exclusion under the National Environmental Policy Act (42 U.S.C. 4321 et seq.) and its implementing regulations at 40 CFR part 1500, and in accordance with FAA Order 1050.1F, Environmental Impacts: Policies and Procedures, paragraph 5-6.5a, which categorically excludes from further environmental impact review rulemaking actions that designate or modify classes of airspace areas, airways, routes, and reporting points (see 14 CFR part 71, Designation of Class A, B, C, D, and E Airspace Areas; Air Traffic Service Routes; and Reporting Points), and paragraph 5-6.5i, which categorically excludes from further environmental review the establishment of new or revised air traffic control procedures conducted at 3,000 feet or more above ground level (AGL); procedures conducted below 3,000 feet AGL that do not cause traffic to be routinely routed over noise sensitive areas; modifications to currently approved procedures

conducted below 3.000 feet AGL that do not significantly increase noise over noise sensitive areas; and increases in minimum altitudes and landing minima. As such, this action is not expected to result in any potentially significant environmental impacts. In accordance with FAA Order 1050.1F, paragraph 5-2 regarding Extraordinary Circumstances, the FAA has reviewed this action for factors and circumstances in which a normally categorically excluded action may have a significant environmental impact requiring further analysis. Accordingly, the FAA has determined that no extraordinary circumstances exist that warrant preparation of an environmental assessment or environmental impact study.

List of Subjects in 14 CFR Part 71

Airspace, Incorporation by reference, Navigation (air).

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]

■ 2. The incorporation by reference in 14 CFR 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 6011 United States Area Navigation Routes.

* * * * *

T-230 St. Paul Island, AK (SPY) to King Salmon, AK (AKN) [Amended]

St. Paul Island, AK (SPY) NDB/DME (Lat. 57°09′25.20″ N, long. 170°13′58.77″ W)
GARRS, AK WP (Lat. 58°19′05.80″ N, long. 161°20′31.74″ W)
Salmon, AK (AKN) VORTAC (Lat. 58°43′28.97″ N, long. 156°45′08.45″ W)

* * * *

Issued in Washington, DC, on July 11, 2023.

Karen Chiodini,

Acting Manager, Airspace Rules and Regulations.

[FR Doc. 2023–15011 Filed 7–14–23; 8:45 am]

BILLING CODE 4910–13–P

DEPARTMENT OF TRANSPORTATION

Federal Aviation Administration

14 CFR Part 95

[Docket No. 31498; Amdt. No. 573]

IFR Altitudes; Miscellaneous Amendments

AGENCY: Federal Aviation Administration (FAA), Department of

Transportation (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, August 10, 2023

FOR FURTHER INFORMATION CONTACT:

Thomas J. Nichols, Flight Procedures and Airspace Group, Flight
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Flight Standards Service, Federal
Aviation Administration. Mailing
Address: FAA Mike Monroney
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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 July 7, 2023. **Thomas J. Nichols**,

Aviation Safety, Flight Standards Service, Manager, 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, August 10, 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 573 effective date August 10, 2023]

From		То		MEA
§ 95.10	Amber Fede	Color Routes ral Airway A9 Is Amended To Delete		
CHENA, AK NDB		·		5500 * 10000
§ 95.6	Blue Federal	Airway B38 Is Amended To Delete		
ELEPHANT, AK NDBCHILL, AK FIX		CHILL, AK FIXHAINES, AK NDB		7300 9000
§ 95.6	Blue Federal	Airway B40 Is Amended To Delete		
HAINES, AK NDB*9800—MOCA		U.S. CANADIAN BORDER		* 10000
From		То	MEA	MAA
		ow Altitude RNAV Routes		
§ 95.33	331 RNAV R	oute T331 Is Amended by Adding		
FONIA, ND FIX ERUVE, ND FIX*******************************		/E, ND FIX	* 5300	17500 17500
WELOG, ND FIX*3500—MOCA		T, ND VOR/DME	* 4000	17500
MINOT, ND VOR/DME ORMIE, ND FIX *3000—MOCA		E, ND FIXA, ND WP	3500 * 3600	17500 17500
BALTA, ND WPCAREW, ND WP		EW, ND WPY, ND WP	3400 * 4000	17500 17500
3100—MOCA SCULY, ND WP *3000—MOCA	дісн	I, ND WP	* 4000	17500
GICHI, ND WP* *3000—MOCA		A, ND WP	* 3500	17500
BISCA, ND WP DITRE, ND FIX*2300—MOCA		E, ND FIXND FORKS, ND VOR/DME	2800 * 3300	17500 17500
GRAND FORKS, ND VOR/DME	UGA0	BO, MN FIX	2600 2700	17500 17500
UGACU, MN FIX THIEF RIVER FALLS, MN VOR/DME *2700—MOCA		F RIVER FALLS, MN VOR/DMEO, MN FIX	3000 * 3500	17500 17500
ZALSO, MN FIX*2800—MOCA		DX, MN FIX	* 3300	17500
BLUOX, MN FIX*3100—MOCA GECRE, MN FIX		ITH, MN VORTAC	* 4500 3200	17500 17500
DULUTH, MN VORTACVURLY, MN FIX	VURL	Y, MN FIX	3200 * 3300	17500 17500 17500
10000—MCA WEMAN, MN FIX, NE BND WEMAN, MN FIX *2900—MOCA	SUZL	I, MN FIX	* 10000	17500

From		То	MEA	MAA
SUZLI, MN FIX	. HUDF	HUDRU, MN FIX		17500
*2900—MOCA HUDRU, MN FIX	. ВҮРС	BYPOR, MN FIX		17500
*3100—MOCA BYPOR, MN FIX*3400—MOCA	. MECN	NU, MN FIX	* 10000	17500
	Is Ame	nded To Read in Part		
ESSOH, CA WP		SADES, CA VOR/DME	11200	17500
PALISADES, CA VOR/DME		K, CA FIX	11200	17500
§ 95.3470		Route T470 Is Added To Read		
ALKAL, ID FIX KINZE, ID FIX		E, ID FIX	7400 * 7500	17500 17500
*8000—MCA VIPUC, ID FIX, E BND VIPUC, ID FIX	. IDEC	4, WY FIX	* 12900	17500
*11700—MCA IDECA, WY FIX, W BND IDECA, WY FIX	. DEDN	IE, WY WP	9800	17500
DEDNE, WY WP		(R, WY WP	10300	17500
DEKKR, WY WPSWEAT, WY		HOMP, WY FIX	10400 10200	17500 17500
§ 95.3475	RNAV	Route T475 Is Added To Read	'	
BISMARCK, ND VOR/DME		BY, ND FIXE, ND WP	3700 * 4000	17500
ODUBY, ND FIX *3400—MOCA CHACE, ND WP		I, ND WP	4000	17500 17500
		To		MEA
From	S 05 600	To 1 Victor Routes—U.S.		MEA
§ 95.6003 VC	R Feder	ral Airway V3 is Amended To Delete		
OWENS, SC FIX *13000—MCA VANCE, SC TACAN, NE BND		* VANCE, SC TACAN		2000
VANCE, SC TACAN)	*FLORENCE, SC VORTAC		** 13000
§ 95.6006 VOR I	Federal .	│ Airway V6 Is Amended To Read in Part		
COLOM, CA FIX		PALISADES, CA VOR/DME* *MUSTANG, NV VORTAC		11200 13000
§ 95.6016 VO	R Feder	al Airway V16 Is Amended To Delete		
RICHMOND, VA VORTAC		*TAPPA, VA FIX		2000
5000—MCA TAPPA, VA FIX, NE BND TAPPA, VA FIX *1500—MOCA		PATUXENT, MD VORTAC		* 5000
2000—GNSS MEA PATUXENT, MD VORTAC *8000—MRA		*GARED, MD WP		** 4500
** 1500—MOCA ** 4000—GNSS MEA GARED, MD WP* * 1500—MOCA		CHOPS, MD WP		* 4500
*4000—GNSS MEA CHOPS, MD WP		SMYRNA, DE VORTAC		* 2000
* 1500—MOCA CREAM, NY FIX		NORWICH, CT VOR/DME		2500
NORWICH, CT VOR/DME WOONS, RI FIX		WOONS, RI FIX		2500 2000
		Airway V23 Is Amended To Read in Part		
BEIRA, CA FIX		* SHATA, CA FIX.		
,		NW BND		** 8000

	Monday, July 17, 2023/ Kules and Regulations	4000
From	То	MEA
*8000—MCA SHATA, CA FIX, NW BND **5700—MOCA	SE BND	** 6500
§ 95.6033 VOR Feder	ral Airway V33 Is Amended To Delete	
HARCUM, VA VORTAC*10000—MCA COLIN, VA FIX, N BND **1600—MOCA	*COLIN, VA FIX	** 4000
** 2000—GNSS MEA COLIN, VA FIX * 1800—MOCA * 2000—GNSS MEA	NOTTINGHAM, MD VORTAC	* 10000
§ 95.6035 VOR Federal A	Airway V35 Is Amended To Read in Part	
GLADE SPRING, VA VOR/DME	MACET, WV FIX	UNUSABLE
§ 95.6055 VOR Federal A	Airway V55 Is Amended To Read in Part	
GRAND FORKS, ND VOR/DME********************************	BEHQY, ND FIX	* 8000
BEHQY, ND FIX	BISMARCK, ND VOR/DME. SW BND NE BND	3900 8000
\$ 95.6066 VOR Federal	Airway V66 Is Amended To Read in Part	
RALEIGH/DURHAM, NC VORTAC	<u> </u>	2600
MEYER, NC FIX		UNUSABLE
§ 95.6093 VOR Feder	ral Airway V93 Is Amended To Delete	
PATUXENT, MD VORTAC* *1700—MOCA	GRACO, MD FIX	* 2500
GRACO, MD FIX	PALEO, MD FIX	* 10000
* 1600—MOCA PALEO, MD FIX * 1700—MOCA	BALTIMORE, MD VORTAC	*2200
§ 95.6157 VOR Federa	al Airway V157 Is Amended To Delete	
WAYCROSS, GA VORTAC	ALMA, GA VORTAC	#2000
#ALMA R-189 UNUSABLE USE WAYCROSS R-009. ALMA, GA VORTAC	*LOTTS, GA FIX	** 10000
*11000—MRA *11000—MCA LOTTS, GA FIX, NE BND		
** 2000—GNSS MEA LOTTS, GA FIX	ALLENDALE, SC VOR	* 11000
*1800—MOCA *2000—GNSS MEA		
ALLENDALE, SC VOR*13000—MCA VANCE, SC TACAN, NE BND **2000—GNSS MEA	*VANCE, SC TACAN	** 6000
VANCE, SC TACAN *12000—MCA FLORENCE, SC VORTAC, SW BND **2000—GNSS MEA	* FLORENCE, SC VORTAC	#** 13000
#VANCE R-047 UNUSABLE, USE FLORENCE R-224. RICHMOND, VA VORTAC	*TAPPA, VA FIX	2000
*5000—MCA TAPPA, VA FIX, NE BND TAPPA, VA FIX	,	*5000
*1500—MOCA *2000—GNSS MEA	PATOALNI, NID VONTAC	3000
PATUXENT, MD VORTAC* *8000—MRA **1500—MOCA	* GARED, MD WP	** 4500
** 4000—GNSS MEA GARED, MD WP* * 1500—MOCA	CHOPS, MD WP	* 4500
4000—GNSS MEA CHOPS, MD WP *1500—MOCA	SMYRNA, DE VORTAC	* 2000
SMYRNA, DE VORTAC* 1500—MOCA	WOODSTOWN, NJ VORTAC	* 1900
WOODSTOWN, NJ VORTAC	ROBBINSVILLE, NJ VORTAC	* 3000

From	То	MEA
*2100—MOCA		
§ 95.6169 VO	R Federal Airway V169 Is Amended To Delete	
BISMARCK, ND VOR/DME		4000
·	R Federal Airway V170 Is Amended To Delete	
DEVILS LAKE, ND VOR/DME		3500
-	R Federal Airway V171 Is Amended To Delete	
		2000
GRAND FORKS, ND VOR/DME		2900
·	R Federal Airway V213 Is Amended To Delete	
* *5000—MCA TAPPA, VA FIX, NE BND	*TAPPA, VA FIX	2000
TAPPA, VA FIX* 1500—MOCA	PATUXENT, MD VORTAC	* 5000
*2000—GNSS MEA		
PATUXENT, MD VORTAC*8000—MRA	* GARED, MD WP	** 4500
**1500—MOCA ** 4000—GNSS MEA		
GARED, MD WP	CHOPS, MD WP	* 4500
* 1500—MOCA * 4000—GNSS MEA		
*1500—MOCA	SMYRNA, DE VORTAC	* 2000
§ 95.6229 VO	R Federal Airway V229 Is Amended To Delete	
PATUXENT, MD VORTAC		** 4500
*8000—MRA	G. 1. <u></u> , 1 1.	
**1500—MOCA **4000—GNSS MEA		
GARED, MD WP* 1600—MOCA	DONIL, DE FIX	*8000
* 4000—GNSS MEA PANZE, NJ FIX	DIXIE, NJ FIX	2500
DIXIE, NJ FIX	, -	
* 1700—MOCA KENNEDY, NY VOR/DME	KEEPM, NY FIX	2000
KEEPM, NY FIX	TRANZ, NY FIX	2000
TRANZ, NY FIX*2000—GNSS MEA	PUGGS, NY WP	*2500
PUGGS, NY WP	BRIDGEPORT, CT VOR/DME	* 2500
*2000—GNSS MEA BRIDGEPORT, CT VOR/DME	HARTFORD, CT VOR/DME	2000
§ 95.6260 VO	R Federal Airway V260 Is Amended To Delete	
CHARLESTON, WV VOR/DME	MONTS, WV WP	3400
MONTS, WV WP	RAINELLE, WV VOR	5100
* * * * * * * * * * * * * * * * * * *	ROANOKE, VA VOR/DME	* 6000
ROANOKE, VA VOR/DME		5000
GOOZE, VA FIX	LYNCHBURG, VA VOR/DME. W BND	* 5000
	E BND	
* 2900—MOCA LYNCHBURG, VA VOR/DME	FLAT ROCK, VA VORTAC	3000
HOPEWELL, VA VORTAC	WAIKS, VA FIX	3000
WAIKS, VA FIXFRANKLIN, VA VORTAC		
§ 95.6281 VOI	R Federal Airway V281 Is Amended by Adding	
MOSES LAKE, WA VOR/DME	PASCO, WA VOR/DME	4000
	Is Amended To Delete	
PASCO, WA VOR/DME	MOSES LAKE, WA VOR/DME	4000

From	То	MEA
§ 95.6290 VOR Fede	ral Airway V290 Is Amended by Adding	
SHANE, WV FIX	MONTEBELLO, VA VOR/DME	6500
Is	Amended To Delete	
RAINELLE, WV VOR*6000—MCA MONTEBELLO, VA VOR/DME, SE BND	*MONTEBELLO, VA VOR/DME	6500
§ 95.6308 VOR Fede	eral Airway V308 Is Amended To Delete	
NOTTINGHAM, MD TACAN	*BILIT, MD WP	** 6000
*6000—MCA BILIT, MD WP, W BND **1600—MOCA		
** 2000—GNSS MEA BILIT, MD WP	WATERLOO, DE VOR/DME	* 2000
*1500—MOCA		*2000
WATERLOO, DE VOR/DME* *1500—MOCA		* 2000
SEA ISLE, NJ VORTAC* *4000—GNSS MEA	AVALO, NJ FIX	* 4500
AVALO, NJ FIX* *4000—GNSS MEA	HARBO, NJ FIX	* 6000
HARBO, NJ FIX	*DRIFT, NJ FIX	** 7500
*6000—MRA *12000—MCA DRIFT, NJ FIX, NE BND		
**3000—GNSS MEA DRIFT, NJ FIX	* MANTA, NJ FIX	** 12000
* 12000—MCA MANTA, NJ FIX, SW BND ** 3000—GNSS MEA		
MANTA, NJ FIX	PLUME, NJ FIX	* 7000
*2000—MOCA *3000—GNSS MEA		
PLUME, NJ FIX*5000—MRA	*KOPPY, NY FIX	** 400
**3000—MOCA **3000—GNSS MEA		
KOPPY, NY FIX	BEADS, NY FIX	* 4000
*3000—MOCA *3000—GNSS MEA		
* 1600—MOCA	HAMPTON, NY VORTAC	* 2500
HAMPTON, NY VORTACGROTON, CT VOR/DME		2000 2000
<u> </u>	Airway V325 Is Amended To Read in Part	
	<u> </u>	+ 000/
DALAS, GA FIX*3700—MOCA	CARAN, GA FIX	* 6000
*5000—GNSS MEA		
§ 95.6330 VOR Fede	eral Airway V330 Is Amended To Delete	
BOISE, ID VORTAC	CANEK, ID FIX.	7000
CANEL ID FIV	SE BND	9500
CANEK, ID FIX*8500—MOCA	,	* 9500
ALKAL, ID FIX	TORIN, ID FIX. E BND	* 800
*6700—MOCA	W BND	* 9500
TORIN, ID FIX*8000—MCA KINZE, ID FIX, W BND	*KINZE, ID FIX	8000
§ 95.6338 VOR Federal	Airway V338 Is Amended To Read in Part	
LINDEN, CA VOR/DME	*HANGTOWN, CA VOR/DME	520
*7200—MCA HANGTOWN, CA VOR/DME, N BND HANGTOWN, CA VOR/DME	PALISADES, CA VOR/DME	11200
§ 95.6392 VOR Federal	Airway V392 Is Amended To Read in Part	
HAGAN, CA FIX		** 6000
*10000—MCA AUDIO, CA FIX, N BND	/10010, ON LIX	0000

From	То	MEA
** 4700—MOCA AUDIO, CA FIX * 7300—MOCA	CONYO, CA FIX	* 10000
§ 95.6430 VOR Federa	Il Airway V430 Is Amended To Delete	
MINOT, ND VOR/DME		3600 3300
§ 95.6433 VOR Federa	Il Airway V433 Is Amended To Delete	I
NOTTINGHAM, MD TACAN	SWANN, MD FIX	UNUSABLE UNUSABLE *2000
§ 95.6438 VOR Federal A	irway V438 Is Amended To Read in Part	
HAGERSTOWN, MD VOR	LUCKE, VA FIX	3800
§ 95.6444 VOR Federal A	irway V444 Is Amended To Read in Part	
EMETT, ID FIX	*BOISE, ID VORTAC AROWS, ID FIX. W BND	5900 8000 17000 * 17000
*10300—GNSS MEA SOLDE, ID FIX *15900—MCA KINZE, ID FIX, NW BND	*KINZE, ID FIX. NW BND SE BND	17000 8200
§ 95.6494 VOR Federal A	irway V494 Is Amended To Read in Part	
HAGAN, CA FIX	· · · · · · · · · · · · · · · · · · ·	** 6000 11200 12000
	irway V500 Is Amended To Read in Part	
*10400—MCA BOISE, ID VORTAC, E BND BOISE, ID VORTAC AROWS, ID FIX *15400—MCA REAPS, ID FIX, W BND **10300—MOCA **10300—GNSS MEA	*BOISE, ID VORTAC. E BND	5400 15000 8000 17000 ** 17000
§ 95.6510 VOR Federal A	irway V510 Is Amended To Read in Part	
BISMARCK, ND VOR/DME	BEHQY, ND FIX. SW BND	3900 8000
§95.6532 VOR Federal A	irway V532 Is Amended To Read in Part	I
SALINA, KS VORTAC*3100—MOCA	LINCOLN, NE VORTAC	* 6000
§ 95.6578 VOR Federa	Il Airway V578 Is Amended To Delete	
PECAN, GA VOR/DME*2300—MOCA TIFT MYERS, GA VOR	TIFT MYERS, GA VOR	* 2500 * 3000

*2100—MOCA *2100—GNSS MEA ALMA, GA VORTAC				
*2600—MOCA *3000—GNSS MEA	SAVANNAH, GA VORTAC			* 10000
§ 95.6579 VOR Fede	ral Airway V579 Is Amended To Delete	1		
ST PETERSBURG, FL VORTAC BAYPO, FL FIX* 1500—MOCA NITTS, FL FIX	NITTS, FL FIX			2000 * 4000
*2100—MOCA	S BND			* 4000 * 3000
GATORS, FL VORTAC	VALDOSTA, GA VOR/DME TIFT MYERS, GA VOR			2000 2000 2200 2100
§ 95.6615 VOR Federal	Airway V615 Is Amended To Read in F	Part		
RALEIGH/DURHAM, NC VORTACMEYER, NC FIX	, -			2600 UNUSABLE
§95.6309 Alaska VOR Fede	eral Airway V309 Is Amended To Read	in Part		
U.S. CANADIAN BORDER	ANNETTE ISLAND, AK VOR/DME			5000
§ 95.6481 Alaska VOR Fede	eral Airway V481 Is Amended To Read	in Part		
GULKANA, AK VOR/DME DOZEY, AK FIX PAXON, AK FIX *11500—MOCA BIG DELTA, AK	PAXON, AK FIXBIG DELTA, AK VORTAC			13000 13000 * 13000
§ 95.6489 Alaska VOR F	ederal Airway V489 Is Amended To De	elete		
GALENA, AK VOR/DME* *4000—GNSS MEA	HORSI, AK FIX. E BNDW BND			* 8000 * 4000
HORSI, AK FIX **4000—MOCA	ROSII, AK WP. NE BND			* 6000 * 8000
ROSII, AK	WP TANANA, AK VOR/DME. NE BNDSW BND			3400 6000
Airway segment		Cha	angeover poir	 nts
From	То	Distance	F	rom
§ 95.8003 VOR Federal Airway Changeo	ver Points V157 Is Amended To Delete	Changeover	Points	
VANCE, SC VORTAC FLORENC	E, SC VOR E, SC VORTAC /ILLE, NJ VORTAC	58 21 19	ALMA VANCE WOODSTO	WN
	ded To Delete Changeover Point			
<u> </u>	D, CT VOR/DME	19	BRIDGEPO	RT
V430 Is Amen	ded To Delete Changeover Point		T	
DEVILS LAKE, ND VOR/DME MINOT, NI	O VOR/DME	40	DEVILS LA	KE

[FR Doc. 2023–14944 Filed 7–14–23; 8:45 am] **BILLING CODE 4910–13–P**

DEPARTMENT OF HOMELAND SECURITY

Coast Guard

33 CFR Part 165

[Docket Number USCG-2023-0560] RIN 1625-AA00

Safety Zone; Presque Isle Bay, Erie, PA

AGENCY: Coast Guard, DHS. **ACTION:** Temporary final rule.

summary: The Coast Guard is establishing a temporary safety zone for navigable waters within a 350-foot radius of the northern point of Dobbin's Landing on Presque Isle Bay, Lake Erie. The safety zone is needed to protect personnel, vessels, and the marine environment from potential hazards created by fallout of the fireworks display. During the enforcement period, entry of vessels or persons into this zone is prohibited unless specifically authorized by the Captain of the Port, Sector Buffalo.

DATES: This rule is effective from 8:45 through 9:45 p.m. on August 8, 2023. **ADDRESSES:** To view documents mentioned in this preamble as being available in the docket, go to *https://www.regulations.gov*, type USCG-2023-0560 in the search box and click "Search." Next, in the Document Type column, select "Supporting & Related

Material."

FOR FURTHER INFORMATION CONTACT: If you have questions on this rule, call or email LT William Kelley, Waterways Management at Sector Buffalo, U.S. Coast Guard; telephone 716–843–9343, email D09-SMB-SECBuffalo-WWM@uscg.mil.

SUPPLEMENTARY INFORMATION:

I. Table of Abbreviations

CFR Code of Federal Regulations
DHS Department of Homeland Security
FR Federal Register
NPRM Notice of proposed rulemaking
§ Section
U.S.C. United States Code

II. Background Information and Regulatory History

The Coast Guard is issuing this temporary rule without prior notice and opportunity to comment pursuant to authority under section 4(a) of the Administrative Procedure Act (APA) (5 U.S.C. 553(b)). This provision authorizes an agency to issue a rule

without prior notice and opportunity to comment when the agency for good cause finds that those procedures are "impracticable, unnecessary, or contrary to the public interest." Under 5 U.S.C. 553(b)(B), the Coast Guard finds that good cause exists for not publishing a notice of proposed rulemaking (NPRM) with respect to this rule because the event sponsor did not submit notice of the fireworks display to the Coast Guard with sufficient time remaining before the event to publish an NPRM. Delaying the effective date of this rule to wait for a comment period to run would be impracticable and contrary to the public interest by inhibiting the Coast Guard's ability to protect spectators and vessels from the hazards associated with this firework display.

Under 5 U.S.C. 553(d)(3), the Coast Guard finds that good cause exists for making this rule effective less than 30 days after publication in the **Federal Register**. For the same reasons discussed in the preceding paragraph, waiting for a 30-day notice period to run would be impracticable and contrary to the public interest.

III. Legal Authority and Need for Rule

The Coast Guard is issuing this rule under authority in 46 U.S.C. 70034. The Captain of the Port (COTP) Buffalo has determined that fireworks over the water presents significant risks to public safety and property. This rule is needed to protect personnel, vessels, and the marine environment in the navigable waters within the safety zone while the fireworks display is taking place.

IV. Discussion of the Rule

This rule establishes a safety zone from 8:45 through 9:45 p.m. on August 8, 2023. The safety zone will cover all navigable waters of Presque Isle Bay, Lake Erie within a 350-foot radius of the fireworks launch site at 42°8′19.6008″ N 80°5′29.2806″ W. The duration of the zone is intended to protect personnel, vessels, and the marine environment from potential hazards created by fallout of the fireworks display. No vessel or person will be permitted to enter the safety zone without obtaining permission from the COTP or a designated representative.

V. Regulatory Analyses

We developed this rule after considering numerous statutes and Executive orders related to rulemaking. Below we summarize our analyses based on a number of these statutes and Executive orders, and we discuss First Amendment rights of protestors.

A. Regulatory Planning and Review

Executive Orders 12866 and 13563 direct agencies to assess the costs and benefits of available regulatory alternatives and, if regulation is necessary, to select regulatory approaches that maximize net benefits. This rule has not been designated a "significant regulatory action," under section 3(f) of Executive Order 12866, as amended by Executive Order 14094 (Modernizing Regulatory Review). Accordingly, this rule has not been reviewed by the Office of Management and Budget (OMB).

This regulatory action determination is based on characteristics of the safety zone. The safety zone will encompass a 350-foot radius of land launched fireworks on Presque Isle Bay in Erie, PA lasting approximately one hour during the evening when vessel traffic is normally low. Moreover, the Coast Guard would issue a Broadcast Notice to Mariners via VHF–FM marine channel 16 about the zone, and the rule would allow vessels to seek permission to enter the zone.

B. Impact on Small Entities

The Regulatory Flexibility Act of 1980, 5 U.S.C. 601–612, as amended, requires Federal agencies to consider the potential impact of regulations on small entities during rulemaking. The term "small entities" comprises small businesses, not-for-profit organizations that are independently owned and operated and are not dominant in their fields, and governmental jurisdictions with populations of less than 50,000. The Coast Guard certifies under 5 U.S.C. 605(b) that this rule will not have a significant economic impact on a substantial number of small entities.

While some owners or operators of vessels intending to transit the safety zone may be small entities, for the reasons stated in section V.A above, this rule will not have a significant economic impact on any vessel owner or operator.

Under section 213(a) of the Small Business Regulatory Enforcement Fairness Act of 1996 (Pub. L. 104–121), we want to assist small entities in understanding this rule. If the rule would affect your small business, organization, or governmental jurisdiction and you have questions concerning its provisions or options for compliance, please call or email the person listed in the FOR FURTHER INFORMATION CONTACT section.

Small businesses may send comments on the actions of Federal employees who enforce, or otherwise determine compliance with, Federal regulations to