

# Rules and Regulations

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This section of the FEDERAL REGISTER contains regulatory documents having general applicability and legal effect, most of which are keyed to and codified in the Code of Federal Regulations, which is published under 50 titles pursuant to 44 U.S.C. 1510.

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## DEPARTMENT OF TRANSPORTATION

### Federal Aviation Administration

#### 14 CFR Part 95

[Docket No. 30841; Amdt. No. 500]

#### 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, May 31, 2012.

**FOR FURTHER INFORMATION CONTACT:** Rick Dunham, 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 April 27, 2012.

**John M. Allen,**  
*Deputy 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, May 31, 2012.

#### PART 95—[AMENDED]

■ 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 POINTS

[Amendment 500 effective date, May 31, 2012]

From	To	MEA
<b>Color Routes</b>		
<b>§ 95.4 Green Federal Airway G9 Is Amended To Read in Part</b>		
Oscarville, AK NDB .....	Zekeg, AK FIX.....	*6000
NE BND .....	.....	*3000
SW BND .....	.....	
*2100—MOCA		
Zekeg, AK FIX .....	Cairn Mountain, AK NDB .....	6000

## REVISIONS TO IFR ALTITUDES &amp; CHANGEOVER POINTS—Continued

[Amendment 500 effective date, May 31, 2012]

From	To	MEA	
<b>§ 95.6 Blue Federal Airway B27 Is Amended To Read in Part</b>			
Chinook, AK NDB .....	Wanix, AK FIX .....	*8000	
*7500—MOCA			
Wanix, AK FIX .....	Oscarville, AK NDB .....	4000	
NW BND .....		8000	
SE BND .....			
From	To	MEA	MAA
<b>§ 95.3000 Low Altitude RNAV Routes</b>			
<b>§ 95.3212 RNAV Route T212 Is Added To Read</b>			
Weard, NY FIX .....	Weets, NY FIX .....	4600	17500
Weets, NY FIX .....	Tresa, NY FIX .....	3200	17500
Tresa, NY FIX .....	Stuby, CT FIX .....	3200	17500
Stuby, CT FIX .....	Veers, CT FIX .....	3400	17500
Veers, CT FIX .....	Ronge, CT FIX .....	3500	17500
Ronge, CT FIX .....	Nelie, CT FIX .....	3500	17500
Nelie, CT FIX .....	Darth, CT FIX .....	2800	17500
Darth, CT FIX .....	Putnam, CT VOR/DME .....	3000	17500
<b>§ 95.3255 RNAV Route T255 Is Added To Read</b>			
Marthas Vineyard, MA VOR/DME .....	Falma, RI FIX .....	2000	17500
Falma, RI FIX .....	Providence, RI VORTAC .....	2000	17500
Providence, RI VORTAC .....	Noxse, RI FIX .....	2500	17500
Noxse, RI FIX .....	Blatt, CT FIX .....	2500	17500
Blatt, CT FIX .....	Nelie, CT FIX .....	2800	17500
<b>§ 95.3300 RNAV Route T300 Is Added To Read</b>			
Albany, NY VORTAC .....	Canan, NY FIX .....	3400	17500
Canan, NY FIX .....	Shigy, MA FIX .....	3900	17500
Shigy, MA FIX .....	Stela, MA FIX .....	4000	17500
Stela, MA FIX .....	Molds, MA FIX .....	3900	17500
Molds, MA FIX .....	Tomes, MA FIX .....	3400	17500
Tomes, MA FIX .....	Cobol, MA FIX .....	3400	17500
Cobol, MA FIX .....	Nelie, CT FIX .....	3300	17500
Nelie, CT FIX .....	Wipor, CT FIX .....	2600	17500
Wipor, CT FIX .....	Norwich, CT VOR/DME .....	2400	17500
Norwich, CT VOR/DME .....	Lafay, RI FIX .....	2300	17500
Lafay, RI FIX .....	Minnk, RI FIX .....	2100	17500
Minnk, RI FIX .....	Falma, RI FIX .....	1800	17500
Falma, RI FIX .....	Marthas Vineyard, MA VOR/DME .....	2000	17500
<b>§ 95.4000 High Altitude RNAV Routes</b>			
<b>§ 95.4140 RNAV Route Q140 Is Added To Read</b>			
Wobed, WA FIX .....	Getng, WA FIX .....	*25000	45000
*18000—GNSS MEA			
*DME/DME/IRU MEA			
Getng, WA FIX .....	Cordu, ID FIX .....	*25000	45000
*18000—GNSS MEA			
*DME/DME/IRU MEA			
Cordu, ID FIX .....	Petiy, MT FIX .....	*30000	45000
*18000—GNSS MEA			
*DME/DME/IRU MEA			
Petiy, MT FIX .....	Chote, MT FIX .....	*32000	45000
*18000—GNSS MEA			
*DME/DME/IRU MEA			
Chote, MT FIX .....	Lewit, MT FIX .....	*26000	45000
*18000—GNSS MEA			
*DME/DME/IRU MEA			
Lewit, MT FIX .....	Sayor, MT FIX .....	*24000	45000
*18000—GNSS MEA			
*GNSS MEA			
Sayor, MT FIX .....	Wiltn, ND FIX .....	*18000	45000
*GNSS MEA			
Wiltn, ND FIX .....	Ttail, MN FIX .....	*18000	45000
*GNSS MEA			

From	To	MEA	MAA
Ttail, MN FIX ..... *GNSS MEA	Cesna, WI FIX .....	*18000	45000
Cesna, WI FIX ..... *GNSS MEA	Eegee, WI FIX .....	*18000	45000

**§ 95.4142 RNAV Route Q142 Is Added To Read**

Metow, WA FIX ..... *18000—GNSS MEA *DME/DME/IRU MEA	Mullan Pass, ID VOR/DME .....	*26000	45000
Mullan Pass, ID VOR/DME ..... *18000—GNSS MEA *DME/DME/IRU MEA	Keeta, MT FIX .....	*26000	45000
Keeta, MT FIX ..... *18000—GNSS MEA *DME/DME/IRU MEA	Okvuj, MT FIX .....	*24000	45000
Okvuj, MT FIX ..... *18000—GNSS MEA *DME/DME/IRU MEA	Kixco, MT FIX .....	*22000	45000

**§ 95.4144 RNAV Route Q144 Is Added To Read**

Ziran, WA FIX ..... *GNSS MEA	Zoomr, WA FIX .....	*18000	45000
Zoomr, WA FIX ..... *18000—GNSS MEA *DME/DME/IRU MEA	Blows, MT FIX .....	*21000	45000
Blows, MT FIX ..... *18000—GNSS MEA *DME/DME/IRU MEA	Keeta, MT FIX .....	*21000	45000
Keeta, MT FIX ..... *18000—GNSS MEA *DME/DME/IRU MEA	Lewit, MT FIX .....	*21000	45000

**§ 95.4146 RNAV Route Q146 Is Added To Read**

Cashs, WA FIX ..... *18000—GNSS MEA *DME/DME/IRU MEA	Blunt, WA FIX .....	*24000	45000
Blunt, WA FIX ..... *18000—GNSS MEA *DME/DME/IRU MEA	Diphu, MT FIX .....	*24000	45000
Diphu, MT FIX ..... *18000—GNSS MEA *DME/DME/IRU MEA	Cusda, MT FIX .....	*24000	45000
Cusda, MT FIX ..... *18000—GNSS MEA *DME/DME/IRU MEA	Zerzo, MT FIX .....	*24000	45000
Zerzo, MT FIX ..... *18000—GNSS MEA *DME/DME/IRU MEA	Kixco, MT FIX .....	*22000	45000
Kixco, MT FIX ..... *18000—GNSS MEA *DME/DME/IRU MEA	Timmr, ND FIX .....	*20000	45000
Timmr, ND FIX ..... *18000—GNSS MEA *DME/DME/IRU MEA	Smerf, SD FIX .....	*20000	45000
Smerf, SD FIX ..... *GNSS MEA	Huffr, MN FIX .....	*18000	45000

**§ 95.4148 RNAV Route Q148 Is Added To Read**

Stevs, WA FIX ..... *18000—GNSS MEA *DME/DME/IRU MEA	Zaxul, WA FIX .....	*26000	45000
Zaxul, WA FIX ..... *18000—GNSS MEA *DME/DME/IRU MEA	Finut, WA FIX .....	*26000	45000
Finut, WA FIX ..... *18000—GNSS MEA *DME/DME/IRU MEA	Wedak, MT FIX .....	*26000	45000
Wedak, MT FIX ..... *18000—GNSS MEA *DME/DME/IRU MEA	Waide, MT FIX .....	*26000	45000
Waide, MT FIX .....	Jugiv, WY FIX .....	*26000	45000

From	To	MEA	MAA
*18000—GNSS MEA *DME/DME/IRU MEA Jugiv, WY FIX .....	Medicine Bow, WY VOR/DME .....	*26000	45000
*18000—GNSS MEA *DME/DME/IRU MEA Medicine Bow, WY VOR/DME .....	Moctu, WY FIX .....	*26000	45000
*18000—GNSS MEA *DME/DME/IRU MEA Moctu, WY FIX .....	Lewoy, CO FIX .....	*26000	45000
*18000—GNSS MEA *DME/DME/IRU MEA Lewoy, CO FIX .....	Cugga, KS FIX .....	*26000	45000
*18000—GNSS MEA *DME/DME/IRU MEA Cugga, KS FIX .....	Penut, KS FIX .....	*26000	45000
*18000—GNSS MEA *DME/DME/IRU MEA Penut, KS FIX .....	Kirke, KS FIX .....	*26000	45000
*18000—GNSS MEA *DME/DME/IRU MEA Kirke, KS FIX .....	Morrr, KS FIX .....	*26000	45000
*18000—GNSS MEA *DME/DME/IRU MEA Morrr, KS FIX .....	Bartlesville, OK VOR/DME .....	*26000	45000

**§ 95.4150 RNAV Route Q150 Is Added To Read**

Stevs, WA FIX .....	Zaxul, WA FIX .....	*24000	45000
*18000—GNSS MEA *DME/DME/IRU MEA Zaxul, WA FIX .....	Lezle, WA FIX .....	*24000	45000
*18000—GNSS MEA *DME/DME/IRU MEA Lezle, WA FIX .....	Baxgo, ID FIX .....	*24000	45000
*18000—GNSS MEA *DME/DME/IRU MEA Baxgo, ID FIX .....	Lamon, ID FIX .....	*24000	45000
*18000—GNSS MEA *DME/DME/IRU MEA Lamon, ID FIX .....	Ganne, WY FIX .....	*24000	45000
*18000—GNSS MEA *DME/DME/IRU MEA Ganne, WY FIX .....	Oppee, WY FIX .....	*24000	45000

**§ 95.4152 RNAV Route Q152 Is Added To Read**

Suned, WA FIX .....	Lezle, WA FIX .....	*24000	45000
*18000—GNSS MEA *DME/DME/IRU MEA Lezle, WA FIX .....	Wedak, MT FIX .....	*24000	45000
*18000—GNSS MEA *DME/DME/IRU MEA Wedak, MT FIX .....	Ikfom, WY FIX .....	*24000	45000
*18000—GNSS MEA *DME/DME/IRU MEA Ikfom, WY FIX .....	Wuvut, WY FIX .....	*24000	45000
*18000—GNSS MEA *DME/DME/IRU MEA Wuvut, WY FIX .....	O'Neill, NE VORTAC .....	*24000	45000

**§ 95.4154 RNAV Route Q154 Is Added To Read**

Wantu, WA FIX .....	Jelti, OR FIX .....	*24000	45000
*18000—GNSS MEA *DME/DME/IRU MEA Jelti, OR FIX .....	Hovel, ID FIX .....	*24000	45000

From	To	MEA	MAA
Hovel, ID FIX .....	Veluy, ID FIX .....	*24000	45000
*18000—GNSS MEA			
*DME/DME/IRU MEA			
Veluy, ID FIX .....	Burley, ID VOR/DME .....	*24000	45000
*18000—GNSS MEA			
*DME/DME/IRU MEA			
Burley, ID VOR/DME .....	Pimie, UT FIX .....	*24000	45000
*18000—GNSS MEA			
*DME/DME/IRU MEA			
Pimie, UT FIX .....	Nagne, UT FIX .....	*24000	45000
*18000—GNSS MEA			
*DME/DME/IRU MEA			
Nagne, UT FIX .....	Bongo, UT FIX .....	*24000	45000
*18000—GNSS MEA			
*DME/DME/IRU MEA			
Bongo, UT FIX .....	Pitmn, CO FIX .....	*24000	45000
*18000—GNSS MEA			
*DME/DME/IRU MEA			
Pitmn, CO FIX .....	Taylr, CO FIX .....	*24000	45000
*18000—GNSS MEA			
*DME/DME/IRU MEA			
Taylr, CO FIX .....	Gosip, CO FIX .....	*24000	45000
*18000—GNSS MEA			
*DME/DME/IRU MEA			
Gosip, CO FIX .....	Kento, NM FIX .....	*24000	45000
*18000—GNSS MEA			
*DME/DME/IRU MEA			
Kento, NM FIX .....	Nosew, TX FIX .....	*24000	45000
*18000—GNSS MEA			
*DME/DME/IRU MEA			
Nosew, TX FIX .....	Bowie, TX VORTAC .....	*24000	45000
*18000—GNSS MEA			
*DME/DME/IRU MEA			

**§ 95.4156 RNAV Route Q156 Is Added To Read**

Stevs, WA FIX .....	Zaxul, WA FIX .....	*18000	45000
*GNSS MEA			
Zaxul, WA FIX .....	Finut, WA FIX .....	*24000	45000
*18000—GNSS MEA			
#DME/DME/IRU MEA			
Finut, WA FIX .....	Tuffy, MT FIX .....	*24000	45000
*18000—GNSS MEA			
*DME/DME/IRU MEA			
Tuffy, MT FIX .....	Upuge, MT FIX .....	*24000	45000
*18000—GNSS MEA			
*DME/DME/IRU MEA			
Upuge, MT FIX .....	Hexol, MT FIX .....	*24000	45000
*18000—GNSS MEA			
*DME/DME/IRU MEA			
Hexol, MT FIX .....	Tough, MT FIX .....	*24000	45000
*18000—GNSS MEA			
*DME/DME/IRU MEA			
Tough, MT FIX .....	Jelro, SD FIX .....	*24000	45000
*18000—GNSS MEA			
*DME/DME/IRU MEA			
Jelro, SD FIX .....	Kekpe, SD FIX .....	*24000	45000
*18000—GNSS MEA			
#DME/DME/IRU MEA			
Kekpe, SD FIX .....	Uffda, MN FIX .....	*24000	45000
*18000—GNSS MEA			
#DME/DME/IRU MEA			
Uffda, MN FIX .....	Hstin, MN FIX .....	*24000	45000
*18000—GNSS MEA			
#DME/DME/IRU MEA			
Hstin, MN FIX .....	Zzipr, IA FIX .....	*18000	45000
*GNSS MEA			

From	To	MEA
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**§ 95.6001 Victor Routes—U.S.**  
**§ 95.6004 VOR Federal Airway V4 Is Amended To Read in Part**

Tatoosh, WA VORTAC .....	#Jawbn, WA FIX .....	5800
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From	To	MEA
#MTA V495 SE TO V4 W 8000 Jawbn, WA FIX ..... *4300—MOCA	Lofal, WA FIX .....	*5400

**§ 95.6085 VOR Federal Airway V85 Is Amended To Read in Part**

Falcon, CO VORTAC .....	*Hygen, CO FIX .....	8000
*11500—MCA HYGEN, CO FIX, NW BND		
Hygen, CO FIX .....	*Allan, CO FIX .....	**13500
*16000—MRA		
*15400—MCA ALLAN, CO FIX, NW BND		
**12900—MOCA		
*CHART: MTA V85 NW TO V361 SW 15800		
*CHART: MTA V85 SE TO V361 SW 16500		
*CHART: MTA V85 NW TO V361 NE 15800		
*Allan, CO FIX .....	Laramie, WY VOR/DME .....	16000
*16000—MRA		

**§ 95.6106 VOR Federal Airway V106 Is Amended To Read in Part**

Cobol, MA FIX .....	Barnes, MA VORTAC .....	3500
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**§ 95.6107 VOR Federal Airway V107 Is Amended To Read in Part**

Avenal, CA VORTAC .....	Panoche, CA VORTAC .....	8000
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**§ 95.6113 VOR Federal Airway V113 Is Amended To Read in Part**

Priest, CA VOR .....	*Panoche, CA VORTAC .....	7500
*5500—MCA PANOCHE, CA VORTAC, S BND		

**§ 95.6130 VOR Federal Airway V130 Is Amended To Delete**

Albany, NY VORTAC .....	Stela, MA FIX .....	6000
*3900—MOCA		
*4000—GNSS MEA		
Stela, MA FIX .....	Bradley, CT VORTAC .....	3900
Bradley, CT VORTAC .....	Norwich, CT VOR/DME .....	2600

**§ 95.6130 VOR Federal Airway V130 Is Amended To Read in Part**

Norwich, CT VOR/DME .....	Minnk, RI FIX .....	2300
Minnk, RI FIX .....	Marthas Vineyard, MA VOR/DME .....	*3000
*1600—MOCA		

**§ 95.6135 VOR Federal Airway V135 Is Amended By Adding**

Sayul, CA FIX .....	Bard, AZ VORTAC .....	*4000
*2700—MOCA		

**§ 95.6137 VOR Federal Airway V137 Is Amended By Adding**

Novos, CA FIX .....	Imperial, CA VORTAC .....	*3000
*1900—MOCA.		

**§ 95.6146 VOR Federal Airway V146 Is Amended To Read in Part**

Putnam, CT VOR/DME .....	Providence, RI VORTAC .....	*3000
*2100—MOCA		

**§ 95.6151 VOR Federal Airway V151 Is Amended To Read in Part**

Providence, RI VORTAC .....	Putnam, CT VOR/DME .....	*3000
*2100—MOCA		

**§ 95.6152 VOR Federal Airway V152 Is Amended To Read in Part**

Jensn, FL FIX .....	Kizer, FL FIX .....	*2800
*GNSS MEA		
Kizer, FL FIX .....	#Ormond Beach, FL VORTAC .....	*3600
*2800—MOCA		
#ORMOND BEACH R-211 UNUSABLE BYD 26 NM		

**§ 95.6155 VOR Federal Airway V155 Is Amended To Read in Part**

Flat Rock, VA VORTAC .....	Falko, VA FIX .....	2000
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From	To	MEA
Falko, VA FIX ..... *1700—MOCA *2000—GNSS MEA	Brooke, VA VORTAC .....	*6000

**§ 95.6165 VOR Federal Airway V165 Is Amended To Read in Part**

Olympia, WA VORTAC ..... *4000—MRA **2000—MOCA *CARRO, WA FIX *4000—MRA **5000—MOCA	*Carro, WA FIX .....	**4000
Diggn, WA FIX .....	Diggn, WA FIX .....	**6000
Diggn, WA FIX .....	Penn Cove, WA VOR/DME .....	*5000

**§ 95.6203 VOR Federal Airway V203 Is Amended by Adding**

Stela, MA FIX .....	Albany, NY VORTAC .....	*6000
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**§ 95.6205 VOR Federal Airway V205 Is Amended To Delete**

Coate, NJ FIX .....	Huguenot, NY VOR/DME .....	*4000
Huguenot, NY VOR/DME .....	Weard, NY FIX .....	*4000
Weard, NY FIX .....	*Weets, NY FIX .....	6000
Weets, NY FIX .....	Stuby, CT FIX .....	MAA-14500 *8500
Stuby, CT FIX .....	Veers, CT FIX .....	3500
Veers, CT FIX .....	Ronge, CT FIX .....	3500
Bradley, CT VORTAC .....	Putnam, CT VOR/DME .....	3000

**§ 95.6215 VOR Federal Airway V215 Is Amended To Read in Part**

White CLOUD, MI VOR/DME .....	Gaylord, MI VOR/DME .....	4000
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**§ 95.6233 VOR Federal Airway V233 Is Amended To Read in Part**

Carga, MI FIX .....	Gaylord, MI VOR/DME .....	4000
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**§ 95.6253 VOR Federal Airway V253 Is Amended To Read in Part**

Twin Falls, ID VORTAC .....	Litke, ID FIX .....	6200
Litke, ID FIX .....	Alkal, ID FIX.	
SE BND .....	.....	6000
NW BND .....	.....	9500

**§ 95.6287 VOR Federal Airway V287 Is Amended To Read in Part**

Olympia, WA VORTAC .....	*Carro, WA FIX .....	**4000
*Carro, WA FIX .....	**Lofal, WA FIX .....	***6000
Lofal, WA FIX .....	Paine, WA VOR/DME .....	*3000
*1900—MOCA		

**§ 95.6311 VOR Federal Airway V311 Is Amended To Read in Part**

Dubbs, TN FIX .....	Nello, GA FIX .....	*7000
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**§ 95.6327 VOR Federal Airway V327 Is Amended To Read in Part**

Oates, AZ FIX .....	*Flagstaff, AZ VOR/DME .....	10500
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**§ 95.6330 VOR Federal Airway V330 Is Amended To Read in Part**

Idaho Falls, ID VOR/DME .....	*Osity, ID FIX .....	8000
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From	To	MEA
*9500—MCA OSITY, ID FIX, E BND Osity, ID FIX .....	*Jackson, WY VOR/DME .....	14000
*13400—MCA JACKSON, WY VOR/DME, W BND *MTA V330 E TO V520 W 16000		

**§ 95.6361 VOR Federal Airway V361 Is Amended To Read in Part**

Kremmling, CO VOR/DME .....	*Allan, CO FIX .....	**16000
*16000—MRA **15400—MOCA *CHART: MTA V361 SW TO V85 SE 14700. *CHART: MTA V361 SW TO V15 NW 16500.		
*Allan, CO FIX .....	**Bargr, CO FIX .....	#15000
*16000—MRA **11800—MCA BARGR, CO FIX, SW BND		

**§ 95.6374 VOR Federal Airway V374 Is Amended To Read in Part**

Gayel, NY FIX .....	Binghamton, NY VORTAC .....	*10000
*4400—MOCA *4400—GNSS MEA		

**§ 95.6405 VOR Federal Airway V405 Is Amended by Deleting**

Pawling, NY VOR/DME .....	Veers, CT FIX .....	*4000
*3500—MOCA		
Veers, CT FIX .....	Bradley, CT VORTAC .....	3500
Bradley, CT VORTAC .....	Providence, RI VORTAC .....	*3000
*2200—MOCA		

**§ 95.6405 VOR Federal Airway V405 Is Amended To Read in Part**

Pawling, NY VOR/DME .....	Cobol, MA FIX .....	*4000
*3500—MOCA		
Cobol, MA FIX .....	Barnes, MA VORTAC .....	3500
Barnes, MA VORTAC .....	Putnam, CT VOR/DME .....	*3000
*2500—MOCA		
Putnam, CT VOR/DME .....	Providence, RI VORTAC .....	*3000
*2100—MOCA		
Providence, RI VORTAC .....	Falma, RI FIX .....	*3000
*1400—MOCA		

**§ 95.6407 VOR Federal Airway V407 Is Amended To Read in Part**

Harlingen, TX VOR/DME .....	Jimie, TX FIX.	
N BND .....		*6000
S BND .....		*1700
*1700—GNSS MEA		
Jimie, TX FIX .....	Jetty, TX FIX .....	*6000
*1800—MOCA		
*2000—GNSS MEA		
Jetty, TX FIX .....	Corpus Christi, TX VORTAC.	
N BND .....		*2100
S BND .....		*3800
*2100—GNSS MEA		

**§ 95.6419 VOR Federal Airway V419 Is Amended To Delete**

Carmel, NY VOR/DME .....	Bradley, CT VORTAC .....	3000
Bradley, CT VORTAC .....	Boston, MA VOR/DME .....	*4000
*2500—MOCA		
*3000—GNSS MEA		

**§ 95.6419 VOR Federal Airway V419 Is Amended To Read in Part**

Carmel, NY VOR/DME .....	Briss, CT FIX .....	3000

**§ 95.6495 VOR Federal Airway V495 Is Amended To Read in Part**

U.S. Canadian Border .....	#Jawbn, WA FIX .....	*5400
*4300—MOCA		
#V495 SE TO V4 W 8000		
Jawbn, WA FIX .....	Lofal, WA FIX .....	*5800
*4300—MOCA		

From	To	MEA	MAA
<b>§ 95.7001 Jet Routes</b>			
Sidney, NE VORTAC .....	Wolbach, NE VORTAC .....	18000	45000
<b>§ 95.7095 Jet Route J95 Is Amended To Read in Part</b>			
Gayel, NY FIX .....	Binghamton, NY VORTAC .....	18000	45000
<b>§ 95.7100 Jet Route J100 Is Amended To Read in Part</b>			
Sidney, NE VORTAC .....	Wolbach, NE VORTAC .....	18000	45000
Airway segment		Changeover points	
From	To	Distance	From
<b>§ 95.8003 VOR Federal Airway Changeover Points</b>			
<b>V155 Is Amended To Add Changeover Point</b>			
Flat Rock, VA VORTAC .....	Brooke, VA VORTAC .....	43	Flat Rock.
<b>V419 Is Amended To Delete</b>			
Boston, MA VOR/DME .....	Bradley, CT VORTAC .....	49	Boston.

[FR Doc. 2012-11017 Filed 5-9-12; 8:45 am]

**BILLING CODE 4910-13-P****NATIONAL AERONAUTICS AND SPACE ADMINISTRATION****14 CFR Part 1240****[Document Number NASA-2012-0002]****RIN 2700-AD51****Inventions and Contributions****AGENCY:** National Aeronautics and Space Administration.**ACTION:** Direct final rule.

**SUMMARY:** NASA is amending its regulations to clarify and update the procedures for board recommended awards, and the procedures and requirements for recommended special initial awards, including patent application awards, software release awards, and Tech Brief awards, and to update citations and the information on the systems used for reporting inventions and issuing award payments. The revisions to this rule are part of NASA's retrospective plan under EO 13563 completed in August 2011. NASA's full plan can be accessed at: [http://www.nasa.gov/pdf/581545main\\_Final%20Plan%20for%20Retrospective%20Analysis%20of%20Existing%20Regulations.pdf](http://www.nasa.gov/pdf/581545main_Final%20Plan%20for%20Retrospective%20Analysis%20of%20Existing%20Regulations.pdf).

**DATES:** This rule is effective July 9, 2012 without further action, unless adverse comment is received by June 11, 2012. If adverse comment is received, NASA will publish a timely withdrawal of the rule in the **Federal Register**.

**FOR FURTHER INFORMATION CONTACT:**  
Helen M. Galus, Office of the General Counsel, NASA Headquarters, telephone (202) 358-3437, fax (202) 358-4341.

**SUPPLEMENTARY INFORMATION:** Final regulations relating to Invention and Contributions Board Awards for Scientific and Technical Contributions [14 CFR part 1240, Subpart 1], were published at 25 FR 1312 on February 13, 1960. These regulations were written under the National Aeronautics and Space Act of 1958, As Amended, 42 U.S.C. 2457(f), 2458 and 2473(b)(1) (now, National Aeronautics and Space Act, 51 U.S.C. 20135(g), 20136 and 20112 (b)(1)). This subpart prescribes the regulations for the granting of monetary awards by the NASA Administrator, for scientific and technical contributions of significant value in the conduct of aeronautical and space activities. Final amendments to these regulations were published at 67 FR 31119 on May 9, 2002, to provide definitions, add new category of initial awards for release of software, to provide initial awards for the issuance of patents based upon continuation-in-part and divisional patent applications, to increase the amount of certain awards, and to change delegations of authority from the NASA Administrator.

NASA is now again revising its regulations at 14 CFR part 1240, subpart 1, to clarify the eligibility requirements for certain awards and clarify that the awards are recommended by the Inventions and Contributions Board (hereinafter "the Board"), but final terms and conditions of the awards are

at the discretion of the Administrator or his designee, the revisions also provide the Board more flexibility in the amount of the special awards to be recommended. Additionally, the National Aeronautics and Space Act (hereinafter "the Space Act"), is now codified in Title 51 of the United States Code, so citations to this Act have been updated accordingly. The regulations have also been revised, in part, to make them conform closer to the terms of the Space Act, and to reflect current accounting techniques used at the Agency. Additional revisions include rendering the terminology consistent within the regulations and the sentence structure grammatically complete and easier to understand. Finally, the revisions reflect organizational management changes that have taken place within the agency and the respective resulting responsibilities.

**Direct Final Rule and Significant Adverse Comments**

NASA has determined this rulemaking meets the criteria for a direct final rule because it involves clarifications, updating, and minor substantive changes to the existing regulations. NASA does not anticipate this direct final rule will result in any major changes to its current awards program. NASA expects no opposition to the changes and no significant adverse comments. However, if NASA receives a significant adverse comment, the Agency will withdraw this direct final rule by publishing a document in the **Federal Register**. A significant adverse comment is one that explains: