30337; phone: (404) 474–5552; fax: (404) 474–5606; email: ronald.wissing@faa.gov.

(k) 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 the AD specifies otherwise.
- (i) Gulfstream Document No. GIV–GER–0008, Summary of Changes to the GIV Series and GIV–X Series Airworthiness Limitations, Revision D, dated August 20, 2018.
 - (ii) [Reserved]
- (3) For Gulfstream Aerospace Corporation service information identified in this AD, contact Gulfstream Aerospace Corporation, Technical Publications Dept., P.O. Box 2206, Savannah, GA 31402–2206; telephone: (800) 810–4853; fax: (912) 965–3520; email: pubs@gulfstream.com; internet: https://www.gulfstream.com/en/contact/support/#form.
- (4) You may view this service information at FAA, Policy and Innovation Division, 901 Locust, Kansas City, Missouri 64106. For information on the availability of this material at the FAA, call (816) 329–4148.
- (5) You may view this service information 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 in Kansas City, Missouri, on October 29, 2019.

Pat Mullen,

Aircraft Certification Service Manager, Small Airplane Standards Branch, AIR–690.

[FR Doc. 2019–24324 Filed 11–7–19; 8:45 am]

BILLING CODE 4910-13-P

DEPARTMENT OF TRANSPORTATION

Federal Aviation Administration

14 CFR Part 95

[Docket No. 31282; Amdt. No. 549]

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, December 5, 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 November 1, 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, December 5, 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 549 Effective Date, December 05, 2019]

| From | То | MEA | MAA | |
|---|--------------|--------|-------|--|
| § 95.4000 High Altitude RNAV Routes § 95.4121 RNAV Route Q121 Is Amended To Read In Part | | | | |
| POCATELLO, ID VOR/DME | SWTHN, MT WP | *24000 | 45000 | |
| *18000—GNSS MEA | | | | |

REVISIONS TO IFR ALTITUDES & CHANGEOVER POINT—Continued [Amendment 549 Effective Date, December 05, 2019]

From MEA MAA *DME/DME/IRU MEA § 95.4156 RNAV Route Q156 Is Amended To Read In Part SWTHN, MT WP HEXOL, MT FIX *24000 45000 *18000—GNSS MEA *DME/DME/IRU MEA SWTHN, MT WP JELRO, SD FIX *28000 45000 *18000-GNSS MEA *DME/DME/IRU MEA 45000 JELRO, SD FIX KEKPE, SD WP *28000 *18000—GNSS MEA *DME/DME/IRU MEA KEKPE, SD WP UFFDA, MN WP *28000 45000 *18000—GNSS MEA *DME/DME/IRU MEA UFFDA, MN WP .. HSTIN, MN WP *28000 45000 *18000—GNSS MEA *DME/DME/IRU MEA MEA From To § 95.6001 Victor Routes—U.S § 95.6004 VOR Federal Airway V4 Is Amended To Read In Part CHARLESTON, WV VOR/DME REACH, WV FIX 4000 § 95.6020 VOR Federal Airway V20 Is Amended To Read In Part CORPUS CHRISTI, TX VORTAC BETZY, TX FIX 1800 § 95.6035 VOR Federal Airway V35 Is Amended To Read In Part GLADE SPRING, VA VOR/DME MACET, WV FIX #6500 #GZG TO COP UNUSABLE EXCEPT FOR AIRCRAFT WITH SUITABLE RNAV SYSTEM WITH GPS MACET, WV FIX CHARLESTON, WV VOR/DME N BND 4500 S BND 6500 § 95.6070 VOR Federal Airway V70 Is Amended To Read In Part BETZY, TX FIX 1800 CORPUS CHRISTI, TX VORTAC § 95.6115 VOR Federal Airway V115 Is Amended To Read In Part *CHARLESTON, WV VOR/DME HAZARD, KY VOR/DME **6000 CHARLESTON, WV VOR/DME, SW BND. *4800—MCA **4000-GNSS MEA § 95.6133 VOR FEDERAL AIRWAY V133 Is Amended To Read In Part STOVE, VA FIX PINEE, WV FIX *13000 *7000-MOCA PINEE, WV FIX *CHARLESTON, WV VOR/DME N BND **7000 S BND **13000 CHARLESTON, WV VOR/DME, S BND *8500-MCA **5600--MOCA **5600—GNSS MEA § 95.6155 VOR Federal Airway V155 Is Amended To Read In Part LAWRENCEVILLE, VA VORTAC WIPER, NC FIX #*8000 *2000-MOCA *2300—GNSS MFA #LAWRENCEVILLE R-225 UNUSABLE, USE RALEIGH/ DURHAM R-046 FLAT ROCK, VA VORTAC **5000 *MANGE, VA FIX .. *5000-MRA **1800--MOCA **2000—GNSS MEA

| From | То | | | MEA |
|--|---|----------|--------|---------|
| § 95.6257 VOR Federa | Il Airway V257 Is Amended To Read In Part | | | |
| PHOENIX, AZ VORTAC | AVENT, AZ FIX | | | |
| | NW BND | | | 14000 |
| | SE BND | | | 5000 |
| *8000—MRA | | | | |
| *9400—MCA | PHOENIX, AZ VORTAC, NW BND. | | | |
| *AVENT, AZ FIX | | | | |
| | NW BND | | | 14000 |
| | SE BND | | | 5000 |
| *8000—MRA | | | | |
| **6000—MRA | | | | |
| *BANYO, AZ FIX | COYOT, AZ FIX | | | |
| | NW BND | | | **14000 |
| | SE BND | | | **9000 |
| *6000—MRA | | | | |
| **8100—MOCA | | | | |
| COYOT, AZ FIX | *MAIER, AZ FIX | | | **14000 |
| *14000—MCA | | | | |
| **9000—GNSS MEA | , , | | | |
| MAIER, AZ FIX | *DRAKE, AZ VORTAC | | | |
| | NW BND | | | 10000 |
| | SE BND | | | 14000 |
| *12000—MCA | = | | | |
| | I Airway V258 Is Amended To Read In Part | | | |
| | - | | | |
| CHARLESTON, WV VOR/DME | BECKLEY, WV VOR/DME | | | 5500 |
| § 95.6309 VOR FEDERA | L AIRWAY V309 Is Amended To Read In Part | | | |
| CHARLESTON, WV VOR/DME | JULEA, WV FIX | | | **5000 |
| *5000—MRA | | | | |
| *5700—MCA | JULEA, WV FIX, NE BND | | | |
| **3200—MOCA | | | | |
| **3200—GNSS MEA | | | | |
| *JULEA, WV FIX | RANDE, WV FIX | | | **7000 |
| *5000—MRA | | | | |
| **3200—MOCA | | | | |
| **3200—GNSS MEA | | | | |
| § 95.6378 VOR Federa | Il Airway V378 Is Amended To Read In Part | | | |
| BALTIMORE, MD VORTAC | *BELAY, MD FIX | | | 2300 |
| *9500—MCA | | | | |
| § 95.6454 VOR FEdera | Il Airway V454 Is Amended To Read In Part | | | |
| LIBERTY, NC VORTAC | | | | *6000 |
| *3000—GNSS MEA | | | | 5000 |
| NOKIY, VA FIX | LAWRENCEVILLE, VA VORTAC | | | *8000 |
| *3000—GNSS MEA | Livillivolville, va voitiao | | | 0000 |
| #LAWRENCEVILLE R-242 UNUSABLE, USE LIBERTY | B_ | | | |
| 056 | | | | |
| LAWRENCEVILLE, VA VORTAC | JUNKI, VA FIX | | | #*6000 |
| *1900—MOCA | 001414, 771174 | | | π 0000 |
| *2000—MOOA *2000—GNSS MEA | | | | |
| #LAWRENCEVILLE R-059 UNUSABLE, USE HOPEWE | 11 | | | |
| R-237. | | | | |
| Airway Segme | nt | Change | over p | oints |
| From | То | Distance | | From |
| § 95.8003 VOR Federal Airway Changeover Po | int V258 Is Amended To Modify Changeover Po | int | | |
| | | | a | |
| CHARLESTON, WV VOR/DMEBEC | KLEY, WV VOR/DME | 20 | CHAI | RLESTON |