Long. 94*42'34" W	Lat. 31"34'40" N., Long. 94"42'33" W.
ewquif, TX:	Lat. 31 3440 14, LONG. 34 4234 W	Lat. 51 54 45 14, Long. 54 42 55 11.
Newgulf Airport	Lat. 29°16'23" N., Long. 95°53'12" W	Lat. 29°16'35" N., Long. 95°53'15" W.
Eagle: Lake VORTAC		
lockport, TX:		
San Jose Island Airport	Lat. 27*56'30" N., Long. 96*59'30" W	Lat: 27*56'39" N:, Eong: 96*59'03" W:
ocksprings, Edwards County Airport, TX:	graduation and the second and the se	
Edwards County Airport	Lat. 29"56'48" N., Long. 100"10:24" W	Lat. 29°56'48" Nr. Long. 100°10'25" W.
osanky, TX:		1 + 001500 W N 1 07147479 W
Double D Ranch Airport.	Lat. 29°52'36" N., Long. 97*17'23" W	Lat. 29°52'24" N., Long. 97°17'17" W
San Antonio, TX:San Antonio VORTAC	Lat. 29*38'38" N., Long. 98"27'49" W	Lat. 29°38'38" N., Long. 98°27'40" W.
Randolph VOR		Lat. 29"31"08" Nt. Long: 98"17"05" W.
Santa Elena, TX:	cat. 29 51 00 14., cong. 90 17 00 14	Lat 25 di do 14, cong. do 17 de 17
Diamond "O" Ranch Airport	Lat. 26*43'12" N., Long. 98*33'35" Wt	Lat. 26"43:00" N., Long. 98"33"30" W.
Snyder, TX:		and the second resource and th
Snyder RBN	Lat. 32°42'05" N., Long. 100°56'45" W	Lat 32"42'04" N:, Long. 100"56'49" W.
Stamford, TX:	LIST CONTROL TO A CONTROL TO A SALE	
Arledge Field	Lat. 32"54'37" N., Long. 99"44'01" W	
Stamford RBN	Lat. 32*52'07" N., Long. 99*33'58" W	Lat. 32"52'07" N., Long. 99"43'58" W.
Wharton, TX:	Lat COMESTATION I Land COMMONANTIM	Lat. 29"15'13" N., Long. 96"09"17" W.
Vinters, TX:	Lat. 29*15'17" N., Long. 96*09'11" W	
Winters RBN	Lat. 31*56'45" N., Long. 99'59'13" W	Lat. 31"57"12" Nl., Long: 99"59"00" Wl.
	car of so 45 ft, cong. 55 55 fd Francisco	
Western-Pacific		
age, AZ:		
Page Municipal Airport	Lat. 36"55'29" N., Long. 111"27'00" W	Lat. 36'55'34" N., Long: 111'26'52" W.
hoenix. Sky Harbor International Airport, AZ- Williams Air Force Base	Lat 20140200 NV have described	Lat. 33*18'36" N., Long. 111*39'20" Wt
an Carlos, AZ:	Lat. 33"18'36" Ni, Long. 111"39'22" Wi	Lat. 33 10 36 Pk, Lung. 141 39 20 Wt
Williams Air Force Base	Lat. 33"18'27" N., Long. 111"39'21" W	Lat. 33"18"36" N., Long. 111"39"22" W.
rcata, CA:	- Late of 10 Er 14, Longs and 30 Er 16	The second secon
Abeta NDB	Lat. 40°57'53" N., Eong. 124°05'52" W	Lat. 40°57"53" N., Long. 124°05'51" W.
amp Pendelton, CA:		The company of the property of the state of
Camp Pendelton TACAN	Lat. 33"18'06" N., Long; 117"21'06" W	Lat. 33"18"04" N., Long. 117"21"03" W.
acramento, CA:	La colombia	1 -1 0011000101111111111111111111111111
McClellan Air Force Base		
Mather Air Force Base	Lat. 38*32'53" N., Long. 121*18'23" W	Lat_38'33'23" N, Long. 121'17'44" W.
Alameda Naval Air Station	Lat. 37"47"21" N., Long. 122"19'10" W	Lat. 37"47'26" N., Long. 122"19'28" W.
Suam Island, GU:	10 01 47 E. 14., LONG. 16E 19 10 11	The or the or the congress of the
Anderson Air Force Base	Lat. 13"35'18" N., Long. 144"55'30" E	Lat. 13"34'52" N., Long. 144"58'28" E.
Rota International Airport, GU	Lat. 14"10"30" N., Long. 145"14"30" E	Lat. 14*10'24" N., Long. 145*14'20" E.
Saipan RBN	Lat. 15"06'48" N., Long. 145"42'42" E	Lat. 15'06'46" N., Long. 145'42'42" E.
Nimitz VORTAC	Lat. 13*27'16" N., Long. 144*43'59" E	Lat. 13"27"11" N., Long. 144"43"51" E.
Salpan International Airport	Lat. 15"07"18" N., Long. 145"44"00" E	Lat. 15°07'13" N., Long. 145°43'49" E.
Barking Sands; HI:	That popperson N. Lace Appropriate Mr.	Lat 22*01*29* N. Lang 159*47*22* W.
Barking Sands PMRF Airport Barking Sands TACAN		Lat. 22 01 25 14, Longi 105 47 26 11.
lawaiian Islands, HI:	Lat. 22'02'18" N., Long. 159"47'06:" W	Lat. 22.022/ N., Long. 109/4/ 1/ W.
Hilo VORTAC	Lat. 19*43'18" N., Long. 155'00'42" W	Lat 19"43'28" N. Long. 155"00'49" W.
South Kauai VORTAC		

FAA region	Proposed geographic position	Revised geographic position
Barbers Point Naval Air Station	Lat. 21"18'35" N., Long. 158"04'27" W	Lat. 21°18'32" N., Long. 158°04'30" W. Lat. 21°18'41" N., Long. 157°55'59" W.
Koko Head VORTAC	Lat. 21*15'54" N., Long. 157*42'12" W	Lat. 21"16'06" N., Long. 157*42'21" W.
Lihue Airport	Lat. 21*58'45" N., Long. 159*20'29" W	Lat. 21*58'45" N., Long. 159*20'30" W.
Waimea-Kohala, HI: Waimea-Kohala Airport	Lat. 20°00'06" N., Long. 155°40'15" W	Lat. 20"00"16" N., Long. 155"40"15" W.
Indian Springs, NV: Indian Springs Air Force Auxiliary Field	Lat. 36"34"59" N., Long. 115"40"32" W	Lat. 36°35'14" N., Long. 115°40'21" W.
Mercury, NV: Desert Rock Airport	Lat. 36*39'16" N., Long. 116*00'54" W	Lat. 36*37'10" N., Long. 116*01'55" W.

Class D Airspace Areas

In NPRM Number 92-5, the FAA proposed to amend subpart D of FAA Order 7400.9, which becomes effective September 16, 1993, by establishing Tucson, Ryan Field, Arizona; Mojave Airport, California; and Whiteman, California, as Class D airspace areas. No comments were received on this proposal.

Airspace Docket Number 90-AWP-11 established a control zone at Tucson, Ryan Field, Arizona; therefore the FAA will adopt the airspace area for Tucson, Ryan Field, Arizona, by amending section 171 of FAA Handbook 7400-7 and subpart D of FAA Order 7400.9, which becomes effective September 16,

The FAA will adopt the proposed Class D airspace areas for Mojave Airport, California, and Whiteman, California, as proposed by amending subpart D in FAA Order 7400.9, which is effective September 16, 1993.

NPRM Number 92-5 also proposed to replace the El Toro, California Special Air Traffic Rules Area with Class D airspace. The FAA received no comments on this proposal. The FAA will establish the El Toro, California, Class D airspace area as proposed by amending subpart D of FAA Order 7400.9, which becomes effective September 16, 1993.

TCAs and ARSAs

NPRM Number 92-5 proposed modifications to certain TCAs and ARSAs. These changes were generally minor in nature and update the airspace descriptions. No comments were received on these proposed modifications.

With the exception of the modifications listed below, the FAA will revise the following TCAs as proposed. TCAs are published in section 71.401 of FAA Handbook 7400.7. The descriptions of the TCAs listed in this document will be published subsequently in the Handbook 7400.7-Supplement. The FAA also adopts the proposal to amend the corresponding Class B airspace

areas in subpart B of FAA Order 7400.9, which becomes effective September 16,

FAA Region: Central

Kansas City, MO

FAA Region: Eastern

New York, NY Philadelphia, PA Pittsburgh, PA

FAA Region: Great Lakes

Detroit, MI

FAA Region: New England

Boston, MA

FAA Region: Southern

Atlanta, GA Memphis, TN

FAA Region: Southwest

Houston, TX

FAA Region: Western-Pacific

Phoenix, Arizona San Francisco, CA Las Vegas, NV

The FAA adopts as proposed the TCA descriptions for the areas listed below, with minor modifications and technical corrections. Because this action does not change the boundaries and configuration of controlled airspace, with respect to these areas it is insignificant in nature and impact and inconsequential to the industry and public. Therefore, notice and public procedure under 5 U.S.C. 533(b) are unnecessary.

Revisions to proposed airspace areas by including technical corrections and airspace changes:

FAA Region: Eastern

Washington Tri-Area, DC: The airspace description is revised by replacing the phrase "northwest of the Manassas Municipal/Harry P. Davis Field" to "northeast of the Manassas Municipal/Harry P. Davis Field."

FAA Region: Great Lakes

Chicago, O'Hare International Airport, IL: The airspace description is revised by changing name of the "Chicago International Airport" to the "Chicago-O'Hare International Airport" and by clarifying that the airspace in Area B excludes the airspace in Area A.

Minneapolis, MN: The airspace description is revised by changing the name of "Minneapolis-St. Paul International Airport" to "Minneapolis-St. Paul International (Wold-Chamberlain) Airport."

FAA Region: Southern

Charlotte, NC: The airspace description is revised by replacing all references to the "Charlette VOR" with the "Charlotte VOR/DME."

FAA Region: Southwest

New Orleans, LA: Area C of the airspace description is revised by replacing the reference to "Sellers Field Runway 16/34 extended centerline" with "St. Charles Airport 17/35 extended centerline.

FAA Region: Western-Pacific

Los Angeles, CA: The airspace description is revised by replacing references to the Ontario VORTAC with Paradise VORTAC and by ensuring that the southwestern corner of Area F matches the current lines on visual aeronautical charts. Due to more sophisticated charting methods, if the airspace description is not revised, the lines on the chart will move.

San Diego, CA: Area F of the airspace description is revised by replacing the reference to the "interchange of I-5 and I-805" with the "interchange of I-8 and I-805."

Honolulu, HI: Area D of the airspace description is revised by replacing the phrase "then northeast on the Honolulu VORTAC 146° radial to 5 miles" with "then northwest on the Honolulu VORTAC 146° radial to 5 miles."

Revisions to proposed airspace areas by updating a geographic position:

FAA Region	Proposed geographic position	Revised geographic position
Great Lakes ame and airport or facility: Cleveland, OH:		
Cleveland- Hopkins DME Antenna.	Lat. 41°24'15" N., Long. 81°51'43" W.	Lat. 41*24'01" N., Long. 81*52'03" W
Northwest Mountain	a = E	
Denver, CO: Denver VORTAC.	Lat. 39*48'02" N., Long. 104'53'12" W.	Lat. 39*48'02" N., Long. 104*53'13" W.
Southern	1	
Miami, FL: Biscayne Bay VORTAC.	Lat. 25°40′17" N., Long. 80°10′40" W.	Lat. 25*40'18" N., Long. 80*10'40" W.

With the exception of the modifications listed below, the FAA will revise the following ARSAs as proposed. ARSAs are published in section 71.501 of FAA Handbook 7400.7. The ARSAs listed in this document will be published subsequently in the Handbook. The FAA also adopts the proposal to amend the corresponding Class C airspace areas in subpart C of FAA Order 7400.9, which becomes effective September 16, 1993.

FAA Region: Central

Cedar Rapids, IA Omaha, NE

FAA Region: Eastern

Atlantic City, NJ Buffalo, NY Rochester, NY Syracuse, NY Norfolk, VA Roanoke, VA

FAA Region: Great Lakes

Champaign-Urbana, IL
Moline, IL
Peoria, IL
Indianapolis, IN
South Bend, IN
Lansing, MI
Akron, OH
Columbus, OH
Dayton, OH
Green Bay, WI
Milwaukee, WI

FAA Region: New England

Providence, RI

FAA Region: Northwest Mountain

Colorado Springs, CO Portland, OR

Spokane, Fairchild Air Force Base, WA

Whidbey Island, WA

FAA Region: Southern

Mobile, AL Huntsville, AL Fort Lauderdale, FL Palm Beach, FL Tallahassee, FL

Milton Naval Air Station, Whiting Field, FL

Savannah, GA Covington, KY Columbus, MS Jackson, MS Pope Air Force Base, NC Columbia, SC

Greer, SC Shaw Air Force Base, SC

Chattanooga, TN

FAA Region: Southwest

Barksdale Air Force Base, LA Baton Rouge, LA Lafayette, LA

Shreveport, Shreveport Regional Airport, LA

Albuquerque, NM
Oklahoma City, Tinker Air Force Base,
OK
Tulsa, OK
Amarillo, TX

Del Rio, TX El Paso, TX

FAA Region: Western-Pacific

Tucson Davis-Monthan Air Force Base, AZ

Tucson, Tucson International Airport,

AZ El Toro, CA Fresno, CA

Marysville, Beale Air Force Base, CA Monterey, CA

Oakland, CA

Riverside, March Air Force Base, CA Sacramento, Mather Air Force Base, CA Sacramento, McClellan Air Force Base, CA

Sacramento, Sacramento Metropolitan

Airport, CA Santa Ana, CA Santa Barbara, CA Kahului, HI Reno, NV

The FAA adopts as proposed the ARSA descriptions listed below, with minor modifications and technical corrections. Because this action does not change the boundaries and configuration of controlled airspace, with respect to these areas it is insignificant in nature and impact and inconsequential to the industry and public. Therefore, notice and public procedure under 5 U.S.C. 533(b) are unnecessary.

Revisions to proposed airspace areas by including clean up items and airspace changes: FAA Region: Central

Offutt Air Force Base, NE: The airspace description is revised by changing the name of "South Omaha (Papillion) Airport" to "South Omaha Airport."

FAA Region: Great Lakes

Evansville, IN: The airspace description is revised by replacing the name "Evansville Dress Regional Airport" with "Evansville Regional Airport."

Fort Wayne, IN: The airspace description is revised by changing the "Fort Wayne Municipal Airport" to the "Fort Wayne International Airport."

Flint, MI: The airspace description is revised by changing the name of the "Flint Bishop International Airport" to "Bishop International Airport."

Toledo, OH: The airspace description is revised by changing the name of the "Toledo-Express Airport" to the "Toledo Express Airport."

FAA Region: New England

Windsor Locks, CT: The airspace description is revised by replacing all references to "Skylark Airport" with "Skylark Airpark."

FAA Region: Southern

Pensacola Naval Air Station, FL: The airspace description is revised by replacing the name "Navy Pensacola Airport, Forrest Sherman Field" with "Pensacola NAS, Forrest Sherman Field."

Lexington, KY: The airspace description is revised by changing the name of "Lexington Blue Grass Airport" to "Blue Grass Airport."

Fayetteville, NC: The airspace description is revised by changing the name of "Fayetteville Municipal/ Grannis Field" to "Fayetteville Regional/Grannis Field."

Greensboro, NC: The airspace description is revised by changing the name of "Greensboro/Piedmont Triad International Airport" with "Piedmont International Airport."

Nashville International Airport, TN: The airspace description is revised by replacing the one remaining reference to "Nashville Metropolitan Airport" to "Nashville International Airport."

FAA Region: Southwest

Little Rock, AR: The airspace description is revised by replacing the name "Adams Field, Little Rock" with "Little Rock, Adams Field."

Dyess Air Force Base, TX: The airspace description is revised by replacing the name "Abilene Municipal

Airport, TX ARSA" with "Abilene Regional Airport, TX ARSA."

FAA Region: Western-Pacific

Burbank-Glendale-Pasadena, CA: The airspace description is revised by replacing the area excluded from the ARSA for Whiteman Airpark from 1.75 miles to 1.8 miles.

Merced, Castle Air Force Base, CA: The airspace description is revised by changing the name of "Atwater Airport" to "Atwater Municipal Airport."

Ontario, CA: The airspace description is revised by changing the name of "Upland Cable Airport" to "Cable Airport."

San Bernardino, Norton Air Force Base, CA: The airspace description is revised by changing the name of "Redlands Airport" to "Redlands Municipal Airport."

San Jose, CA: The airspace description is revised by replacing references to "Oakland VOR" with "Oakland VORTAC."

Revisions to proposed airspace areas by updating a geographic position:

FAA region	Proposed: geographic position	Revised: geographic position
Great Lakes Name and airport or		
facility: Toledo, OH: Toledo Express Airport.	Lat. 41°35′15″ N., long. 83°48′19″ W.	Lat. 41"35"12" N., long. 83"48'28" W.
Southern	The second second	
Raleigh- Durham, NC: Raleigh- Durham Interna- tional Airport.	Lat. 35"52"39" N., long. 78"47"15" W.	Lat. 35*52*39** N., long. 78*47*16** W.
Southwest		
Little Rock, AR: Little Rock Adams Field. Will Rogers World	Lat. 34"44"48" N., long. 92"13"27" W.	Lat. 34*43'44" N., long. 92*13'28" W.
Airport, OK:	- 3	
Downtown Airpark.	Lat. 36*26*57** N., long. 97*31*58" W.	Lat. 35"25"57" N., long. 97"31"58" W.
Midland, TX:		
Midland Interna- tional Airport	Lat. 31"58'33" N., long. 102"12'08" W.	Lat. 31"56"33" N., long. 102"12'05" W.

In addition, the FAA proposed to modify the airspace descriptions of the Anchorage International Airport, Alaska ARSA by combining: (1) the Anchorage International Airport Control Zone; (2) the Anchorage International Airport ARSA; and (3) the International Segment of the Anchorage Special Air Traffic Rules Area. The FAA received no comments on this proposal. The FAA will revise the Anchorage International Airport, Alaska ARSA as proposed by amending section 501 of FAA Handbook 7400.7 and the corresponding airspace description in subpart C of FAA Order 7400.9, which is effective September 16, 1993.

The FAA also proposed to modify the Chicago, Midway Airport, Illinois ARSA by lowering the ceiling so that it does not overlap the floor of the Chicago, O'Hare International Airport, Illinois TCA. No comments were received on this proposal. The FAA will revise the Chicago, Midway Airport, Illinois ARSA, as proposed by amending section 501 of FAA Handbook 7400.7 and the corresponding airspace description in subpart C of FAA Order 7400.9, which is effective September 16, 1993.

Incorporation by Reference

The FAA amends the airspace descriptions of all control zones and transition areas. These descriptions are not listed in the Code of Federal Regulations (CFR) and are not set forth in the full text of this final rule. The full listing for all control zones and transition areas is contained in sections 171 and 181 of FAA Handbook 7400.7, Compilation of Regulations, effective November 1, 1991 ("the Handbook"). which is incorporated by reference in 14 CFR 71.1. The amended descriptions will subsequently be published in the Handbook 7400.7.—Supplement. Copies of FAA Handbook 7400.7 and Handbook 7400.7-Supplement are located at the Office of the Federal Register, 800 North Capitol Street, NW., suite 700, Washington, DC.

Under the Airspace Reclassification final rule, the airspace descriptions for control zones and transition areas are set forth as Class D and Class E airspace areas in subparts D and E of FAA Order 7400.9, Airspace Reclassification, effective September 16, 1993, which is also incorporated by reference in 14 CFR 71.1. These descriptions are not listed in the CFR and are not set forth in the full text of this final rule.

Subsequent to the final agency coordination resulting in the issuance of the final rule for Airspace Reclassification (56 FR 65638), the FAA reviewed various airspace descriptions for TCAs and ARSAs. As a result of this review, the FAA made editorial, nonsubstantive revisions to those airspace descriptions. With the exception of the revisions to the surface area of the

Anchorage, Alaska ARSA, these revisions either changed the name of the airspace description, the language of the legal description of the airspace, or the language for charting purposes. These revisions did not change the dimensions of the affected airspace areas, nor did they alter the substantive provisions of the final rule. The FAA intends, therefore, to include these revisions as part of this rulemaking action. This action is necessary to correct expeditiously the final rule issued on December 17, 1991, and to clarify regulatory requirements.

The airspace descriptions for TCAs and ARSAs are not found in the CFR and were not set forth in the full text of the final rule. The complete listing for all TCAs and ARSAs can be found in sections 401 and 501 of FAA Handbook 7400.7, Compilation of Regulations, effective November 1, 1991, which is incorporated by reference in 14 CFR 71.l. The amended airspace descriptions will subsequently be published in the Handbook 7400.7-Supplement. The airspace descriptions for TCAs and ARSAs are set forth as Class B and Class C airspace areas in Subparts B and C of FAA Order 7400.9. Airspace Reclassification, which is also incorporated by reference in 14 CFR 71.1.

Paperwork Reduction Act

No approval pursuant to the Paperwork Reduction Act of 1980 (Pub. L. 96.51l) is needed for this rule, because there are no requirements for information collection associated with this rule.

Regulatory Evaluation Summary

This section summarizes the regulatory evaluation prepared by the FAA. The regulatory evaluation provides more detailed information on estimates of the potential economic consequences of this final rule. This summary and the evaluation quantify, to the extent practicable, the estimated costs of the rule to the private sector, consumers, and Federal, State, and local governments, and also the anticipated benefits.

Executive Order 12291, dated
February 17, 1981, directs Federal
agencies to promulgate new regulations
or modify existing regulations only if
potential benefits to society for each
regulatory change outweigh potential
costs. The order also requires the
preparation of a Regulatory Impact
Analysis of all "major" rules except
those responding to emergency
situations or other narrowly defined
exigencies. A "major" rule is one that is

likely to result in an annual effect on the economy of \$100 million or more, a major increase in consumer costs, or a significant adverse effect on

competition.

The FAA has determined that this rule is not "major" as defined in the executive order; therefore, a full regulatory impact analysis, which includes the identification and evaluation of cost-reducing alternatives to the rule, has not been prepared. Instead, the agency has prepared a more concise document termed a "regulatory evaluation," that analyzes only this rule without identifying alternatives. In addition to a summary of the regulatory evaluation, this section contains a final regulatory flexibility determination required by the 1980 Regulatory Flexibility Act (Pub. L. 96-354) and an international trade impact assessment. If readers desire more detailed economic information than this summary contains, then they should consult the regulatory evaluation contained in the docket.

This rule and the final rule for Airspace Reclassification are essentially part of the general rulemaking effort by the FAA to reclassify U.S. airspace. The Airspace Reclassification final rule represents the policy action and this rule represents the procedural action of accomplishing the airspace reclassification for terminal airspace. The Airspace Reclassification final rule was implemented first, and it has accounted for the costs of modifying the charts (including symbol changes) and the benefits of enhanced safety and airspace simplification that otherwise would have been reflected in this rule. The FAA recognizes that part of those benefits (largely, enhanced safety and simplification of U.S. airspace) and costs (\$1.9 million) estimated for the Airspace Reclassification final rule are due in part to this rule, though it is difficult to estimate to what extent separately. Therefore, a brief discussion of the types of costs and benefits this shares with the Airspace Reclassification final rule is presented in the following sections.

Costs

This rule will impose additional administrative duties on the FAA. The costs required to perform those duties have already been accounted for in the Airspace Reclassification Rule. The administrative costs imposed on the FAA by this rule is part of the \$1.9 million (discounted) estimate derived for the Airspace Reclassification Rule. However, this rule is not expected to impose costs on either aircraft operators (in terms of the inconvenience of having to engage in two-way radio communications with Air Traffic Control

or additional circumnavigation) or on society (in terms of lowered safety). This assessment of no costs imposed on either aircraft operators or society is based on an evaluation of each of the four areas that this rule will affect. These four areas are discussed below.

(1) Control Zones and Associated Transition Areas for the Primary Airports of TCAs or ARSAs

This requirement will not impose any additional requirements for aircraft operators in either TCAs or ARSAs. The adjustments of the lateral boundaries and vertical limits of control zones and associated transition areas for the primary airports of TCAs or ARSAs will be essentially the same as what exists today.

(2) Control Zones and Associated Transition Areas for Airports With Operating Control Towers Not Associated With the Primary Airports of TCAs or ARSAs

This requirement will not impose any additional requirements for aircraft operators in either TCAs or ARSAs. Control zones for airports with operating control towers not associated with TCAs or ARSAs have been reviewed according to the revised criteria to ensure that terminal IFR operations are contained within the control zones. The modifications include provisions for satellite airports without operating control towers to be excluded from control zones as long as aviation safety is not jeopardized.

This component of the rule will add relief to aircraft operators. Under existing rules, there is a communication requirement when operating within an airport traffic area which extends from the surface up to but not including 3,000 feet above the airport. The FAA is requiring that control zones terminate at an altitude that will accommodate terminal operations under IFR. In most cases, this is 2,500 feet above the surface, rounded to the nearest 100-foot increment, and expressed in MSL. This component of the rule will relieve operators of the need to circumnavigate or the inconvenience of having to engage in two-way radio communications with Air Traffic Control because 500 feet of additional airspace will be available to VFR operators without two-way radio communication requirements. These control zones still will be indicated on aeronautical charts by a segmented blue line.

(3) Control Zones and Associated Transition Areas for Airports Without Operating Control Towers

As noted previously for the other components of the rule, this action will not impose any additional costs on either aircraft operators or society. This component is procedural in nature. The control zones will extend upward from the surface and terminate at the overlying or adjacent controlled airspace.

(4) Transition Areas Not Associated With Control Zones

This component of the rule is procedural in nature and will not impose additional costs on either aircraft operators or society. Transition areas that are not associated with control zones have been reviewed under the revised criteria to ensure that terminal IFR operations are contained in the transition areas.

The cost to the FAA associated with this Terminal Airspace Reconfiguration rule is included in the \$1.9 million cost estimate of the Airspace Reclassification Rule. As discussed above, this is because the FAA's administrative costs, which include modification of manuals, charts, and training materials, have already been accounted for in the Airspace Reclassification Rule. For a detailed discussion of how these costs were derived, the reader is directed to the final regulatory evaluation of the Airspace Reclassification final rule. A brief discussion explaining each of these costs is presented below.

(1) Aeronautical Charts

The Terminal Airspace
Reconfiguration rule will result in
modifications to the aeronautical charts
because of lateral and vertical
boundaries of control zones with towers
will be modified and shown on the
charts, whereas control zones without
towers will be deleted from the charts.
All of these changes have already been
included as part of the estimated \$1.2
million for the Airspace Reclassification
final rule.

(2) Air Traffic Training Courses

The cost of revising the courses used to instruct air traffic controllers in terminal airspace reconfigured areas is part of an estimated \$52,000 (discounted) in controller training costs. This includes developing and conducting a one-week seminar for FAA student controllers (\$9,000) and revising lesson plans, visual aids, handouts, laboratory exercises, and tests (\$43,000).

(3) Pilot Re-Education

The cost of re-educating the pilot community of the modifications in the terminal airspace reconfiguration rule is part of an estimated \$618,000 (discounted). This includes the publication and mailing of an advisory circular (\$550,000) and the production of a video tape documenting the new airspace classifications (\$68,000).

(4) Conversion of Statute Miles to Nautical Miles

The statute mile designations in part 71 and FAA Handbook 7400.6, Compilation of Regulations, are being converted to nautical miles as part of the Airspace Reclassification Rule. The terminal airspace reconfiguration rule will share some of the \$1,200 (discounted) cost to complete this conversion.

Benefits

The rule is expected to generate total incremental benefits in the form of enhanced safety and operational efficiency to the aviation community by ensuring that the potential benefits of the Airspace Reclassification final rule materialize as expected. A brief discussion of most of those safety and operational efficiency benefits is

provided below.

The FAA believes that the simplified classification in this rule and the Airspace Reclassification final rule will reduce airspace complexity and thereby enhance safety by reducing a possible source of confusion to pilots. This airspace reclassification mirrors the new ICAO airspace designations, except there will be no Class F in the United States. This rule and the Airspace Reclassification final rule will also increase safety in the United States because foreign pilots operating aircraft in U.S. airspace will be familiar with the airspace designations and classification. system.

Another simplification that is expected to help increase airspace safety is the change to correlate the class of controlled airspace currently termed a control zone to the airspace of the surrounding area. Presently, there are several types of designated airspace around an airport which makes it difficult for pilots and controllers to determine how the areas are classified and which requirements apply. After the reclassification the terminology will be

simplified.

The conversion of statute mile designations to nautical mile designations is intended to further simplify operations. Because the instruments on board the aircraft are

calibrated in nautical miles and aviation charts have representations in nautical miles, this change will eliminate the need for pilots to convert between nautical and statute miles. This simplification will help pilots and controllers to improve their understanding of the airspace designations in part 71.

Conclusion

This final rule is not expected to impose costs on either aircraft operators. (in terms of additional equipment or additional circumnavigation) or society (in terms of lowered safety). This rule will impose additional administrative duties on the FAA. However, the costs required to perform those duties have already been accounted for in the Airspace Reclassification Rule. The FAA administrative costs imposed by this rule are part of the \$1.9 million (discounted) estimate derived for the Airspace Reclassification Rule. The rule will ensure that a simpler, more efficient, and more uniform airspace system materializes as prescribed under the Airspace Reclassification final rule. This action in turn will ultimately result in increased safety to the aviation community. Thus, the FAA contends that the benefits of the rule are greater than its costs.

International Trade Impact Assessment

This rule will only affect airspace inside of the United States, and it will not impose any adverse operating requirements on foreign aircraft operators. A number of foreign aircraft operators are already operating under airspace requirements similar to those contained in this rule and those requirements in the U.S. Airspace Reclassification Rule. By September 16, 1993, virtually all foreign aircraft operators will be operating in airspace classified similar to those requirements in this rule and those requirements outlined in the U.S. Airspace Reclassification Rule (based largely, if not entirely, on ICAO's airspace reclassification). Also, this rule will have no affect on the sale of foreign aviation products or services in the United States, nor will it affect the sale of United States products or services in foreign countries.

Final Regulatory Flexibility Determination

The Regulatory Flexibility Act of 1980 (RFA) was enacted by Congress to ensure that small entities are not unnecessarily and disproportionately burdened by Government regulations. The RFA requires agencies to review rules that may have "a significant

economic impact on a substantial number of small entities." The small entities that could be potentially affected by the implementation of this rule are pilot schools (SIC 8299).

As discussed in the Airspace Reclassification rule, training materials used in the courses offered by the pilot schools will have to be modified to reflect the changes of the airspace reclassification. However, these training materials are updated regularly as a normal course of business. The FAA contends that pilot schools can make the modifications required by the rule during these regular updates at little, if any, additional cost. Therefore, the rule will not have a significant economic impact on a substantial number of small entities.

Federalism Implications

The regulations herein will not have substantial direct effects on the States, on the relationship between the national government and the States, or on the distribution of power and responsibilities among the various levels of government. Therefore, in accordance with Executive Order 12612, it is determined that this regulation will not have sufficient federalism implications to warrant the preparation of a Federalism Assessment.

Conclusion

For reasons discussed in the preamble, and based on the findings in the Regulatory Evaluation Determination and the International Trade Impact Analysis, the FAA has determined that this regulation is not a major rule under Executive Order 12291. In addition, the FAA certifies that this regulation will not have a significant economic impact on a substantial number of small business entities under the criteria of the Regulatory Flexibility Act. This regulation is not considered significant under Order DOT 2100.5, Policies and Procedures for Simplification, Analysis, and Review of Regulations. A regulatory evaluation of the regulation, including a Regulatory Flexibility Determination and Trade Impact Analysis, has been placed in the docket. A copy may be obtained by contacting the person identified under "FOR FURTHER INFORMATION CONTACT."

List of Subjects in 14 CFR Part 71

Airport radar service areas, Airspace, Control zones, Incorporation by reference, Navigation (air), Terminal control areas, Transition areas.

The Amendment

In consideration of the foregoing, the Federal Aviation Administration amends part 71 of the Federal Aviation Regulations (14 CFR part 71) as follows:

The following amendments are to part 71 currently in effect:

PART 71—DESIGNATION OF FEDERAL AIRWAYS, AREA LOW ROUTES, CONTROLLED AIRSPACE, REPORTING POINTS, JET ROUTES, AND AREA HIGH ROUTES

The authority citation for Part 71 continues to read as follows:

Authority: 49 U.S.C. App. 1348(a), 1354(a); 1510; Executive Order 10854, 24 FR 9565, 3 CFR, 1959–1963 Comp., p.389; 49 U.S.C. 106(g); 14 CFR 11.69.

Section 71.1 is revised to read as follows:

§ 71.1 Applicability.

The complete listing for all Federal airways, area low routes, controlled airspace, reporting points, jet routes, and area high routes can be found in FAA Order 7400.7, Compilation of Regulations, which was last published as of April 30, 1991, and effective November 1, 1991. Superseding Subparts F, G, K, and L of FAA Order 7400.7, the descriptions of control zones, transition areas, terminal control areas, and airport radar service areas can be found in FAA Order 7400.7-Supplement, effective October 15, 1992. The incorporation by reference of FAA Order 7400.7 was approved by the Director of the Federal Register in accordance with 5 U.S.C. 552(a) and 1 CFR part 51. The approval to incorporate by reference FAA Order 7400.7 and subsequent updates is effective as of December 17, 1991 through September 15, 1993. During the incorporation by reference period, proposed individual changes to the listings of Federal airways, area low routes, controlled airspace, reporting points, jet routes, and area high routes will be published in full text as proposed rule documents in the Federal Register. Amendments to the listings of Federal airways, area low routes, controlled

airspace, reporting points, jet routes, and area high routes will be published in full text as final rules in the Federal Register. Periodically, the final rule amendments will be integrated into a revised edition of the compilation and submitted to the Director of the Federal Register for approval for incorporation by reference in this section. Copies of FAA Order 7400.7 and 7400.7-Supplement may be obtained from the Document Inspection Facility, APA-220, Federal Aviation Administration, 800 Independence Avenue, SW., Washington, DC 20591, (202) 267-3484. Copies of FAA Order 7400.7 and 7400.7—Supplement may be inspected in Docket Numbers 24456 and 26852, respectively, at the Federal Aviation Administration, Office of the Chief Counsel, AGC-10, room 915G, 800 Independence Avenue SW., Washington, DC 20591, weekdays between 8:30 a.m. and 5:00 p.m., or at the Office of the Federal Register, 800 North Capitol Street NW., suite 700, Washington, DC. This section is effective as of December 17, 1991, through September 15, 1993.

The following amendments are to part 71 in effect as of September 16, 1993:

PART 71—DESIGNATION OF CLASS A, CLASS B, CLASS C, CLASS D, AND CLASS E AIRSPACE AREAS; AIRWAYS; ROUTES; AND REPORTING POINTS

1. The authority citation for part 71 continues to read as follows:

Authority: 49 U.S.C. App. 1348(a), 1354(a), 1510; Executive Order 10854; 24 FR 9565, 3 CFR, 1959–1963 Comp., p.389; 49 U.S.C. 106(g); 14 CFR 11.89.

2. The introductory text to § 71.1, effective September 16, 1993, is revised to read as follows:

§ 71.1 Airspace classification.

The complete listing of these airspace designations can be found in FAA Order 7400.9, Airspace Reclassification, which is effective September 16, 1993.

Superseding subparts B, C, and D, and § 71.71(b), subpart E, of FAA Order 7400.9, the descriptions of Class B, C,

and D airspace and of control zones without air traffic control towers (Class E) can be found in FAA Order 7400.7-Supplement. The incorporation by reference of FAA Order 7400.9 was approved by the Director of the Federal Register in accordance with 5 U.S.C. 552(a) and 1 CFR part 51. The approval to incorporate by reference FAA Order 7400.9 and subsequent updates is effective as of September 16, 1993, through September 15, 1994. During the incorporation by reference period, proposed individual changes to the listings of Class A, Class B, Class C, Class D, and Class E airspace areas and airways, routes, and reporting points will be published in full text as proposed rule documents in the Federal Register. Amendments to the listings of Class A, Class B, Class C, Class D, and Class E airspace areas and airways, routes, and reporting points will be published in full text as final rules in the Federal Register. Periodically, the final rule amendments will be integrated into a revised edition of the compilation and submitted to the Director of the Federal Register for approval for incorporation by reference in this section. Copies of FAA Order 7400.9 and 7400.7-Supplement may be obtained from the Document Inspection Facility, APA-220, Federal Aviation Administration, 800 Independence Avenue SW., Washington, DC 20591, (202) 267-3484. Copies of FAA Order 7400.9 and 7400.7-Supplement may be inspected in Docket Numbers 24456 and 26852, respectively, at the Federal Aviation Administration, Office of the Chief Counsel, AGC-10, room 915G, 800 Independence Avenue SW., Washington, DC 20591, weekdays between 8:30 a.m. and 5 p.m. or at the Office of the Federal Register, 800 North Capitol Street NW., suite 700, Washington, DC.

Issued in Washington, DC on August 18, 1992.

Harold W. Becker

Manager, Airspace—Rules and Aeronautical Information Division.

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