

History

The FAA published a final rule (87 FR 38916; June 30, 2022), amending Jet Routes J-19, J-20, J-52, J-98, J-134, and J-231, RNAV route Q-176, and VHF Omnidirectional Range (VOR) Federal airways V-210, V-234, V-350, and V-507; and establishing RNAV routes T-418 and T-431 due to the planned decommissioning of the VOR portion of the Liberal, KS (LBL), VOR/Tactical Air Navigation (VORTAC) navigational aid (NAVAID). Subsequent to publication, the FAA determined that the KENTO, NM, route point was inadvertently identified as a WP, in error. This rule corrects that error by changing all references to the KENTO, NM, WP to the KENTO, NM, Fix. This is an editorial change only to match the FAA's aeronautical database information and does not alter the alignment of the affected Air Traffic Service (ATS) routes, Q-176 and T-431.

Jet Routes are published in paragraph 2004, RNAV Q-routes are published in paragraph 2006, VOR Federal airways are published in paragraph 6010(a), and United States RNAV T-routes are published in paragraph 6011 of FAA Order JO 7400.11F, dated August 10, 2021, and effective September 15, 2021, which is incorporated by reference in 14 CFR 71.1. The ATS routes listed in this document will be published subsequently in FAA Order JO 7400.11.

Correction to Final Rule

Accordingly, pursuant to the authority delegated to me, all references to the KENTO, NM, WP reflected in Docket No. FAA-2022-0025, as published in the **Federal Register** of June 30, 2022 (87 FR 38916), FR Doc. 2022-13844, are corrected as follows:

1. In FR Doc. 2022-13844, appearing on page 38917, in the first column, at line 19, correct "KENTO, NM, WP" to read "KENTO, NM, Fix."
2. In FR Doc. 2022-13844, appearing on page 38918, in the first column, at line 10, correct "KENTO, NM, WP" to read "KENTO, NM, Fix."
3. In FR Doc. 2022-13844, appearing on page 38918, in the third column, at lines 53, correct "KENTO, NM, WP" to read "KENTO, NM, FIX."
4. In FR Doc. 2022-13844, appearing on page 38919, in the third column, at line 22, correct "KENTO, NM, WP" to read "KENTO, NM, FIX."

Issued in Washington, DC, on August 3, 2022.

Scott M. Rosenbloom,

Manager, Airspace Rules and Regulations.

[FR Doc. 2022-17030 Filed 8-11-22; 8:45 am]

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DEPARTMENT OF TRANSPORTATION**Federal Aviation Administration****14 CFR Part 71**

[Docket No. FAA-2022-0253; Airspace Docket No. 21-ANM-9]

RIN 2120-AA66

Modification of Class E Airspace; Coeur D'Alene—Pappy Boyington Field, ID; Correction

AGENCY: Federal Aviation Administration (FAA), Department of Transportation (DOT).

ACTION: Final rule; correction.

SUMMARY: The FAA is correcting a final rule that appeared in the **Federal Register** on June 10, 2022. The rule modified the Class E surface airspace, and the Class E airspace extending upward from 700 feet above the surface at Coeur D'Alene—Pappy Boyington Field, ID. The final rule's Class E5 airspace legal description was missing verbiage. This action adds that missing verbiage to correct the Class E5 airspace legal description.

DATES: Effective 0901 UTC, September 8, 2022. The Director of the Federal Register approves this incorporation by reference under 1 CFR part 51, subject to the annual revision of FAA Order JO 7400.11, Airspace Designations and Reporting Points, and publication of conforming amendments.

FOR FURTHER INFORMATION CONTACT:

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SUPPLEMENTARY INFORMATION:**History**

The FAA published a final rule in the **Federal Register** (87 FR 35384; June 10, 2022) for Docket FAA-2022-0253, which modified the Class E surface airspace, and the Class E airspace extending upward from 700 feet above the surface at Coeur D'Alene—Pappy Boyington Field, ID. Subsequent to publication, the FAA identified that the Class E5 airspace legal description was incorrect. Class E5 airspace is that airspace which extends "upward from 700 feet or more above the surface of the Earth." The first line of the E5 legal description is missing the phrase "extending upward from 700 feet above the surface." This action corrects that error.

The Class E5 airspace designation is published in paragraph 6005 of FAA Order JO 7400.11F, dated August 10,

2021, and effective September 15, 2021, which is incorporated by reference in 14 CFR 71.1. The Class E airspace designation listed in this document will be published subsequently in FAA Order JO 7400.11.

Correction to Final Rule

Accordingly, pursuant to the authority delegated to the FAA, "Modification of Class E Airspace; Coeur D'Alene—Pappy Boyington Field, ID", published in the **Federal Register** of June 10, 2022 (87 FR 35384), FR Doc. 2022-12479, is corrected as follows:

- 1. On page 35385, in the third column, beginning on line 11, the legal description for ANM ID E5 Coeur D'Alene, ID is corrected to read:

That airspace extending upward from 700 feet above the surface within a 4.4-mile radius of the Coeur D'Alene—Pappy Boyington Field, and within 2.2 miles each side of the 193° bearing from the airport extending from the 4.4-mile radius to 9 miles south of the airport, and that airspace 4.4 miles each side of the 251° bearing from the Coeur D'Alene—Pappy Boyington Field extending from the 4.4-mile radius to 16 miles west of the airport and that airspace 1.8 miles west and 4 miles east of the 013° bearing from the Coeur D'Alene—Pappy Boyington Field extending from the 4.4-mile radius to 8.5 miles northeast from the airport.

Joseph M. Bert,

Acting Group Manager, Operations Support Group, Western Service Center.

[FR Doc. 2022-16965 Filed 8-11-22; 8:45 am]

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DEPARTMENT OF TRANSPORTATION**Federal Aviation Administration****14 CFR Part 71**

[Docket No. FAA-2021-0859; Airspace Docket No. 19-AAL-57]

RIN 2120-AA66

Establishment of United States Area Navigation (RNAV) Route T-390; St. Paul Island, AK

AGENCY: Federal Aviation Administration (FAA), DOT.

ACTION: Final rule; correction.

SUMMARY: The FAA is correcting a final rule published in the **Federal Register** on July 11, 2022, that established RNAV route T-390 in the vicinity of St. Paul Island, AK. In the description of T-390, the final rule identified the ZEBUV, AK route point as a waypoint (WP), in error. This action makes an editorial corrections to all references of the ZEBUV, AK, WP to change them to the