are specifically invited on the overall regulatory, aeronautical, economic, environmental, and energy-related aspects of the proposal. Communications should identify both docket numbers and be submitted in triplicate to the address listed above. Commenters wishing the FAA to acknowledge receipt of their comments on this notice must submit with those comments a self-addressed, stamped postcard on which the following statement is made: "Comments to Docket No. FAA-2009-0052/Airspace Docket No. 09-AGL-1." The postcard will be date/time stamped and returned to the commenter.

Availability of NPRMs

An electronic copy of this document may be downloaded through the Internet at http://www.regulations.gov.
Recently published rulemaking documents can also be accessed through the FAA's Web page at http://www.faa.gov/airports_airtraffic/air_traffic/publications/airspace amendments/.

Additionally, any person may obtain a copy of this notice by submitting a request to the Federal Aviation Administration (FAA), Office of Air Traffic Airspace Management, ATA-400, 800 Independence Avenue, SW., Washington, DC 20591, or by calling (202) 267–8783. Communications must identify both docket numbers for this notice. Persons interested in being placed on a mailing list for future NPRMs should contact the FAA's Office of Rulemaking (202) 267-9677, to request a copy of Advisory Circular No. 11-2A, Notice of Proposed Rulemaking Distribution System, which describes the application procedure.

The Proposal

This action proposes to amend Title 14, Code of Federal Regulations (14 CFR), Part 71 by adding additional Class E airspace for SIAPs operations at Gogebic Iron County Airport, Ironwood, MI. The area would be depicted on appropriate aeronautical charts.

Class E airspace areas are published in Paragraph 6005 of FAA Order 7400.9S, dated October 3, 2008, and effective October 31, 2008, which is incorporated by reference in 14 CFR 71.1. The Class E airspace designation 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. 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. Since this is a routine matter that will only affect air traffic procedures and air navigation, it is certified that this 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. The FAA's authority to issue rules regarding aviation safety is found in Title 49 of the U.S. Code. Subtitle 1, 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 assign the use of 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 would add additional controlled airspace at Gogebic Iron County Airport, Ironwood,

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; AIRWAYS; 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 Federal Aviation Administration Order 7400.9S, Airspace Designations and Reporting Points, dated October 3, 2008, and effective October 31, 2008, is amended as follows:

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

* * * * *

AGL MI E5 Ironwood, MI [Amended]

Gogebic Iron County Airport , MI (Lat. 46°31′39″ N., long. 90°07′53″ W.) Ironwood ILS

(Lat. 46°31′39″ N., long. 90°09′12″ W.) Ironwood VORTAC

(Lat. 46°31′56" N., long. 90°07′33" W.)

That airspace extending upward from 700 feet above the surface within a 6.6-mile radius of Gogebic Iron County Airport and within 3.5 miles each side of the ILS localizer course extending from the 6.6-mile radius to 10.2 miles east of the airport and within 3.2 miles each side of the Ironwood VORTAC 104° radial extending from the 6.6-mile radius to 11.7 miles southeast of the VORTAC, and within 2.4 miles each side of the Ironwood VORTAC 260° radial extending from the 6.6-mile radius to 7 miles west of the VORTAC and within 4 miles each side of the 090° bearing from the airport extending from the 6.6-mile radius to 11.4 miles east of the airport; and that airspace extending upward from 1,200 feet above the surface within a 21-mile radius of the Ironwood VORTAC.

Issued in Fort Worth, TX on February 2, 2009.

Anthony D. Roetzel,

Manager, Operations Support Group, ATO Central Service Center.

[FR Doc. E9–2999 Filed 2–11–09; 8:45 am] BILLING CODE 4910–13–P

DEPARTMENT OF TRANSPORTATION

Federal Aviation Administration

14 CFR Part 71

[Docket No. FAA-2008-0926; Airspace Docket No. 08-AAL-24]

RIN 2120-AA66

Proposed Establishment, Revision, and Removal of Area Navigation (RNAV) Routes; Alaska

AGENCY: Federal Aviation Administration (FAA), DOT.

ACTION: Notice of proposed rulemaking (NPRM).

SUMMARY: This action proposes to establish twenty three Area Navigation (RNAV) routes, and revise fourteen RNAV routes, in the State of Alaska. Additionally, this action proposes to remove four existing routes that are no longer required. Q & T-routes are Air Traffic Service (ATS) routes, based on RNAV, for use by aircraft having instrument flight rules (IFR)-approved Global Positioning System (GPS)/Global Navigation Satellite System (GNSS) equipment. The FAA is proposing this action to enhance safety and to improve the efficient use of the navigable airspace in Alaska.

DATES: Comments must be received on or before March 30, 2009.

ADDRESSES: Send comments on the proposal to the U.S. Department of Transportation, Dockets Operations, M—30, 1200 New Jersey Avenue, SE., West Building Ground Floor, Room W12–140, Washington, DC 20590–0001; telephone: (202) 366–9826. You must identify docket No. FAA–2008–0926 and Airspace Docket No. 08–AAL–24, at the beginning of your comments. You may also submit comments on the Internet at http://www.regulations.gov.

FOR FURTHER INFORMATION CONTACT: Ken McElroy, Airspace and Rules Group, 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–2008–0926 and Airspace Docket No. 08–AAL–24) and be submitted in triplicate to the Docket Management Facility (see ADDRESSES section for address and phone number). You may also submit comments through the Internet at http://www.regulations.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–2008–0926 and Airspace Docket No. 08–AAL–24." 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 NPRMs

An electronic copy of this document may be downloaded through the Internet at http://www.regulations.gov.
Recently published rulemaking documents can also be accessed through the FAA's Web page at http://www.faa.gov/airports_airtraffic/air_traffic/publicaitons/airspace amendments/.

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 Alaska Flight Service Operations, Federal Aviation Administration, 222 West 7th Avenue, Box 14, Anchorage, AK 99513–7587.

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

Background

The FAA is establishing RNAV routes focusing on developing and implementing improvements in navigation structure and operating methods to allow more flexible and efficient en route operations in the National Airspace System. RNAV routes provide greater freedom to properly equipped users and achieves the economic benefits of flying userselected non-restrictive routings. RNAV routes will be identified by the letter prefix "Q" for routes flight level (FL) 180 and above, and "T" for routes below FL 180 followed by a number consisting of one to three digits. This specific effort focuses on developing and implementing improvements in navigation structure for more efficient en route operations in the Alaska airspace environment. To help accomplish this goal, the FAA asked for user feedback to help place routing in the most efficient manner. As a result, twelve of the charted thirty three Alaskan T routes are proposed to be revised. Nine new T routes are proposed to be established, along with fourteen new Q routes. Additionally, four T routes are proposed to be removed. Final rules for Area Navigation routes will contain a general route outline and

no longer contain the individual coordinates for each navigational aid, waypoint or fix. The coordinates will be published in the National Flight Data Digest and subsequently in FAA Order 7350.8 Location Identifiers.

Related Rulemaking

On April 8, 2003, the FAA published the Designation of Class A, B, C, D, and E Airspace Areas; Air Traffic Service Routes, and Reporting Points rule in the Federal Register (68 FR 16943). This rule adopted certain amendments proposed in Notice No. 02-20, Area Navigation (RNAV) and Miscellaneous Amendments. The rule revised and adopted several definitions in FAA regulations, including Air Traffic Service Routes, to be in concert with International Civil Aviation Organization (ICAO) definitions; and reorganized the structure of FAA regulations concerning the designation of Class A, B, C, D, and E airspace areas; airways; routes; and reporting points. The purpose of the rule was to facilitate the establishment of RNAV routes in the NAS for use by aircraft with advanced navigation system capabilities.

The Proposal

The FAA is proposing an amendment to Title 14 Code of Federal Regulations (14 CFR) part 71 to establish fourteen high altitude Area Navigation (RNAV) routes, and nine low altitude RNAV routes, in the State of Alaska. Additionally, this action proposes to revise one high altitude route, fourteen low altitude routes, and remove four existing "T" routes that are no longer required. These routes are being proposed to enhance safety, and to facilitate the more flexible and efficient use of the navigable airspace for en route instrument flight rules (IFR) operations within the state of Alaska. This proposal will improve operator efficiency, access and safety, while incrementally reducing dependency on ground based navigation facilities. A graphical representation of this proposal is on the web (downloadable PDF file) at: http://www.faa.gov/about/office_org/ headquarters offices/ato/service units/ systemops/fs/alaskan/notices/ RNAV Routes/. These areas would be depicted on aeronautical charts for pilot reference. The coordinates for this airspace docket are based on North American Datum 83.

The High Altitude RNAV Routes are published in paragraph 2006, and the Low Altitude RNAV Routes are published in paragraph 6011 in FAA Order 7400.9S, Airspace Designations and Reporting Points, signed October 3, 2008, and effective October 31, 2008,

which is incorporated by reference in 14 CFR 71.1. The airspace designations 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.

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 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 proposes to create Class A and E airspace sufficient in size to contain aircraft using the described Federal Airways within the State of Alaska and represents the FAA's continuing effort to safely and efficiently use the navigable airspace.

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).

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 7400.9S, Airspace Designations and Reporting Points, signed October 3, 2008, and effective October 31, 2008, is to be amended as follows:

Paragraph 2006 United States Area Navigation Routes.

* * * * *

Q-41 CAWIN to SCC [New]

CAWIN SCC		Fix VOR/DME	(Lat. $63^{\circ}16'51''$ N., long. $148^{\circ}59'18''$ W.) (Lat. $70^{\circ}11'57''$ N., long. $148^{\circ}24'58''$ W.)					
Q-43	ANC to FAI [New]							
ANC CAWIN FAI		VOR/DME FIX VORTAC	(Lat. $61^{\circ}09'03''$ N., long. $150^{\circ}12'24''$ W.) (Lat. $61^{\circ}16'51''$ N., long. $148^{\circ}59'18''$ W.) (Lat. $64^{\circ}48'00''$ N., long. $148^{\circ}00'43''$ W.)					
Q-44	OME to ANC [New]							
OME ANC		VOR/DME VOR/DME	(Lat. $64^{\circ}29'06''$ N., long. $165^{\circ}15'11''$ W.) (Lat. $61^{\circ}09'03''$ N., long. $150^{\circ}12'24''$ W.)					
Q-45	45 DLG to AMOTT [New]							
DLG AMOTT		VOR/DME FIX	(Lat. 58°59′39″ N., long. 158°33′08″ W.) (Lat. 60°53′56″ N., long. 151°21′46″ W.)					
Q-46	PHO to BRW [New]							
PHO BRW		NDB VOR/DME	(Lat. 68°20′41″ N., long. 166°47′51″ W.) (Lat. 71°16′24″ N., long. 156°47′17″ W.)					
Q-47	47 AKN to AMOTT [New]							
AKN AMOTT		VORTAC FIX	(Lat. $58^{\circ}43'29''$ N., long. $156^{\circ}45'08''$ W.) (Lat. $60^{\circ}53'56''$ N., long. $151^{\circ}21'46''$ W.)					
Q-48 BRW to ROCES [New]								
BRW SCC ROCES	S	VOR/DME VOR/DME WP	(Lat. 71°16′24″ N., long. 156°47′17″ W.) (Lat. 70°11′57″ N., long. 148°24′58″ W.) (Lat. 70°08′34″ N., long. 144°08′16″ W.)					
Q-49	ODK to AMOTT [New	w]						
ODK AMOT	T	VOR/DME FIX	(Lat. $57^{\circ}46'30''$ N., long. $152^{\circ}20'23''$ W.) (Lat. $60^{\circ}53'56''$ N., long. $151^{\circ}21'46''$ W.)					
Q-51	AKN to OTZ [New]							
AKN OTZ		VORTAC VOR/DME	(Lat. 58°43′29″ N., long. 156°45′08″ W.) (Lat. 66°53′09″ N., long. 162°32′24″ W.)					
Q-53	ODK to OTZ [New]							
ODK ILI		VOR/DME NDB/DME	(Lat. 57°46′30″ N., long. 152°20′23″ W.) (Lat. 59°44′53″ N., long. 154°54′35″ W.)					

OTZ		VOR/DME		(Lat. 66°53′09	" N., long.	162°32′24″	W.)		
Q-55	ODK to OME [New]								
ODK OME		VOR/DME VOR/DME		(Lat. 57°46′30 (Lat. 64°29′06					
_	AVNI 40 MCC [Novel	VOR/DIVIE		(Lat. 04 25 00	iv., iong.	103 13 11	vv.)		
Q–57 AKN	AKN to MCG [New]	VORTAC		(Lat. 58°43′29	"N long	1560/5'00"	' 107)		
MCG		VORTAC		(Lat. 62°57′04					
Q-59	CDB to BET [New]			•	, 0		,		
CDB	[]	VORTAC		(Lat. 55°16′03	" N., long.	162°46′27″	. W.)		
BET		VORTAC		Lat. 60°47′05	" N., long.	161°49′28″	' W.)		
Q-61	FAI to BRW [New]								
FAI		VORTAC		(Lat. 64°48′00					
BRW		VOR/DME		(Lat. 71°16′24	" N., long.	156°47′17″	(W.)		
	*	*	*	*		*		*	*
Q-16	ODK to YAK [Revise	dl							
ODK	2	VOR/DME		(Lat. 57°46′30	" N., long.	152° 20′23′	" W.)		
MDO		VOR/DME		(Lat. 59°25′19	" N., long.	146° 21′00°	" W.)		
YAK		VOR/DME		(Lat. 59°30′39	" N., long.	139° 38′53′	" W.)		
	*	*	*	*		*		*	*
	aph 6011 United Sta tion Routes.	tes Area							
	*		*	*		*		4	
T-269	BET to ANN [New]		•	•		^		•	^
BET	221 to 12.11 [11011]	VORTAC		(Lat. 60°47′05	" N., long.	161°49′28″	' W.)		
SQA		VOR/DME		(Lat. 61°05′55	" N., long.	155°38′04″	W.)		
ANC JOH		VOR/DME VOR/DME		(Lat. 61°09′03 (Lat. 60°28′51					
YAK		VOR/DME VOR/DME		(Lat. 59°30′39					
BKA		VORTAC		(Lat. 56°51′34	" N., long.	135°33'05"	W.)		
ANN		VOR/DME		(Lat. 55°03′37	" N., long.	131°34′42″	' W.)		
	*	*	*	*		*		*	*
T-271	CDB to AMOTT [Ne	ewl							
CDB		VORTAC		(Lat. 55°16′03	" N., long.	162°46′27″	' W.)		
BINAL		FIX		(Lat. 55°46'00	" N., long.	161°59′56″	' W.)		
AKN AMOT	nrp	VORTAC FIX		(Lat. 58°43′29					
AMOI	. 1	ГІЛ		(Lat. 60°53′56	iv., long.	131 21 40	vv.j		
	*	*	*	*		*		*	*
T-273	FAI to ROCES [New	7]							
FAI	_	VORTAC		(Lat. 64°48′00					
ROCES	S	WP		(Lat. 70°08′34	" N., long.	144°08′16″	W.)		
	*	*	*	*		*		*	*
T-275	BET to UNK [New]								
BET		VORTAC		(Lat. 60°47′05	" N., long.	161°49′28″	W.)		
UNK		VOR/DME		(Lat. 63°53′31					
		al.	al.	at.					als.
т опп	* DTT (- DIZ [N]	*	*	*		*		*	*
1-277 BTT	BTT to PIZ [New]	VOR/DME		(I at 66054'10	"N long	151022/00"	' 147)		
PIZ		NDB		(Lat. 66°54′18 (Lat. 69°44′04					
				•	, 0		,		
	*	*	*	*		*		*	*
	HAPIT to SSR [New			/ -					
HAPIT SSR		FIX VORTAC		(Lat. 58°11′58 (Lat. 58°10′40					
OOK		VOICIAIG		(Lat. 50 10 40	1v., 1011g.	100 10 02	· v . j		
	*	*	*	*		*		*	*
T-279	ALEUT to BET [Nev	v]							
ALEU'	Γ	FIX		(Lat. 54°14′17					
BET		VORTAC		(Lat. 60°47′05	IN., Iong.	161°49′28″	vv.J		

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T-280 FLIPS to LVD [New]
FLIPS
                                  FIX
                                                                    (Lat. 56°34'33" N., long. 134°52'47" W.)
                                  VOR/DME
                                                                    (Lat. 56°28'04" N., long. 133°04'59" W.)
LVD
T-282 VENCE to FAI [New]
VENCE
                                  FIX
                                                                    (Lat. 64°29'23" N., long. 158°00'06" W.)
                                                                    (Lat. 64°44′05″ N., long. 154°19′15″ W.)
HORSI
                                  FIX
                                                                    (Lat. 64°57′46″ N., long. 153°14′37″ W.)
ROSII
                                  FIX
                                                                    (Lat. 64°40′23″ N., long. 148°07′20″ W.)
(Lat. 64°48′00″ N., long. 148°00′43″ W.)
PERZO
                                  WP
                                  VORTAC
FAI
T-219 DLG to AIX [Revised]
                                  VOR/DME
                                                                    (Lat. 58°59'39" N., long. 158°33'08" W.)
RUFVY
                                                                    (Lat. 59°56'34" N., long. 161°49'28" W.)
                                  WP
AIX
                                  NDB/DME
                                                                    (Lat. 60°23'06" N., long. 166°12'53" W.)
T-222 BAERE TO FAI [Revised]
                                                                    (Lat. 52°12′12″ N., long. 176°08′09″ W.)
(Lat. 57°09′28″ N., long. 170°13′51″ W.)
BAERE
                                  NDB/DME
                                                                    (Lat. 59°56′34″ N., long. 161°49′28″ W.)
(Lat. 60°47′05″ N., long. 161°49′28″ W.)
(Lat. 62°57′04″ N., long. 155°36′41″ W.)
RUFVY
                                  WP
                                  VORTAC
BET
MCG
                                  VORTAC
ENN
                                  VORTAC
                                                                    (Lat. 64°35′24″ N., long. 149°04′22″ W.)
FAI
                                  VORTAC
                                                                    (Lat. 64°48′00" N., long. 148°00′43" W.)
T-223 EHM to AMOTT [Revised]
                                  NDB/DME
                                                                    (Lat. 58°39'24" N., long. 162°04'17" W.)
EHM
                                                                    (Lat. 58°59′39″ N., long. 158°33′08″ W.)
                                  VOR/DME
DLG
                                                                    (Lat. 59°51′56″ N., long. 155°32′43″ W.)
FAGIN
                                  FIX
                                                                    (Lat. 60°19′16″ N., long. 153°47′58″ W.)
(Lat. 60°46′22″ N., long. 151°55′07″ W.)
NONDA
                                  FIX
                                  FIX
BLUGA
                                                                    (Lat. 60°53′56" N., long. 151°21′46" W.)
AMOTT
                                  FIX
T-227 SYA to SCC [Revised]
                                  VORTAC
                                                                    (Lat. 52°43'06" N., long. 174°03'44" E.)
SYA
                                                                    (Lat. 52°04′18″ N., long. 178°15′37″ W.)
(Lat. 52°12′12″ N., long. 176°08′09″ W.)
(Lat. 54°14′17″ N., long. 166°32′52″ W.)
JANNT
                                  WP
                                  WP
BAERE
ALEUT
                                  FIX
                                                                    (Lat. 54°52′50″ N., long. 165°03′15″ W.)
(Lat. 55°23′18″ N., long. 163°06′22″ W.)
(Lat. 55°46′00″ N., long. 161°59′56″ W.)
MORDI
                                  FIX
GENFU
                                  FIX
BINAL
                                  FIX
                                                                    (Lat. 56°57′15″ N., long. 158°38′51″ W.)
                                  NDB/DM
PDN
                                                                    (Lat. 60°53′56″ N., long. 151°21′46″ W.)
(Lat. 61°09′03″ N., long. 150°12′24″ W.)
AMOTT
                                  FIX
                                  VOR/DME
ANC
                                                                    (Lat. 64°48′00″ N., long. 148°00′43″ W.)
FAI
                                  VORTAC
SCC
                                  VOR/DME
                                                                    (Lat. 70°11′57" N., long. 148°24′58" W.)
T-228 EHM to ROCES [Revised]
                                                                    EHM
                                  NDB/DME
RUFVY
                                  WP
HPB
                                  VOR/DME
                                                                    (Lat. 64°29′06″ N., long. 165°15′11″ W.)
(Lat. 65°36′20″ N., long. 165°44′44″ W.)
(Lat. 66°15′29″ N., long. 166°03′09″ W.)
                                  VOR/DME
OME
HIKAX
                                  WP
SHH
                                  NDB
                                                                    (Lat. 67°55′48″ N., long. 165°29′58″ W.)
ECIPI
                                  FIX
                                                                    (Lat. 71°16′24″ N., long. 156°47′17″ W.)
(Lat. 70°11′57″ N., long. 148°24′58″ W.)
BRW
                                  VOR/DME
                                  VOR/DME
SCC
                                                                    (Lat. 70°08'34" N., long. 144°08'16" W.)
ROCES
                                  WP
T-231 FAI to OTZ [Revised]
FAI
                                  VORTAC
                                                                    (Lat. 64°48'00" N., long. 148°00'43" W.)
                                                                    (Lat. 66°53'09" N., long. 162°32'24" W.)
OTZ
                                  VOR/DME
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Т 222	BRW to ORT [Revis	odl							
	DKW to OKI [Kevis	-		(T + =4040/04// NT 1	4=004	=/4 =// TAI)			
BRW	•	VOR/DME		(Lat. 71°16′24″ N., l					
BRONX	L	FIX		(Lat. 70°04′02″ N., l					
BTT		VOR/DME		(Lat. 66°54′18″ N., l					
FAI		VORTAC		(Lat. 64°48′00″ N., l					
BIG		VORTAC		(Lat. 64°00′16″ N., l					
ORT		VORTAC		(Lat. 62°56′50″ N., l	ong. 141°5	4 46 W.J			
	*	*	*	*		*	*	7	•
T-240	BTT to SCC [Revise	d]							
BTT		VOR/DME		(Lat. 66°54′18" N., l	ong. 151°3	2'09" W.)			
NAMRI	3	WP		(Lat. 69°06′29" N., l					
SCC		VOR/DME		(Lat. 70°11′57" N., l					
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T 040	DDIA . ANG D	. 11							
	BRW to ANC [Revis	=							
BRW		VOR/DME		(Lat. 71°16′24″ N., l					
GAL		VORTAC		(Lat. 64°44′17″ N., l					
MCG		VORTAC		(Lat. 62°57′04″ N., l					
ANC		VOR/DME		(Lat. 61°09′03″ N., l	ong. 150°1	2'24" W.)			
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T_248	GAM to ENM [Revis	sedl							
GAM	Office to Livin [Revis	NDB/DME		(I -+ 00040/FF" N 1	17104	4/4 0// TAT)			
	.			(Lat. 63°46′55″ N., l					
QAYAC	Į	WP		(Lat. 63°52′14″ N., l					
ENM		VOR/DME		(Lat. 62°47′05″ N., l	ong. 164°2	9.15" W.J			
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T-250	ULL to BET [Revise	d]							
ULL		VOR/DME		(Lat. 63°41′32" N., l	ong. 170°2	8′12″ W.)			
QAYAC)	WP		(Lat. 63°52′14″ N., l	ong 169°5	9'42" W)			
BANAT	•	WP		(Lat. 62°12′49″ N., l					
BET		VORTAC		(Lat. 60°47′05″ N., l	ong. 160°4	9′28″ W)			
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T-252	OME to SCC [Revise	edJ							
OME		VOR/DME		(Lat. 64°29′06″ N., l					
OTZ		VOR/DME		(Lat. 66°53′09" N., l	ong. 162°3	2'24" W.)			
SCC		VOR/DME		(Lat. 70°11′57" N., l	ong. 148°2	4′58″ W.)			
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T-260	PHO to OME [Revis	edl							
PHO	C C C C C C C C C C C C C C C C C	NDB		(Lat. 68°20′41″ N., l	ong 10004	7/51// 1//)			
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COGNU	J	WP		(Lat. 65°48′29″ N., l	ong. 167-5	U U			
TNC		NDB/DME		(Lat. 65°33′43″ N., l					
OME		VOR/DME		(Lat. 64°29′07″ N., l	ong. 165°1	5 11 W.J			
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T-239	GAM to ULL [Remo	ve]							
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T-256	GAL to BRW [Remo	ve]							
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T-258	SHH to PHO [Remo	ve]							
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T_ 260	FPN to ICK [Remove	۵۱		*				·	
1-200	LI IA TO TOV [VGHIOA	c)							
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Issued in Washington, DC, on January 14, 2009.

Edith V. Parish,

Manager, Airspace and Rules Group. [FR Doc. E9–2976 Filed 2–11–09; 8:45 am] BILLING CODE 4910–13–P

DEPARTMENT OF TRANSPORTATION

Federal Aviation Administration

14 CFR Part 73

[Docket No. FAA-2008-1261; Airspace Docket No. 06-ASO-18]

Proposed Amendment and Establishment of Restricted Areas and Other Special Use Airspace, Avon Park Air Force Range; FL

AGENCY: Federal Aviation Administration (FAA), DOT.

ACTION: Notice of proposed rulemaking (NPRM).

SUMMARY: This action proposes to restructure the special use airspace (SUA), consisting of restricted areas and military operations areas (MOA), at the Avon Park Air Force Range (APAFR), Florida. The proposed changes would provide additional restricted airspace needed for training in high altitude weapons releases and other hazardous activities, and would reconfigure the MOAs to contain nonhazardous flight operations. The changes would permit more realistic training in modern tactics to be conducted at the Range and enable more efficient use of the National Airspace System.

DATES: Comments must be received on or before March 30, 2009.

ADDRESSES: Send comments on this proposal to the U.S. Department of Transportation, Docket Operations, M-30, 1200 New Jersey Avenue, SE., West Building Ground Floor, Room W12-140, Washington, DC 20590-0001; telephone: (202) 366-9826. You must identify FAA Docket No. FAA-2008-1261 and Airspace Docket No. 06-ASO-18, at the beginning of your comments. You may also submit comments through the Internet at http://www.regulations.gov. Comments on environmental and land use aspects should be directed to: 23rd Wing, Det 1, OLA/CEVN, Avon Park Air Force Range Natural Resources Office, 29 South Blvd., Avon Park AFR FL 33825-9381 (Mr. Tod Zechiel; telephone: (863) 452-4119, ext. 328).

FOR FURTHER INFORMATION CONTACT: Paul Gallant, Airspace and Rules Group, 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. Comments are also invited on the nonregulatory MOA portion of this proposal.

Communications should identify both docket numbers (FAA Docket No. FAA–2008–1261 and Airspace Docket No. 06–ASO–18) 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://www.regulations.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–2008–1261 and Airspace Docket No. 06–ASO–18." 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 NPRMs

An electronic copy of this document may be downloaded through the Internet at http://www.regulations.gov.
Recently published rulemaking documents can also be accessed through the FAA's Web page at http://www.faa.gov/airports_airtraffic/air_traffic/publications/airspace amendments/.

You may review the public docket containing the proposal, any comments received and any final disposition in person at 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 Operations Support Group, Eastern Service Center, Federal Aviation Administration, 1701 Columbia Ave., College Park, GA 30337.

Persons interested in being placed on a mailing list for future NPRMs 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.

History

The special use airspace at the Avon Park Air Force Range includes restricted areas and MOAs. The restricted areas support a variety of hazardous activities including both ground-based and airdelivered weapons employment. Restricted areas are regulatory airspace areas that are designated under Title 14, Code of Federal Regulations (14 CFR) part 73 rulemaking procedures. Restricted areas are designated to contain activities that may present a hazard to aircraft. No person may operate an aircraft within a restricted area without the advance permission of the using or controlling agency.

The APAFR MOAs are used primarily as holding and maneuvering areas for aircraft operating in the restricted areas. MOAs are nonregulatory airspace areas that are established administratively and published in the National Flight Data Digest (NFDD). MOAs are established to separate or segregate nonhazardous military flight activities from aircraft operating in accordance with instrument flight rules (IFR), and to advise pilots flying under visual flight rules (VFR) where these activities are conducted. IFR aircraft may be routed through an active MOA only when air traffic control can provide approved separation from the MOA activity. VFR pilots are not restricted from flying in an active MOA, but are advised to exercise caution while doing so. Normally, MOA proposals are not published in a NPRM but, instead, are advertised for public comment through a nonrule circular distributed by the FAA Service Center office to aviation interests in the affected area. When a nonrulemaking action is an integral part of a rulemaking action, FAA procedures allow for the nonrulemaking proposal to be included in the NPRM. Because the MOAs are an integral part of the Avon Park Range, the proposed changes are being described in this NPRM. Comments on the proposed MOA changes may also be submitted as