Subpart I, Section 40103. Under that section, the FAA is charged with prescribing regulations to assign the use of the airspace necessary to ensure the safety of aircraft and the efficient use of airspace. This regulation is within the scope of that authority as it establishes RNAV routes to as required to preserve the safe and efficient flow of air traffic in the Washington, DC area.

Environmental Review

The FAA has determined that this action qualifies for categorical exclusion under the National Environmental Policy Act in accordance with FAA Order 1050.1E, “Environmental Impacts: Policies and Procedures,” paragraph 311a. This airspace action is not expected to cause any potentially significant environmental impacts, and no extraordinary circumstances exist that warrant preparation of an environmental assessment.

List of Subjects in 14 CFR Part 71

Airspace, Incorporation by reference, Navigation (air).

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 part 71 continues to read as follows:

**T–287** DENNN, VA to TOMYD, MD [New]

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**T–290** UCREK, VA to SCAPE, PA [New]

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Issued in Washington, DC, on August 21, 2013.

Gary A. Norek, Manager, Airspace Policy and ATC Procedures Group.

[FR Doc. 2013–21004 Filed 8–28–13; 8:45 am]

BILLING CODE 4910–13–P

DEPARTMENT OF TRANSPORTATION

Federal Aviation Administration

14 CFR Part 71


RIN 2120–AA66

Establishment, Modification and Cancellation of Air Traffic Service (ATS) Routes; Northeast United States

AGENCY: Federal Aviation Administration (FAA), DOT.

ACTION: Final rule.

SUMMARY: This action modifies two jet routes, six VOR Federal airways, and three area navigation routes; establishes six area navigation (RNAV) routes; and cancels two VOR Federal airways in the northeast United States. This action is necessary due to the decommissioning of the Lake Henry, PA, VHF Omnidirectional Range/Tactical Air Navigation (VORTAC) facility which provides navigation guidance for portions of the affected routes. This action enhances the safe and efficient management of aircraft within the National Airspace System.

DATES: Effective date 0901 UTC, October 21, 2013. The Director of the Federal Register approves this incorporation by reference action under 1 CFR part 51, section 311a. A new rule amends 14 CFR part 71 as follows:

§71.1 [Amended]

2. The incorporation by reference in 14 CFR 71.1 of FAA Order 7400.9W, Airspace Designations and Reporting Points, dated August 8, 2012, and effective September 15, 2012, is amended as follows:

Paragraph 6011 United States Area Navigation Routes

**T–287** DENNN, VA to TOMYD, MD [New]

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**T–290** UCREK, VA to SCAPE, PA [New]

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The Rule


DATES: Effective date 0901 UTC, October 21, 2013. The Director of the Federal Register approves this incorporation by reference action under 1 CFR part 51, subject to the annual revision of FAA Order 7400.9 and publication of conforming amendments.


SUPPLEMENTARY INFORMATION:

History

The FAA published in the Federal Register a notice of proposed rulemaking (NPRM) to amend two jet routes, six VOR Federal airways, and three area navigation routes; establish six area navigation (RNAV) routes; and cancel two VOR Federal airways in the northeast United States (78 FR 38236, June 26, 2013). Interested parties were invited to participate in this rulemaking effort by submitting written comments on the proposal. One comment was received. The Aircraft Owners and Pilots Association (AOPA) did not oppose the modifications but encouraged the FAA to utilize stakeholders in developing an air traffic service route modernization plan.

RNAV route, Q–436, as described below, replaces the cancelled segment. Most aircraft utilizing J–36 are RNAV equipped, so replacing the above J–36 segment with an RNAV route furthers the transition to an RNAV route structure and supports the NextGen initiative.

J–68: J–68 is modified by eliminating the route segments between FNT and Dunkirk, NY (DDK), supporting the transition to RNAV and reducing chart clutter. RNAV routes Q–436, Q–438 and Q–440 (see below), as well as other jet routes, provide alternative routings through the area. The portion of J–68 between Hancock, NY (HNK) and Nantucket, MA (ACK) is retained.

Q–436: Q–436 is a new route extending between the EMMMA, MI, fix and the COATE, NJ, fix. Q–436 replaces the cancelled segments of J–36 and that part of J–68 that extends between FNT and DKK. The routing of Q–436 from COATE, NJ, to a point southeast of DKK is an exact overlay of the segments of J–36 that are cancelled (see above). From this point Q–436 continues westbound providing a more direct routing for aircraft transiting from the New York area and landing in Chicago, IL.

Q–438 and Q–440: RNAV route Q–438 extends between the RUBY, MI, WP and the RAAK, NY, WP. Q–440 extends between the SLLAP, MI, WP and the RAAK, NY, WP. From a point southeast of DKK, Q–438 and Q–440 diverge from Q–436 providing segregation between Chicago arrivals and aircraft overflying the Chicago area. Although not directly tied to the LH VORTAC decommissioning, these additional Q-routes serve to reduce ATC sector complexity, allow overflight aircraft to be cleared to their cruising altitude more expeditiously and provide a more direct routing to destinations west of Chicago; therefore, they are included in this rule.

V–58: V–58 is modified by eliminating the segments between Williamsport, PA (FQM) and the HELON, NY, intersection. Following this gap, the airway resumes its charted track between HELON and ACK. In addition, the Franklin, PA 175° radial is changed to the 176° radial to correct a mathematical rounding error.

V–93: The modified V–93 extends between Patuxent, MD VORTAC (PXT) and the new LAAYK, PA intersection. The segments between LAAYK, PA, and HELON, NY, are deleted. The route then resumes its charted track between HELON, NY, and the United States/Canadian Border.

V–106: V–106 is realigned to the LAAYK, PA, fix in lieu of the LH VORTAC and that portion of the airway between LAAYK, PA, and Barnes, MA (BAF) is deleted. Following that gap, the airway resumes its charted track between the Barnes, MA VORTAC (BAF) and the Kennebunk, ME VORTAC (ENE). This change is made because similar routing is available via other conventional airways (e.g., V–34 from WEETS, NY, to Pawling, NY (PWL) then V–405 to BAF). The change also reduces chart clutter. As described below, T–212 replaces the deleted segments of V–106.

V–126: V–126 is modified by eliminating the segment between Stonyfork, PA (SFK) and SAX. The new RNAV route T–218 replaces the cancelled segments of V–126.

V–149: V–149 is modified by replacing the LH Y VORTAC with the LAAYK, PA, fix (formed by radials from the CFB and FJC VORTACs). In addition, the segment of V–149 between the MAZIE fix and the Allentown, PA VORTAC (FJC) is removed because the FJC 147°(M) radial, upon which it is based, does not pass flight inspection. The new T–221 overflies this removed segment as described below.

V–153: V–153 is removed in its entirety based on other available route alternatives and minimal usage by air traffic.

V–408: V–408 is modified by eliminating the segments between FJC and SAGES. The eliminated portion is replaced by the extension of T–295, as described below.

V–449: V–449 is removed in its entirety. With the LH Y VORTAC decommissioning, the remainder of the airway does not pass flight inspection. An extension of T–291, as described below, replaces this airway.

T–212: T–212 is extended to the west by adding segments between the RASHE, PA, fix (formed by the intersection of radials from the Selinsgrove, PA (SEG), and the Philipsburg, PA, (PSB) VORTACs and the WEERT, NY, fix. The amended T–212 replaces the cancelled segment of V–106 between the LAAYK, PA, and the WEERT, NY, fixes.

T–216: T–216 is a new route that extends between the PSB and the Nantucket, MA, VOR/DME (ACK). T–216 overflies V–58 between PSB and ACK, and also replaces the cancelled portion of V–93 between the LAAYK INT and the HELON fix.

T–218: T–218 is a new route that extends between the Stonyfork, PA (SFK), VOR/DME and the Sparta, NJ, VORTAC (SAX). T–218 replaces V–126 between SFK and SAX.

T–221: T–221 is a new route that extends between the MAZIE, PA, fix and the Albany, NY, VORTAC (ALB). T–221 overflies V–149 between the MAZIE, PA, fix and Binghamton, NY (CFB).

T–291: T–291 is extended northward between HAR and ALB. The extended route overlies V–31 to Selingsgrove, PA (SEG), then proceeds direct to Milton, PA (MIP), and from MIP it replaces V–449 by way of the LAAYK, PA, fix and terminates at ALB.


This rule includes several minor differences from the NPRM. Specifically, the LAAYK, PA, WP is redescribed as a “Fix.” In the V–58 description, the Franklin, PA, 175° radial is changed to the 176° radial. In the T–295 description, the Kennebunk, ME, VORTAC is reclassified as a VHF Omnidirectional Range/Distance Measuring Equipment (VOR/DME). Except for these, and editorial changes, this rule is the same as published in the NPRM.

Jet routes are published in paragraph 2004; high altitude RNAV routes (Q) are published in paragraph 2006; VOR Federal airways are published in paragraph 6010(a); and low altitude RNAV routes (T) are published in paragraph 6011, respectively, of FAA Order 7400.9W dated August 8, 2012, and effective September 15, 2012, which is incorporated by reference in 14 CFR 71.1. The jet routes, Q routes, VOR Federal airways and T routes listed in this document will be subsequently published in the Order.

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. Therefore, this regulation: (1) is not a “significant regulatory action” under Executive Order 12866; (2) is not a “significant rule” under Department of Transportation (DOT) Regulatory Policies and Procedures (44 FR 11034; February 26, 1979); and (3) does not warrant preparation of a regulatory evaluation because the anticipated impact is so minimal. Since this is a routine matter that only affects air traffic procedures and air navigation, it is certified that this rule does not have a significant economic impact on a substantial number of small entities under the criteria of the Regulatory Flexibility Act.
The FAA’s authority to issue rules regarding aviation safety is found in Title 49 of the United States Code. Subtitle I, Section 106 describes the authority of the FAA Administrator. Subtitle VII, Aviation Programs, describes in more detail the scope of the agency’s authority.

This rulemaking is promulgated under the authority described in Subtitle VII, Part A, Subpart I, Section 40103. Under that section, the FAA is charged with prescribing regulations to ensure the safety of aircraft and the efficient use of airspace. This regulation describes in more detail the scope of the agency’s authority.

Subtitle I, Section 106 describes the authority of the FAA Administrator. Subtitle VII, Aviation Programs, describes in more detail the scope of the agency’s authority.

The FAA’s authority to issue rules regarding aviation safety is found in Title 49 of the United States Code. Subtitle I, Section 106 describes the authority of the FAA Administrator. Subtitle VII, Aviation Programs, describes in more detail the scope of the agency’s authority.

Subsection 1. The authority citation for part 71 continues to read as follows:


Q–436 EMMMA, MI to COATE, NJ [New]

EMMA, MI (Lat. 42°53’04” N., long. 084°34’50” W.)

YARRK, (Crucial) WP (Lat. 42°31’22” N., long. 081°16’06” W.)

CHAAP, (Canada) WP (Lat. 42°30’19” N., long. 080°40’57” W.)

RAAKK, NY WP (Lat. 42°23’59” N., long. 078°54’39” W.)

HERBA, NY WP (Lat. 42°14’35” N., long. 078°16’28” W.)

LAAYK, PA Fix (Lat. 41°28’33” N., long. 075°28’57” W.)

COATE, NJ FIX (Lat. 41°08’10” N., long. 074°41’43” W.)

Excluding the airspace in Canada.

Q438 RUBYYY, MI to RAAKKK, NY [New]

RUBYYY, MI WP (Lat. 43°01’04” N., long. 084°35’16” W.)

Flint, MI (FNT) VORTAC (Lat. 42°56’00” N., long. 083°44’49” W.)

TWIGS, MI WP (Lat. 42°48’34” N., long. 082°33’10” W.)

JAAJA, (Canada) WP (Lat. 42°40’00” N., long. 081°16’00” W.)

FARGN, (Canada) WP (Lat. 42°36’42” N., long. 079°47’18” W.)

RAAKK, NY WP (Lat. 42°23’59” N., long. 078°54’39” W.)

Excluding the airspace in Canada.

Q440 SLLAP, MI to RAAKK, NY [New]

SLLAP, MI WP (Lat. 43°27’00” N., long. 084°56’20” W.)

Flint, MI (FNT) VORTAC (Lat. 42°58’00” N., long. 083°44’49” W.)

TWIGS, MI WP (Lat. 42°48’34” N., long. 082°33’10” W.)

JAAJA, (Canada) WP (Lat. 42°40’00” N., long. 081°16’00” W.)

FARGN, (Canada) WP (Lat. 42°36’42” N., long. 079°47’18” W.)

RAAKK, NY WP (Lat. 42°23’59” N., long. 078°54’39” W.)

Excluding the airspace in Canada.

V–93 [Amended]

From Patuxent River, MD, INT Patuxent 013° and Baltimore, MD, 122° radial; Baltimore; INT Baltimore 004° and Lancaster, PA, 214° radial; Lancaster; Wilkes-Barre, PA; to INT Wilkes-Barre 037° and Sparta, NJ 300° radial; From INT Sparta 018° and Kingston, NY, 270° radial; Kingston; Pawling, NY; Chester, MA, 12 miles 7 miles wide (4 miles E and 3 miles W of centerline); Keene, NH; Concord, NH; Kennebunk, ME; INT Kennebunk 045° and Bangor, ME, 220° radial; Bangor, Princeton, ME; to INT Princeton 057° radial and the United States/Canadian border.

V–106 [Amended]

From Johnstown, PA; INT Johnstown 068° and Selingsgrove, PA, 259° radial; Selingsgrove; INT Selingsgrove 067° and Wilkes-Barre, PA, 237° radial; Wilkes-Barre, PA, to INT Wilkes-Barre 037° and Sparta, NJ 300° radial. From Barnes, MA; Gardner, MA; Manchester, NH; to Kennebunk, ME.

V–126 [Amended]

From INT Peotone, IL, 053° and Knox, IN, 297° radial; INT Knox 297° and Goshen, IN, 270° radial; Goshen; Waterville, OH; Sandusky, OH; Dryer, OH; Jefferson, OH; Erie, PA; Bradford, PA; to Stonyfork, PA.
V–149 [Amended]
From Allentown, PA; INT Allentown 358° radials; to Binghamton.

T–212  RASHE, PA to Putnam, CT (PUT) [Amended]
RASHE, PA 
Selinsgrove, PA (SEG) VORTAC 
DIANO, PA 
Wilkes Barre, PA (LVZ) VORTAC 
LAAYK, PA 
WEETS, NY 
NELIE, CT 
Putnam, CT (PUT) VOR/DME

T–216  Phillipsburg, PA (PSB) to Nantucket, MA (ACK) [New]
Phillipsburg, PA (PSB) VORTAC 
Williamsport, PA (FQM)
ELEXY, PA WP 
LAAYK, PA 
HELON, NY 
Kingston, NY (IGN) VOR/DME 
MOONI, CT 
Hartford, CT (HFD) VOR/DME 
Groton, CT (GON) VOR/DME 
Sandy Point, RI (SEY) VOR/DME 
Nantucket, MA (ACK) VOR/DME

The airspace within R–4105 is excluded during times of use.

T–218  Stonyfork, PA (SFK) to Sparta, NJ (SAX) [New]
Stonyfork PA (SFK) VOR/DME 
LAAYK, PA 
Sparta, NJ (SAX) VORTAC

T–221  MAZIE, PA to Binghamton, NY (CFB) [New]
MAZIE PA 
Allentown, PA (FJC) VORTAC 
Binghamton, NY (CFB) VORTAC

T–291  LOUIE, MD to Albany, NY (ALB) [Amended]
LOUIE, MD 
BAABS, MD WP 
Sellingroge, PA (HAR) VORTAC 
Selinsgrove, PA (SEG) VORTAC 
Milton, PA (MIP) VOR/DME 
MEGSS, PA 
LAAYK, PA 
Delancey, NY (DNY) VOR/DME 
Albany, NY (ALB) VOR/DME

T–295  LOUIE, MD to Princeton, ME (PNN) [Amended]
LOUIE, MD 
BAABS, MD WP 
Lancaster, PA (LRP) VORTAC 
Wilkes-Barre, PA (LVZ) VORTAC 
LAAYK, PA 
SAGES, NY 
SASHA, MA 
Keene, NH (EEN) VORTAC 
Concord, NH (CON) VORTAC 
Kennebunk, ME (ENE) VOR/DME 
BRNNS, ME 
Bangor, ME (BGR) VORTAC 
Princeton, ME (PNN) VOR/DME
DEPARTMENT OF HOMELAND SECURITY
Coast Guard

33 CFR Part 165

[Docket No. USCG–2013–0555]

RIN 1625–AA00

Safety Zone; TriRock San Diego, San Diego Bay, San Diego, CA

AGENCY: Coast Guard, DHS.

ACTION: Temporary final rule.

SUMMARY: The Coast Guard is establishing a temporary safety zone upon the navigable waters of the San Diego Bay, San Diego, CA, in support of a triathlon bay swim. This safety zone is necessary to provide for the safety of the participants, crew, spectators, participating vessels, and other vessels and users of the waterway. Persons and vessels are prohibited from entering into, transiting through, or anchoring within this safety zone unless authorized by the Captain of the Port, or his designated representative.

DATES: This rule is effective from 6:30 a.m. to 9:30 a.m. on September 22, 2013.

ADDRESSES: To view documents mentioned in this preamble and as being available in the docket, go to http://www.regulations.gov, type the docket number in the “SEARCH” box and click “SEARCH.” Click on Open Docket Folder on the line associated with this rulemaking. You may also visit the Docket Management Facility in Room W12–140 on the ground floor of the Department of Transportation West Building, 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 Petty Officer Bryan Gollogly, Waterways Management, U.S. Coast Guard Sector San Diego; telephone (619) 279–7696, email d11marineeventssandiego@uscg.mil. If you have questions on viewing or submitting material to the docket, call Barbara Hairston, Program Manager, Docket Operations, telephone (202) 366–9826.

SUPPLEMENTARY INFORMATION:

Table of Acronyms

| DHS | Department of Homeland Security |
| FR | Federal Register |
| NPRM | Notice of Proposed Rulemaking |

A. Regulatory History and Information

The Coast Guard is issuing this temporary final rule without prior notice and opportunity to comment pursuant to authority under section 4(a) of the Administrative Procedure Act (APA) (5 U.S.C. 553(b)). This provision authorizes an agency to issue a rule without prior notice and opportunity to comment when the agency for good cause finds that those procedures are “impracticable, unnecessary, or contrary to the public interest.” Under 5 U.S.C. 553(b)(B), the Coast Guard finds that good cause exists for not publishing a notice of proposed rulemaking (NPRM) with respect to this rule because the logistical details of the San Diego Bay triathlon swim were not finalized nor presented to the Coast Guard in enough time to draft and publish an NPRM. As such, the event would occur before the rulemaking process was complete.

Under 5 U.S.C. 553(d)(3), the Coast Guard finds that good cause exists for making this rule effective less than 30 days after publication in the Federal Register because it is impractical and contrary to the public interest. The Coast Guard did not have the necessary event information in time to provide both a comment period and allow for a 30 day delayed effective date. Immediate action is required to ensure the safety zone is in place to protect participants, crew, spectators, participating vessels, and other vessels and users of the waterway during the event.

B. Basis and Purpose

The Ports and Waterways Safety Act gives the Coast Guard authority to create and enforce safety zones. The Coast Guard is establishing a temporary safety zone on the navigable waters of San Diego Bay for a swim event.

The safety zone will be enforced from 6:30 a.m. to 9:30 a.m. on September 22, 2013. The limits of the safety zone will be navigable waters of the San Diego Bay in the vicinity of the San Diego Convention Center bound by the following coordinates including the marina: 32°42′16″ N, 117°09′58″ W to 32°42′15″ N, 117°10′02″ W then south to 32°42′00″ N, 117°09′45″ W to 32°42′03″ N, 117°09′40″ W.

This safety zone is necessary to provide for the safety of the participants, crew, spectators, sponsor vessels, and other users of the waterway.

C. Discussion of the Final Rule

This safety zone is necessary to ensure unauthorized personnel and vessels remain safe by keeping clear during the bay swim. Persons and vessels are prohibited from entering into, transiting through, or anchoring within this safety zone unless authorized by the Captain of the Port, or his designated representative.

Before the effective period, the Coast Guard will publish a Coast Guard District Eleven Local Notice to Mariners information on the event and associated safety zone.

Vessels will be able to transit the surrounding area and may be authorized to transit through the safety zone with the permission of the Captain of the Port of the designated representative. Immediately before and during the fireworks display, Coast Guard Sector San Diego Joint Harbor Operations Center will issue a Broadcast Notice to Mariners on the location and enforcement of the safety zone.

D. Regulatory Analyses

We developed this rule after considering numerous statutes and executive orders related to rulemaking. Below we summarize our analyses based on a number of these statutes and executive orders.

1. Regulatory Planning and Review

This rule is not a significant regulatory action under section 3(f) of Executive Order 12866, Regulatory Planning and Review, as supplemented by Executive Order 13563, Improving Regulation and Regulatory Review, and does not require an assessment of potential costs and benefits under section 6(a)(3) of Executive Order 12866 or under section 1 of Executive Order 13563. The Office of Management and Budget has not reviewed it under those Orders. This determination is based on the size, duration and location of the safety zone. Commercial vessels will not be hindered by the safety zone. Recreational vessels may be allowed to transit through the designated safety zone during specified times if they request and obtain authorization from the Captain of the Port, or his designated representative. Additionally, before the effective period, the Coast Guard will publish a Local Notice to Mariners.

2. Impact on Small Entities

The Regulatory Flexibility Act of 1980 (RFA), 5 U.S.C. 601–612, as amended,