Model	Operating Limitations
Cessna 525	a) Aircraft is operated at FL250 or
	below.
	b) Aircraft is operated at or below 140
	KIAS
	c) Aircraft is not operated in known,
	forecast, or AFM-defined icing
	conditions.
Cessna 525A	a) Aircraft is operated at FL250 or
	below.
	b) Aircraft is operated at or below 161
	KIAS
	c) Aircraft is not operated in known,
	forecast, or AFM-defined icing
	conditions.
Cessna 525B	a) Aircraft is operated at FL250 or
	below.
	b) Aircraft is operated at or below 161
	KIAS
	c) Aircraft is not operated in known,
	forecast, or AFM-defined icing
	conditions.

Figure 1 to paragraph (h) of this AD

(i) Related Information

Refer to MCAI European Aviation Safety Agency AD No.: 2019–0086–E, dated April 19, 2019, for related information. You may examine the MCAI on the internet at http://www.regulations.gov by searching for and locating Docket No. FAA–2019–0350.

Issued in Kansas City, Missouri, on May 20, 2019.

Melvin J. Johnson,

Aircraft Certification Service, Deputy Director, Policy and Innovation Division, AIR–601.

[FR Doc. 2019–10993 Filed 5–22–19; 11:15 am] BILLING CODE 4910–13–P

DEPARTMENT OF TRANSPORTATION

Federal Aviation Administration

14 CFR Part 95

[Docket No. 31225; Amdt. No. 546]

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, June 20, 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 May 17, 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, June 20, 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 546 Effective Date, June 20, 2019]

From	То	MEA	MAA
	95.4000 High Altitude RNAV Routes	I	
§ 95.4073	RNAV Route Q73 Is Amended To Read in Part		
HAKMN, NV WP	ZZYZX, NV WP	*18000	45000
*18000—GNSS MEA			
*DME/DME/IRU MEA	LAKED ANY ME	*40000	4500
ZZYZX, NV WP	LAKRR, NV WP	*18000	45000
*18000—GNSS MEA			
*DME/DME/IRU MEA			
§ 95.4088	RNAV Route Q88 Is Amended by Adding		
CHESZ, UT WP	SINRY, CO WP	*22000	45000
*18000—GNSS MEA			
*DME/DME/IRU MEA			
SINRY, CO WP	ZAKRY, CO WP	*22000	45000
*18000—GNSS MEA			
*DME/DME/IRU MEA			
ZAKRY, CO WP	YAMPA, CO WP	*22000	45000
*22000—GNSS MEA			
*DME/DME/IRU MEA			
YAMPA, CO WP	BICAR, NE WP	*22000	45000
*18000—GNSS MEA			
*DME/DME/IRU MEA			
BICAR, NE WP	CHUWY, NE WP	*22000	45000
*18000—GNSS MEA			
*DME/DME/IRU MEA			
CHUWY, NE WP	KEEFF, NE WP	*22000	45000
*18000—GNSS MEA			
*DME/DME/IRU MEA	OUDDY OD WD	*****	4500
KEEFF, NE WP	GUDDY, SD WP	*22000	45000
*18000—GNSS MEA			
*DME/DME/IRU MEA	VIVID OD FIV	*00000	45000
GUDDY, SD WP	VIVID, SD FIX	*22000	45000
*18000—GNSS MEA			
*DME/DME/IRU MEA VIVID, SD FIX	JOYCC, SD WP	*00000	45000
*18000—GNSS MEA	JUYCC, 3D WP	*22000	45000
*DME/DME/IRU MEA			
JOYCC, SD WP	DKOTA, SD WP	*22000	45000
*18000—GNSS MEA	DROTA, 3D WF	22000	45000
*DME/DME/IRU MEA			
	Is Amended To Read in Part		
LIAZMAL NIV. WD		*10000	45000
HAKMN, NV WP	ZZYZX, NV WP	*18000	45000
*18000—GNSS MEA			
*DME/DME/IRU MEA	LAKRR, NV WP	*18000	45000

REVISIONS TO IFR ALTITUDES & CHANGEOVER POINT—Continued [Amendment 546 Effective Date, June 20, 2019]

From	То	MEA	MAA
*18000—GNSS MEA *DME/DME/IRU MEA			
	95.4090 RNAV Route Q90 Is Amended by Adding		
JASSE, AZ WP	NAVJO, AZ WP	*24000	45000
*18000—GNSS MEA			
*DME/DME/IRU MEA NAVJO, AZ WP	YAMHA, CO WP	*24000	45000
*18000—GNSS MEA	, , , , , , , , , , , , , , , , , , , ,		
*DME/DME/IRU MEA YAMHA, CO WP	DAAYE, CO WP	*24000	45000
*18000—GNSS MEA	D74112, 00 111	2.000	10000
*DME/DME/IRU MEA DAAYE, CO WP	SKWYR, CO WP	*24000	45000
*18000—GNSS MEA	GIAVITI, GG WI	24000	40000
*DME/DME/IRU MEA SKWYR, CO WP	HUSQA, KS WP	*24000	45000
*18000—GNSS MEA		24000	40000
*DME/DME/IRU MEA HUSQA, KS WP	VARNE, KS WP	24000	45000
*18000—GNSS MEA	VALUE, NO VVI	24000	45000
*DME/DME/IRU MEA VARNE, KS WP	ATIJA, KS WP	*20000	45000
*18000—GNSS MEA	ATION, NO WI	20000	43000
*DME/DME/IRU MEA ATIJA, KS WP	LEFAM, NE WP	20000	45000
*18000—GNSS MEA	LEI AIVI, NE WF	20000	43000
*DME/DME/IRU MEA LEFAM, NE WP	BOVEY, MO WP	*20000	45000
*18000—GNSS MEA	BOVET, WO WI	20000	+3000
*DME/DME/IRU MEA	WELKY, IA WP	*20000	45000
*18000—GNSS MEA	WEEKT, W. W.	20000	40000
*DME/DME/IRU MEA			
§	95.4092 RNAV Route Q92 Is Amended by Adding		
CHUWY, NE WP	KUTCH, NE WP	*22000	45000
*20000—GNSS MEA *DME/DME/IRU MEA			
*20000—GNSS MEA	WYYTE, NE WP	*22000	45000
*DME/DME/IRU MEA			
*2000—GNSS MEA	MAASI, NE WP	*20000	45000
*DME/DME/IRU MEA			
	HANKU, IA WP	*20000	45000
*20000—GNSS MEA *DME/DME/IRU MEA			
HANKU, IA WP* *20000—GNSS MEA	JORDY, IA FIX	*20000	45000
*DME/DME/IRU MEA			
§ 95	5.4098 RNAV Route Q98 Is Amended To Read in Part	I	
HAKMN, NV WP	ZZYZX, NV WP	*18000	45000
*18000—GNSS MEA	,		
*DME/DME/IRU MEA ZZYZX, NV WP	LAKRR, NV WP	*18000	45000
*18000—GNSS MEA	,		
*DME/DME/IRU MEA	95.4114 RNAV Route Q114 Is Amended by Adding		
BUGGG, UT WP* *18000—GNSS MEA	ZAKRY, CO WP	*24000	45000
*DME/DME/IRU MEA			
ZAKRY, CO WP	BULDG, CO WP	*20000	45000
*20000—GNSS MEA *DME/DME/IRU MEA			
BULDG, CO WP		*20000	45000

REVISIONS TO IFR ALTITUDES & CHANGEOVER POINT—Continued [Amendment 546 Effective Date, June 20, 2019]

	anonament 646 Encouve Bate, bane 26, 2016]		
From	То	MEA	MAA
*20000—GNSS MEA			
*DME/DME/IRU MEA			
COUGH, CO WP	AVVVS, CO FIX	*20000	45000
*18000—GNSS MEA *DME/DME/IRU MEA			
AVVVS, CO FIX	BRAFF, CO WP	*20000	45000
*18000—GNSS MEA			
*DME/DME/IRU MEA			
BRAFF, CO WP	GOORE, CO WP	*20000	45000
*18000—GNSS MEA *DME/DME/IRU MEA			
GOORE, CO WP	AYOLE, NE WP	*20000	45000
*18000—GNSS MEA			
*DME/DME/IRU MEA	PECKS, NE WP	*00000	45000
*18000—GNSS MEA	PECKS, NE WP	*20000	45000
*DME/DME/IRU MEA			
PECKS, NE WP	LEONG, IA WP	*20000	45000
*18000—GNSS MEA			
*DME/DME/IRU MEA			
§ 95.4	1126 RNAV Route Q126 Is Amended by Adding		
GAROT, UT WP	KREYK, UT WP	*19000	45000
*18000—GNSS MEA			
*DME/DME/IRU MEA KREYK, UT WP	DRRSI, UT WP	*19000	45000
*18000—GNSS MEA	Unnoi, O1 WF	19000	43000
*DME/DME/IRU MEA			
DRRSI, UT WP	LBATO, UT WP	*19000	45000
*18000—GNSS MEA *DME/DME/IRU MEA			
LBATO, UT WP	BASNN, CO WP	*19000	45000
*18000—GNSS MEA			
*DME/DME/IRU MEA	DD455 00 WD	******	
*19000—GNSS MEA	BRAFF, CO WP	*19000	45000.
*DME/DME/IRU MEA			
	Is Amended To Delete	'	
GAROT, UT WP	MEEKER, CO VOR/DME	*18000	45000
*GNSS REQUIRED			
	Is Amended To Read In Part		
INSLO, NV WP		*26000	45000
*18000—GNSS MEA			
*DME/DME/IRU MEA	TTOFO NIV. MID	00000	45000
*18000—GNSS MEA	TTOES, NV WP	26000	45000
*DME/DME/IRU MEA			
TTOES, NV WP	GAROT, UT WP	*26000	45000
*18000—GNSS MEA			
*DME/DME/IRU MEA			
§ 95.4	1136 RNAV Route Q136 Is Amended by Adding		
VOAXA, CO FIX	COUGH, CO WP	*21000	45000
*21000—GNSS MEA			
*DME/DME/IRU MEA COUGH, CO WP	BIIKE, CO WP	*21000	45000
*18000—GNSS MEA			10000
*DME/DME/IRU MEA			<u>.</u> .
BIIKE, CO WP	ZIRKL, NE WP	*21000	45000
*18000—GNSS MEA *DME/DME/IRU MEA			
ZIRKL, NE WP	KAWWA, NE WP	*21000	45000
*18000—GNSS MEA			
*DME/DME/IRU MEA	SYTHH, NE WP	*01000	45000
NAVVVA, NE WY		*21000	45000

REVISIONS TO IFR ALTITUDES & CHANGEOVER POINT—Continued

[Amendment 546 Effective Date, June 20, 2019]

From	То	MEA	MAA
*18000—GNSS MEA			
*DME/DME/IRU MEA			
SYTHH, NE WP	AYEGI, NE WP	*19000	4500
*18000—GNSS MEA *DME/DME/IRU MEA			
AYEGI, NE WP	TURCK, NE WP	*19000	4500
*18000—GNSS MEA			
*DME/DME/IRU MEA FURCK, NE WP	WBNCH, IA WP	*19000	4500
*18000—GNSS MEA	White it is a second of the second of th	19000	4500
*DME/DME/IRU MEA			
WRNCH, IA WP	BVEEE, IA WP	*19000	4500
*18000—GNSS MEA *DME/DME/IRU MEA			
BVEEE, IA WP	HIBAV, IA WP	*19000	4500
*18000—GNSS MEA			
*DME/DME/IRU MEA	BAACN, IA WP	*10000	4500
HIBAV, IA WP *18000—GNSS MEA	BAACN, IA WP	*19000	4500
*DME/DME/IRU MEA			
	Is Amended To Read in Part		
COALDALE, NV VORTAC	RUMPS, NV WP	*18000	4500
*GNSS REQUIRED	1101111 0, 111	10000	1000
RUMPS, NV WP	KATTS, NV WP	*18000	4500
*GNSS REQUIRED KATTS, NV WP	CRLES, NV WP	*18000	4500
*GNSS REQUIRED		10000	4300
CRLES, NV WP	GDGET, UT WP	*26000	4500
*18000—GNSS MEA *DME/DME/IRU MEA			
GDGET, UT WP	TRALP, UT WP	*26000	4500
*18000—GNSS MEA		20000	1000
*DME/DME/IRU MEA			
TRALP, UT WP* *18000—GNSS MEA	MANRD, UT WP	*26000	4500
*DME/DME/IRU MEA			
MANRD, UT WP	WEEMN, UT WP	*26000	4500
*18000—GNSS MEA *DME/DME/IRU MEA			
WEEMN, UT WP	ELLFF, CO WP	*26000	4500
*18000—GNSS MEA	22211, 00 111	20000	1000
*DME/DME/IRU MEA			
ELLFF, CO WP	VOAXA, CO FIX	*21000	4500
*18000—GNSS MEA *DME/DME/IRU MEA			
8 95 4150	RNAV Route Q150 Is Amended by Adding		
OPPEE, WY WP	, ,	*04000	4500
*18000—GNSS MEA	I AIVIFA, OU VVF	*24000	4500
*DME/DME/IRU MEA			
YAMPA, CO WP	BIIKE, CO WP	*24000	4500
*18000—GNSS MEA *DME/DME/IRU MEA			
BIIKE, CO WP	DUUZE, KS WP	*24000	4500
*18000—GNSS MEA	3-, 13	555	1000
*DME/DME/IRU MEA			
SNY DUUZE, KS WP	EXHAS, KS WP	*24000	4500
*18000—GNSS MEA	LATIAO, NO WI	24000	4300
*DME/DME/IRU MEA			
From	То		MEA
	§ 95.6001 Victor Routes—U.S.		
§ 95.6013 VOR	Federal Airway V13 Is Amended To Read in Part		

2 5002101 110010101 7 7 511 511, 1101	2017, 111day, 111ay 21, 2010, 140100 dira 1406diditionio	
From	То	MEA
*2100—MRA		
§ 95.6020 VOR Fede	eral Airway V20 Is Amended To Read in Part	
SOLON, TX FIX	CORPUS CHRISTI, TX VORTAC	1800
TUXDO, SC FIX		6200
SUGARLOAF MOUNTAIN, NC VORTAC		6200
BARRETTS MOUNTAIN, NC VOR/DME		3600
§ 95.6035 VOR Fede	eral Airway V35 Is Amended To Read in Part	
	•	0000
TUXDO, SC FIX	,	6200 8800
*9000—MCA BUSIC, NC FIX, N BND	*BUSIC, NC FIX	0000
BUSIC, NC FIX	*ROANS, TN FIX	9000
*9000—MCA ROANS, TN FIX, S BND		000
CHARLESTON, WV VOR/DME	CARLA, WV FIX	*4000
*3000—MOCA	,	
CARLA, WV FIX	BENZO, WV FIX	*4000
*3300—MOCA		
BENZO, WV FIX	CLARKSBURG, WV VOR/DME	3300
§ 95.6053 VOR Fede	eral Airway V53 Is Amended To Read in Part	
CARTT, SC FIX	SUGARLOAF MOUNTAIN, NC VORTAC.	
OALTE 1, OO LIA	NW BND	6200
	SE BND	3000
SUGARLOAF MOUNTAIN, NC VORTAC		8800
*9000—MCA BUSIC, NC FIX, N BND BUSIC, NC FIX		9000
*9000—MCA ROANS, TN FIX, S BND	HOANS, IN FIX	9000
HAZARD, KY VOR/DME*6000—MRA	*IRVIN, KY FIX	4000
*IRVIN, KY FIX	LEXINGTON, KY VOR/DME	4000
*6000—MRA LEXINGTON, KY VOR/DME	*LOUISVILLE, KY VORTAC	0000
*7000—MCA	· ·	2800
	eral Airway V97 Is Amended To Read in Part	
LA BELLE, FL VORTAC		
	SE BND	*2000
*2000—GNSS MEA	NW BND	*4000
ROGAN, FL FIX	*BRDGE, FL FIX	**5000
*4300—MCA		3000
**1400—MOCA	Bribac, Fe Fix, de Bro.	
**2000—GNSS MEA		
BRDGE, FL FIX		2000
*3600—MCA		
ST PETERSBURG, FL VORTAC		
	SE BND	*2100
*0100 CNCC MEA	NW BND	*6000
*2100—GNSS MEA DARBS, FL FIX	PLYER, FL FIX	*8000
*1400—MOCA	FLTEN, FL FIX	8000
*4000—GNSS MEA		
PLYER, FL FIX	CLAMP, FL FIX	*8000
*1400—MOCA		
*4000—GNSS MEA		
CLAMP, FL FIX	,	
	NW BND	*6000
*1400 MOCA	SE BND	*8000
*1400—MOCA *4000—GNSS MEA		
HEVVN, FL FIX	ADDAX, FL FIX.	
	NW BND	*3000
	SE BND	*6000
*1400—MOCA		5500
*2000—GNSS MEA		
ADDAX, FL FIX	SEMINOLE, FL VORTAC.	
	NW BND	*2000
	SE BND	*5000

From	То	MEA
*2000—GNSS MEA		
§ 95.6121 VO	R Federal Airway V121 Is Amended To Read in Part	
MOURN, OR FIX	ROSEBURG, OR VOR/DME	
	W BND	6000
	E BND	7000
ROSEBURG, OR VOR/DME		6000
NORTH BEND, OR VOR/DME	SCOTY, OR FIX.	5000
	SW BND	4400
SCOTY, OR FIX		5000
*7000—MRA		
*VAUGN, OR FIX		
	NE BND	4100
*7000—MRA	SW BND	5000
**9000—MCA EUGENE, OR VORTAC, E BND		
EUGENE, OR VORTAC	DOSEE, OR FIX	
	E BND	10000
	W BND	5200
DOSEE, OR FIX		11600
	E BND	11600 6000
VIDAS, OR FIX		*13000
*7500—MOCA	, , , , , , , , , , , , , , , , , , ,	10000
*12000—GNSS MEA		
SNOKY, OR FIX		
	E BND	8000
*10400—MCA DESCHUTES, OR	W BND 	13000
TO400—MOA DESCRIPTES, OR	VONTAO, W BND	
§ 95.6159 VO	R Federal Airway V159 Is Amended To Read in Part	
OCALA EL VODTAC	*DEDGE EL EIV	0000
OCALA, FL VORTAC*3000—MRA	*PERSE, FL FIX	2000
*PERSE, FL FIX	**WILON, FL FIX	2000
*3000—MRA	WEST, 1211/	2000
**3000—MRA		
*WILON, FL FIX	CROSS CITY, FL VORTAC	2000
*3000—MRA		
§ 95.6160 VO	R Federal Airway V160 Is Amended To Read in Part	
*BLUE MESA, CO VOR/DME	MURFE, CO FIX	16400
	BLUE MESA, CO VOR/DME, NE BND	
§ 95.6163 VO	R Federal Airway V163 Is Amended To Read in Part	
SOLON, TX FIX	CORPUS CHRISTI, TX VORTAC	1800
CORPUS CHRISTI, TX VORTAC		1800
SINTO, TX FIX		2000
THREE RIVERS, TX VORTAC	· · · · · · · · · · · · · · · · · · ·	
	S BND	2000
	N BND	3000
§ 95.6198 VO	R Federal Airway V198 Is Amended To Read in Part	
BROOKLEY, AL VORTAC	CRESTVIEW, FL VORTAC	3100
CRESTVIEW, FL VORTAC		
	W BND	2000
DEFLIN FL FIV	E BND	3000
*2500—MCA	,	**3000
**1800—MOCA	OIILVVO, I L I IA, VV DINU	
	R Federal Airway V222 Is Amended To Read in Part	
FOOTHILLS, SC VORTAC	SUNET, SC FIX	*6100
*4800—MOCA SUNET, SC FIX	SUGARLOAF MOUNTAIN, NC VORTAC	7100
SUGARLOAF MOUNTAIN, NC		6200
	WOTTING BATTLETTO MODITAIN, NO VOIVEME	0200

From			То	MEA
	§ 95.6241	VOR Federal A	irway V241 Is Amended To Read in Part	
SEMMES, AL VORTAC			CRESTVIEW, FL VORTAC	3100
	§ 95.6295	VOR Federal A	irway V295 Is Amended To Read in Part	
OCALA, FL VORTAC			*PERSE, FL FIX	2000
*3000—MRA *PERSE, FL FIX* *3000—MRA **3000—MRA			**WILON, FL FIX	2000
*WILON, FL FIX*3000—MRA			CROSS CITY, FL VORTAC	2000
	§ 95.6312	VOR Federal A	irway V312 Is Amended To Read in Part	
*DRIFT, NJ FIX *6000—MRA **8000—MRA ***2500—GNSS MEA			**PREPI, OA FIX	***4800
	§ 95.6314	VOR Federal A	irway V314 Is Amended To Read in Part	
U.S. CANADIAN BORDER* *10000—MRA **3900—MOCA			*PATTA, ME FIX	**6000
*PATTA, ME FIX *10000—MRA **3900—MOCA			MILLINOCKET, ME VOR/DME	**6000
	§ 95.6352	VOR Federal A	irway V352 Is Amended To Read in Part	
U.S. CANADIAN BORDER* *10000—MRA			*PATTA, ME FIX	6500
*PATTA, ME FIX*10000—MRA			HOULTON, ME VOR/DME	6500
	§ 95.6407	VOR Federal A	irway V407 Is Amended To Read in Part	
*WORRY, TX FIX*2100—MRA			PALACIOS, TX VORTAC	1700
	§ 95.6441	VOR Federal A	irway V441 Is Amended To Read in Part	
BAYPO, FL FIX*1500—MOCA			·	*4000
NITTS, FL FIX			OCALA, FL VORTAC	2000
			SW BND	4000
	§ 95.64	92 VOR Federa	al Airway V492 Is Amended To Delete	
ST PETERSBURG, FL VORTAC			LA BELLE, FL VORTAC	2000
	§ 95.6499	VOR Federal A	irway V499 Is Amended To Read in Part	
LANCASTER, PA VOR/DME			CHLSE, PA FIX	
			N BND	*8000 *6000
*4000—MOCA CHLSE, PA FIX			MEGSS, PA FIX	*8000
*4300—MOCA MEGSS, PA FIX				
WEGG, 1 A 1 1/2			N BND S BND	4900
	§ 95.6579	VOR Federal A	irway V579 Is Amended To Read in Part	8000
BAYPO, FL FIX** *1500—MOCA			NITTS, FL FIX	*4000
NITTS, FL FIX			· · · · · · · · · · · · · · · · · · ·	*4000
			S BND	*4000 *3000

From		То		MEA
*2100—MOCA	*2100—MOCA			
§ 95.6605 VOR Fee	deral A	irway V605 Is Amended To Read in Part		
#SPARTANBURG, SC VORTAC* *10000—MCA GENOD, NC FIX, N BND **6000—MOCA **6000—GNSS MEA		*GENOD, NC FIX		**7000
#5200—MCA SPARTANBURG, SC VORTAC, N BND. GENOD, NC FIX*8500—MCA**8500—MOCA		*HOLSTON MOUNTAIN, TN VORTACHOLSTON MOUNTAIN, TN VORTAC, S BND		**10000
From		То	MEA	MAA
§ 95.7211 Jet		.7001 Jet Routes J211 Is Amended To Read in Part		
YOUNGSTOWN, OH VORTAC	JOHNSTOWN, PA VOR/DME		18000	45000
Airway segment		t	Changeov	er points
From	То		Distance	From
		ederal Airway Changeover Point led To Add Changeover Point		
OCALA, FL VORTAC	CROSS CITY, FL VORTAC			OCALA
V295 Is	Amend	led To Add Changeover Point	'	
OCALA, FL VORTAC	CROS	S CITY, FL VORTAC	28	OCALA

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DEPARTMENT OF COMMERCE

Bureau of Industry and Security

15 CFR Parts 738 and 740 [Docket No. 190503423-9423-01] RIN 0694-AH78

Revisions to Country Group Designations for Venezuela and Conforming Changes for License Requirements

AGENCY: Bureau of Industry and Security, Commerce.

ACTION: Final rule.

SUMMARY: In this final rule, the Bureau of Industry and Security (BIS) amends the Export Administration Regulations (EAR) to remove Venezuela from Country Group B, which affords favorable treatment for certain exports of National Security-controlled items, and moves Venezuela to Country Group D:1, which lists countries of national security concern. This final rule makes these changes to the EAR to reflect current national security concerns related to Venezuela, e.g., the introduction of foreign military personnel and equipment into

Venezuela, and to better protect U.S. national security. The changes in this final rule also better align the Country Group designations for Venezuela with other EAR national security-related provisions that already apply to Venezuela, e.g., the military end-use and end-user controls that apply to certain items for export, reexport, or transfer (in-country) and provisions that are specific to countries subject to U.S. arms embargoes. In addition, this final rule adds Venezuela to Country Groups D:2-4, which list countries of nuclear, chemical and biological weapons, and missile technology concern, respectively.

DATES: This rule is effective May 24,

FOR FURTHER INFORMATION CONTACT:

Foreign Policy Division, Office of Nonproliferation and Treaty Compliance, Bureau of Industry and Security, U.S. Department of Commerce, Phone: (202) 482-4252.

SUPPLEMENTARY INFORMATION:

Background

In this final rule, the Bureau of Industry and Security (BIS) amends the Export Administration Regulations (EAR) to implement a decision to remove Venezuela from Country Group B, which affords favorable treatment for certain exports of National Securitycontrolled items, and moves Venezuela to Country Group D:1, which lists countries of national security concern (Supplement No. 1 to part 740). In addition, this final rule adds Venezuela to Country Groups D:2-4, which list countries of nuclear, chemical and biological weapons, and missile technology concern, respectively.

This final rule protects U.S. national security interests by making changes to the EAR to address current national security concerns related to Venezuela, e.g., the introduction of foreign military personnel and equipment into Venezuela, and better align the Country Group designation for Venezuela with other EAR national security related provisions that apply to Venezuela. For example, Venezuela is included in the military end-use and end-user control in § 744.21: Restrictions on certain 'Military end uses' in the People's Republic of China or for a 'Military end use' or 'Military end user' in Russia or Venezuela. Venezuela is also already designated in Country Group D:5 as a U.S. Arms Embargoed Country, meaning that the general restrictions on the use of license exceptions in § 740.2(a)(12) for 9x515 and "600 series" items apply, along with the more restrictive license review policy for national security controlled items in § 742.4(b)(1)(ii) for 9x515 and "600 series" items.