ADDRESSES: FAA Order JO 7400.11G, and subsequent amendments can be viewed online at www.faa.gov/air\_ traffic/publications/. For further information, you can contact the Airspace Policy Group, Federal Aviation Administration, 800 Independence Avenue SW, Washington, DC 20591; telephone: (202) 267-8783.

## FOR FURTHER INFORMATION CONTACT:

Nathan A. Chaffman, Federal Aviation Administration, Western Service Center, Operations Support Group, 2200 S 216th Street, Des Moines, WA 98198; telephone (206) 231-3460.

#### SUPPLEMENTARY INFORMATION:

# Authority for This Rulemaking

The FAA's authority to issue rules regarding aviation safety is found in Title 49 of the United States Code. Subtitle I, Section 106 describes the authority of the FAA Administrator. Subtitle VII, Aviation Programs, describes in more detail the scope of the agency's authority. This rulemaking is promulgated under the authority described in Subtitle VII, Part A, Subpart I, Section 40103. Under that section, the FAA is charged with prescribing regulations to assign the use of airspace necessary to ensure the safety of aircraft and the efficient use of airspace. This regulation is within the scope of that authority, as it establishes Class E airspace to support IFR operations at Escalante Municipal Airport, Escalante, UT.

# History

The FAA published a notice of proposed rulemaking (NPRM) in the Federal Register for FAA-2022-1561 (87 FR 77540; December 19, 2022) to establish Class E airspace extending upward from 700 feet above the surface at Escalante Municipal Airport, UT, in support of the airport's transition from VFR to IFR. Interested parties were invited to participate in this rulemaking effort by submitting written comments on the proposal to the FAA. No comments were received.

# Availability and Summary of Documents for Incorporation by Reference

This document amends FAA Order JO 7400.11G, Airspace Designations and Reporting Points, dated August 19, 2022, and effective September 15, 2022. FAA Order JO 7400.11G is publicly available as listed in the ADDRESSES section of this document. FAA Order IO 7400.11G lists Class A, B, C, D, and E airspace areas, air traffic service routes, and reporting points.

#### The Rule

The FAA is amending 14 CFR part 71 by establishing Class E airspace beginning at 700 feet above the surface at Escalante Municipal Airport, UT. This airspace area will contain departing aircraft until reaching 1,200 feet above the surface, arriving aircraft below 1,500 feet above the surface, and circling maneuvers southwest of the airport. The proposed airspace is described in relation to the airport reference point and is approximately 7.5 nautical miles by 13.5 nautical miles in size to fully contain IFR operations at the airport.

The Class E5 airspace designation is published in paragraph 6005 of FAA Order JO 7400.11G, dated August 19, 2022, and effective September 15, 2022, which is incorporated by reference in 14 CFR 71.1. The Class E airspace designation listed in this document will be published subsequently in FAA Order JO 7400.11, which is published annually and becomes effective on September 15.

## **Regulatory Notices and Analyses**

The FAA has determined that this regulation only involves an established body of technical regulations for which frequent and routine amendments are necessary to keep them operationally current, is non-controversial, and unlikely to result in adverse or negative comments. It therefore: (1) is not a "significant regulatory action" under Executive Order 12866; (2) is not a "significant rule" under DOT regulatory policies and procedures (44 FR 11034; February 26, 1979); and (3) does not warrant preparation of a regulatory evaluation as the anticipated impact is so minimal. Since this is a routine matter that will only affect air traffic procedures and air navigation, it is certified that this rule, when promulgated, would not have a significant economic impact on a substantial number of small entities under the criteria of the Regulatory Flexibility Act.

# **Environmental Review**

The FAA has determined that this action qualifies for categorical exclusion under the National Environmental Policy Act in accordance with FAA Order 1050.1F, Environmental Impacts: Policies and Procedures, paragraph 5-6.5a. This airspace action is not expected to cause any potentially significant environmental impacts, and no extraordinary circumstances exist that warrant the preparation of an environmental assessment.

## List of Subjects in 14 CFR Part 71

Airspace, Incorporation by reference, Navigation (air).

## Adoption of the Amendment

In consideration of the foregoing, the Federal Aviation Administration amends 14 CFR part 71 as follows:

# PART 71—DESIGNATION OF CLASS A, B, C, D, AND E AIRSPACE AREAS; AIR TRAFFIC SERVICE ROUTES; AND REPORTING POINTS

■ 1. The authority citation for 14 CFR part 71 continues to read as follows:

Authority: 49 U.S.C. 106(f), 106(g), 40103, 40113, 40120; E.O. 10854, 24 FR 9565, 3 CFR, 1959-1963 Comp., p. 389.

# §71.1 [Amended]

 $\blacksquare$  2. The incorporation by reference in 14 CFR part 71.1 of FAA Order JO 7400.11G, Airspace Designations and Reporting Points, dated August 19, 2022, and effective September 15, 2022, is amended as follows:

Paragraph 6005 Class E Airspace Areas Extending Upward From 700 Feet or More Above the Surface of the Earth. \*

## ANM UT E5 Escalante, UT [New]

\*

Escalante Municipal Airport, UT (Lat. 37°44'43" N, long. 111°34'13" W)

That airspace extending upward from 700 feet above the surface bounded by a line beginning at a point on the  $124^{\circ}$  bearing, 7.3miles from the airport, then to the 154° bearing at 7.2 miles, then to the 245° bearing at 5.6 miles, then to the 281° bearing at 8.6 miles, then to the 335° bearing at 7 miles, thence to the point of beginning.

Issued in Des Moines, Washington, on March 16, 2023.

## B.G. Chew.

Group Manager, Operations Support Group, Western Service Center.

[FR Doc. 2023-06019 Filed 3-23-23; 8:45 am]

BILLING CODE 4910-13-P

# **DEPARTMENT OF TRANSPORTATION**

# **Federal Aviation Administration**

## 14 CFR Part 95

[Docket No. 31480; Amdt. No. 571]

# IFR Altitudes; Miscellaneous **Amendments**

**AGENCY:** Federal Aviation Administration (FAA), DOT.

**ACTION:** Final rule.

**SUMMARY:** This amendment adopts miscellaneous amendments to the

required IFR (instrument flight rules) altitudes and changeover points for certain Federal airways, jet routes, or direct routes for which a minimum or maximum en route authorized IFR altitude is prescribed. This regulatory action is needed because of changes occurring in the National Airspace System. These changes are designed to provide for the safe and efficient use of the navigable airspace under instrument conditions in the affected areas.

DATES: Effective 0901 UTC, April 20, 2023.

# FOR FURTHER INFORMATION CONTACT:

Thomas J. Nichols, Flight Procedures and Airspace Group, Flight Technologies and Procedures Division, Flight Standards Service, Federal Aviation Administration. Mailing Address: FAA Mike Monroney Aeronautical Center, Flight Procedures and Airspace Group, 6500 South MacArthur Blvd., STB Annex, Bldg. 26, Room 217, Oklahoma City, OK 73099. Telephone: (405) 954–1139.

SUPPLEMENTARY INFORMATION: This amendment to part 95 of the Federal Aviation Regulations (14 CFR part 95) amends, suspends, or revokes IFR altitudes governing the operation of all aircraft in flight over a specified route or any portion of that route, as well as the changeover points (COPs) for Federal airways, jet routes, or direct routes as prescribed in part 95.

## The Rule

The specified IFR altitudes, when used in conjunction with the prescribed

changeover points for those routes, ensure navigation aid coverage that is adequate for safe flight operations and free of frequency interference. The reasons and circumstances that create the need for this amendment involve matters of flight safety and operational efficiency in the National Airspace System, are related to published aeronautical charts that are essential to the user, and provide for the safe and efficient use of the navigable airspace. In addition, those various reasons or circumstances require making this amendment effective before the next scheduled charting and publication date of the flight information to assure its timely availability to the user. The effective date of this amendment reflects those considerations. In view of the close and immediate relationship between these regulatory changes and safety in air commerce, I find that notice and public procedure before adopting this amendment are impracticable and contrary to the public interest and that good cause exists for making the amendment effective in less than 30 days.

#### Conclusion

The FAA has determined that this regulation only involves an established body of technical regulations for which frequent and routine amendments are necessary to keep them operationally current. It, therefore—(1) is not a "significant regulatory action" under Executive Order 12866; (2) is not a "significant rule" under DOT

Regulatory Policies and Procedures (44 FR 11034; February 26, 1979); and (3) does not warrant preparation of a regulatory evaluation as the anticipated impact is so minimal. For the same reason, the FAA certifies that this amendment will not have a significant economic impact on a substantial number of small entities under the criteria of the Regulatory Flexibility Act.

# List of Subjects in 14 CFR Part 95

Airspace, Navigation (air).

Issued in Washington, DC, on March 20, 2023.

#### Thomas J. Nichols,

Manager, Aviation Safety, Flight Standards Service, Standards Section, Flight Procedures & Airspace Group, Flight Technologies and Procedures Division.

## Adoption of the Amendment

Accordingly, pursuant to the authority delegated to me by the Administrator, part 95 of the Federal Aviation Regulations (14 CFR part 95) is amended as follows effective at 0901 UTC, April 20, 2023.

## **PART 95—IFR ALTITUDES**

■ 1. The authority citation for part 95 continues to read as follows:

**Authority:** 49 U.S.C. 106(g), 40103, 40113 and 14 CFR 11.49(b)(2)

■ 2. Part 95 is amended to read as follows:

# REVISIONS TO IFR ALTITUDES & CHANGEOVER POINT

[Amendment 571 effective date April 20, 2023]

From	То	MEA	MAA
	8000 Low Altitude RNAV Routes NAV Route T400 is Amended by Adding		
LLUKY, NE WP	FIITS, SD	WP 3700	17500
FIITS, SD WP	DURWN, MN	WP 3400	17500
	is Amended to Delete		
LLUKY, NE WP	IMUPP, SD	WP 3700	17500
IMUPP, SD WP	DURWN, MN	WP 3400	17500
§ 95.3414 RNA	AV Route T414 is Amended To Read in Part		
STYLZ, NC WP	GENOD, NC	FIX 6200	17500
GENOD, NC FIX		FIX 5200	17500
SWENK, NC FIX	VAESE, NC	FIX 4900	17500
VAESE, NC FIX	BONZE, NC	WP 4500	17500
§ 95.3420 RNA	AV Route T420 is Amended To Read in Part		
DALHART, TX VORTAC	EZEEE, TX	WP 5800	17500
EZEEE, TX WP		FIX 5000	17500

# REVISIONS TO IFR ALTITUDES & CHANGEOVER POINT—Continued

[Amendment 571 effective date April 20, 2023]

	illelit 57	T effective date April 20, 2025]		
From		То	MEA	MAA
§ 95.3465	RNAV	Route T465 is Added To Read		
DES MOINES. IA VORTAC	GACE	EY, IA	WP 4100	17500
GACEY, IA WP		VA, IA	WP 3100	17500
IOWWA, IA WP		Z, IA	WP 3100	17500
RRAZZ, IA WP	1	E, IA	WP 3100	17500
KBEEE, IA WP	1	RI, MN	WP 3100	17500
MOORI, MN WP	1	L, MN	WP 3100	17500
DEMLL, MN WP	1	· ·	WP 3000	
DEWILL, WIN WF	INITZE	R, MN	WF 3000	17500
From		То		MEA
		1 Victor Routes–U.S. ral Airway V5 is Amended To Delete		
ATHENS, GA VOR/DME		IRMOS, GA FIX		3100
IRMOS, GA FIX		CORCE, GA FIX		3800
CORCE, GA FIX		AWSON, GA FIX		*5400
*4600—MOCA		7,440014, G/(1)/		0-100
AWSON, GA FIX		*NELLO, GA FIX		**7000
		NELLU, GA FIA		7000
*7000—MCA NELLO, GA FIX, E BND				
**5500—MOCA				
NELLO, GA FIX		*HOCHE, GA FIX		5400
*4000—MCA HOCHE, GA FIX, SE BND				
HOCHE, GA FIX		CHOO CHOO, TN VORTAC		3000
§ 95.6006 VO	R Fede	ral Airway V6 is Amended To Delete		
NILES, IL FIX		CHETT, MI FIX		*3500
*2500—MOCA				
CHETT, MI FIX		GIPPER, MI VORTAC		*3000
*2200—MOCA				
GIPPER, MI VORTAC		MODEM, IN FIX		*4000
*2600—MOCA		WODEW, IV 177		4000
§ 95.6010 VOF	R Feder	al Airway V10 is Amended To Delete		
GIPPER, MI VORTAC		LITCHFIELD, MI VOR/DME		2800
§ 95.6011 VOR Fo	ederal A	Airway V11 is Amended To Read in Part		
BRICKYARD, IN VORTAC		MARION, IN VOR/DME		2900
§ 95.6012 VOR F	ederal A	Airway V12 is Amended To Read in Part	-	
TUCUMCARI, NM VORTAC		*VEGGE, TX FIX		6100
*7000—MRA VEGGE, TX FIX		PANHANDLE, TX VORTAC		6100
		Airway V16 is Amended To Read in Part		
BUCKY, TN FIX E BND *3500 W BND *5000		VOLUNTEER, TN		VORTAC
*3000—MOCA				
§ 95.6017 VOR F6	ederal A	Airway V17 is Amended To Read in Part		
MILET, TX FIX		SOMER, TX FIX		*4000
*2600—MOCA SOMER, TX FIX		SAN ANTONIO, TX VORTAC		3000
§ 95.6020 VOF	R Feder	al Airway V20 is Amended To Delete		
MONTGOMERY, AL VORTAC		TUSKEGEE, AL VOR/DME		2000
TUSKEGEE, AL VOR/DME		MARVO, AL WP		2100
MARVO, AL WP		COLUMBUS, GA VORTAC		*2600
*2000—MOCA		OCCUMENTAL MANAGEMENT OF THE CONTROL		2000
		CINICA CA EIV		*450/
COLUMBUS, GA VORTAC		SINCA, GA FIX		*4500
*2500—MOCA		ATUENO CA MODIONE		
SINCA, GA FIX		ATHENS, GA VOR/DME		*3000

From	То	MEA
*2200—MOCA		
RICHMOND, VA VORTAC		2000
*5000—MCA TAPPA, VA FIX	TAPPA, VA FIX, NE BND *COLIN, VA FIX	**5000
*10000—MCA COLIN, VA FIX, N BND **1500—MOCA	,	
**2000—GNSS MEA		
COLIN, VA FIX*1800—MOCA	NOTTINGHAM, MD VORTAC	*10000
*2000—GNSS MEA		
Is An	nended To Read in Part	
ELECTRIC CITY, SC VORTAC	*CLEVA, SC FIX	3200
*7000—MRA *6200—MCA CLEVA, SC FIX, NE BND		
CLEVA, SC FIX	*TUXDO, SC FIX.	
SW BND 5200 NE BND 6200		
*7000—MRA		
§ 95.6030 VOR Fed	eral Airway V30 is Amended To Delete	
PULLMAN, MI VOR/DME	LITCHFIELD, MI VOR/DME	2800
§ 95.6035 VOR Federa	I Airway V35 is Amended To Read in Part	
ELECTRIC CITY, SC VORTAC	CLEVA, SC FIX	3200
*7000—MRA *6200—MCA CLEVA, SC FIX, NE BND		
CLEVA, SC FIX	*TUXDO, SC FIX.	
SW BND 5200 NE BND 6200		
*7000—MRA		
§ 95.6051 VOR Federa	I Airway V51 is Amended To Read in Part	
SHELBYVILLE, IN VOR/DME*2900—MOCA	BOILER, IN VORTAC	*5000
§ 95.6053 VOR Federa	Airway V53 is Amended To Read in Part	
COLUMBIA, SC VORTAC*3500—MRA	*WILLS, SC FIX	UNUSABLE
§ 95.6080 VOR Federa	Airway V80 is Amended To Read in Part	
TYNDA, SD FIX	DOLTS, SD FIX	*4000
§ 95.6096 VOR Fed	eral Airway V96 is Amended To Delete	
BRICKYARD, IN VORTAC	,	2700
FORT WAYNE, IN VORTAC		2600 **5000
*5000—MRA **2400—MOCA	TWEIN, OITTIX	3000
	I Airway V97 is Amended To Read in Part	
SHELBYVILLE, IN VOR/DME	BOILER, IN VORTAC	*5000
*2900—MOCA		
§ 95.6100 VOR Fede	eral Airway V100 is Amended To Delete	
KEELER, MI VOR/DME	LITCHFIELD, MI VOR/DME	2600
§ 95.6123 VOR Federal	Airway V123 is Amended To Read in Part	
WOODSTOWN, NJ VORTAC*2100—MOCA	ROBBINSVILLE, NJ VORTAC	*3000
§ 95.6148 VOR Federal	Airway V148 is Amended To Read in Part	
TYNDA, SD FIX*3100—MOCA	DOLTS, SD FIX	*4000

From	То	MEA
§95.6148 VOR Federa	I Airway V155 is Amended To Delete	
COLUMBUS, GA VORTAC*2500—MOCA	SINCA, GA FIX	*4500
§ 95.6156 VOR Federa	I Airway V156 is Amended To Delete	
GIPPER, MI VORTAC	KALAMAZOO, MI DME	3000
§ 95.6157 VOR Federal Ai	irway V157 is Amended To Read in Part	
WOODSTOWN, NJ VORTAC*2100—MOCA	ROBBINSVILLE, NJ VORTAC	*3000
§ 95.6165 VOR Federal Ai	irway V165 is Amended To Read in Part	
MARRI, CA FIX*15000—MCA MUSTANG, NV VORTAC, S BND	*MUSTANG, NV VORTAC	15000
MUSTANG, NV VORTAC*11000—GNSS MEA	PYRAM, NV FIX	*11000
§95.6181 VOR Federa	I Airway V181 is Amended To Delete	
NORFOLK, NE VOR/DME	YANKTON, SD VOR/DME	3700
YANKTON, SD VOR/DME	SIOUX FALLS, SD VORTAC	3400
§ 95.6190 VOR Federal Ai	irway V190 is Amended To Read in Part	
GRINE, AZ FIX*7200—MOCA	PEAKS, AZ FIX	*10000
§ 95.6195 VOR Federal Ai	irway V195 is Amended To Read in Part	
RED BLUFF, CA VORTAC	*BURRS, CA FIX	3000
*5400—MCA BURRS, CA FIX, W BND BURRS, CA FIX	*TOMAD, CA FIX	6200
*7300—MCA TOMAD, CA FIX, W BND TOMAD, CA FIX*6500—MCA YAGER, CA FIX, E BND	*YAGER, CA FIX	**8300
**8300—MOCA YAGER, CA FIX*3900—MCA FORTUNA, CA VORTAC, E BND	*FORTUNA, CA VORTAC	6100
§ 95.6213 VOR Federal Ai	irway V213 is Amended To Read in Part	
SMYRNA, DE VORTAC*2100—MOCA	ROBBINSVILLE, NJ VORTAC	*3000
§ 95.6214 VOR Federa	I Airway V214 is Amended To Delete	
KOKOMO, IN VORTACMARION, IN VOR/DME	MARION, IN VOR/DME	2600 2800
§ 95.6222 VOR Federal Ai	irway V222 is Amended To Read in Part	
LAGRANGE, GA VORTAC*4000—MRA	*TIROE, GA FIX	3100
§ 95.6233 VOR Federa	I Airway V233 is Amended To Delete	
GOSHEN, IN VORTAC	LITCHFIELD, MI VOR/DME	3000
§ 95.6235 VOR Federal Ai	irway V235 is Amended To Read in Part	
BORGG, WY FIX*11200—MCA OILLY, WY FIX, SW BND	*OILLY, WY FIX	11500
§95.6241 VOR Federa	I Airway V241 is Amended To Delete	
EUFAULA, AL VORTAC COLUMBUS, GA VORTAC* *4000—MRA	COLUMBUS, GA VORTAC *TIROE, GA FIX	2400 3000

From		То		MEA
	ls Am	nended by Adding		
EUFAULA, AL VORTAC		RSVLT, GA FIX		2500
§ 95.6250 VOR F	ederal	Airway V250 is Amended To Delete		
O'NEILL, NE VORTAC		YANKTON, SD VOR/DME		3700
§ 95.6267 VOR Fed	eral Ai	rway V267 is Amended To Read in Part	'	
CRAIG, FL VORTAC		BAXLY, GA FIX		*6000
*2600—GNSS MEA BAXLY, GA FIX		DUBLIN, GA VORTAC		*3000
*2000—GNSS MEA				
§ 95.6285 VOR F	ederal	Airway V285 is Amended To Delete		
BRICKYARD, IN VORTACKOKOMO, IN VORTAC		KOKOMO, IN VORTACGOSHEN. IN VORTAC		2700 2600
GOSHEN, IN VORTAC		KALAMAZOO, MI DME		2600
KALAMAZOO, MI DME		VICTORY, MI VOR/DME		3000
		Airway V305 is Amended To Delete		
BRICKYARD, IN VORTACWELDO, IN FIX		WELDO, IN FIXKOKOMO, IN VORTAC		2900 2700
§ 95.6321 VOR F		Airway V321 is Amended To Delete		
PREST, GA FIX		*COLUMBUS, GA VORTAC		**5000
*5000—MCA COLUMBUS, GA VORTAC, SE BND **3300—MOCA		LAGRANGE, GA VORTAC		2500
COLUMBOS, GA VORTAC				2500
		nended by Adding		
PREST, GA FIX*5000—MCA RSVLT, GA FIX, SE BND **3300—MOCA		*RSVLT, GA FIX		**5000
RSVLT, GA FIX		LAGRANGE, GA VORTAC		2700
§ 95.6402 VOR Fed	eral Ai	rway V402 is Amended To Read in Part		
MOSER, TX FIX		*SIDER, TX FIX		**6000
*7000—MRA **5500—MOCA SIDER, TX FIX *5500—MOCA		PANHANDLE, TX VORTAC		*6000
§ 95.6456 ALASKA VOR	Feder	al Airway V456 is Amended To Read in Part	'	
TANIE, AK FIX*1600—MOCA		. KING SALMON, AK VORTAC		*5000
§ 95.6531 Alaska VC	OR Fed	eral Airway V531 is Amended To Delete		
KOTZEBUE, AK VOR/DME SE BND *2500 NW BND *8000		BERJO, AK WP.		
*2500—MOCA BERJO, AK WP* *4000—MOCA		POINT HOPE, AK NDB		*8000
	OR Fed	eral Airway V621 is Amended To Delete		
BARROW, AK VOR/DME	T	ATQASUK, AK NDB		2000
Firem		Te	.,	N4 A A
From 8.95.7037		To ME  7001 Jet Routes ute J37 is Amended To Delete	EA	MAA
			18000	45000
SEMMES, AL VORTAC	MONT	GOMERY, AL VORTAC	18000 18000 18000	45000 45000 45000

From		То		MEA	MAA
0000001011115 1/4 1/000740		BBOOKE WA WORTAG		40000	45000
GORDONSVILLE, VA VORTAC		BROOKE, VA VORTAC		18000	45000
BROOKE, VA VORTAC		NALES, DE WP		18000	31000
NALES, DE WP		COYLE, NJ VORTAC		18000	45000
KENNEDY, NY VOR/DME		KINGSTON, NY VOR/DME		18000	45000
KINGSTON, NY VOR/DME		ALBANY, NY VORTAC		18000	45000
§ 95	.7055	Jet Route J55 is Amended To Delete			
TUBAS, NC FIX		RALEIGH/DURHAM, NC VORTAC		18000	45000
RALEIGH/DURHAM, NC VORTAC		HOPEWELL, VA VORTAC		18000	45000
HOPEWELL, VA VORTAC		HUBBS, VA WP		18000	20000
SEA ISLE, NJ VORTAC		HAMPTON, NY VORTAC		18000	45000
HAMPTON, NY VORTAC		PROVIDENCE, RI VOR/DME		18000	45000
PROVIDENCE, RI VOR/DME		BOSTON, MA VOR/DME		18000	45000
BOSTON, MA VOR/DME		KENNEBUNK, ME VOR/DME		18000	45000
KENNEBUNK, ME VOR/DME		PRESQUE ISLE, ME VOR/DME		19000	45000
	.7079	Jet Route J79 is Amended To Delete		10000	10000
CHARLESTON, SC VORTAC		TAR RIVER, NC VORTAC		18000	45000
TAR RIVER, NC VORTAC		FRANKLIN, VA VORTAC		18000	45000
FRANKLIN, VA VORTAC		SALISBURY, MD VORTAC		18000	45000
SALISBURY, MD VORTAC		KENNEDY, NY VOR/DME		18000	45000
KENNEDY, NY VOR/DME		CUJKE, MA WP		18000	45000
CUJKE, MA WP		MARCONI, MA VOR/DME			UNUSABLE
MARCONI, MA VOR/DME		BANGOR, ME VORTAC		18000	45000
§ 95.	7121	Jet Route J121 is Amended To Delete			
OLIABLE COTONI CO MORTAO		KINOTON, NO VODTAG		10000	45000
CHARLESTON, SC VORTAC		KINSTON, NC VORTAC		18000	45000
KINSTON, NC VORTAC		NORFOLK, VA VORTAC		18000	45000
NORFOLK, VA VORTAC		SNOW HILL, MD VORTAC		18000	45000
SNOW HILL, MD VORTAC		SEA ISLE, NJ VORTAC		18000	45000
SEA ISLE, NJ VORTAC		BRIGS, NJ FIX		18000	45000
§ 95.	7174	Jet Route J174 is Amended To Delete			
CHARLESTON, SC VORTAC		WILMINGTON, NC VORTAC		18000	45000
WILMINGTON, NC VORTAC		DIXON, NC NDB		18000	45000
DIXON, NC NDB		NORFOLK, VA VORTAC		18000	45000
NORFOLK, VA VORTAC		SNOW HILL. MD VORTAC		18000	45000
		YAZUU. NJ WP			
SNOW HILL, MD VORTACYAZUU, NJ WP		HAMPTON, NY VORTAC		18000	45000 UNUSABLE
HAMPTON, NY VORTAC		MARCONI, MA VOR/DME			UNUSABLE
MARCONI, MA VOR/DME		HERIN, MA WP			UNUSABLE
·		,			UNUSABLE
		Jet Route J191 is Amended To Delete			
HOPEWELL, VA VORTAC		WILMINGTON, NC VORTAC		18000	45000
§ 95.	7055	Jet Route J209 is Amended To Delete			
RALEIGH/DURHAM, NC VORTAC		TAR RIVER, NC VORTAC		18000	45000
TAR RIVER. NC VORTAC		NORFOLK, VA VORTAC		18000	45000
NORFOLK, VA VORTAC		SALISBURY, MD VORTAC		18000	45000
SALISBURY, MD VORTAC		COYLE, NJ VORTAC		18000	45000
COYLE, NJ VORTAC		WHITE, NJ FIX		18000	45000
	Air	way segment changeover points			
From		То	Distance	Fro	om
§ 95.8	8003	VOR Federal Airway Changeover Point			
V1	195 is	Amended To Add Changeover Point		T	
RED BLUFF, CA VORTAC	FORT	UNA, CA VORTAC	58	RED BLUFF	
V20	) is A	mended To Delete Changeover Point			
MONTGOMERY, AL VORTAC	TUSK	EGEE, AL VOR/DME	30	MONTGOME	RY
Alaska	V531	is Amended To Delete Changeover Point			
KOTZEBUE, AK VOR/DME	POIN	T HOPE, AK NDB	116	KOTZEBUE	
	L		<u> </u>	l	

Airway segment changeover points						
From	То	Distance	From			
§ 95.8005 Jet Routes Changeover Points  J37 is Amended To Delete Changeover Point						
KENNEDY, NY VOR/DME	KINGSTON, NY VOR/DME	37	KENNEDY			
J55 is Amended To Delete Changeover Point						
BOSTON, MA VOR/DME	KENNEBUNK, ME VOR/DME	38	BOSTON			
J79 is Amended To Delete Changeover Point						
FRANKLIN, VA VORTAC	SALISBURY, MD VORTAC	20	FRANKLIN			
J12	1 is Amended To Delete Changeover Point					
CHARLESTON, SC VORTACSNOW HILL, MD VORTAC		128 20	CHARLESTON SNOW HILL			
J174 is Amended To Delete Changeover Point						
SNOW HILL, MD VORTAC	HAMPTON, NY VORTAC	106	SNOW HILL			
J209 is Amended To Delete Changeover Point						
NORFOLK, VA VORTAC	SALISBURY, MD VORTAC	42	NORFOLK			

[FR Doc. 2023–05957 Filed 3–23–23; 8:45 am] BILLING CODE 4910–13–P

#### **DEPARTMENT OF COMMERCE**

## Census Bureau

15 CFR Part 90

[Docket Number: 230313-0072]

RIN 0607-AA60

# Population Estimates Challenge Program

AGENCY: Census Bureau, Department of

Commerce.

ACTION: Final rule.

**SUMMARY:** The Bureau of the Census (Census Bureau) amends the regulations for the Population Estimates Challenge Program which will provide eligible general-purpose governmental entities (local governments) with the opportunity to file requests for the review of their population estimates for 2021 and subsequent years in forthcoming estimates series, beginning with the Vintage 2022 series that is scheduled to be published in 2023. Under this program, a governmental unit may file a challenge to its official population estimate by submitting additional data to the Census Bureau for evaluation, or by identifying a technical error in processing input data or producing the estimates. Specifically, the Census Bureau amends its regulations to update the regulation's

references pertaining to the input data which are used to produce the official population estimates and revise the evidence required to support a challenge. In this final rule, the Census Bureau responds to comments received during the public comment period—closed on December 22, 2022—on the notice of proposed rulemaking posted in the **Federal Register** pertaining to ways in which the Population Estimates Challenge Program might be improved. **DATES:** This final rule is effective on April 24, 2023.

# FOR FURTHER INFORMATION CONTACT:

Requests for additional information should be directed to Amel Toukabri, Chief, Local Government Estimates and Migration Processing Branch, Population Division, 301–763–2461 or *POP.challenge@census.gov.* 

# SUPPLEMENTARY INFORMATION:

## **Background**

The Census Bureau typically releases annual population estimates, in accordance with Title 13 of the United States Code (U.S.C.). These estimates are typically based to some extent upon the most recent Decennial Census of Population and Housing and compiled from the most current administrative and survey data available for that purpose. Although not required by any statute, the Census Bureau also typically offers an opportunity for local units of general-purpose government (hereinafter collectively "governmental unit") to challenge these official estimates through its Population

Estimates Challenge Program. Under this program, a governmental unit may challenge its population estimate by submitting additional data to the Census Bureau for evaluation, or by identifying a technical error in processing input data or producing the estimates. If the additional data are accepted during the review period by the Census Bureau, resulting in an updated population estimate, the Census Bureau will provide a written notification to the governmental unit and publish the revised estimate at www.census.gov. If the additional data are not accepted for a revised estimate, the Census Bureau will notify the governmental unit. In the challenge process, the Census Bureau will only accept a challenge when the evidence provided indicates the use of incorrect data, processes, or calculations in the estimates.

In this final rule, the Census Bureau amends its regulations to: (1) update the regulation's references pertaining to the input data which are used to produce the official population estimates, and (2) revise the evidence required to support a challenge.

The Census Bureau also solicited comments from the public about ways in which the program might be improved. In particular, the Census Bureau welcomed comments about (1) the methodology used in preparing the annual Population Estimates, (2) the sources of data that the agency considers (or does not consider) in preparing the annual Population Estimates, and (3) what sorts of factual