(4) These engines are installed on, but not limited to Airbus Industrie A318, A319, A320, and A321 airplanes.

## **Unsafe Condition**

(d) This AD results from CFM International adding subsequently certified engine models, CFM56–5B3/ P1, CFM56–5B3/2P1, CFM56–5B4/P1, and CFM56–5B4/2P1, to the list of engines that could have affected harnesses installed, and increasing the population of affected EGT harnesses. We are issuing this AD to prevent unexpected deterioration of critical rotating engine parts due to higher than desired engine operating EGTs.

## Compliance

(e) You are responsible for having the actions required by this AD performed within the compliance times specified unless the actions have already been done.

(f) If an EGT harness or EGT coupling has a serial number that is followed by the letter "W", no further action is required for that part.

(g) For affected EGT harnesses and EGT couplings identified using paragraph (c) of this AD, with fewer than 3,000 engine flight hours-sinceinstallation, do the following:

(1) Replace affected EGT harnesses and EGT couplings, not being trend monitored, with serviceable parts within 500 flight hours after the effective date of this AD; or

(2) After the effective date of this AD:

(i) Review the smooth data EGT trend via the System for Analysis of Gas Turbine Engines (SAGE), or equivalent, since the affected components were first installed on the current engine.

(ii) Continue this trend monitoring for the affected EGT harnesses and EGT couplings to ensure that the system does not show a minimum of 30 °C downward (i.e. cooler) indication, or more, without a corresponding change in other associated engine parameters such as N1 (LPT rotor speed), N2 (HPT rotor speed), and fuel flow.

(iii) Provided that there is sufficient, actual EGT margin to do so, replace the EGT harnesses and EGT couplings within 100 flight hours after they have been determined to be defective.

(iv) Continue to monitor the EGT indications for 3,000 engine flight hours since the first installation on the current engine.

## **Terminating Action**

(h) Any of the following three conditions is terminating action for the trend monitoring requirements specified in paragraphs (g)(2)(i) through (g)(2)(iv) of this AD: (1) Replacing an EGT harness and EGT coupling with a serviceable part, or

(2) Replacing an EGT harness and EGT coupling with an EGT harness and EGT coupling that has a letter "W" following the SN, or

(3) Accumulating 3,000 engine flight hours on an EGT harness and EGT coupling.

## **Alternative Methods of Compliance**

(i) The Manager, Engine Certification Office, has the authority to approve alternative methods of compliance for this AD if requested using the procedures found in 14 CFR 39.19.

#### **Related Information**

(j) Airworthiness directive No. F– 2003–001 R2, dated June 8, 2005, which is from the Direction Generale de L'Aviation Civile airworthiness authority for France, also addresses the subject of this AD.

Issued in Burlington, Massachusetts, on June 12, 2006.

#### Thomas A. Boudreau,

Acting Manager, Engine and Propeller Directorate, Aircraft Certification Service. [FR Doc. E6–9446 Filed 6–15–06; 8:45 am] BILLING CODE 4910–13–P

## DEPARTMENT OF TRANSPORTATION

#### Federal Aviation Administration

## 14 CFR Part 71

[Docket No. FAA-2006-24926; Airspace Docket No. 06-ASW-1]

## RIN 2120-AA66

## Proposed Establishment, Modification and Revocation of VOR Federal Airways; East Central United States

**AGENCY:** Federal Aviation Administration (FAA), DOT. **ACTION:** Notice of proposed rulemaking (NPRM).

SUMMARY: This action proposes to establish 16 VOR Federal Airways (V-65, V-176, V-383, V-396, V-406, V-410, V-414, V-416, V-418, V-426, V-467, V-486, V-542, V-584, V-586, and V-609); modify 13 VOR Federal Airways (V-14, V-26, V-40, V-72, V-75, V-90, V-96, V-103, V-116, V-133, V-297, V-435, and V-526); and revoke one VOR Federal Airway (V-42) over the East Central United States in support of the Midwest Airspace Enhancement Plan (MASE). The FAA is proposing this action to enhance safety and to improve the efficient use of the navigable airspace assigned to the Chicago, Cleveland, and Indianapolis

Air Route Traffic Control Centers (ARTCC).

**DATES:** Comments must be received on or before July 31, 2006.

ADDRESSES: Send comments on this proposal to the Docket Management System, U.S. Department of Transportation, Room Plaza 401, 400 Seventh Street, SW., Washington, DC 20590–0001. You must identify FAA Docket No. FAA–2006–24926 and Airspace Docket No. 06–ASW–1, at the beginning of your comments. You may also submit comments through the Internet at http://dms.dot.gov.

FOR FURTHER INFORMATION CONTACT: Steve Rohring, Airspace and Rules, Office of System Operations Airspace and AIM, Federal Aviation Administration, 800 Independence Avenue, SW., Washington, DC 20591; telephone: (202) 267–8783. SUPPLEMENTARY INFORMATION:

#### **Comments Invited**

Interested parties are invited to participate in this proposed rulemaking by submitting such written data, views, or arguments, as they may desire. Comments that provide the factual basis supporting the views and suggestions presented are particularly helpful in developing reasoned regulatory decisions on the proposal. Comments are specifically invited on the overall regulatory, aeronautical, economic, environmental, and energy-related aspects of the proposal.

Communications should identify both docket numbers (FAA Docket No. FAA– 2006–24926 and Airspace Docket No. 06–ASW–1) and be submitted in triplicate to the Docket Management System (see **ADDRESSES** section for address and phone number). You may also submit comments through the Internet at http://dms.dot.gov.

Commenters wishing the FAA to acknowledge receipt of their comments on this action must submit with those comments a self-addressed, stamped postcard on which the following statement is made: "Comments to FAA Docket No. FAA–2006–24926 and Airspace Docket No. 06–ASW–1." The postcard will be date/time stamped and returned to the commenter.

All communications received on or before the specified closing date for comments will be considered before taking action on the proposed rule. The proposal contained in this action may be changed in light of comments received. All comments submitted will be available for examination in the public docket both before and after the closing date for comments. A report summarizing each substantive public contact with FAA personnel concerned with this rulemaking will be filed in the docket.

## Availability of NPRM's

An electronic copy of this document may be downloaded through the Internet at *http://dms.dot.gov.* Recently published rulemaking documents can also be accessed through the FAA's Web page at *http://www.faa.gov* or the **Federal Register**'s Web page at *http:// www.gpoaccess.gov/fr/index.html.* 

You may review the public docket containing the proposal, any comments received, and any final disposition in person in the Dockets Office (see **ADDRESSES** section for address and phone number) between 9 a.m. and 5 p.m., Monday through Friday, except Federal holidays. An informal docket may also be examined during normal business hours at the office of the Regional Air Traffic Division, Federal Aviation Administration, 2601 Meacham Blvd; Fort Worth, TX 76193– 0500.

Persons interested in being placed on a mailing list for future NPRM's should contact the FAA's Office of Rulemaking, (202) 267–9677, for a copy of Advisory Circular No. 11–2A, Notice of Proposed Rulemaking Distribution System, which describes the application procedure.

#### Background

In April of 1996, the FAA Administrator announced that the FAA would begin a comprehensive review and redesign of the United States airspace. This endeavor became known as the National Airspace Redesign (NAR) project. The goal of NAR is to increase system flexibility, predictability, and access; maintain and improve safety; improve efficiency; reduce delays; and support the evolution of emerging technologies.

The MASE project is the culmination of the NAR process with regard to aircraft operations in the Cleveland and Detroit terminal areas as well as in the high altitude, en route airspace environment. The purpose of MASE is to develop and implement new en route and terminal airspace procedures that would increase efficiency and enhance safety of aircraft movements in the airspace overlying and beyond the Cleveland and Detroit terminal areas. Specifically, the MASE project consists of changes to routes, fixes, altitudes, and holding patterns, as well as the development of new procedures and routes. Overall, MASE focuses on developing and implementing improvements in the air navigation structure and operating methods to allow more flexible and efficient

management of aircraft operations over the East Central United States.

#### The Proposal

The FAA is proposing to amend Title 14 Code of Federal Regulations (14 CFR) part 71 to establish 16 VOR Federal Airways (V-65, V-176, V-383, V-396, V-406, V-410, V-414, V-416, V-418, V-426, V-467, V-486, V-542, V-584, V-586, and V-609); modify 13 VOR Federal Airways (V-14, V-26, V-40, V-72, V-75, V-90, V-96, V-103, V-116, V-133, V-297, V-435, and V-526); and revoke one VOR Federal Airway (V-42) over the East Central United States within the airspace assigned to the Chicago, Cleveland, and Indianapolis ARTCCs. These actions are proposed as part of MASE to enhance safety and to facilitate the more flexible and efficient use of the navigable airspace. Further, this action would enhance the management of aircraft operations within the Chicago, Cleveland, and Indianapolis ARTCCs' areas of responsibility.

VOR Federal Airways are published in paragraph 6010 of FAA Order 7400.9N, dated September 1, 2005, and effective September 15, 2005, which is incorporated by reference in 14 CFR 71.1. The VOR Federal Airways listed in this document would be published subsequently in the Order.

The FAA has determined that this proposed regulation only involves an established body of technical regulations for which frequent and routine amendments are necessary to keep them operationally current. Therefore, this proposed 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 as the anticipated impact is so minimal. Since this is a routine matter that will only affect air traffic procedures and air navigation, it is certified that this proposed rule, when promulgated, 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 71

Airspace, Incorporation by reference, Navigation (air).

## **The Proposed Amendment**

In consideration of the foregoing, the Federal Aviation Administration proposes to amend 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:

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 FAA Order 7400.9N, Airspace Designations and Reporting Points, dated September 1, 2005, and effective September 15, 2005, is amended as follows:

Paragraph 6010 VOR Federal Airways.

#### \* \* \* \*

#### V-14 [Revised]

From Chisum, NM, via Lubbock, TX; Childress, TX; Hobart, OK; Will Rogers, OK; INT Will Rogers 052° and Tulsa, OK 246° radials; Tulsa; Neosho, MO; Springfield, MO; Vichy, MO; INT Vichy 067° and St. Louis, MO, 225° radials; Vandalia, IL; Terre Haute, IN; Brickyard, IN; Muncie, IN; Findlay, OH; INT Findlay 079°T (081°M) and DRYER, OH, 240°T (245°M) radials; DRYER; Jefferson, OH; Erie, PA; Dunkirk, NY; Buffalo, NY; Geneseo, NY; Georgetown, NY; INT Georgetown 093° and Albany, NY, 270° radials; Albany, NY; INT Albany 084° and Gardner, MA, 284° radials; Gardner; to Norwich, CT.

#### V-26 [Revised]

From Blue Mesa, CO, via Montrose, CO; 13 miles, 112 MSL, 131 MSL; Grand Junction, CO; Meeker, CO; Cherokee, WY; Muddy Mountain, WY; 14 miles 12 AGL, 37 miles 75 MSL, 84 miles 90 MSL, 17 miles 12 AGL; Rapid City, SD; Philip, SD; Pierre, SD; Huron, SD; Redwood Falls, MN; Farmington, MN; Eau Claire, WI; Waussau, WI; Green Bay, WI; INT Green Bay 116° and White Cloud, MI 302° radials; White Cloud; Lansing, MI; Salem, MI; Detroit, MI; INT Detroit 138°T (144°M) and DRYER, OH, 309°T (314°M) radials; DRYER. The airspace within Canada is excluded.

#### V-40 [Revised]

From DRYER, OH; Briggs, OH; INT Briggs 077°T (081°M) and Youngstown, OH, 177°T (182°M) radials.

## V-72 [Revised]

From Razorback, AR, Dogwood, MO; INT Dogwood 058° and Maples, MO 236° radials; Maples; Farmington, MO; Centralia, IL; Bible Grove, IL; Mattoon, IL; to Bloomington, IL.

## V-75 [Revised]

From Morgantown, WV; Bellaire, OH; Briggs, OH; DRYER, OH; INT DRYER 325°T (330°M) and Waterville, OH, 062°T (064°M) radials.

#### V-90 [Revised]

From Salem, MI; INT Salem 092°T (095°M) and Dunkirk, NY 260°T (267°M) radials; Dunkirk. The airspace within Canada is excluded.

#### V-96 [Revised]

From Brickyard, IN; Kokomo, IN; Fort Wayne, IN; INT Fort Wayne 071°T (071°M) and Detroit, MI, 211°T (217°M) radials; to Detroit.

## V-103 [Revised]

From Chesterfield, SC; Greensboro, NC; Roanoke, VA; Elkins, WV; Clarksburg, WV; Bellaire, OH; INT Bellaire 327° and Akron, OH, 181° radials; Akron; INT Akron 325°T (329°M) and Detroit, MI, 100°T (106°M) radials; Detroit; Pontiac, MI, to Lansing, MI. The airspace within Canada is excluded.

#### V-116 [Revised]

From INT Chicago O'Hare, IL, 092° and Chicago Heights, IL, 013° radials; INT Chicago O'Hare 092° and Keeler, MI, 256° radials; Keeler; Kalamazoo, MI; INT Kalamazoo 089° and Jackson, MI, 265° radials; Jackson; INT Jackson 089° and Salem, MI, 252° radials; Salem; Windsor, ON, Canada; INT Windsor 095°T (101°M) and Erie, PA, 281°T (287°M) radials; Erie; Bradford, PA; Stonyfork, PA; INT Stonyfork 098° and Wilkes-Barre, PA, 310° radials; Wilkes-Barre; INT Wilkes-Barre 084° and Sparta, NJ, 300° radials; to Sparta. The airspace within Canada is excluded.

#### V-133 [Revised]

From INT Charlotte, NC, 305° and Barretts Mountain, NC, 197° radials; Barrets Mountain; Charleston, WV; Zanesville, OH; Tiverton, OH; Mansfield, OH; INT Mansfield 351°T (354°M) and Detroit, MI 138°T (144°M) radials; Detroit; Salem, MI; INT Salem 346° and Saginaw, MI 160° radials; Saginaw; Traverse City, MI; Escanaba, MI; Sawyer, MI; Houghton, MI; Thunder Bay, ON, Canada; International Falls, MN; to Red Lake, ON, Canada. The airspace within Canada is excluded.

## V-297 [Revised]

From Johnstown, PA; INT Johnstown 320° and Clarion, PA, 176° radials; INT Johnstown 315° and Clarion, PA, 222° radials; INT Clarion 269° and Youngstown, OH 116° radials; Akron, OH; INT Akron 305°T (309°M) and Waterville, OH 062°T (064°M) radials. The airspace within Canada is excluded.

## V-435 [Revised]

From Rosewood, OH; INT Rosewood 050°T (055°M) and DRYER, OH, 240°T (245°M) radials; to DRYER.

#### V-526 [Revised]

From Northbrook, IL; INT Northbrook 095° and Gipper, MI, 310° radials; to Gipper.

#### V-42 [Revoked]

## V-65 [New]

From DRYER, OH; INT Sandusky, OH 288°T (292°M) and Carleton, MI 157°T (160°M) radials; to Carleton.

## V-176 [New]

From Detroit, MI; INT Detroit 178°T (184°M) and Rosewood, OH, 023°T (028°M) radials; Rosewood.

## V-383 [New]

From Carleton, MI; INT Carleton 097°T (100°M) and Chardon, OH, 294°T (299°M) radials; INT Chardon 294°T (299°M) and DRYER, OH 357°T (002°M) radials. The airspace within Canada is excluded.

#### V-396 [New]

From Windsor, ON, Canada; INT Windsor  $095^{\circ}T$  (101°M) and Chardon, OH, 320°T (325°M) radials; to Chardon. The airspace within Canada is excluded.

## V-406 [New]

From Salem, MI; INT Salem 092°T (095°M) and London, ON, Canada, 205°T (213°M) radials; London. The airspace within Canada is excluded.

## V-410 [New]

From London, ON, Canada; INT London 252°T (260°M) and Pontiac, MI, 085°T (088°M) radials; to Pontiac. The airspace within Canada is excluded.

## V-414 [New]

From London, ON, Canada; INT London 252°T (260°M) and Windsor, ON, Canada, 034°T (040°M) radials; to Windsor. The airspace within Canada is excluded.

#### V-416 [New]

From Rosewood, OH, INT Rosewood 041°T (046°M) and Mansfield, OH, 262°T (265°M) radials; Mansfield; INT Mansfield 045°T (048°M) and Sandusky, OH, 107°T (111°M) radials.

#### V-418 [New]

From Salem, MI; INT Salem 092°T (095°M) and Jamestown, NY, 275°T (282°M) radials; to Jamestown. The airspace within Canada is excluded.

#### V-426 [New]

From DRYER, OH; INT DRYER 260°T (265°M) and Carleton, MI, 156°T (159°M) radials; to Carleton.

#### V-467 [New]

From Detroit, MI; Waterville, OH; Richmond, IN.

#### V-486 [New]

From Jamestown, NY; INT Jamestown 238°T (245°M) and Chardon, OH, 074°T (079°M) radials; Chardon; INT Chardon 260°T (265°M) and Akron, OH, 316°T (320°M) radials.

#### V-542 [New]

From Rosewood, OH, INT Rosewood 041°T (046°M) and Mansfield, OH, 262°T (265°M) radials; Mansfield; INT Mansfield 098° and Akron, OH, 233° radials; Akron; Youngstown, OH; Tidioute, PA; Bradford, PA; INT Bradford 078° and Elmira, NY, 252° radials; Elmira; Binghampton, NY; Rockdale, NY; Albany, NY; Cambridge, NY; INT Cambridge 063° and Lebanon, NH, 214° radials; to Lebanon.

#### V-584 [New]

From Waterville, OH; INT Waterville 113°T (115°M) and DRYER, OH 260°T (265°M) radials; to DRYER.

#### V–586 [New]

From INT Kansas City, MO 077° and Napoleon, MO, 005° radials, via Macon, MO; Quincy, IL; Peoria, IL; Pontiac, IL; Joliet, IL.

#### V-609 [New]

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From Saginaw, MI; INT Saginaw $353^\circ$  and Pellston, MI,  $164^\circ$  radials; to Pellston.

Issued in Washington, DC, on June 8, 2006.

## Edith V. Parish,

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Manager, Airspace and Rules. [FR Doc. E6–9371 Filed 6–15–06; 8:45 am] BILLING CODE 4910–13–P

# DEPARTMENT OF TRANSPORTATION

## Federal Aviation Administration

#### 14 CFR Parts 91, 121, 125, and 135

## Announcement of Policy for Landing Performance Assessments After Departure for All Turbojet Operators

**AGENCY:** Federal Aviation Administration, DOT.

**ACTION:** Correction of Policy for Landing Performance Assessments After Departure for all Turbojet Operators.

**SUMMARY:** The Federal Aviation Administration is making minor changes to the Announcement of Policy for Landing Performance Assessments After Departure for All Turbojet Operators published in the **Federal Register** on June 7, 2006 (71 FR 32877).

**DATES:** Interested persons are invited to submit comments regarding this announcement. Comments must be received on or before July 3, 2006.

**ADDRESSES:** Comments should be e-mail to *Jerry.Ostronic@faa.gov.* or by facsimile to (202) 267–5229. Comments may also be submitted by mail or delivered to The Federal Aviation Administration, Air Transportation Division, 800 Independence Avenue, SW., Washington, DC 20591.

**FOR FURTHER INFORMATION CONTACT:** Air Transportation Division, AFS–200, 800 Independence Avenue, SW., Washington, DC 20591, and Telephone (202) 267–8166.

**SUPPLEMENTARY INFORMATION:** In the announcement published in the **Federal Register** on June 7, 2006 (71 FR 32877), the Federal Aviation Administration did not request comments. The administration would now invite comments regarding the announcement.

#### Corrections

In the announcement published in the **Federal Register** on June 7, 2006 (71 FR 32877), make the following corrections: