previous corresponding scheduling season are not eligible for relief.

4. Slots authorized at DCA by Department of Transportation or FAA exemptions are not eligible for relief.

Issued in Washington, DC, on September 15, 2023.

Marc A. Nichols, Chief Counsel.

Alyce Hood-Fleming,

Vice President, System Operations Services. [FR Doc. 2023–20416 Filed 9–18–23; 4:15 pm]

BILLING CODE 4910-13-P

DEPARTMENT OF TRANSPORTATION

Federal Aviation Administration

14 CFR Part 95

[Docket No. 31507; Amdt. No. 574]

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, October 05, 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 September 1, 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, October 05, 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 574 effective date October 05, 2023]

From	То	MEA
§ 95.2 Red Federal	Airway R39 Is Amended To Delete	
OSCARVILLE, AK NDB*3500—MCA ANIAK, AK NDB, NE BND **1400—MOCA	* ANIAK, AK NDB	** 2000
ANIAK, AK NDB*5400—MOCA	TAKOTNA RIVER, AK NDB	* 6000
TAKOTNA RIVER, AK NDB	· · · · · · · · · · · · · · · · · · ·	5000 4000
§ 95.60 Blue Federa	al Airway B2 Is Amended To Delete	
POINT LAY, AK NDB		4000 * 8000

REVISIONS TO IFR ALTITUDES & CHANGEOVER POINT—Continued

[Amendment 574 effective date October 05, 2023]

[Amendine	III 3/4	effective date October 05, 2023]		
From		То		MEA
* 4100—MOCA HOTHAM, AK NDB * 4300—MOCA TIN CITY, AK NDB/DME * 5900—MOCA * 6000—GNSS MEA		TIN CITY, AK NDB/DME		* 5000
		FORT DAVIS, AK NDB		* 7000
§ 95.3000) Lo	W ALTITUDE RNAV ROUTES		
From		То	MEA	MAA
§ 95.322 RNA\	/ Route	e T225 Is Amended To Read in Part		
HOOPER BAY, AK VOR/DME*2800—MOCA	AKEL ⁻	T, AK FIX	* 4600	17500
AKELT, AK FIX*1300—MOCA	ZIPIX,	AK WP	*2100	17500
ZIPIX, AK WP* 2500—MOCA	ALMO	T, AK FIX	* 3300	17500
ALMOT, AK FIX*2200—MCA HERLA, AK FIX, SW BND *2200—MOCA	HERL	A, AK FIX	* 3700	17500
HERLA, AK FIX*2200—MCA MKLUR, AK WP, NE BND	MKLU	R, AK WP	* 2000	17500
MKLUR, AK WP*******************************	UNAL	AKLEET, AK VOR/DME	* 3000	17500
§ 95.3226 RNA	V Rout	te T226 Is Amended To Read in Part	'	
BIG DELTA, AK VORTAC DEYEP, AK FIX	WUTG	P, AK FIX GA, AK WP X, AK WP	7000 6400 * 7100	17500 17500 17500
*3600—MCA HEXAX, AK WP, S BND	11270	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	7.00	
§ 95.3227 RNA	V Rout	te T227 Is Amended To Read in Part		
PERZO, AK WP*3600—MCA FAIRBANKS, AK VORTAC, N BND	FAIRE	BANKS, AK VORTAC	** 3600	17500
§ 95.3228 RI	NAV R	oute T228 Is Amended by Adding		
ZIKNI, AK WP HIKAX, AK WP HIPIV, AK WP CIRSU, AK WP FAQIR, AK WP *1400—MOCA	HIPIV ECIPI FAQIF	E, AK WP , AK WP , AK WP , AK WP OW, AK VOR/DME	3600 3800 2000 2600 * 2100	17500 17500 17500 17500 17500
	Is A	mended To Delete		
CAPE NEWENHAM, AK NDB/DME	SHISH	E, AK WPHMAREF, AK NDB	4600 4000 * 10000	17500 17500 17500
	s Ame	nded To Read in Part		
ECIPI, AK WP	PODK	, AK WP E, AK WP J, AK WP	4000 4000 4000	17500 17500 17500
§ 95.3230 RI	NAV R	oute T230 Is Amended by Adding		
ST PAUL ISLAND, AK NDB/DME		SALMON, AK VORTAC	3000 * 2400	17500 17500
	Is A	mended To Delete		

ST PAUL ISLAND, AK NDB/DME CHINOOK, AK NDB CHINOOK

* 3000

17500

§ 95.3000 LOW ALTITUDE RNAV ROUTES—Continued

From	То	MEA	MAA
*2700—MOCA			
§ 95.3244	RNAV Route T244 Is Amended by Adding		
CONFI, AK WP	JERDN, AK WP	* 3700	17500
*4100—MCA JERDN, AK WP, E BND JERDN, AK WP	CHEFF, AK WP	5200	17500
	Is Amended To Read in Part		
*7600—MCA BETPE, AK WP, E BND	BETPE, AK WP	* 6700	17500
§ 95.3260	RNAV Route T260 Is Amended by Adding		
VANTY, AK WP	COGNU, AK WP	2000	17500
COGNÚ, AK WP	,	* 4000	17500
*3400—MOCA FEDEV, AK WP	NOME, AK VOR/DME	6100	17500
	Is Amended To Delete		
NOME, AK VOR/DME	TIN CITY, AK NDB/DME	6900	17500
TIN CITY, AK NDB/DME		5300	17500 17500
COGNU, AK WP		3000	17500
	RNAV Route T270 Is Amended by Adding		
LUDIV AKAMB	UEVOO AKUUD	5000	47500
HIPIV, AK WPHEXOG, AK WP		5000 5600	17500 17500
TILAOG, AR WF	Is Amended To Delete	3000	17300
NORTON BAY, AK NDB*5400—MOCA		* 6000	17500
HEXOG, AK WP	SHISHMAREF, AK NDB	5000	17500
§ 95.3271	RNAV Route T271 Is Amended by Adding		
JIVCO, AK WP		3900	17500
*4200—MCA WOLCI, AK WP, NE BND	WOLCI, AK WP	* 3800	17500
4200—MOA WOLOI, AK WI , NE BND	Is Amended To Read in Part		
COLD BAY, AK VORTAC		3600 3000	17500 17500
BINAL, AK FIXWOLCI, AK WP		* 7300	17500
*7600—MCA WIDVA, AK WP, NE BND	,		
§ 95.3277	RNAV Route T277 Is Amended by Adding		
EPEHO, AK WP	JODGU, AK WP	4500	17500
	Is Amended To Delete		
		* 6400	17500
EPEHO, AK WP* *5500—MOCA	POINT LAY, AK NDB		
	Is Amended To Read in Part		
	Is Amended To Read in Part	*16000	17500
* 5500—MOCA VOVUY, AK WP* * 4800—MCA EPEHO, AK WP, E BND * 9400—MOCA	Is Amended To Read in Part	*16000	17500
* 5500—MOCA VOVUY, AK WP* * 4800—MCA EPEHO, AK WP, E BND * 9400—MOCA	Is Amended To Read in Part EPEHO, AK WP	*16000	17500
5500—MOCA VOVUY, AK WP *4800—MCA EPEHO, AK WP, E BND *9400—MOCA §95.3282 I VENCE, AK FIX	Is Amended To Read in Part EPEHO, AK WP RNAV Route T282 Is Amended by Adding AKTIE, AK WP FUZES, AK WP	4000 3700	17500 17500
5500—MOCA VOVUY, AK WP *4800—MCA EPEHO, AK WP, E BND *9400—MOCA §95.3282 I	Is Amended To Read in Part EPEHO, AK WP RNAV Route T282 Is Amended by Adding AKTIE, AK WP FUZES, AK WP ENVOI, AK WP	4000	17500

§ 95.3000 Low ALTITUDE RNAV ROUTES—Continued From MEA MAA Is Amended To Delete HORSI, AK FIX VENCE, AK FIX 5000 17500 PERZO, AK WP HORSI, AK FIX 4700 17500 Is Amended To Read in Part TADUE, AK WP ROSII, AK WP 3900 17500 TADUE, AK WP PERZO, AK WP 3600 17500 PERZO, AK WP FAIRBANKS, AK VORTAC 3600 17500 § 95.3299 RNAV Route T299 Is Amended by Adding UCREK, VA WP * 5800 10000 OBEPE. VA FIX *5500—MCA UCREK, VA WP, SW BND SCAPE, PA FIX HARRISBURG, PA VORTAC 3800 17500 HARRISBURG, PA VORTAC BOBSS, PA FIX 3100 17500 BOBSS, PA FIX EAST TEXAS, PA VOR/DME 3000 17500 EAST TEXAS, PA VOR/DME ALLENTOWN, PA VORTAC * 2700 17500 *2900—MCA ALLENTOWN, PA VORTAC, NE BND ALLENTOWN, PA VORTAC HUGUENOT, NY VOR/DME 3400 17500 HUGUENOT, NY VOR/DME WEARD, NY FIX * 3400 17500 *4700—MCA WEARD, NY FIX, NE BND WEARD, NY FIX ALBANY, NY VORTAC 6400 17500 Is Amended To Read in Part UCREK, VA WP KAIJE. VA WP 4600 10000 BAMMY, WV WP KAIJE, VA WP * 5500 10000 4500—MCA BAMMY, WV WP, SW BND BAMMY, WV WP REEES, PA WP * 5000 10000 * 4300—MOCA REEES, PA WP SCAPE, PA FIX 3700 10000 § 95.3365 RNAV Route T365 Is Added To Read BROOKLEY, AL VORTAC GARTS, MS WP 2000 17500 GARTS, MS WP MIZZE, MS FIX 2200 17500 MIZZE, MS FIX MAGNOLIA, MS VORTAC 2400 17500 RNAV Route T376 Is Added To Read VAYUT, AK WP * 5000 FAGIN, AK FIX 17500 *3000-MCA VAYUT, AK WP, W BND VAYUT, AK WP WOLCI, AK WP * 2500 17500 * 4200—MCA WOLCI, AK WP, SE BND WOLCI, AK WP JETIG, AK WP JETIG, AK WPFEDGI, AK WP 17500 * 4900 17500 5100—MCA FEDGI, AK WP, E BND FEDGI, AK WP WUKSU, AK WP 5600 17500 WUKSU, AK WP HAMPU, AK WP 5600 17500 HOMER, AK VOR/DME HAMPU, AK WP 3700 17500 RNAV Route T379 Is Added To Read § 95.3379 MAYHW, AK WP MUPVE, AK WP 7400 17500 MUPVE, AK WP HIBNA, AK WP 7000 17500 JEKBO, AK WP HIBNA, AK WP 6800 17500 *6100-MCA JEKBO, AK WP, S BND JEKBO, AK WP ZOKAM, AK WP 5300 17500 ZOKAM, AK WP JEBDA, AK WP 5500 17500 JEBDA, AK WP AMEDE, AK WP 5500 17500 AMEDE, AK WP ZARUM, AK WP 17500 5600 TIRIE, AK WP ZARUM, AK WP 5600 17500 TIRIE, AK WP UTICE. AK WP 4400 17500 RNAV Route T380 Is Added To Read EMMONAK, AK VOR/DME HUMLA, AK WP * 2100 17500 * 1300—MOCA HUMLA, AK WP HUROP, AK WP * 2800 17500

HUROP. AK WP

* 2700

17500

2000—MOCA

§ 95.3000 Low ALTITUDE RNAV ROUTES—Continued

From	То	MEA	MAA
* 1900—MOCA			
JOPES, AK WP	ANESE, AK WP	* 3000	17500
*2000—MOCA ANESE, AK WP	EYOPA. AK WP	* 4000	17500
* 3200—MOCA	,		
* 3000—MOCA	DAVBE, AK WP	* 3500	17500
DAVBE, AK WP	CIBUP, AK WP	3600	17500
CIBUP, AK WP	AMEDE, AK WP	5000	17500
*4600—MCA CERTU, AK WP, W BND	CERTU, AK WP	* 5300	17500
CERTU, AK WP	FABGI, AK WP	3500	17500
FABGI, AK WP	SPARREVOHN, AK VOR/DME	5500	17500
§ 95.3386	RNAV Route T386 Is Added To Read		
FAIRBANKS, AK VORTAC	DEYEP, AK FIX	6700	17500
DEYEP, AK FIX	WUTGA, AK WP	6400	17500
WUTGA, AK WP	FIXEG, AK WP	* 6600	17500
*5500—MCA FIXEG, AK WP, SW BND FIXEG, AK WP	JEGPA, AK WP	* 4100	17500
*4100—MCA JEGPA, AK WP, SW BND	, ,		17000
JEGPA, AK WP	WEXIK, AK WP	4000	17500
§ 95.3388	RNAV Route T388 Is Added To Read		
WIXER, AK WP	ZOPAB, AK WP	5200	17500
ZOPAB, AK WP	HEBMI, AK WP	5000	17500
* 5400—MOCA	ZEMIR, AK WP	* 10000	17500
ZEMIR, AK WP	JUDAX, AK WP	* 10000	17500
*4300—MOCA			
JUDAX, AK WP* *4800—MOCA	BAILY, AK FIX	* 10000	17500
§ 95.3452	RNAV Route T452 Is Added To Read		
VINSE, PA FIX	BADDI, PA FIX	4700	17500
BADDI, PA FIX	HARRISBURG, PA VORTAC	* 4000	17500
*3600—MCA HARRISBURG, PA VORTAC, W BND			
HARRISBURG, PA VORTACJOANE, PA FIX	JOANE, PA FIX	3000	17500 17500
GEERI, PA FIX	REESY, PA WP	2400 2700	17500
<u> </u>	,		
§ 95.3456			
VINSE, PA FIX	AMISH, PA FIX	4200	17500
AMISH, PA FIXSCAPE, PA FIX	SCAPE, PA FIX	3600 3800	17500 17500
NOENO, PA FIX	PIFER, PA FIX	2700	17500
PIFER, PA FIX	GRAMO, PA FIX	2600	17500
GRAMO, PA FIX	DELRO, PA FIX	2900	17500
DELRO, PA FIX	ROAST, PA FIX	2900	17500
ROAST, PA FIX	GEERI, PA FIX	2600	17500
GEERI, PA FIX	PADRE, PA FIX	2700	17500
PADRE, PA FIX	FOLEZ, PA WP	2600	17500
FOLEZ, PA WP	MODENA, PA VORTAC	2300	17500
§ 95.3471	RNAV Route T471 Is Added To Read		
RCOLA, LA WP	RELAY, LA FIX	1800	17500
RELAY, LA FIX	WRACK, LA FIX	2000	17500
WRACK, LA FIX	NTCHZ, MS WP	2100	17500
NTCHZ, MS WP	ZAROX, LA FIX	2000	17500
ZAROX, LA FIX	MONROE, LA VORTAC	1900	17500
§ 95.3473	RNAV Route T473 Is Added To Read		
ICEKI, MS WP	NTCHZ, MS WP	2000	17500
NTCHZ, MS WP	TULLO, LA WP	2000	17500
	I IVIONAUE. LA VURTAU	2000	17500

ı	V ALTITUDE RNAV ROUTES—Continued		
From	То	MEA	MAA
§ 95.3474	RNAV Route T474 Is Added To Read		
ALEXANDRIA, LA VORTACNTCHZ, MS WP	NTCHZ, MS WPBARNE, MS WP	2000 * 3500	17500 17500
*1900—MOCA BARNE, MS WP	MAGNOLIA, MS VORTAC	3500	17500
§ 95.3477	RNAV Route T477 Is Added To Read		
CPTAL, MD WP	HAGERSTOWN, MD VOR	3300	17500
*4700—MCA VINSE, PA FIX, N BND	VINSE, PA FIX	* 4200	17500
VINSE, PA FIXBLINK, PA FIX	BLINK, PA FIXPHILIPSBURG, PA VORTAC	4700 4900	17500 17500
§ 95.3481	RNAV Route T481 Is Added To Read		
BIORKA ISLAND, AK VORTAC	LYRIC, AK FIX	5100	17500
LYRIC, AK FIX	SISTERS ISLAND, AK VORTAC	5800	17500
SISTERS ISLAND, AK VORTACCHILL, AK WP	CHILL, AK WPBAVKE AK WP	7400 8700	17500 17500
BAVKE, AK WP	MAGNM, AK WP	9300	17500
§ 95.3719	RNAV Route T719 Is Added To Read	3333	
U.S. CANADIAN BORDER	LATCH, AK FIX	3000	17500
LATCH, AK FIX	BIORKA ISLAND, AK VORTAC	4000	17500
§ 95.4000	HIGH ALTITUDE RNAV ROUTES		
From	То	MEA	MAA
§ 95.417 RNA	V Route Q117 Is Amended To Read in Part		
PRONI, NC WP* *18000—GNSS MEA *DME/DME/IRU MEA	CUDLE, NC WP	* 18000	45000
§ 95.4131 R	NAV Route Q131 Is Amended To Delete		
ZILLS, NC WP	YLEEE, NC WP	* 18000	45000
*18000—GNSS MEA *DME/DME/IRU MEA			
YLEEE, NC WP* *18000—GNSS MEA	EARZZ, NC WP	* 18000	45000
* DME/DME/IRU MEA KALDA. VA FIX	ZJAAY. MD WP	* 18000	45000
* 18000—GNSS MEA * DME/DME/IRU MEA		.5555	.0000
	Is Amended by Adding		
			45000
WAALT, NC WP	PRONI, NC WP	* 18000	73000
* 18000—GNSS MEA	PRONI, NC WP	* 18000	43000
	PRONI, NC WP	* 18000 * 18000	
*18000—GNSS MEA *DME/DME/IRU MEA	·		45000
*18000—GNSS MEA *DME/DME/IRU MEA PRONI, NC WP* *18000—GNSS MEA *DME/DME/IRU MEA	·		
*18000—GNSS MEA *DME/DME/IRU MEA PRONI, NC WP* *18000—GNSS MEA *DME/DME/IRU MEA	EARZZ, NC WP		45000
* 18000—GNSS MEA * DME/DME/IRU MEA PRONI, NC WP * 18000—GNSS MEA * DME/DME/IRU MEA	EARZZ, NC WP	*18000	
*18000—GNSS MEA *DME/DME/IRU MEA PRONI, NC WP *18000—GNSS MEA *DME/DME/IRU MEA \$95.4167 RI KALDA, VA WP *18000—GNSS MEA	NAV Route Q167 Is Amended by Adding ZJAAY, MD WP	*18000	45000
*18000—GNSS MEA *DME/DME/IRU MEA PRONI, NC WP *18000—GNSS MEA *DME/DME/IRU MEA \$95.4167 RI KALDA, VA WP *18000—GNSS MEA *DME/DME/IRU MEA \$95.4180 BUCKEYE, AZ VORTAC	NAV Route Q167 Is Amended by Adding ZJAAY, MD WP	*18000	45000
*18000—GNSS MEA *DME/DME/IRU MEA PRONI, NC WP *18000—GNSS MEA *DME/DME/IRU MEA § 95.4167 RI KALDA, VA WP *18000—GNSS MEA *DME/DME/IRU MEA § 95.4180	NAV Route Q167 Is Amended by Adding ZJAAY, MD WP	*18000	45000 45000

§ 95.4000 Hi	GH A LT	ITUDE RNAV ROUTES—Continued		
From		То	MEA	MAA
* DME/DME/IRU MEA				
§ 95.4409	RNAV R	oute Q409 Is Amended by Adding		
TRPOD, MD WP* 18000—GNSS MEA	. OYVA	Y, DE WP	* 18000	45000
* DME/DME/IRU MEA OYVAY, DE WP * 18000—GNSS MEA * DME/DME/IRU MEA	. VILLS	, NJ WP	* 18000	45000
	ls A	mended To Delete		
TRPOD, MD WP	GNAF	80, DE WP	* 18000	45000
* 18000—GNSS MEA * DME/DME/IRU MEA GNARO, DE WP				45000
* 18000—GNSS MEA * DME/DME/IRU MEA		,	* 18000	.000
§ 95.4439	RNAV R	oute Q439 Is Amended by Adding		
HOWYU, DE WP* *18000—GNSS MEA	. RADD	OS, DE FIX	* 18000	45000
* DME/DME/IRU MEA RADDS, DE FIX* 18000—GNSS MEA	. WNST	WNSTN, NJ WP		45000
* DME/DME/IRU MEA WNSTN, NJ WP* *18000—GNSS MEA	. AVAL	O, NJ FIX	* 18000	45000
* DME/DME/IRU MEA AVALO, NJ FIX* * 18000—GNSS MEA	. BRIG	S, NJ FIX	* 18000	45000
* DME/DME/IRU MEA				
§ 95.	6001	VICTOR ROUTES—U.S.		
From		То		MEA
§ 95.6011 VO	R Feder	al Airway V11 Is Amended To Delete		
BROOKLEY, AL VORTAC		GREENE COUNTY, MS VORTACMIZZE, MS FIX		2000 * 4000
* 3000—GNSS MEA MIZZE, MS FIX*2400—MOCA		MAGNOLIA, MS VORTAC		* 3000
§ 95.6013 VOR F	ederal A	Airway V13 Is Amended To Read in Part		
DULUTH, MN VORTAC* *6000—MRA *10000—MCA WEMAN, MN FIX, NE BND		*WEMAN, MN FIX		4000
WEMAN, MN FIX		U.S. CANADIAN BORDER		10000
§ 95.6037 VOR F	ederal A	Airway V37 Is Amended To Read in Part		
JOTTA, NC FIX*5900—MOCA		DOILY, VA FIX		* 7000
DOILY, VA FIX		PULASKI, VA VORTAC Airway V44 Is Amended To Read in Part		6000
BALTIMORE, MD VORTAC* 13500—MCA PALEO, MD FIX, E BND		*PALEO, MD FIX		2200
	R Feder	al Airway V70 Is Amended To Delete		
PICAYUNE, MS VOR/DME		GREENE COUNTY, MS VORTAC		2000
STILLINE GOOTETT, WIG VOITIAG		MOTHICE VILLE, AL VOITIAO		2000

§ 95.6001	VICTO	OR ROUTES—U.S.—Continued		
From		То		MEA
§ 95.6071 VOR	Feder	al Airway V71 Is Amended To Delete	1	
FIGHTING TIGER, LA VORTAC		WRACK, LA FIX		*2200
1800—MOCA WRACK, LA FIX 2200—MOCA		NATCHEZ, MS VOR/DME		*3500
*2200—GNSS MEA NATCHEZ, MS VOR/DME		MONROE, LA VORTAC		2000
§ 95.6120 VOR Fed	deral A	irway V120 Is Amended To Read in Part		
GREAT FALLS, MT VORTACLEWISTOWN, MT VOR/DME		LEWISTOWN, MT VOR/DME		8600 7800
ESTRO, MT FIX		,		* 11000
*7800—MOCA *MEA IS ESTABLISHED WITH A GAP IN NAVIGATION SIGNAL COVERAGE.	ON			
§ 95.6194 VOR Fed	deral A	irway V194 Is Amended To Read in Part	I	
MC COMB, MS VORTAC*3500—MCA MIZZE, MS FIX, SW BND **2000—MOCA		* MIZZE, MS FIX		** 3500
§ 95.6212 VOR Fed	deral A	irway V212 Is Amended To Read in Part		
SETTA, MS FIX*2000—MOCA		MC COMB, MS VORTAC.		
§ 95.6245 VOR	Federa	al Airway V245 Is Amended To Delete		
ALEXANDRIA, LA VORTACNATCHEZ, MS VOR/DME		· · · · · · · · · · · · · · · · · · ·		2000 3500
§ 95.6554 VOR	Federa	al Airway V554 Is Amended To Delete	-	
NATCHEZ, MS VOR/DME* *6000—MCA TULLO, LA WP, SE BND **1800—MOCA		*TULLO, LA WP		** 6000
TULLO, LA WP		MONROE, LA VORTAC		2000
§ 95.6570 VOR	Federa	al Airway V570 Is Amended To Delete		
ALEXANDRIA, LA VORTACNATCHEZ, MS VOR/DME		NATCHEZ, MS VOR/DME		2000 2000
§ 95.6611 VOR Fed	deral A	irway V611 Is Amended To Read in Part		
SHELA, MT FIX		ESTRO, MT FIXLEWISTOWN, MT VOR/DME		7700 7800
8	§ 95.7	001 JET ROUTES		
From		То	MEA	MAA
§95.7070 JE	T Rout	e J70 Is Amended To Read in Part		
MULLAN PASS, ID VOR/DME LEWISTOWN, MT VOR/DME* *MEA IS ESTABLISHED WITH A GAP IN NAVIGA- TION SIGNAL COVERAGE.	DICKINSON, ND VORTAC *21000		45000 45000	
§ 95.7184	JET R	oute J184 Is Amended To Delete	I .	
BUCKEYE, AZ VORTAC DEMING, NM VORTAC		NG, NM VORTAC	23000 18000	45000 45000
§ 95.7590	JET R	oute J590 Is Amended To Delete		
LAKE CHARLES, LA VORTAC		TING TIGER, LA VORTAC	18000	45000
FIGHTING TIGER, LA VORTACGREENE COUNTY, MS VORTAC		RECOUNTY, MS VORTAC	18000 18000	45000 45000

Airway segment			Changeover points		
From	То	Distance	From		
§ 95.8003 VOR Federal Airway Changeover Points					
V245 Is Amended To Delete Changeover Point					
NATCHEZ, MS VOR/DME	MAGNOLIA, MS VORTAC	25	NATCHEZ		

[FR Doc. 2023–20316 Filed 9–19–23; 8:45 am] BILLING CODE 4910–13–P

DEPARTMENT OF THE INTERIOR

Office of Surface Mining Reclamation and Enforcement

30 CFR Part 925

[SATS No. MO-049-FOR; Docket ID: OSM-2019-0001; S1D1S SS08011000 SX064A000 234S180110; S2D2S SS08011000 SX064A000 23XS501520]

Missouri AML Plan

AGENCY: Office of Surface Mining Reclamation and Enforcement, Interior. **ACTION:** Final rule; approval of amendment.

SUMMARY: We, the Office of Surface Mining Reclamation and Enforcement (OSMRE), are approving an amendment to the Missouri Abandoned Mine Land Reclamation Fund and Abandoned Mine Reclamation and Restoration regulations under the Surface Mining Control and Reclamation Act of 1977 (SMCRA or the Act). The amendment was submitted in response to two executive orders by the Governor of Missouri. Each State agency was directed to review and amend their regulations to ensure that they were efficient, effective, and necessary, and to significantly reduce the volume of regulations. Missouri's amendments to their regulations will replace text to improve clarity and remove redundant sections already addressed under their Abandoned Mine State Reclamation Plan or elsewhere in their statutes and regulations (hereinafter, the Missouri Plan).

DATES: Effective October 20, 2023.

FOR FURTHER INFORMATION CONTACT:

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SUPPLEMENTARY INFORMATION:

I. Background on the Missouri Program II. Submission of the Amendment III. OSMRE's Findings IV. Summary and Disposition of Comments V. OSMRE's Decision

VI. Statutory and Executive Order Reviews

I. Background on the Missouri Program

The Abandoned Mine Land Reclamation Program was established by Title IV of the Act (30 U.S.C. 1201 et seq.) in response to concerns over extensive environmental damage caused by past coal mining activities. The program is funded by a reclamation fee collected on each ton of coal that is produced. The money collected is used to finance the reclamation of abandoned coal mines and other authorized activities. Section 405 of the Act allows States and Tribes to assume exclusive responsibility for reclamation activity within the State or on Tribal lands if they develop and submit for approval to the Secretary of the Interior a program (often referred to as a plan) for the reclamation of abandoned coal mines. On the basis of these criteria, the Secretary of the Interior approved the Missouri Plan effective January 29, 1982. You can find background information on the Missouri Plan, including the Secretary's findings, the disposition of comments, and the conditions of approval of the Missouri Plan in the January 29, 1982, Federal Register (47 FR 4253). You can also find later actions concerning the Missouri Plan and amendments to the Plan at 30 CFR 925.20 and 925.25.

II. Submission of the Amendment

By letter dated March 6, 2019 (Administrative Record No. MO-685), Missouri sent us an amendment to its Abandoned Mine Land Reclamation Fund and Abandoned Mine Reclamation and Restoration regulations under SMCRA (30 U.S.C. 1201 et seq.) on its own initiative. We announced receipt of the proposed amendment in the May 10, 2019, Federal Register (84 FR 20597). In the same document, we opened the public comment period and provided an opportunity for a public hearing or meeting on the adequacy of the amendment. We did not hold a public hearing or meeting because one was not requested. We did not receive any public comments on the proposed amendment. The public comment period ended on June 10, 2019.

III. OSMRE's Findings

The following are the findings we made concerning the amendment under SMCRA and the Federal regulations at 30 CFR 884. We are approving the amendment as described below.

Missouri Executive Order 17–03 (January 10, 2017) and Missouri Executive Order 18–04 (June 29, 2018) directed Missouri State agencies to review and revise existing state regulations to reduce textual length and regulatory burden. Several of Missouri's revisions were proposed in response to these Orders.

Missouri proposed to add more specific statutory citations to section 10 CSR 40–9.010. We find the additional citations to be relevant and appropriate for inclusion.

Missouri proposed to replace the phrase "shall include:" with "includes:" in 10 CSR 40–9.010(2) with the goal of increasing clarity. We find that this change does not alter the meaning of the regulation, and therefore we approve the change.

Missouri proposed to revise 10 CSR 40–9.010 (3) from "the fund *shall* be used . . ." to "the fund *are to be* used . . ." (emphasis added). The State has determined that this change provides better clarity. OSMRE finds that this change does not alter the meaning of the regulation, and therefore we approve the change.

Missouri proposed to revise section 10 CSR 40–9.020(1), replacing "shall be used to offset the cost of reclamation . . ." with "are to be used to offset the cost of reclamation . . ." (emphasis added). Missouri further proposed changing "if not required for further reclamation . . ." to "if not needed for further reclamation . . ." (emphasis added). Missouri offers these changes in the assertion it improves the clarity of the regulation. OSMRE finds this does not alter the meaning of the regulation and approves.

Missouri proposed to remove paragraphs 10 CSR 40–9.020(4) and (5) from their regulations entirely. These paragraphs address reclamation objectives and priorities as well as reclamation project evaluation factors. Reclamation goals and objectives are already included in State law at Mo.