Adoption of the Amendment

In consideration of the foregoing, the Federal Aviation Administration amends 14 CFR part 71 as follows:

PART 71—DESIGNATION OF CLASS A, B, C, D AND E AIRSPACE AREAS; AIR TRAFFIC SERVICE ROUTES; AND REPORTING POINTS

■ 1. The authority citation for 14 CFR part 71 continues to read as follows:

Authority: 49 U.S.C. 106(g), 40103, 40113, 40120; E.O. 10854, 24 FR 9565, 3 CFR, 1959–1963 Comp., p. 389.

§71.1 [Amended]

■ 2. The incorporation by reference in 14 CFR 71.1 of the Federal Aviation Administration Order 7400.9V, Airspace Designations and Reporting Points, dated August 9, 2011, and effective September 15, 2011 is amended as follows:

Paragraph 6005 Class E airspace areas extending upward from 700 feet or more above the surface of the earth.

AWP NV E5 Eureka, NV [New]

Eureka Airport, NV

(Lat. 39°36′14″ N., long. 116°00′13″ W.)

That airspace extending upward from 700 feet above the surface within a 6.6-mile radius of the Eureka Airport; and within 1.5 miles either side of the 011° bearing of the airport extending from the 6.6-mile radius to 10 miles north of Eureka airport; that airspace extending upward from 1,200 feet above the surface within an area bounded by lat. 40°35′00" N., long. 115°57′00" W.; to lat. 40°30′00″ N., long. 115°39′00″ W.; to lat. 40°07′00″ N., long. 115°26′00″ W.; to lat. 39°58′00" N., long. 115°51′00" W.; to lat. 39°30′00″ N., long. 115°51′00″ W.; to lat. 39°19′00″ N., long. 115°47′00″ W.; to lat. 39°18′00″ N., long. 115°36′00″ W.; to lat. 39°20′00" N., long. 115°14′00" W.; to lat. 39°08′00″ N., long. 115°10′00″ W.; to lat. 39°06′00″ N., long. 115°57′00″ W.; to lat. 39°16′00" N., long. 116°05′00" W.; to lat. 39°22′00" N., long. 116°12′00" W.; to lat. 39°43′00" N., long. 116°08′00" W.; to lat. 40°08′00" N., long. 116°02′00" W., thence to the point of beginning.

Issued in Seattle, Washington, on June 18, 2012.

Vered Lovett,

Acting Manager, Operations Support Group, Western Service Center.

[FR Doc. 2012-15701 Filed 6-27-12; 8:45 am]

BILLING CODE 4910-13-P

DEPARTMENT OF TRANSPORTATION

Federal Aviation Administration

14 CFR Part 95

[Docket No.30850; Amdt. No. 501]

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 NationalAirspace 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 26, 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 or 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 22, 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, July 26, 2012.

■ 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:

PART 95—[AMENDED]

REVISIONS TO IFR ALTITUDES & CHANGEOVER POINTS

[Amendment 501 effective date July 26, 2012]

From			
1 10111	То	MEA	MAA
	ltitude RNAV Routes te T306 is Added to Read		
LOS ANGELES, CA VORTAC	PRADO, CA FIX	4000	17500
PRADO, CA FIX		5000	1750
PARADISE, CA VORTAC		5500	1750
* 12100—MCA SETER, CA FIX, E BND			
SETER, CA FIX	BANDS, CA FIX	9000	17500
BANDS, CA FIX		13000	1750
*11800—MCA PALM SPRINGS, CA VORTAC, W BND			.,
PALM SPRINGS, CA VORTAC	BLYTHE, CA VORTAC	8000	1750
BLYTHE, CA VORTAC		6000	1750
BUCKEYE, AZ VORTAC	1	5000	1750
PERKY, AZ FIX		4000	1750
PHOENIX, AZ VORTAC		5000	1750
*5500—MCA TOTEC, AZ FIX, E BND	10120, 7/2177	5000	1700
TOTEC, AZ FIX	TUCSON, AZ VORTAC	6500	1750
TUCSON, AZ VORTAC		10700	1750
NOCHI, AZ FIX		10700	1750
·	1 '		
ANIMA, NM FIX	- ,	9000	1750
DARCE, NM FIX	. COLUMBUS, NM VOR/DME	* 9000	1750
* 8200—MOCA			
COLUMBUS, NM VOR/DME	EL PASO, TX VORTAC	9000	17500
§ 95.3310 RNAV Rou	te T310 is Added to Read		
TUCSON, AZ VORTAC	*SULLI, AZ FIX	8000	17500
*9200—MCA SULLI, AZ FIX, E BND			
SULLI. AZ FIX	MESCA, AZ FIX	10000	17500
MESCA, AZ FIX		10000	17500
NOCHI, AZ FIX	*	10000	17500
SAN SIMON, AZ VORTAC		10300	17500
•			
SILVER CITY, NM VORTAC	KEAPS, NM FIX	10300	17500
*11600—MCA KEAPS, NM FIX, NE BND KEAPS, NM FIX	. TRUTH OR CONSEQUENCES, NM VORTAC.	12300	17500
	Altitude RNAV Routes 30 is Amended to Read in Part		
REANA, NV FIX	. ROCCY, UT FIX	*28000	45000
REANA, NV FIX* 18000—GNSS MEA * DME/DME/IRU MEA			
REANA, NV FIX*18000—GNSS MEA		*28000 *22000	45000 45000
REANA, NV FIX * 18000—GNSS MEA * DME/DME/IRU MEA ROCCY, UT FIX * 18000—GNSS MEA * DME/DME/IRU MEA	. RATTLESNAKE, NM VORTAC		
REANA, NV FIX * 18000—GNSS MEA * DME/DME/IRU MEA ROCCY, UT FIX * 18000—GNSS MEA * DME/DME/IRU MEA § 95.4148 RNAV Route Q1	RATTLESNAKE, NM VORTAC	*22000	45000
REANA, NV FIX * 18000—GNSS MEA * DME/DME/IRU MEA ROCCY, UT FIX * 18000—GNSS MEA * DME/DME/IRU MEA \$ 95.4148 RNAV Route Q1 STEVS, WA FIX * GNSS MEA	RATTLESNAKE, NM VORTAC48 is Amended to Read in Part		
REANA, NV FIX * 18000—GNSS MEA * DME/DME/IRU MEA ROCCY, UT FIX * 18000—GNSS MEA * DME/DME/IRU MEA STEVS, WA FIX * GNSS MEA * DME/DME/IRU MEA * DME/DME/IRU MEA ZAXUL, WA FIX	48 is Amended to Read in Part ZAXUL, WA FIX	*22000	45000
REANA, NV FIX * 18000—GNSS MEA * DME/DME/IRU MEA ROCCY, UT FIX * 18000—GNSS MEA * DME/DME/IRU MEA \$ 95.4148 RNAV Route Q1 STEVS, WA FIX * GNSS MEA * DME/DME/IRU MEA	A8 is Amended to Read in Part ZAXUL, WA FIX	*22000	45000
REANA, NV FIX * 18000—GNSS MEA * DME/DME/IRU MEA ROCCY, UT FIX * 18000—GNSS MEA * DME/DME/IRU MEA \$ 95.4148 RNAV Route Q1 STEVS, WA FIX * GNSS MEA * DME/DME/IRU MEA ZAXUL, WA FIX * 18000—GNSS MEA * DME/DME/IRU MEA	A8 is Amended to Read in Part ZAXUL, WA FIX	*22000	45000
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REANA, NV FIX * 18000—GNSS MEA * DME/DME/IRU MEA ROCCY, UT FIX * 18000—GNSS MEA * DME/DME/IRU MEA \$ 95.4148 RNAV Route Q1 STEVS, WA FIX * GNSS MEA * DME/DME/IRU MEA ZAXUL, WA FIX * 18000—GNSS MEA * DME/DME/IRU MEA	48 is Amended to Read in Part ZAXUL, WA FIX	*22000 *18000 *24000	45000 45000 45000
REANA, NV FIX * 18000—GNSS MEA * DME/DME/IRU MEA ROCCY, UT FIX * 18000—GNSS MEA * DME/DME/IRU MEA STEVS, WA FIX * GNSS MEA * DME/DME/IRU MEA * DME/DME/IRU MEA ZAXUL, WA FIX * 18000—GNSS MEA * DME/DME/IRU MEA SP5.4150 RNAV Route Q1 STEVS, WA FIX * GNSS MEA * DME/DME/IRU MEA	48 is Amended to Read in Part ZAXUL, WA FIX	*22000 *18000 *24000	45000 45000 45000
REANA, NV FIX * 18000—GNSS MEA * DME/DME/IRU MEA ROCCY, UT FIX * 18000—GNSS MEA * DME/DME/IRU MEA STEVS, WA FIX * GNSS MEA * DME/DME/IRU MEA ZAXUL, WA FIX * 18000—GNSS MEA * DME/DME/IRU MEA SP5.4150 RNAV Route Q1 STEVS, WA FIX * GNSS MEA * DME/DME/IRU MEA SP5.4150 RNAV Route Q1 STEVS, WA FIX * GNSS MEA * DME/DME/IRU MEA From	48 is Amended to Read in Part ZAXUL, WA FIX FINUT, WA FIX ZAXUL, WA FIX To ctor Routes—U.S.	*22000 *18000 *24000	45000 45000 45000
REANA, NV FIX * 18000—GNSS MEA * DME/DME/IRU MEA ROCCY, UT FIX * 18000—GNSS MEA * DME/DME/IRU MEA STEVS, WA FIX * GNSS MEA * DME/DME/IRU MEA ZAXUL, WA FIX * 18000—GNSS MEA * DME/DME/IRU MEA SP5.4150 RNAV Route Q1 STEVS, WA FIX * GNSS MEA * DME/DME/IRU MEA SP5.4150 RNAV Route Q1 STEVS, WA FIX * GNSS MEA * DME/DME/IRU MEA From	48 is Amended to Read in Part ZAXUL, WA FIX	*22000 *18000 *24000	45000 45000 45000
REANA, NV FIX * 18000—GNSS MEA * DME/DME/IRU MEA ROCCY, UT FIX * 18000—GNSS MEA * DME/DME/IRU MEA STEVS, WA FIX * GNSS MEA * DME/DME/IRU MEA * DME/DME/IRU MEA ZAXUL, WA FIX * 18000—GNSS MEA * DME/DME/IRU MEA STEVS, WA FIX * 18000—GNSS MEA * DME/DME/IRU MEA STEVS, WA FIX * GNSS MEA * DME/DME/IRU MEA STEVS, WA FIX * GNSS MEA * DME/DME/IRU MEA From \$ 95.6001 Vi	48 is Amended to Read in Part ZAXUL, WA FIX FINUT, WA FIX SO is Amended to Read in Part ZAXUL, WA FIX To Ctor Routes—U.S. Tway V16 is Amended to Delete	*22000 *18000 *24000	45000 45000 45000

ISE, CA VORTAC
, CA FIX. 13000 9000 SPRINGS, CA VORTAC 13000 E, CA VORTAC 6000 IIX, AZ VORTAC 6000 IIX, AZ VORTAC 6500 MON, AZ VORTAC 11500 MM FIX 8000 IIX, MM FIX 9000 IIX 6000 II
13000 9000 SPRINGS, CA VORTAC 13000 9000 SPRINGS, CA VORTAC 13000 E, CA VORTAC 6000 YE, AZ VORTAC 6000 IX, AZ VORTAC 4000 N, AZ VORTAC 6500 MON, AZ VORTAC 11500 NM FIX 8000 NM FIX 9000 MM FIX 9000 MM FIX 9000 MM FIX 76000 MM FIX
9000 SPRINGS, CA VORTAC
SPRINGS, CA VORTAC 13000 E, CA VORTAC 8000 YE, AZ VORTAC 6000 IIX, AZ VORTAC 6500 N, AZ VORTAC 11500 NMON, AZ VORTAC 11500 NM FIX 8000 IMMEDIA 6000
E, CA VORTAC 8000 YE, AZ VORTAC 6000 IIX, AZ VORTAC 6500 N, AZ VORTAC 6500 NMON, AZ VORTAC 11500 NM FIX 8000 NM FIX 8000 NM FIX 8000 NM FIX 9000 NMENT 76000 NMENT
YE, AZ VORTAC 6000 IIX, AZ VORTAC 4000 N, AZ VORTAC 6500 MON, AZ VORTAC 11500 NM FIX 8000 NM FIX 9000 Amended to Read in Part *6000 VILLE, MO VORTAC 3100 AMENDED **8000 AZ FIX **8000 AS, AZ VORTAC 10000
IIX, AZ VORTAC
N, AZ VORTAC 6500 MON, AZ VORTAC 11500 NM FIX 8000 NM FIX 9000 Immended to Read in Part MO FIX *6000 ILLE, MO VORTAC 3100 Immended to Read in Part AZ FIX *8000 AS, AZ VORTAC 10000
MON, AZ VORTAC
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VILLE, MO VORTAC
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AS, AZ VORTAC10000
intended to Read in Part
), TX FIX. *3800
*1600
ΓX FIX.
*6000
* 4000
TX FIX*6000
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GFFIELD, MO VORTAC
mended to Read in Part
AZ FIX
Amended to Read in Part
OK FIX
SHER, OK VORTAC
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Amended to Read in Part
Amended to Read in Part Γ, IA FIX.
Amended to Read in Part T, IA FIX. 5500
Amended to Read in Part T, IA FIX. 5500
Amended to Read in Part T, IA FIX. 5500
S.

From	То	MEA
POTOR, WA FIX* *4200—MCA DATES, WA FIX, E BND	* DATES, WA FIX	7200
	ederal Airway V202 is Amended to Delete	
TUCSON, AZ VORTAC	•	8000
SULLI, AZ FIX	MESCA, AZ FIX.	0.500
	E BND	9500 8000
MESCA, AZ FIX	COCHISE, AZ VORTAC	9500
COCHISE, AZ VORTAC	SAN SIMON, AZ VORTAC	10000
Is	Amended to Read in Part	
SAN SIMON, AZ VORTAC		10300
*11600—MCA KEAPS, NM FIX, NE BND	*KEAPS, NM FIX	10300
KEAPS, NM FIX	TRUTH OR CONSEQUENCES, NM VORTAC	12300
§ 95.6210 VOR Fede	eral Airway V210 is Amended to Read in Part	
LIBERAL, KS VORTAC	ROLLS, OK FIX	* 12000
* 4400—MOCA * 5000—GNSS MEA		
ROLLS, OK FIX	* *WAXEY, OK FIX.	
	W BND	* 11000
*3800—MOCA	E BND	* 9300
*4000—GNSS MEA	WILL DOCEDS ON VODIAG	
WAXEY, OK FIX	WILL ROGERS, OK VORTAC. W BND	* 9300
	E BND	* 5000
* 3300—MOCA * 4000—GNSS MEA		
§ 95.6219 VOR Fede	eral Airway V219 is Amended to Read in Part	
SIOUX CITY, IA VORTAC	RITTA, IA FIX.	
	NE BND	* 9000
*3300—MOCA	SW BND	* 4500
MILSS, IA FIX	FAIRMONT, MN VOR/DME	8000
§ 95.6289 VOR Fede	eral Airway V289 is Amended to Read in Part	
FORT SMITH, AR VORTAC	MULBY, AR FIX.	
	SW BND	3300 4000
	NE BND	4000
<u> </u>	eral Airway V290 is Amended to Read in Part	
TAR RIVER, NC VORTAC* *1600—MOCA	KENIR, NC FIX	* 4000
*2000—GNSS MEA		
*1500—MOCA	PUNGO, NC FIX	* 5000
*2000—GNSS MEA		
§ 95.6310 VOR Fede	eral Airway V310 is Amended to Read in Part	
TAR RIVER, NC VORTAC	ELIZABETH CITY, NC VOR/DME	* 4000
* 1600—MOCA		
*2000—GNSS MEA		
	eral Airway V361 is Amended to Read in Part	
* 16000—MRA ** 15400—MOCA	* ALLAN, CO FIX	**16000
* MTA V361 SW TO V85 SE 14700 * MTA V361 SW TO V85 NW 16500		
	eral Airway V366 is Amended to Read in Part	
HUGO, CO VOR/DME	•	8500

From	То		MEA
§ 95.6370 VOR Federal Airway	/ V370 is Amended to Read in Part	1	
PRADO,	. CA FIX PARADISE, CA VORTAC		5000
SETER, CA FIX	· ·		
	W BND		13000 9000
BANDS, CA FIX			13000
* 11800—MCA PALM SPRINGS, CA VORTAC, W BND * 6200—MCA PALM SPRINGS, CA VORTAC, NE BND			
§ 95.6372 VOR Federal Airway	/ V372 is Amended to Read in Part	I	
HOMELAND, CA VOR	. BANDS, CA FIX.		
	E BND		13000
DANDO CA FIV	W BND		8000
BANDS, CA FIX*11800—MCA PALM SPRINGS, CA VORTAC, W BND	. *PALM SPRINGS, CA VORTAC		13000
PALM SPRINGS, CA VORTAC	BLYTHE, CA VORTAC		8000
§ 95.6374 VOR Federal Airway	V374 is Amended to Read in Part	,	
MARTHAS VINEYARD, MA VOR/DME* *1600—MOCA	. MINNK, RI FIX		* 3000
MINNK, RI FIX	. GROTON, CT VOR/DME		* 3000
*1500—MOCA			
§ 95.6405 VOR Federal Airway	/ V405 is Amended to Read in Part		
FALMA, RI FIX*1600—MOCA	. MARTHAS VINEYARD, MA VOR/DME		* 3000
§ 95.6495 VOR Federal Airway	/ V495 is Amended to Read in Part	1	
JAWBN, WA FIX*4300—MOCA	LOFAL, WA FIX		* 5400
§ 95.6507 VOR Federal Airway	V V507 is Amended to Read in Part	1	
WILL ROGERS, OK VORTAC			
	N BND		9300
*3300—MOCA	S BND		* 5000
*4000—GNSS MEA			
*WAXEY, OK FIX	ROLLS, OK FIX.		
	N BND		* 11000
*3800—MOCA	S BND		* 9300
*4000—GNSS MEA			
ROLLS, OK FIX	. MITBEE, OK VORTAC.		
	N BND		* 4000
*4000—GNSS MEA	S BND		* 9300
§ 95.6438 Alaska VOR Federal Air	rway V438 is Amended to Read in Part		
ANCHORAGE, AK VOR/DME*2600—MCA BIG LAKE, AK VORTAC, N BND	*BIG LAKE, AK VORTAC		2000
From	То	MEA	MAA
	Jet Routes		
	12 is Amondod to Doloto		
§ 95.7002 Jet Route			
	. COCHISE, AZ VORTAC	18000 18000	45000 45000
§ 95.7002 Jet Route GILA BEND, AZ VORTAC COCHISE, AZ VORTAC	. COCHISE, AZ VORTAC	I .	
§ 95.7002 Jet Route GILA BEND, AZ VORTAC COCHISE, AZ VORTAC	COCHISE, AZ VORTAC	I .	

Airway Segment		Changeover Points		
From	То	Distance	From	
§ 95.8003 VOR Federal Airway Changeover Points V159 Is Amended to Delete Changeover Point				
VERO BEACH, FL VORTAC	ORLANDO, FL VORTAC	32	VERO BEACH.	
V495 Is Amended to Add Changeover Point				
VICTORIA, VOR/DME	SEATTLE, WA VORTAC	41	VICTORIA.	

[FR Doc. 2012–15909 Filed 6–27–12; 8:45 am] **BILLING CODE 4910–13–P**

DEPARTMENT OF HOMELAND SECURITY

Coast Guard

33 CFR Part 117

[Docket No. USCG-2012-0578]

Drawbridge Operation Regulation; Three Mile Slough, Rio Vista, CA

AGENCY: Coast Guard, DHS. **ACTION:** Notice of temporary deviation from regulations.

SUMMARY: The Coast Guard has issued a temporary deviation from the operating regulation that governs the Hwy 160 drawbridge across Three Mile Slough, mile 0.1, at Rio Vista, CA. The deviation is necessary to allow California Department of Transportation to install electrical equipment on the drawbridge. This deviation allows the vertical lift drawspan to be secured closed to navigation at various times during the project.

DATES: This deviation is effective from 8 p.m. July 9, 2012 to 5 a.m. July 12, 2012.

ADDRESSES: Documents mentioned in this preamble as being available in the docket are part of the docket USCG-2012–0578 and are available online by going to http://www.regulations.gov, inserting USCG-2012-0578 in the "Keyword" box and then clicking "Search". They are also available for inspection or copying at the Docket Management Facility (M-30), U.S. Department of Transportation, West Building Ground Floor, Room W12–140, 1200 New Jersey Avenue SE., Washington, DC 20590, between 9 a.m. and 5 p.m., Monday through Friday, except Federal holidays.

FOR FURTHER INFORMATION CONTACT: If you have questions on this rule, call or email David H. Sulouff, Chief, Bridge Section, Eleventh Coast Guard District; telephone 510–437–3516, email

David.H.Sulouff@uscg.mil. If you have questions on viewing the docket, call Renee V. Wright, Program Manager, Docket Operations, telephone 202–366–9826.

SUPPLEMENTARY INFORMATION: The California Department of Transportation has requested a temporary change to the operation of the Hwy 160 drawbridge across Three Mile Slough, mile 0.1, at Rio Vista, CA. The drawbridge navigation span provides a vertical clearance of 12 feet above Mean High Water in the closed-to-navigation position. The draw opens on signal for the passage of vessels as required by 33 CFR 117.5. Navigation on the waterway is commercial and recreational.

The vertical lift drawspan may be secured in the closed-to-navigation position from 8 p.m. to 5 a.m., July 9, 2012 to July 12, 2012, to allow Caltrans to install electrical equipment on the drawbridge. Vessels that can pass through the bridge in the closed to navigation position may continue to do so at any time. The drawspan can be opened upon one hour advance notice for emergencies if requested. An alternative path is available for navigation via the confluence of the Sacrament and San Joaquin Rivers. The drawspan will resume normal operation each day between 5 a.m. and 8 p.m. and at the conclusion of the project. This temporary deviation has been coordinated with waterway users. No objections to the proposed temporary deviation were raised.

In accordance with 33 CFR 117.35(e), the drawbridge must return to its regular operating schedule immediately at the end of the designated time period. This deviation from the operating regulations is authorized under 33 CFR 117.35.

Dated: June 14, 2012.

D.H. Sulouff,

District Bridge Chief, Eleventh Coast Guard District

[FR Doc. 2012–15818 Filed 6–27–12; 8:45 am] BILLING CODE 9110–04–P

DEPARTMENT OF HOMELAND SECURITY

Coast Guard

33 CFR Part 165

[Docket No. USCG-2012-0481]

RIN 1625-AA00

Safety Zone; Oswego Independence Celebration Fireworks, Oswego Harbor, Oswego, NY

AGENCY: Coast Guard, DHS. **ACTION:** Temporary final rule.

summary: The Coast Guard is establishing a temporary safety zone on Oswego Harbor, Oswego, NY. This safety zone is intended to restrict vessels from a portion of Oswego Harbor during the Oswego Independence Celebration Fireworks display. This temporary safety zone is necessary to protect spectators and vessels from the hazards associated with a fireworks display.

DATES: This rule will be effective from 9:00 p.m. until 10:45 p.m. on July 1, 2012.

ADDRESSES: Documents mentioned in this preamble are part of docket [USCG–2012–0481]. To view documents mentioned in this preamble as being available in the docket, go to http://www.regulations.gov, type the docket number in the "SEARCH" box, and click "Search." You may visit the Docket Management Facility, Department of Transportation, West Building Ground Floor, Room W12–140, 1200 New Jersey Avenue SE., Washington, DC 20590, between 9 a.m. and 5 p.m., Monday through Friday, except Federal holidays.

FOR FURTHER INFORMATION CONTACT: If you have questions on this temporary rule, call or email LT Christopher Mercurio, Chief of Waterways Management, U.S. Coast Guard Sector Buffalo; telephone 716–843–9343, email SectorBuffaloMarineSafety@uscg.mil. If you have questions on viewing or submitting material to the docket, call