- (6) Although the service information referenced in EASA ADs 2020–0022R1 and 2020–0022R2 specifies to discard certain parts, this AD does not include that requirement.
- (7) Although the service information referenced in EASA ADs 2020–0022R1 and 2020–0022R2 specifies returning certain parts to the manufacturer, this AD does not require that action.
- (8) Although the service information referenced in EASA ADs 2020–0022R1 and 2020–0022R2 specifies to contact the manufacturer if certain specified criteria are exceeded, this AD does not include that requirement.
- (9) Although the service information referenced in EASA ADs 2020–0022R1 and 2020–0022R2 specifies to submit certain information to the manufacturer, this AD does not include that requirement.
- (10) Although the service information referenced in EASA ADs 2020–0022R1 and 2020–0022R2 specifies to watch a video for removing the grease from the full flow magnetic plug (FFMP), using a cleaning agent, and collecting particles, this AD does not include that requirement.
- (11) Where EASÂ ADs 2020–0022R1 and 2020–0022R2 require actions after the last flight of the day or "ALF," this AD requires those actions before the first flight of the day.

(i) Special Flight Permit

Special flight permits may be issued in accordance with 14 CFR 21.197 and 21.199 to operate the helicopter to a location where the helicopter can be modified (if the operator elects to do so), provided no passengers are onboard.

(j) Alternative Methods of Compliance (AMOCs)

- (1) The Manager, International Validation Branch, FAA, has the authority to approve AMOCs for this AD, if requested using the procedures found in 14 CFR 39.19. In accordance with 14 CFR 39.19, send your request to your principal inspector or local Flight Standards District Office, as appropriate. If sending information directly to the manager of the International Validation Branch, send it to the attention of the person identified in paragraph (k) of this AD. Information may be emailed to: 9-AVS-AIR-730-AMOC@faa.gov.
- (2) Before using any approved AMOC, notify your appropriate principal inspector, or lacking a principal inspector, the manager of the local flight standards district office/certificate holding district office.

(k) Related Information

For more information about this AD, contact Mahmood Shah, Aviation Safety Engineer, Fort Worth ACO Branch, FAA, 10101 Hillwood Pkwy., Fort Worth, TX 76177; telephone 817 222 5538; email mahmood.g.shah@faa.gov.

(l) Material Incorporated by Reference

(1) The Director of the Federal Register approved the incorporation by reference (IBR) of the service information listed in this paragraph under 5 U.S.C. 552(a) and 1 CFR part 51.

- (2) You must use this service information as applicable to do the actions required by this AD, unless this AD specifies otherwise.
- (i) European Union Aviation Safety Agency (EASA) AD 2020–0022R1, dated September 18, 2020.
- (ii) European Union Aviation Safety Agency (EASA) AD 2020–0022R2, dated December 23, 2020.
- (3) For EASA AD 2020–0022R1 and EASA AD 2020–0022R2, contact the EASA, Konrad-Adenauer-Ufer 3, 50668 Cologne, Germany; telephone +49 221 8999 000; email ADs@ easa.europa.eu; Internet www.easa.europa.eu. You may find this EASA AD on the EASA website at https://ad.easa.europa.eu.

Note 1 to paragraph (I)(3): EASA AD 2020–0022R1 can be accessed in the zipped file at the bottom of the web page for EASA AD 2020–0022R2. When EASA posts a revised AD on their website, they watermark the previous AD as "Revised," alter the file name by adding "_revised" to the end, and move it into a zipped file attached at the bottom of the AD web page.

- (4) You may view this service information at the FAA, Office of the Regional Counsel, Southwest Region, 10101 Hillwood Pkwy., Room 6N–321, Fort Worth, TX 76177. For information on the availability of this material at the FAA, call 817–222–5110. This material may be found in the AD docket on the internet at https://www.regulations.gov by searching for and locating Docket No. FAA–2020–1136.
- (5) You may view this material that is incorporated by reference at the National Archives and Records Administration (NARA). For information on the availability of this material at NARA, email fedreg.legal@nara.gov, or go to https://www.archives.gov/federal-register/cfr/ibr-locations.html.

Issued on March 8, 2021.

Gaetano A. Sciortino,

Deputy Director for Strategic Initiatives, Compliance & Airworthiness Division, Aircraft Certification Service.

[FR Doc. 2021-06239 Filed 3-25-21; 8:45 am]

BILLING CODE 4910-13-P

DEPARTMENT OF TRANSPORTATION

Federal Aviation Administration

14 CFR Part 95

[Docket No. 31363; Amdt. No. 558]

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 22, 2021

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 March 19, 2021.

Wade Terrell,

Aviation Safety Manager, 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, June 03, 2010.

■ 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 558 Effective Date April 22, 2021]

From	То	MEA	MAA
	5.3000 Low Altitude RNAV Routes RNAV Route T208 Is Amended To Delete		
GATORS. FL VORTAC	CARRA, FL FIX	2100	15000
CARRA, FL FIX		2300	15000
	Is Added To Read		
WALEE, FL WP	MMKAY, FL WP	2000	17500
MMKAY, FL WP		1800	17500
FOXAM, FL WP		1800	17500
SUUGR, FL WP	· · · · · · · · · · · · · · · · · · ·	1800	17500
SMYRA, FL FIX		1800	17500
·	· · · · · · · · · · · · · · · · · · ·		
OAKIE, FL FIX		1800	17500
MALET, FL FIX	1 ,	1800	17500
TICCO, FL FIX		1800	17500
INDIA, FL FIX	DIMBY, FL WP	1800	17500
DIMBY, FL WP	VALKA, FL FIX	1800	17500
VALKA, FL FIX	SULTY, FL WP	1700	17500
SULTY, FL WP	WIXED, FL WP	1700	17500
WIXED, FL WP	· · · · · · · · · · · · · · · · · · ·	1700	17500
CLEFF, FL WP		1700	17500
DURRY, FL WP		1700	17500
BOBOE, FL WP		1700	17500
	,	1700	17300
§ 95.3210	RNAV Route T210 Is Amended By Adding		
MARQO, FL WP	OHLEE, FL WP	1900	9000
BRADO, FL FIX		1800	17500
MMKAY, FL WP		1800	17500
MRUTT, FL WP	· ·	1800	17500
GUANO, FL FIX		1800	17500
		I .	
KIZER, FL FIX		1800	17500
EMSEE, FL WP		1900	17500
DAIYL, FL WP		1800	17500
AKOJO, FL WP		2000	17500
PUNQU, FL WP	VARZE, FL WP	1900	17500
	Is Amended To Delete		
TAYLOR, FL VORTAC	OHLEE, FL WP	1900	9000
§ 95.333	6 RNAV Route T336 Is Added To Read	'	
TROYR, FL WP	OMMNI, FL WP	2500	17500
OMMNI, FL WP		2000	17500
		2200	17500
PUNQU, FL WP			
YOJIX, FL FIX		2200	17500
YONMA, FL FIX	ODDEL, FL FIX	1800	17500
*2700—MCA ODDEL, FL FIX, E BND	DEADY ELEIV	0700	47500
ODDEL, FL FIX		2700	17500
DEARY, FL FIX	WIXED, FL WP	1800	17500

REVISIONS TO IFR ALTITUDES & CHANGEOVER POINT—Continued

[Amendment 558 Effective Date April 22, 2021]

	MEA	MAA
RNAV Route T337 Is Added To Read		
RISKS, FL WP	2000	17500
WEZER, FL WP	2000	17500
RNAV Route T339 Is Added To Read		
DEEDS, FL FIX	1700	17500
SWAGS, FL FIX	1700	17500
	1700	17500
DIDDY, FL FIX	1700	17500
ODDEL, FL FIX	2700	17500
RNAV Route T341 Is Added To Read		
ZAGPO, FL WP	1700	17500
CUSEK, FL WP	1700	17500
WEZER, FL WP	2000	17500
	2000	17500
MARQO, FL WP	2100	12000
RNAV Route T343 Is Added To Read	'	
CUSEK EL WP	1800	17500
1		17500
		17500
		17500
		17500
	I	17500
ODDEE, FE FIX	1000	17300
DEARY FLEIX	2700	17500
INDIA, FL FIX	1800	17500
RNAV Route T345 Is Added To Read		
AIRRT FL WP	1700	17500
		17500
		17500
DEARY, FL FIX	1800	17500
RNAV Route T347 Is Added To Read		
DAIDN EL ELV	1900	17500
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		17500 17500
		17500
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		17500 17500
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	1700	17500
· ·		
	1900	17500
,	1000	
	I	17500
		17500
	I	17500
DAIYL, FL WP	1800	17500
EMSEE, FL WP	1900	17500
	1000	17500
KIZER, FL FIX	1800	17500
GUANO, FL FIX	1800	17500
GUANO, FL FIXMRUTT, FL WP		
GUANO, FL FIX	1800	17500
	RNAV Route T339 Is Added To Read DEEDS, FL FIX SWAGS, FL FIX ZAGPO, FL WP DIDDY, FL FIX ODDEL, FL FIX RNAV Route T341 Is Added To Read ZAGPO, FL WP CUSEK, FL WP WEZER, FL WP WARZE, FL WP MARQO, FL WP FEBRO, FL WP TAHRS, FL WP TODDEL, FL FIX TOD	WEZER, FL WP

From	То	MEA
§ 95.601	§ 95.6001 Victor Routes–U.S. 2 VOR Federal Airway V12 Is Amended To Delete	-
MITBEE, OK VORTAC		
	SW BND	
*0700 MOOA	NE BND	*8000
*3700—MOCA CARON, OK FIX		
	NE BND	3000
	SW BND	
ANTHONY, KS VORTAC		3600
§ 95.6024	VOR Federal Airway V24 Is Amended To Read In Part	
REDWOOD FALLS, MN VOR/DME	*ALMAY, MN FIX	**3400
*5000—MRA		
**2900—MOCA ALMAY, MN FIX	KASPR, MN FIX	3400
<u> </u>		3400
§ 95.6026	VOR Federal Airway V26 Is Amended To Read In Part	
MUDDY MOUNTAIN, WY VOR/DME		
	NE BND	
SALON, WY FIX	SW BNDRULER. SD FIX	
*9500—MOCA	nolen, 3D FIX	13000
RULER, SD FIX	*RAPID CITY, SD VORTAC.	
, ,	NE BND	8300
	SW BND	13000
*11300—MCA RAPID CITY, SD VORTAC, SW BND		
§ 95.607	4 VOR Federal Airway V74 Is Amended To Delete	
DODGE CITY, KS VORTAC	*SAFER, KS WP	4300
*4500—MRA		
SAFER, KS WP		4000
	NW BND	
ANTHONY, KS VORTAC		
§ 95.6221	VOR Federal Airway V221 Is Amended To Read In Part	
FORT WAYNE, IN VORTAC	*GAREN, IN FIX	3000
*4500—MRA		
GAREN, IN FIX	ILTON, IN FIX	*3000
*2400—MOCA		
§ 95.6345	VOR Federal Airway V345 Is Amended To Read In Part	
DELLS, WI VORTAC	*MILTO, WI FIX	**3500
*4700—MCA MILTO, WI FIX, NW BND		
**2800—MOCA MILTO, WI FIX	EAU CLAIRE, WI VORTAC	*4700
*3500—MOCA	EAU CLAIRE, WI VORTAC	4700
*3500—GNSS MEA		
§ 95.6398	VOR Federal Airway V398 Is Amended To Read In Part	
REDWOOD FALLS, MN VOR/DME	*ALMAY, MN FIX	**3400
*5000—MRA		
**2900—MOCA		
ALMAY, MN FIX	KASPR, MN FIX	3400
§ 95.6516	VOR FEDERAL AIRWAY V516 Is Amended To Delete	
LIBERAL, KS VORTAC	ANTHONY, KS VORTAC	*6000
*4500—MOCA	DIONEED OK VODTAC	0000
ANTHONY, KS VORTAC		3000
§ 95.6543	VOR Federal Airway V543 Is Amended To Read In Part	
OYSTY, LA FIX	*RYTHM, LA FIX	2000
*4200—MCA RYTHM, LA FIX, NE BND		

[FR Doc. 2021–06161 Filed 3–25–21; 8:45 am]