

Administrator, the following special conditions are issued as part of the type certification basis for Eclipse EA500 airplanes modified by IS&S.

#### 1. Certification of Autothrottle Functions under Part 23.

The following special conditions, derived from § 25.1329, are issued for the Eclipse EA500 airplane:

(a) Quick disengagement controls for the autothrust functions must be provided for each pilot. The autothrust quick disengagement controls must be located on the thrust control levers. Quick disengagement controls must be readily accessible to each pilot while operating the thrust control levers.

(b) The effects of a failure of the system to disengage the autothrust functions when manually commanded by the pilot must be assessed in accordance with the requirements of Sec. 23.1309.

(c) Engagement or switching of the flight guidance system, a mode, or a sensor may not cause the autothrust system to effect a transient response that alters the airplane's flight path any greater than a minor transient, as defined in paragraph (l)(1) of this section.

(d) Under normal conditions, the disengagement of any automatic control function of a flight guidance system may not cause a transient response of the airplane's flight path any greater than a minor transient.

(e) Under rare normal and non-normal conditions, disengagement of any automatic control function of a flight guidance system may not result in a transient any greater than a significant transient, as defined in paragraph (l)(2) of this section.

(f) The function and direction of motion of each command reference control, such as heading select or vertical speed, must be plainly indicated on, or adjacent to, each control if necessary to prevent inappropriate use or confusion.

(g) Under any condition of flight appropriate to its use, the flight guidance system may not produce hazardous loads on the airplane, nor create hazardous deviations in the flight path. This applies to both fault-free operation and in the event of a malfunction, and assumes that the pilot begins corrective action within a reasonable period of time.

(h) When the flight guidance system is in use, a means must be provided to avoid excursions beyond an acceptable margin from the speed range of the normal flight envelope. If the airplane experiences an excursion outside this range, a means must be provided to prevent the flight guidance system from providing guidance or control to an unsafe speed.

(i) The flight guidance system functions, controls, indications, and alerts must be designed to minimize flightcrew errors and confusion concerning the behavior and operation of the flight guidance system. Means must be provided to indicate the current mode of operation, including any armed modes, transitions, and reversions. Selector switch position is not an acceptable means of indication. The controls and indications must be grouped and presented in a logical and consistent manner. The

indications must be visible to each pilot under all expected lighting conditions.

(j) Following disengagement of the autothrust function, a caution (visual and auditory) must be provided to each pilot.

(k) During autothrust operation, it must be possible for the flightcrew to move the thrust levers without requiring excessive force. The autothrust may not create a potential hazard when the flightcrew applies an override force to the thrust levers.

(l) For purposes of this section, a transient is a disturbance in the control or flight path of the airplane that is not consistent with response to flightcrew inputs or environmental conditions.

(1) A minor transient would not significantly reduce safety margins and would involve flightcrew actions that are well within their capabilities. A minor transient may involve a slight increase in flightcrew workload or some physical discomfort to passengers or cabin crew.

(2) A significant transient may lead to a significant reduction in safety margins, an increase in flightcrew workload, discomfort to the flightcrew, or physical distress to the passengers or cabin crew, possibly including non-fatal injuries. Significant transients do not require, in order to remain within or recover to the normal flight envelope, any of the following:

(i) Exceptional piloting skill, alertness, or strength.

(ii) Forces applied by the pilot which are greater than those specified in Sec. 23.143(c).

(iii) Accelerations or attitudes in the airplane that might result in further hazard to secured or non-secured occupants.

The applicant must also functionally demonstrate independence between the left and right ATS installation to prove they cannot have a single point failure that is not extremely improbable that inadvertently leads to a loss of thrust, or to substantial uncommanded thrust changes and transients, in both engines simultaneously.

Issued in Kansas City, Missouri, on September 11, 2013.

**Earl Lawrence,**

*Manager, Small Airplane Directorate, Aircraft Certification Service.*

[FR Doc. 2013-22848 Filed 9-18-13; 8:45 am]

**BILLING CODE 4910-13-P**

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, October 17, 2013.

#### FOR FURTHER INFORMATION CONTACT:

Harry Hodges, 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.

## DEPARTMENT OF TRANSPORTATION

### Federal Aviation Administration

#### 14 CFR Part 95

**[Docket No. 30922; Amdt. No. 3557]**

#### IFR Altitudes; Miscellaneous Amendments

**AGENCY:** Federal Aviation Administration (FAA), DOT.

**ACTION:** Final rule.

**SUMMARY:** This amendment adopts miscellaneous amendments to the

**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 September 17, 2013.

**John Duncan,**

*Acting 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, October 17, 2013.

- 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 509 effective date October 17, 2013]

From	To	MEA	MAA
<b>§ 95.3000 Low Altitude RNAV Routes</b>			
<b>§ 95.3212 RNAV Route T212 Is Amended by Adding</b>			
RASHE, PA FIX .....	SELINGROVE, PA VORTAC .....	4000	17500
SELINGROVE, PA VORTAC .....	DIANO, PA FIX .....	3700	17500
DIANO, PA FIX .....	WILKES-BARRE, PA VORTAC .....	5000	17500
WILKES-BARRE, PA VORTAC .....	LAAYK, PA FIX .....	4000	17500
LAAYK, PA FIX .....	WEETS, NY FIX .....	4700	17500
<b>Is Amended To Read in Part</b>			
WEETS, NY FIX .....	NELIE, CT FIX .....	3500	17500
NELIE, CT FIX .....	PUTNAM, CT VOR/DME .....	3000	17500
<b>§ 95.3216 RNAV Route T216 Is Added To Read</b>			
PHILIPSBURG, PA VORTAC .....	WILLIAMSPORT, PA VOR/DME .....	4200	17500
WILLIAMSPORT, PA VOR/DME .....	ELEXY, PA WP .....	4500	17500
ELEXY, PA WP .....	LAAYK, PA FIX .....	4100	17500
LAAYK, PA FIX .....	HELON, NY FIX .....	4000	17500
HELON, NY FIX .....	KINGSTON, NY VOR/DME .....	4000	17500
KINGSTON, NY VOR/DME .....	MOONI, CT FIX .....	3200	17500
MOONI, CT FIX .....	HARTFORD, CT VOR/DME .....	3200	17500
HARTFORD, CT VOR/DME .....	GROTON, CT VOR/DME .....	2600	17500
GROTON, CT VOR/DME .....	SANDY POINT, RI VOR/DME .....	*2000	17500
*1500—MOCA			
SANDY POINT, RI VOR/DME .....	NANTUCKET, MA VOR/DME .....	2000	17500
<b>§ 95.3218 RNAV Route T218 Is Added To Read</b>			
STONYFORK, PA VOR/DME .....	LAAYK, PA FIX .....	4200	17500
LAAYK, PA FIX .....	SPARTA, NJ VORTAC .....	4000	17500
<b>§ 95.3221 RNAV Route T221 Is Added To Read</b>			
MAZIE, PA FIX .....	ALLENTOWN, PA VORTAC .....	*3000	17500
*2200—MOCA			
ALLENTOWN, PA VORTAC .....	BINGHAMTON, NY VORTAC .....	4000	17500
<b>§ 95.3287 RNAV Route T287 Is Added To Read</b>			
DENNN, VA WP .....	CAARY, VA WP .....	*5200	10000
*3400—MOCA			
CAARY, VA WP .....	WILMY, VA WP .....	*6900	10000
*6100—MOCA			
WILMY, VA WP .....	KAIJE, VA WP .....	*5400	10000
*4900—MOCA			
KAIJE, VA WP .....	BAMMY, WV WP .....	5500	10000
BAMMY, WV WP .....	REEES, PA WP .....	*5000	10000
*4300—MOCA			
REEES, PA WP .....	TOMYD, MD WP .....	*5000	10000
*3800—MOCA			

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

[Amendment 509 effective date October 17, 2013]

From	To	MEA	MAA
<b>§ 95.3291 RNAV Route T291 Is Amended by Adding</b>			
HARRISBURG, PA VORTAC .....	SELINGROVE, PA VORTAC .....	3300	17500
SELINGROVE, PA VORTAC .....	MILTON, PA VORTAC .....	3200	17500
MILTON, PA VORTAC .....	MEGSS, PA FIX .....	3500	17500
MEGSS, PA FIX .....	LAAYK, PA FIX .....	4000	17500
LAAYK, PA FIX .....	DELANCEY, NY VOR/DME .....	4400	17500
DELANCEY, NY VOR/DME .....	ALBANY, NY VORTAC .....	5600	17500
<b>§ 95.3295 RNAV Route T295 Is Amended by Adding</b>			
LANCASTER, PA VORTAC .....	WILKES-BARRE, PA VORTAC .....	4000	17500
WILKES-BARRE, PA VORTAC .....	LAAYK, PA FIX .....	4000	17500
LAAYK, PA FIX .....	SAGES, NY FIX .....	6400	17500
SAGES, NY FIX .....	SASHA, MA FIX .....	6100	17500
SASHA, MA FIX .....	KEENE, NH VORTAC .....	3600	17500
KEENE, NH VORTAC .....	CONCORD, NH VORTAC .....	5000	17500
CONCORD, NH VORTAC .....	KENNEBUNK, ME VOR/DME .....	3000	17500
KENNEBUNK, ME VOR/DME .....	BRNNS, ME FIX .....	3000	17500
BRNNS, ME FIX .....	BANGOR, ME VORTAC .....	3000	17500
BANGOR, ME VORTAC .....	PRINCETON, ME VOR/DME .....	3100	17500
<b>§ 95.3299 RNAV Route T299 Is Added To Read</b>			
UCREK, VA WP .....	KAIJE, VA WP .....	5000	10000
KAIJE, VA WP .....	BAMMY, WV WP .....	5500	10000
BAMMY, WV WP .....	REEES, PA WP .....	*5000	10000
*4300—MOCA			
REEES, PA WP .....	SCAPE, PA FIX .....	*5000	10000
*3800—MOCA			
<b>§ 95.4000 High Altitude RNAV Routes</b>			
<b>§ 95.4080 RNAV ROUTE Q80 Is Amended To Read in Part</b>			
FAREV, KY WP .....	JEDER, KY WP .....	*18000	45000
*18000—GNSS MEA			
*DME/DME/IRU MEA			
<b>§ 95.4436 RNAV Route Q436 Is Added To Read</b>			
EMMMA, MI FIX .....	DIXSN, MI WP .....	*18000	45000
*18000—GNSS MEA			
*DME/DME/IRU MEA			
DIXSN, MI WP .....	BOOTT, MI WP .....	*18000	45000
*18000—GNSS MEA			
*DME/DME/IRU MEA			
BOOTT, MI WP .....	RRONS, MI WP .....	*18000	45000
*18000—GNSS MEA			
*DME/DME/IRU MEA			
RRONS, MI WP .....	YARRK, CA WP .....	*18000	45000
*18000—GNSS MEA			
*DME/DME/IRU MEA			
YARRK, CA WP .....	CHAAP, CA WP .....	*18000	45000
*18000—GNSS MEA			
*DME/DME/IRU MEA			
CHAAP, CA WP .....	RAAKK, NY WP .....	*18000	45000
*18000—GNSS MEA			
*DME/DME/IRU MEA			
RAAKK, NY WP .....	HERBA, NY WP .....	*18000	45000
*18000—GNSS MEA			
*DME/DME/IRU MEA			
HERBA, NY WP .....	REXXY, NY WP .....	*18000	45000
*18000—GNSS MEA			
*DME/DME/IRU MEA			
REXXY, NY WP .....	REBBL, PA WP .....	*18000	45000
*18000—GNSS MEA			
*DME/DME/IRU MEA			
REBBL, PA WP .....	MTCAF, PA WP .....	*18000	45000
*18000—GNSS MEA			
*DME/DME/IRU MEA			
MTCAF, PA WP .....	DGRAF, PA WP .....	*18000	45000

**REVISIONS TO IFR ALTITUDES & CHANGEOVER POINT—Continued**

[Amendment 509 effective date October 17, 2013]

From	To	MEA	MAA
*18000—GNSS MEA *DME/DME/IRU MEA DGRAF, PA WP .....	YYOST, PA WP .....	*18000	45000
*18000—GNSS MEA *DME/DME/IRU MEA YYOST, PA WP .....	LAAYK, PA FIX .....	*18000	45000
*18000—GNSS MEA *DME/DME/IRU MEA LAAYK, PA FIX .....	COATE, NJ FIX .....	*18000	45000
*18000—GNSS MEA *DME/DME/IRU MEA			

**§ 95.4438 RNAV Route Q438 Is Added To Read**

RUBYY, MI WP .....	FLINT, MI VORTAC .....	*18000	45000
*18000—GNSS MEA *DME/DME/IRU MEA			
FLINT, MI VORTAC .....	BERYS, MI WP .....	*18000	45000
*18000—GNSS MEA *DME/DME/IRU MEA			
BERYS, MI WP .....	TWIGS, MI WP .....	*18000	45000
*18000—GNSS MEA *DME/DME/IRU MEA			
TWIGS, MI WP .....	JAAJA, CA WP .....	*18000	45000
*18000—GNSS MEA *DME/DME/IRU MEA			
JAAJA, CA WP .....	ICHOL, CA WP .....	*18000	45000
*18000—GNSS MEA *DME/DME/IRU MEA			
ICHOL, CA WP .....	FARGN, CA WP .....	*18000	45000
*18000—GNSS MEA *DME/DME/IRU MEA			
FARGN, CA WP .....	RAAKK, NY WP .....	*18000	45000
*18000—GNSS MEA *DME/DME/IRU MEA			

**§ 95.4440 RNAV Route Q440 Is Added To Read**

SLLAP, MI WP .....	FLINT, MI VORTAC .....	*18000	45000
*18000—GNSS MEA *DME/DME/IRU MEA			
FLINT, MI VORTAC .....	BERYS, MI WP .....	*18000	45000
*18000—GNSS MEA *DME/DME/IRU MEA			
BERYS, MI WP .....	TWIGS, MI WP .....	*18000	45000
*18000—GNSS MEA *DME/DME/IRU MEA			
TWIGS, MI WP .....	JAAJA, CA WP .....	*18000	45000
*18000—GNSS MEA *DME/DME/IRU MEA			
JAAJA, CA WP .....	ICHOL, CA WP .....	*18000	45000
*18000—GNSS MEA *DME/DME/IRU MEA			
ICHOL, CA WP .....	FARGN, CA WP .....	*18000	45000
*18000—GNSS MEA *DME/DME/IRU MEA			
FARGN, CA WP .....	RAAKK, NY WP .....	*18000	45000
*18000—GNSS MEA *DME/DME/IRU MEA			

From	To	MEA
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**§ 95.6001 VICTOR ROUTES-U.S  
§ 95.6002 VOR Federal Airway V2 Is Amended To Read in Part**

BADGER, WI VORTAC .....	SUDDS, WI FIX .....	2900
SUDDS, WI FIX .....	LYSTR, MI FIX .....	*4000
*2500—MOCA		
LYSTR, MI FIX .....	MUSKEGON, MI VORTAC .....	# #UNUSEABLE

From	To	MEA
<b>§ 95.6058 VOR Federal Airway V58 Is Amended To Read in Part</b>		
HELON, NY FIX .....	KINGSTON, NY VOR/DME .....	4000
<b>Is Amended To Delete</b>		
WILLIAMSFORT, PA VOR/DME .....	LOPEZ, PA FIX .....	4500
LOPEZ, PA FIX .....	LAKE HENRY, PA VORTAC .....	4000
LAKE HENRY, PA VORTAC .....	KINGSTON, NY VOR/DME .....	4000
<b>§ 95.6066 VOR Federal Airway V66 Is Amended To Read in Part</b>		
RALEIGH/DURHAM, NC VORTAC .....	FRANKLIN, VA VORTAC .....	2600
<b>§ 95.6093 VOR Federal Airway V93 Is Amended To Read in Part</b>		
WILKES-BARRE, PA VORTAC .....	LAAYK, PA FIX.	*5000
NE BND		*4000
SW BND		
*4000—MOCA		
HELON, NY FIX .....	KINGSTON, NY VOR/DME .....	4000
<b>Is Amended To Delete</b>		
WILKES-BARRE, PA VORTAC .....	LAKE HENRY, PA VORTAC .....	4000
LAKE HENRY, PA VORTAC .....	HELON, NY FIX .....	4000
<b>§ 95.6106 VOR Federal Airway V106 Is Amended To Read in Part</b>		
WILKES-BARRE, PA VORTAC .....	LAAYK, PA FIX.	*5000
NE BND		*4000
SW BND		
*4000—MOCA		
<b>Is Amended To Delete</b>		
WILKES-BARRE, PA VORTAC .....	LAKE HENRY, PA VORTAC .....	4000
LAKE HENRY, PA VORTAC .....	WEARD, NY FIX .....	4000
WEARD, NY FIX .....	WEETS, NY FIX .....	6000
		MAA—
WEETS, NY FIX .....	PAWLING, NY VOR/DME.	14500
W BND		6000
E BND		4000
PAWLING, NY VOR/DME .....	COBOL, MA FIX .....	*4000
*3500—MOCA		
COBOL, MA FIX .....	BARNES, MA VORTAC .....	3500
<b>§ 95.6126 VOR Federal Airway V126 Is Amended To Delete</b>		
STONYFORK, PA VOR/DME .....	LAKE HENRY, PA VORTAC .....	4000
LAKE HENRY, PA VORTAC .....	SPARTA, NJ VORTAC .....	4000
<b>§ 95.6129 VOR Federal Airway V129 Is Amended To Read in Part</b>		
SPINNER, IL VORTAC .....	PEORIA, IL VORTAC .....	2500
<b>§ 95.6140 VOR Federal Airway V140 Is Amended To Read in Part</b>		
PANHANDLE, TX VORTAC .....	ZESUS, TX FIX .....	*5800
*4900—MOCA		
ZESUS, TX FIX .....	SAYRE, OK VORTAC.	*5000
E BND		*5800
W BND		
*4500—MOCA		
<b>§ 95.6149 VOR Federal Airway V149 Is Amended To Delete</b>		
MAZIE, PA FIX .....	ALLEGTON, PA VORTAC .....	#*6000
*3000—GNSS MEA		
#ALLEGTON R-157 UNUSABLE		
ALLEGTON, PA VORTAC .....	LAKE HENRY, PA VORTAC .....	4000
LAKE HENRY, PA VORTAC .....	BINGHAMTON, NY VORTAC .....	4000

From	To	MEA
<b>Is Amended To Read in Part</b>		
ALLENTOWN, PA VORTAC .....	BINGHAMTON, NY VORTAC .....	*5000
*4000—MOCA		
<b>§ 95.6153 VOR Federal Airway V153 Is Amended To Delete</b>		
LAKE HENRY, PA VORTAC .....	GROWS, NY FIX .....	4500
GROWS, NY FIX .....	GEORGETOWN, NY VORTAC .....	*4500
*3800—MOCA		
*4000—GNSS MEA		
GEORGETOWN, NY VORTAC .....	SYRACUSE, NY VORTAC .....	4000
<b>§ 95.6194 VOR Federal Airway V194 Is Amended To Read in Part</b>		
COLLEGE STATION, TX VORTAC .....	PRARI, TX FIX .....	*7000
*2000—MOCA		
*2000—GNSS MEA		
PRARI, TX FIX .....	*SEALY, TX FIX .....	**7000
*7000—MCA SEALY, TX FIX, NW BND		
**3500—MOCA		
**3500—GNSS MEA		
<b>§ 95.6212 VOR Federal Airway V212 Is Amended To Read in Part</b>		
JOHON, LA FIX .....	SETTA, MS FIX .....	*4000
*2000—MOCA		
SETTA, MS FIX .....	MC COMB, MS VORTAC .....	*3000
*2000—MOCA		
<b>§ 95.6216 VOR Federal Airway V216 Is Amended To Read in Part</b>		
JANESVILLE, WI VOR/DME .....	WIPED, WI FIX .....	#
#UNUSEABLE		
WIPED, WI FIX .....	PETTY, WI FIX .....	#
#UNUSEABLE		
PETTY, WI FIX .....	SQUIB, MI FIX .....	#
#UNUSEABLE		
SQUIB, MI FIX .....	MUSKEGON, MI VORTAC .....	#
#UNUSEABLE		
<b>§ 95.6245 VOR Federal Airway V245 Is Amended To Read in Part</b>		
NATCHEZ, MS VOR/DME .....	MAGNOLIA, MS VORTAC .....	3500
<b>§ 95.6270 VOR Federal Airway V270 Is Amended To Read in Part</b>		
BINGHAMTON, NY VORTAC .....	DELANCEY, NY VOR/DME .....	4500
<b>§ 95.6345 VOR Federal Airway V345 Is Amended To Delete</b>		
HAYWARD, WI VOR/DME .....	*GRASS, WI FIX .....	***10000
*6000—MRA		
*10000—MCA GRASS, WI FIX, SW BND		
**3000—MOCA		
**4000—GNSS MEA		
#HAYWARD UNUSABLE BELOW 10000		
*GRASS, WI FIX .....	ASHLAND, WI VOR/DME .....	**4000
*6000—MRA		
**2900—MOCA		
**3000—GNSS MEA		
<b>§ 95.6408 VOR Federal Airway V408 Is Amended To Delete</b>		
ALLENTOWN, PA VORTAC .....	LAKE HENRY, PA VORTAC .....	4000
LAKE HENRY, PA VORTAC .....	PRNCE, NY FIX .....	6000
		MAA—
PRNCE, NY FIX .....	SAGES, NY FIX .....	15000
		6400
		MAA—
		15000
<b>§ 95.6449 VOR Federal Airway V449 Is Amended To Delete</b>		
MILTON, PA VORTAC .....	MEGSS, PA FIX .....	#3500

From	To	MEA
#GNSS MEA MEGSS, PA FIX .....	LAKE HENRY, PA VORTAC .....	#4000
#GNSS MEA LAKE HENRY, PA VORTAC .....	DELANCEY, NY VOR/DME .....	4300
DELANCEY, NY VOR/DME .....	ALBANY, NY VORTAC .....	5000

**§ 95.6494 VOR Federal Airway V494 Is Amended To Read in Part**

SANTA ROSA, CA VOR/DME .....	POPES, CA FIX .....	5000
POPES, CA FIX .....	*RAGGS, CA FIX .....	5100
*8500—MRA *RAGGS, CA FIX .....	SACRAMENTO, CA VORTAC .....	5100
*8500—MRA		

**§ 95.6548 VOR Federal Airway V548 Is Amended To Read in Part**

HOBBY, TX VOR/DME .....	*SEALY, TX FIX .....	2000
*7000—MCA SEALY, TX FIX, NW BND		
SEALY, TX FIX .....	PRARI, TX FIX .....	*7000
*3500—MOCA		
*3500—GNSS MEA		
PRARI, TX FIX .....	COLLEGE STATION, TX VORTAC .....	*7000
*2000—MOCA		
*2000—GNSS MEA		

**§ 95.6566 VOR Federal Airway V566 Is Amended To Read in Part**

MUSHE, LA FIX .....	FISTY, LA FIX .....	*4000
*1700—MOCA		
FISTY, LA FIX .....	*WRACK, LA FIX .....	#
*4000—MRA		
#ALEXANDRIA R-106 UNUSABLE BEYOND 48 NM		
#UNUSABLE		

**§ 95.6569 VOR Federal Airway V569 Is Amended To Read in Part**

FRANKSTON, TX VOR/DME .....	CEDAR CREEK, TX VORTAC .....	2500
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**§ 95.6615 VOR Federal Airway V615 Is Amended To Read in Part**

RALEIGH/DURHAM, NC VORTAC .....	DUFFI, NC FIX .....	2600
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**§ 95.6436 ALASKA VOR Federal Airway V436 Is Amended To Read in Part**

CHANDALAR LAKE, AK NDB .....	*ARTIC, AK FIX .....	10000
*7000—MCA ARTIC, AK FIX, SE BND		
ARTIC, AK FIX .....	PIPET, AK FIX. SE BND .....	*10000
	NW BND .....	*6000
*4500—MOCA		
*5000—GNSS MEA		
PIPET, AK FIX .....	BIXER, AK FIX. SE BND .....	*10000
	NW BND .....	*5000
*3900—MOCA		
*4000—GNSS MEA		
BIXER, AK FIX .....	ARCON, AK FIX. SE BND .....	10000
	NW BND .....	3000
ARCON, AK FIX .....	DEADHORSE, AK VOR/DME. SE BND .....	10000
	NW BND .....	2000

**§ 95.6438 ALASKA VOR Federal Airway V438 Is Amended To Read in Part**

RIGGS, AK FIX .....	OILEE, AK FIX. SE BND .....	10000
	NW BND .....	8000
OILEE, AK FIX .....	WIMAN, AK FIX. SE BND .....	10000
	NW BND .....	5000
WIMAN, AK FIX .....	UVALL, AK FIX. SE BND .....	*10000
	NW BND .....	*4000

\*3200—MOCA

From	To	MEA
UVALL, AK FIX .....	DEADHORSE, AK VOR/DME. SE BND .....	10000 2000
DEADHORSE, AK VOR/DME .....	NW BND .....	
	OOSIK, AK FIX.	
	W BND .....	*6000
	E BND .....	*2000
*1300—MOCA TUNDA, AK FIX .....	BARROW, AK VOR/DME. E BND .....	
	W BND .....	*6000 *3000
*1500—MOCA		

**§ 95.6447 ALASKA VOR Federal Airway V447 Is Amended To Read in Part**

*DOMEY, AK FIX .....	TATTA, AK FIX. NW BND .....	**11000 **7000
*7000—MRA **5400—MOCA	SE BND .....	

**§ 95.6504 ALASKA VOR Federal Airway V504 Is Amended To Read in Part**

DERIK, AK FIX .....	MUKTU, AK FIX. S BND .....	*10000 *7000
*3800—MOCA MUKTU, AK FIX .....	N BND .....	
	SHELO, AK FIX. S BND .....	*10000 *5000
*3000—MOCA SHELO, AK FIX .....	N BND .....	
	DEADHORSE, AK VOR/DME. S BND .....	10000 2000
	N BND .....	

From	To	MEA	MAA
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**§ 95.7001 Jet Routes  
§ 95.7036 Jet Route J36 Is Amended To Delete**

FLINT, MI VORTAC .....	U.S. CANADIAN BORDER .....	18000	45000
U.S. CANADIAN BORDER .....	DUNKIRK, NY VORTAC .....	18000	45000
DUNKIRK, NY VORTAC .....	MTCAF, PA FIX .....	31000	45000
MTCAF, PA FIX .....	LAKE HENRY, PA VORTAC .....	18000	37000
LAKE HENRY, PA VORTAC .....	SPARTA, NJ VORTAC .....	18000	45000

**§ 95.7068 Jet Route J68 Is Amended To Delete**

FLINT, MI VORTAC .....	U.S. CANADIAN BORDER .....	18000	45000
U.S. CANADIAN BORDER .....	DUNKIRK, NY VORTAC .....	18000	45000

Airway segment		Changeover points	
From	To	Distance	From

**§ 95.8003 VOR Federal Airway Changeover Point  
V2 Is Amended To Modify Changeover Point**

BADGER, WI VORTAC .....	MUSKEGON, MI VORTAC .....	56	BADGER.
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**V216 Is Amended To Delete Changeover Point**

JANESVILLE, WI VOR/DME .....	MUSKEGON, MI VORTAC .....	92	JANESVILLE.
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**V245 Is Amended To Add Changeover Point**

NATCHEZ, MS VOR/DME .....	MAGNOLIA, MS VORTAC .....	25	NATCHEZ.
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