Issued in Fort Worth, Texas, on September 4, 2019.

Steve Szukala,

Acting Manager, Operations Support Group, ATO Central Service Center.

[FR Doc. 2019–19656 Filed 9–11–19; 8:45 am]

BILLING CODE 4910-13-P

DEPARTMENT OF TRANSPORTATION

Federal Aviation Administration

14 CFR Part 95

[Docket No. 31273; Amdt. No. 548]

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.

EFFECTIVE DATE: 0901 UTC, October 10, 2019.

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., Registry Bldg 29 Room 104, Oklahoma City, OK 73125. Telephone: (405) 954–4164.

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 September 6, 2019.

Rick Domingo,

Executive Director, Flight Standards Service.

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, October 10, 2019.

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

Authority: 49 U.S.C. 106(g), 40103, 40106, 40113, 40114, 40120, 44502, 44514, 44719, 44721.

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

REVISIONS TO IFR ALTITUDES & CHANGEOVER POINT

[Amendment 548 effective date October 10, 2019]

From	То	MEA	MAA
	3000 Low Altitude RNAV Routes NAV Route T331 Is Amended by Adding		
FRAME, CA FIX	NTELL, CA WP	2000	17500
	1000 High Altitude RNAV Routes RNAV Route Q106 Is Amended To Delete		
SMELZ, FL WP* *GNSS REQUIRED.	GADAY, AL WP	*18000	45000
From	То		MEA
	95.6001 Victor Routes—U.S. ederal Airway V1 Is Amended To Read in Part	,	
CHARLESTON, SC VORTAC*6000—MRA. **2000—GNSS MEA.	* KIMMY, SC FIX		** 5000

From	То	MEA
*KIMMY, SC FIX	INLET, SC FIX	** 5000
** 6000—MRA.		
**2100—GNSS MEA. INLET, SC FIX	GRAND STRAND, SC VORTAC.	
INCL 1, 00 1 1/2	*NE BND	*2100
	SW BND	* 5000
*2100—GNSS MEA. GRAND STRAND, SC VORTAC	ASHES, NC FIX.	
GRAND STRAIND, SC VORTAC	NE BND	5000
	SW BND	2000
ASHES, NC FIX	YOAST, NC FIX	* 5000
*2100—MOCA. YOAST, NC FIX	WALLO, NC FIX	* 7000
*1700—MOCA.	WALLO, NOTIX	7000
WALLO, NC FIX		
	NE BND	#2000
	SW BND	7000
#SEGMENT UNUSABLE EXCEPT FOR AIRCRAFT EQUIPPED	WITH SUITABLE RNAV SYSTEM WITH GPS	
KINSTON, NC VORTAC	ZAGGY, NC FIX	#2000
#SEGMENT UNUSABLE EXCEPT FOR AIRCRAFT EQUIPPED	WITH SUITABLE RNAV SYSTEM WITH GPS	
-	Airway V13 Is Amended To Read in Part	
	PALACIOS, TX VORTAC	1700
-		1700
§ 95.6023 VOR Feder	al Airway V23 Is Amended To Delete	
LATON, CA FIX		2000
CLOVIS, CA VORTAC		2100
BEREN, CA FIX	WRAPS, CA FIX	* 4000
*3000—MOCA.		
Is Ame	nded To Read in Part	
DELNO, CA FIX	PIXEY, CA FIX	* 5000
*2000—MOCA.		
*3000—GNSS MEA. PIXEY, CA FIX	LATON, CA FIX	* 6000
*2000—MOCA.	LATON, OATIX	0000
*3000—GNSS MEA.		
LATON, CA FIX	FRAME, CA FIX	* 6000
*1900—MOCA. *2000—GNSS MEA.		
EBTUW, CA FIX	WRAPS, CA FIX	* 4000
*3000—MOCA.		
§ 95.6033 VOR Federal A	Airway V33 Is Amended To Read in Part	
GRAMO, PA FIX	* HARRISBURG, PA VORTAC	** 7000
*3600—MCA HARRISBURG, PA VORTAC, NW BND.		
*4600—MCA HARRISBURG, PA VORTAC, SE BND. **5000—GNSS MEA.		
HARRISBURG, PA VORTAC	* PHILIPSBURG, PA VORTAC	4900
*4800—MCA PHILIPSBURG, PA VORTAC, SE BND.	THE OBOTA, TA VOITAG	4000
§ 95.6037 VOR Federal A	Airway V37 Is Amended To Read in Part	
COLUMBIA, SC VORTAC	RICHE, SC FIX	* 4000
*2400—MOCA.	110112, 001 1/1	1000
*2400—GNSS MEA.	Name V50 la Amandad T. D. Li. D. i	
	Airway V56 Is Amended To Read in Part	
FAYETTEVILLE, NC VOR/DME	*ROZBO, NC FIX.	
	E BND	7000
*5000—MRA.	W BND	2000
*ROZBO, NC FIX	WALLO, NC FIX.	
•	E BND	7000
*5000 MDA	W BND	2000
* 5000—MRA.		

From	То	MEA
WALLO, NC FIX	KROVE, NC FIX	* 7000
*2400—MOCA. *3000—GNSS MEA.		
KROVE, NC FIX		
	E BND	** 2400 ** 7000
*3000—MCA NEW BERN, NC **1800—MOCA.	VOR/DME, W BND.	7000
§ 95.6063 VOR Federal	Airway V63 Is Amended To Read in Part	
WAUSAU, WI VORTAC#UNUSABLE	RHINELANDER, WI VOR/DME	#
§ 95.6067 VOR Federal	Airway V67 Is Amended To Read in Part	
CEDAR RAPIDS, IA VOR/DME	*LYERS, IA FIX	3300
* 4000—MRA. * LYERS, IA FIX * 4000—MRA.	. WATERLOO, IA VOR/DME	3300
	Airway V70 Is Amended To Read in Part	
GRAND STRAND, SC VORTAC		# 3100
	NRCRAFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS	
WILMINGTON, NC VORTAC		#* 8000
*1600—MOCA. *2000—GNSS MEA.	BLULA, NOTIX	# 8000
#SEGMENT UNUSABLE EXCEPT FOR AIRCRAFT EQUIPPED) WITH SUITABLE RNAV SYSTEM WITH GPS	
BEULA, NC FIX		
	N BND	# 2000 8000
*4400—MCA KINSTON, NC VORTAC	S BND.	
#SEGMENT UNUSABLE EXCEPT FOR AIRCRAFT EQUIPPED		
KINSTON, NC VORTAC	PEARS, NC FIX	# 2500
#SEGMENT UNUSABLE EXCEPT FOR AIRCRAFT EQUIPPED	WITH SUITABLE RNAV SYSTEM WITH GPS	
§ 95.6115 VOR Feder	al Airway V115 Is Amended To Delete	
FRANKLIN, PA VOR		3800
TIDIOUTE, PA VORTAC	JAMESTOWN, NY VOR/DME	4000 4000
	Airway V140 Is Amended To Read in Part	
SOFTY, WV FIX		6300
	Airway V170 Is Amended To Read in Part	
PETTY, WI FIX		#
#UNUSABLE.	,	
RAINE, MI FIX#UNUSABLE.	PULLMAN, MI VOR/DME	#
PULLMAN, MI VOR/DME	. HEBEL, MI FIX	#
#UNUSABLE. HEBEL, MI FIX	LESSY, MI FIX	#
#UNUSABLE.		
§ 95.6184 VOR Feder	al Airway V184 Is Amended To Delete	
ERIE, PA VORTAC TIDIOUTE, PA VORTAC *4000—MOCA.	· ·	3500 * 5000
Is Amo	ended To Read in Part	
#PHILIPSBURG, PA VORTAC	*HARRISBURG, PA VORTAC	4900
,	NW BND.	

From	То	MEA
HARRISBURG, PA VORTAC*10000—MCA DELRO, PA FIX	* DELRO, PA FIX E BND.	3000
§ 95.6188 VOR Fede	ral Airway V188 Is Amended To Delete	
TIDIOUTE, PA VORTAC	SLATE RUN, PA VORTAC	4000
§ 95.6197 VOR Federal	Airway V197 Is Amended To Read in Part	
PARADISE, CA VORTAC ** 10500—MCA POMONA, CA VORTAC POMONA, CA VORTAC **	NW BND.	4500 10500 6600
§ 95.6213 VOR Federal	Airway V213 Is Amended To Read in Part	
GRAND STRAND, SC VORTAC	WILMINGTON, NC VORTAC	#3100
#COP NE TO WILMINGTON R-240 UNUSABLE EXCEPT FOR	R AIRCRAFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GF	 PS.
WILMINGTON, NC VORTAC	WALLO, NC FIX	#* 8000
* 1600—MOCA. * 5000—GNSS MEA.		5555
#SEGMENT UNUSABLE EXCEPT FOR AIRCRAFT EQUIPPEI	WITH CHITADLE DNAV SYSTEM WITH CDS	
		* * * * * * * * * * * * * * * * * * * *
*1700—MOCA	JOSCH, NC FIX	* 6000
*2000—GNSS MEA JOSCH, NC FIX	ESTER, NC FIX	* 6000
* 1700—MOCA * 2000—GNSS MEA ESTER, NC FIX* * 2000—GNSS MEA	TAR RIVER, NC VORTAC	* 6000
§ 95.6230 VOR Fede	ral Airway V230 Is Amended To Delete	
MENDO, CA FIX	*CLOVIS, CA VORTAC	2000
*4000—MCA CLOVIS, CA VORTAC CLOVIS, CA VORTAC*10400—MCA FRIANT, CA VORTAC	NE BND * FRIANT, CA VORTAC	5000
Is Am	ended To Read in Part	
PANOCHE, CA VORTAC		4500
MENDO, CA FIX*1600—MOCA.	BLEAR, CA FIX	* 4000
* 10400—MCA FRIANT, CA VORTAC* ** 4700—MOCA.		** 5500
§ 95.6234 VOR Federal	Airway V234 Is Amended To Read in Part	
FLACK, KS FIX *4100—MOCA.	KRIER, KS FIX	* 5000
§ 95.6258 VOR Federal	Airway V258 Is Amended To Read in Part	
ROANOKE, VA VOR/DME	PIGGS, VA FIX	5400
§ 95.6264 VOR Federal	Airway V264 Is Amended To Read in Part	
AMTRA, CA FIX* 5600—MCA POMONA, CA VORTAC* *MTA V264 E TO V197 NW 11800		4800
§ 95.6265 VOR Federal	Airway V265 Is Amended To Read in Part	
WESTMINSTER, MD VORTAC		3400
3600—MCA HARRISBURG, PA VORTAC HARRISBURG, PA VORTAC *4800—MCA PHILIPSBURG, PA VORTAC	NW BND * PHILIPSBURG, PA VORTAC	4900

From		То				MEA
§ 95.6311 VOR Fe	deral A	irway V311 Is Amended To Read in Part				
GREENWOOD, SC VORTAC		COLUMBIA, SC VORTAC				2400
§ 95.6407 VOR Fe	deral A	irway V407 Is Amended To Read in Part				
CORPUS CHRISTI, TX VORTAC		PALACIOS, TX VORTAC				1700
§ 95.6459 VOR Fe	deral A	irway V459 Is Amended To Read in Part				
EXTRA, CA FIX		FRIANT, CA VORTAC				5700
§ 95.6472 VOR Fe	deral A	irway V472 Is Amended To Read in Part				
BERTI, NC FIX* *7000—MCA ZAGGY, NC FIX, NE BND. **2100—MOCA. **2100—GNSS MEA.		*ZAGGY, NC FIX				** 7000
ZAGGY, NC FIX						#2000
#SEGMENT UNUSABLE EXCEPT FOR AIRCRAFT EQU			PS.			
§ 95.6493 VOR Fe	deral A	irway V493 Is Amended To Read in Part				
LIVINGSTON, TN VOR/DMELEXINGTON, KY VOR/DME		,				3600 3000
§ 95.6542 VOR	Federa	l Airway V542 Is Amended To Delete				
TIDIOUTE, PA VORTAC*3500—MOCA. BRADFORD, PA VOR/DMEEXALL, PA WP		EXALL, PA WP				* 4000 4500 4000
§ 95.6548 VOR Fe	deral A	irway V548 Is Amended To Read in Part			'	
BOSEL, TX FIX		WACO, TX VORTAC. N BNDS BND			I	2800 3600
From		То		М	EA	MAA
§ 95.7065		.7001 Jet Routes oute J65 Is Amended To Delete	'		'	
SHAFTER, CA VORTAC		IS, CA VORTACAMENTO, CA VORTAC			18000 18000	45000 45000
§ 95.7110	Jet Ro	ute J110 Is Amended To Delete				
OAKLAND, CA VOR/DME	CLOV	-, -		18000 18000 ‡29000	45000 45000 45000	
#MEA IS ESTABLISHED WITH A GAP IN NAVIGATION	SIGNAL	. COVERAGE.				
§ 95.7147	Jet Ro	ute J147 Is Amended To Delete				
BECKLEY, WV VOR/DME		NBRIER, WV VOR/DME NOVA, VA VORTAC			18000 18000	45000 45000
Airway segr	ment			Chan	geover p	oints
From		То	Dista	ance		From
V23 Is A SHAFTER, CA VORTAC CI	mended _OVIS, (ederal Airway Changeover Point d To Delete Changeover Point CA VORTAC		49 42		
		I To Modify Changeover Point			1	
COLUMBIA, SC VORTAC		, ,		26		

Airway segment		Changeover points				
From	То	Distance	From			
COLUMBIA.						
V67 Is Amended To Add Changeover Point						
CEDAR RAPIDS, IA VOR/DME	WATERLOO, IA VOR/DME	37	CEDAR RAPIDS.			
Alaska V603 Is Amended To Modify Changeover Point						
ELFEE, AK NDB	DILLINGHAM, AK VOR/DME	207	ELFEE.			
§ 95.8005 Jet Routes Changeover Points J181 Is Amended To Modify Changeover Point						
NEOSHO, MO VOR/DME	HALLSVILLE, MO VORTAC	130	NEOSHO.			

[FR Doc. 2019–19784 Filed 9–11–19; 8:45 am]

DEPARTMENT OF HOMELAND SECURITY

Coast Guard

33 CFR Part 100

[Docket No. USCG-2019-0544]

Special Local Regulations; Marine Events Within the Fifth Coast Guard District

AGENCY: Coast Guard, DHS. **ACTION:** Notice of enforcement of regulation.

SUMMARY: The Coast Guard will enforce the special local regulation for the Ocean City Air Show on September 15, 2019 from 12:00 p.m. to 3:00 p.m., to provide for the safety of life on navigable waterways during this event. Our regulation for marine events within the Fifth Coast Guard District identifies the regulated area for this event as Ocean City, NJ. During the enforcement periods, the operator of any vessel in the regulated area must comply with directions from the Patrol Commander or any Official Patrol displaying a Coast Guard ensign.

DATES: The regulation in 33 CFR 100.501 for the special local regulation listed in item (a)(11) in the table to § 100.501 will be enforced from 12:00 p.m. to 3:00 p.m. on September 15, 2019.

FOR FURTHER INFORMATION CONTACT: If you have questions about this notice of enforcement, you may call or email Petty Officer Thomas Welker, U.S. Coast Guard, Sector Delaware Bay, Waterways Management Division, telephone 215–271–4814, email *Thomas.J.Welker@uscg.mil*.

SUPPLEMENTARY INFORMATION: The Coast Guard will enforce the special regulations as described in section (a), row (11) of the table to in 33 CFR 100.501 for the Ocean City Air Show from 12:00 p.m. to 3:00 p.m. on September 15, 2019. These actions are being taken to provide for the safety of life on navigable waterways during this event. Our regulation for marine events within the Fifth Coast Guard District, table to § 100.501, section (a), row (11), specifies the location of the regulated area as all waters of the North Atlantic Ocean, adjacent to Ocean City, New Jersey, bounded by a line connecting the following points: latitude 39°15′57" N, longitude 074°35'09" W, thence northeast to latitude 39°16′34" N, longitude 074°33′54" W, thence southeast to latitude 39°16′17" N, longitude 074°33'29" W, thence southwest to latitude 39°15′40″ N, longitude 074°34′46" W, thence northwest to point of origin, near Ocean City, NJ.

During the enforcement periods, as reflected in § 100.100(c), if you are the operator of a vessel in the regulated area you must comply with directions from the Patrol Commander or any Official Patrol displaying a Coast Guard ensign.

In add addition to this notice of enforcement in the **Federal Register**, the Coast Guard will provide notification of the enforcement periods via broadcast notice to mariners.

Dated: September 6, 2019.

Jonathan D. Theel,

Captain, U.S. Coast Guard, Acting Captain of the Port Delaware Bay.

[FR Doc. 2019–19741 Filed 9–11–19; $8:45~\mathrm{am}$]

BILLING CODE 9110-04-P

DEPARTMENT OF HOMELAND SECURITY

Coast Guard

33 CFR Part 165

[Docket Number USCG-2019-0302]

RIN 1625-AA00

Safety Zone; Cape Fear River, Wilmington, NC

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

summary: The Coast Guard is establishing a temporary safety zone on the navigable waters of the Cape Fear River near Wilmington, North Carolina. This temporary safety zone is intended to restrict vessel traffic on the Cape Fear River from September 11, 2019, through December 15, 2019, while work crews replace power transmission lines crossing over the river. This proposed rulemaking would prohibit vessels or persons from being in the safety zones unless specifically authorized by the Captain of the Port (COTP) North Carolina or a designated representative.

DATES: This rule is effective without actual notice from September 11, 2019, through September 12, 2019. For the purposes of enforcement, actual notice will be used from September 12, 2019 through December 15, 2019. This rule will be enforced from 6:30 a.m. to 2:30 p.m. on September 11 through 13, September 24 through 26, October 15 through 17, and October 29 through 31, 2019. These times and dates may change due to weather and equipment delivery changes.

ADDRESSES: To view documents mentioned in this preamble as being available in the docket, go to https://www.regulations.gov, type USCG-2019-0302 in the "SEARCH" box and click "SEARCH." Click on Open Docket