(g) Required Actions

Within 90 days after the effective date of

(1) For engines installed on an airplane, perform a visual inspection of the engine fan hub, in accordance with the Accomplishment Instructions, paragraphs 1.E.(1) to 1.E.(4), of Pratt & Whitney (PW) Service Bulletin (SB) PW1000G—C-72–00–0104–00A–930A–D, Issue No. 002, dated May 31, 2018.

(2) For engines not installed on an airplane, perform a visual inspection of the engine fan hub, in accordance with the Accomplishment Instructions, paragraphs 2.D.(1) to 2.D.(4), of PW SB PW1000G–C–72–00–0104–00A–930A–D, Issue No. 002, dated May 31, 2018.

(3) If the engine fan hub visual inspection reveals defects or damage to the engine fan hub that are found outside the serviceable limits specified in Table 3 in the Accomplishment Instructions of PW SB PW1000G–C–72–00–0104–00A–930A–D, Issue No. 002, dated May 31, 2018, remove the engine fan hub from service and replace with a part that is eligible for installation, prior to further flight.

(h) Credit for Previous Actions

You may take credit for the inspection required by paragraph (g) of this AD if you performed the inspection before the effective date of this AD using PW SB PW1000G—C—72—00—0104—00A—930A—D, Original Issue, dated May 21, 2018.

(i) Alternative Methods of Compliance (AMOCs)

(1) The Manager, ECO 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 certification office, send it to the attention of the person identified in paragraph (j) of this AD. You may email your request to: ANE-AD-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.

(j) Related Information

For more information about this AD, contact Kevin M. Clark, Aerospace Engineer, ECO Branch, FAA, 1200 District Avenue, Burlington, MA 01803; phone: 781–238–7088; fax: 781–238–7199; email: kevin.m.clark@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) Pratt & Whitney Service Bulletin PW1000G-C-72-00-0104-00A-930A-D, Issue No. 002, dated May 31, 2018.

- (ii) Reserved.
- (3) For International Aero Engines service information identified in this AD, contact International Aero Engines, 400 Main Street, East Hartford, CT 06118; phone: 800–565–0140; email: help24@pw.utc.com; internet: http://fleetcare.pw.utc.com.
- (4) You may view this service information at FAA, Engine and Propeller Standards Branch, 1200 District Avenue, Burlington, MA. For information on the availability of this material at the FAA, call 781–238–7759.
- (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, call 202–741–6030, or go to: http://www.archives.gov/federal-register/cfr/ibrlocations.html.

Issued in Burlington, Massachusetts, on June 19, 2018.

Robert I. Ganley.

Manager, Engine and Propeller Standards Branch, Aircraft Certification Service. [FR Doc. 2018–13639 Filed 6–25–18; 8:45 am]

BILLING CODE 4910-13-P

DEPARTMENT OF TRANSPORTATION

Federal Aviation Administration

14 CFR Part 95

[Docket No. 31201; Amdt. No. 540]

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 Date: 0901 UTC, July 19, 2018.

FOR FURTHER INFORMATION CONTACT:

Thomas J Nichols, Flight Procedure Standards Branch (AMCAFS–420), Flight Technologies and Programs Division, Flight Standards Service, Federal Aviation Administration, Mike Monroney Aeronautical Center, 6500 South MacArthur Blvd., Oklahoma City, OK 73169 (Mail Address: P.O. Box 25082, 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 June 15, 2018.

John Duncan,

 $Director, Flight\ Standards\ Service.$

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, July 19, 2018.

■ 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 AND CHANGEOVER POINT

[Amendment 540 effective date July 19, 2018]

From		То	MEA	MAA
		ow Altitude RNAV Routes te T225 is Amended to Read in Part		
GALENA, AK VOR/DME	KUHZ	E, AK FIX	4400	17500
From		То		MEA
		1 Victor Routes—U.S. Airway V64 is Amended to Read in Part		
SEAL BEACH, CA VORTAC*6200—MCA TUSTI, CA FIX, E BND		*TUSTI, CA FIX		3000
COREL, CA FIX		COREL, CA FIX. W BND E BND PERIS, CA FIX.		6200 8000
PERIS, CA FIX********************************		W BND		8000 11000 *11000
*10200—MOCA *10200—MOCA		HAPPE, CA FIX		*11000
§ 95.6071 VOR Fe	ederal A	Airway V71 is Amended to Read in Part	·	
HOT SPRINGS, AR VOR/DME		OLLAS, AR FIX		*3600
3100—MOCA OLLAS, AR FIX *10000—MCA HAAWK, AR FIX, N BND **2500—MOCA		*HAAWK, AR FIX		**4500
HAAWK, AR FIX*3700—MOCA *4000—GNSS MEA		HARRISON, AR VOR/DME		*10000
§ 95.6078 VOR Fe	ederal /	Airway V78 is Amended to Read in Part	<u> </u>	
PELLSTON, MI VORTACALPENA, MI VORTAC* *5000—MCA ZABLE, MI FIX, S BND		ALPENA, MI VORTAC*ZABLE, MI FIX		2700 3000
BANJO, MI FIX*2300—MOCA		BENNY, MI FIX		*3000
BENNY, MI FIX		SAGINAW, MI VOR/DME		2400
§ 95.6081 VOR Fe	ederal A	Airway V81 is Amended to Read in Part		
BLACK FOREST, CO VOR/DME* *10000—GNSS MEA #BLACK FOREST R-330 UNUSABLE		HOHUM, CO FIX		#10000
§ 95.6095 VOR Fe	ederal /	Airway V95 is Amended to Read in Part		
DURANGO, CO VOR/DME		ZEANS, CO FIX. S BND N BND		12300 16500
ZEANS, CO FIXLAZON, CO FIX		LAZON, CO FIXPOWES, CO FIX. N BND		16500 15000
POWES, CO FIX		S BNDBLUE MESA, CO VOR/DME. S BNDN BND		16500 16500 12800

From	То	MEA
§ 95.6133	VOR Federal Airway V133 is Amended to Read in Part	
BARRETTS MOUNTAIN, NC VOR/DME		
MULBE, NC FIX	S BND	5400 7200 7200
11000—MCA STOVE, VA FIX, N BND STOVE, VA FIX *11400—MCA PINEE, WV FIX, S BND **7000—MOCA	*PINEE, WV FIX	**13000
§ 95.6143	VOR Federal Airway V143 is Amended to Read in Part	
LYNCHBURG, VA VORTAC	ELLON, VA FIX. N BND	5700 3200
ELLON, VA FIX*6300—MCA CLYFF, VA FIX, N BND		5700 5700
§ 95.6154	VOR Federal Airway V154 is Amended to Read in Part	
*LOTTS, GA FIX*9000—MRA **1800—MOCA	SAVANNAH, GA VORTAC	**3000
§ 95.6157	VOR Federal Airway V157 is Amended to Read in Part	
ALMA, GA VORTAC*9000—MRA *10000—MCA LOTTS, GA FIX, SW BND **2000—GNSS MEA	*LOTTS, GA FIX	**10000
§ 95.6179	VOR Federal Airway V179 is Amended to Read in Part	
DUBLIN, GA VORTAC*2200—MOCA	HUSKY, GA FIX	*3000
§ 95.6218	VOR Federal Airway V218 is Amended to Read in Part	
BAULK, WI FIX *4000—MRA **2600—MOCA	ROCKFORD, IL VOR/DME	**4000
§ 95.6267	VOR Federal Airway V267 is Amended to Read in Part	
ORLANDO, FL VORTAC* *1600—MOCA	PAOLA, FL FIX. N BNDS BND	*2800 *1900
§ 95.6291	VOR Federal Airway V291 is Amended to Read in Part	
KACEE, AZ FIX*10000—MOCA	PEACH SPRINGS, AZ VOR/DME	*11000
§ 95.6312	VOR Federal Airway V312 is Amended to Read in Part	
WOODSTOWN, NJ VORTAC	COYLE, NJ VORTAC	2100
§ 95.6323	VOR Federal Airway V323 is Amended to Read in Part	
NALIZ, GA FIX*2100—MOCA		*3000
WEMOB, GA FIX*2200—MOCA		*3000
§ 95.6325	VOR Federal Airway V325 is Amended to Read in Part	
COLUMBIA, SC VORTAC **8000—MCA VESTO, GA FIX, E BND VESTO, GA FIX ***********************************		8000
	W BND	2500 8000

From		То	MEA
·	VOR Federal A	irway V361 is Amended to Read in Part	IVILA
MONTROSE, CO VOR/DME		ICIES, CO FIX. S BND	10600 15000
§ 95.6402	VOR Federal A	irway V402 is Amended to Read in Part	
PANHANDLE, TX VORTAC*8000—MCA BRISC, TX FIX, NE BND		*BRISC, TX FIX	**7000
**5000—MOCA BRISC, TX FIX* *8000—MCA MITBEE, OK VORTAC, SW B **4500—MOCA		*MITBEE, OK VORTAC	**8000
§ 95.6417	VOR Federal A	irway V417 is Amended to Read in Part	
ATHENS, GA VOR/DME		COLLIERS, SC VORTAC	2500
§ 95.6420	VOR Federal A	irway V420 is Amended to Read in Part	
GAYLORD, MI VOR/DME		ALPENA, MI VORTAC	3200
§ 95.6421	VOR Federal A	irway V421 is Amended to Read in Part	
DURANGO, CO VOR/DME		ZEANS, CO FIX.	
DOTANGO, GO VOTVDIVIE		N BND	16500
ZEANO OO FIV		S BND	12300
ZEANS, CO FIXLAZON, CO FIX		LAZON, CO FIX	16500
LAZON, OOTIA		S BND	16500
		N BND	15000
POWES, CO FIX			
		S BND	16500 12800
§ 95.6485	VOR Federal A	irway V485 is Amended to Read in Part	
VENTURA, CA VOR/DME		*HENER, CA FIX	5000
*6500—MCA HENER, CA FIX, NW BND			
§ 95.6500	VOR Federal A	irway V500 is Amended to Read in Part	
SOLDE, ID FIX		*REAPS, ID FIX.	
		E BND	**14000
*15400—MCA REAPS, ID FIX, W BND **8200—MOCA		W BND	**17000
§ 95.6506	VOR Federal A	irway V506 is Amended to Read in Part	
TULSA, OK VORTAC		VINTA, OK FIX	2700
§ 95.6512	VOR Federal A	irway V512 is Amended to Read in Part	
HOLAN, IN FIX		*SACKO. IN FIX	**3500
*10000—MCA SACKO, IN FIX, E BND **2100—MOCA **3000—GNSS MEA		SACRO, IN FIX	3300
SACKO, IN FIX		LOUISVILLE, KY VORTAC	10000
LOUISVILLE, KY VORTAC* *10000—MCA CLEGG, KY FIX, W BND		*CLEGG, KY FIX	10000
	VOR Federal A	irway V527 is Amended to Read in Part	
*HOT SPRINGS, AR VOR/DME		HIDER, AR FIX.	
TIOT OF THINGO, THE VOLUBINE		SE BND	3200
*EZOO MON HOT OPPINOO AP VOR/DA		NW BND	9500
*5700—MCA HOT SPRINGS, AR VOR/DMI HIDER, AR FIX		ROVER, AR FIX.	
		SE BND	*5500
		NW BND	*9500
*3200—MOCA		*CODAN AD FIV	**0500
*9500—MCA SCRAN, AR FIX, SE BND		*SCRAN, AR FIX	**9500
SOUD WOA GOLIAN, ALLLIA, OL BIND			

From	То	MEA
**3600—MOCA	2.000 17 700	
SCRAN, AR FIX*3700—MOCA	CASKS, AR FIX	*6500
GAMPS, AR FIX*3200—MOCA	BILIE, MO FIX	*4000
§ 95.6609 VOR Federal A	Airway V609 is Amended to Read in Part	
SAGINAW, MI VOR/DME		2400
BENNY, MI FIX*2300—MOCA	BANJO, MI FIX	*3000
BANJO, MI FIX*5000—MCA ZABLE, MI FIX, S BND **2900—MCA	*ZABLE, MI FIX	**5000
ZABLE, MI FIX	*RONDO, MI FIX	3200
*5000—MRA *RONDO, MI FIX	PELLSTON, MI VORTAC	**3200
*5000—MRA **2500—MOCA	T ELECTOR, MIL VOITI/IO	0200
§ 95.6611 VOR Federal A	Airway V611 is Amended to Read in Part	
BLACK FOREST, CO VOR/DME	LUFSE, CO FIX	#*10000
*10000—GNSS MEA #BLACK FOREST R-028 UNUSABLE		
§ 95.6317 ALASKA VOR Fed	eral Airway V317 is Amended to Read in Part	
ANNETTE ISLAND, AK VOR/DME		
	SE BND	5000 7000
GESTI, AK FIX		*7000
*5300—MOCA LEVEL ISLAND, AK VOR/DME	HOODS, AK FIX	*9000
*6000—MOCA		3000
HOODS, AK FIX	*SISTERS ISLAND, AK VORTAC. SE BND	**9000
*7900—MCA SISTERS ISLAND, AK VORTAC, W BND **5500—MOCA	NW BND	**7000
	eral Airway V456 is Amended to Read in Part	
GULKANA, AK VOR/DME	*SANKA, AK FIX. NE BND	11000
	SW BND	6000
8000—MCA SANKA, AK FIX, NE BND SANKA, AK FIX *10500—MOCA	NORTHWAY, AK VORTAC	*11000
§ 95.6506 ALASKA VOR Fed	eral Airway V506 is Amended to Read in Part	
KODIAK, AK VOR/DME	BREMI, AK FIX	#*12000
*9900—MOCA *10000—GNSS MEA #KODIAK R-280 UNUSABLE BYD 20NM BLO 12000		
BREMI, AK FIX	,	10000
	E BND	12000 5000
\$ 95.6406 HAWAII VOR Fed	leral Airway V6 is Amended to Read in Part	
PLUMB, HI FIX		6300
	eral Airway V11 is Amended to Read in Part	
		**5400
BARBY, HI FIX*5400—MCA SWEEP, HI FIX, S BND **3000—MOCA		
SWEEP, HI FIX	, ,	5000
§ 95.6415 HAWAII VOR Fed	eral Airway V15 is Amended to Read in Part	
MAUI, HI VORTAC*9800—MCA BARBY, HI FIX, E BND	*BARBY, HI FIX	8400

From BARBY, HI FIX* *10000—MCA RABAT, HI FIX, W BND **2700—MOCA		*RABAT, HI FIX			MEA
					**10000
§ 95.6422 HAWAII \	OR Fede	eral Airway V22 is Amended to Read in Par	t		
PLUMB, HI FIX		MAUI, HI VORTAC *BARBY, HI FIX		6300 8400	
From		То		MEA	MAA
§ 95.7225	Jet Route	5.7001 Jet Routes e J225 is Amended to Read in Part			
CEDAR LAKE, NJ VOR/DME	KENNEDY, NY VOR/DME 18000		45000		
§ 95.7536 Jet Ro	ite J536	is Amended to Read in Part			
SISTERS ISLAND, AK VORTAC#MEA is ESTABLISHED WITH A GAP IN NAVIGATION SIGNAL COVERAGE.		CANADIAN BORDER		#21000	45000
Airway segment			Changeover points		
From		То	Distance From		From
§ 95.8003 VOR Federal Airway	Change	over Point V291 is Amended to Add Chang	eover Poir	nt	
FLAGSTAFF, AZ VOR/DME	PEACH	SPRINGS, AZ VOR/DME		39	FLAGSTAFF
V325	is Amend	ded to Add Changeover Point		,	
ATHENS, GA VOR/DME	COLUM	BIA, SC VORTAC		24	ATHENS
V417	is Amend	ded to Add Changeover Point			
ATHENS, GA VOR/DME	COLLIE	RS, SC VORTAC		24	ATHENS

[FR Doc. 2018-13611 Filed 6-25-18; 8:45 am] BILLING CODE 4910-13-P

CONSUMER PRODUCT SAFETY COMMISSION

16 CFR Parts 1112 and 1235 [Docket No. CPSC-2016-0023]

Safety Standard for Baby Changing **Products**

AGENCY: Consumer Product Safety Commission.

ACTION: Final rule.

SUMMARY: The Consumer Product Safety Improvement Act of 2008 (CPSIA) requires the United States Consumer Product Safety Commission (CPSC) to adopt consumer product safety standards for durable infant or toddler products. To comply with the CPSIA, the Commission is issuing a safety standard for baby changing products. This rule incorporates by reference ASTM F2388-18, Standard Consumer Safety Specification for Baby Changing Products for Domestic Use (ASTM F2388-18). In addition, this rule

amends the regulations regarding third party conformity assessment bodies to include the safety standard for baby changing products in the list of Notices of Requirements (NORs).

DATES: The rule will become effective on June 26, 2019. The incorporation by reference of the publication listed in this rule is approved by the Director of the Federal Register as of June 26, 2019.

FOR FURTHER INFORMATION CONTACT: Keysha Walker, Office of Compliance and Field Operations, U.S. Consumer Product Safety Commission; 4330 East-West Highway, Bethesda, MD 20814; telephone: (301) 504-6820; email: KWalker@cpsc.gov.

SUPPLEMENTARY INFORMATION:

I. Background and Statutory Authority

Congress enacted the CPSIA (Pub. L. 110-314, 122 Stat. 3016), including the Danny Keysar Child Product Safety Notification Act, on August 14, 2008. Section 104(b) of the CPSIA requires the Commission to: (1) Examine and assess the effectiveness of voluntary consumer product safety standards for durable infant or toddler products, in consultation with representatives of

consumer groups, juvenile product manufacturers, and independent child product engineers and experts; and (2) promulgate consumer product safety standards for durable infant or toddler products. Any standard the Commission adopts under this mandate must be substantially the same as the applicable voluntary standard, or more stringent than the voluntary standard if the Commission determines that more stringent requirements would further reduce the risk of injury associated with the product. Section 104(f)(1) of the CPSIA defines the term "durable infant or toddler product" as "a durable product intended for use, or that may be reasonably expected to be used, by children under the age of 5 years," and the Commission identified baby changing tables as a durable infant or toddler product in the product registration card rule codified in 16 CFR 1130.2(a)(14).

On September 29, 2016, the Commission issued a notice of proposed rulemaking (NPR), proposing to incorporate by reference the thencurrent voluntary standard for baby changing products, ASTM F2388–16, with more stringent requirements for