(4) * * *

(iii) [The text of this proposed paragraph (b)(4)(iii) is the same as the text of § 1.865–2T(b)(4)(iii) published elsewhere in this issue of the **Federal Register**.]

(iv) * *

Example 3 through Example 6 [The text of this proposed paragraph (b)(4)(iv) Example 3 through Example 6 is the same as the text of § 1.865–2T(b)(4)(iv) Example 3 through Example 6 published elsewhere in this issue of the Federal Register.]

* * * * *

Robert E. Wenzel,

Deputy Commissioner of Internal Revenue. [FR Doc. 99–151 Filed 1–8–99; 8:45 am] BILLING CODE 4830–01–U

DEPARTMENT OF THE INTERIOR

National Park Service

36 CFR Part 13

Glacier Bay National Park, Alaska; Commercial Fishing Regulations and Environmental Assessment

AGENCY: National Park Service, Interior.
ACTION: Public comment period
extension for Proposed Rule and
Environmental Assessment.

SUMMARY: The National Park Service (NPS) announces that the public comment period for the proposed rule concerning Glacier Bay National Park commercial fishing published on April 16, 1997 (62 FR 18547) and Environmental Assessment (EA) has been extended to February 1, 1999. The public comment period for the proposed rule and EA will end February 1, 1999. DATES: Comments on the proposed rule and EA will be accepted through February 1, 1999.

ADDRESSES: Comments on the proposed rule and EA should be submitted to the: Superintendent, Glacier Bay National Park and Preserve, P. O. Box 140, Gustavus, Alaska 99826. Comments on the proposed rule and EA may be made on the park's Web site at http://www.nps.gov/glba, or by phoning the park at (907) 697–2230.

FOR FURTHER INFORMATION CONTACT: Copies of the EA and the Executive Summary are available by writing to Glen Yankus, National Park Service Support Office, 2525 Gambell St., Anchorage, Alaska 99503, or calling (907) 257–2645. The EA Executive Summary, Proposed Rule, and Section 123 of the Omnibus Consolidated and Emergency Supplemental

Appropriations Act for FY 1999 are also available on the park's Web site at http://www.nps.gov/glba.

Dated: December 28, 1998.

Judy Gottlieb,

Acting Regional Director, Alaska.
[FR Doc. 99–478 Filed 1–8–99; 8:45 am]
BILLING CODE 4310–70–P

ENVIRONMENTAL PROTECTION AGENCY

40 CFR Part 52

[CA 207-0106b; FRL-6210-9]

Approval and Promulgation of State Implementation Plans; California State Implementation Plan Revision, Mojave Desert Air Quality Management District

AGENCY: Environmental Protection

Agency (EPA).

ACTION: Proposed rule.

SUMMARY: EPA is proposing to approve revisions to the California State Implementation Plan (SIP) which concern the control of oxides of nitrogen (NO_X) emissions from the operations of fuel burning equipment, electric power generating equipment, and steam generating equipment within the Mojave Desert Air Quality Management District (MDAQMD).

The intended effect of proposing approval of these revisions is to regulate emissions of NO_X in accordance with the requirements of the Clean Air Act, as amended in 1990 (CAA or the Act). In the Final Rules Section of this **Federal Register**, the EPA is approving the state's SIP revision as a direct final rule without prior proposal because the Agency views this as a noncontroversial revision amendment and anticipates no adverse comments. A detailed rationale for this approval is set forth in the direct final rule. If no adverse comments are received, no further activity is contemplated in relation to this rule. If EPA receives adverse comments, the direct final rule will not take effect and all public comments received will be addressed in a subsequent final rule based on this proposed rule. EPA will not institute a second comment period on this rule. Any parties interested in commenting on this rule should do so at this time.

DATES: Written comments must be received by February 10, 1999.

ADDRESSES: Written comments should be addressed to: Andrew Steckel, Rulemaking Office (AIR-4), Air Division, U.S. Environmental Protection Agency, Region IX, 75 Hawthorne Street, San Francisco, CA 94105–3901.

Copies of the rule revisions and EPA's evaluation report of each rule are available for public inspection at EPA's Region IX office during normal business hours. Copies of the submitted rule revisions are also available for inspection at the following locations:

California Air Resources Board, Stationary Source Division, Rule Evaluation Section, 2020 "L" Street, Sacramento, CA 95812.

Mojave Desert Air Quality Management District, 15428 Civic Drive, Suite 200, Victorville, CA 92392–2383.

FOR FURTHER INFORMATION CONTACT: Andrew Steckel, Rulemaking Office (AIR-4), Air Division, U.S. Environmental Protection Agency, Region IX, 75 Hawthorne Street, San Francisco, CA 94105–3901, Telephone: (415) 744–1185.

SUPPLEMENTARY INFORMATION: This document concerns approval of MDAQMD's Rules 474, Fuel Burning Equipment; 475, Electric Power Generating Equipment; 476, Steam Power Generating Equipment; and removal of MDAQMD Rule 68, Fuel Burning Equipment—Oxides of Nitrogen. These rules were submitted by the California Air Resources Board to EPA on March 10, 1998. For further information, please see the information provided in the direct final action that is located in the Rules Section of this Federal Register.

Authority: 42 U.S.C. 7401 *et seq.* Dated: December 14, 1998.

Laura Yoshii,

Acting Regional Administrator, Region IX. [FR Doc. 99–81 Filed 1–8–99; 8:45 am] BILLING CODE 6560–50–P

FEDERAL EMERGENCY MANAGEMENT AGENCY

44 CFR Part 67

[Docket No. FEMA-7275]

Proposed Flood Elevation Determinations

AGENCY: Federal Emergency Management Agency, FEMA. **ACTION:** Proposed rule.

SUMMARY: Technical information or comments are requested on the proposed base (1% annual chance) flood elevations and proposed base flood elevation modifications for the communities listed below. The base flood elevations are the basis for the floodplain management measures that the community is required either to adopt or to show evidence of being

already in effect in order to qualify or remain qualified for participation in the National Flood Insurance Program (NFIP).

DATES: The comment period is ninety (90) days following the second publication of this proposed rule in a newspaper of local circulation in each community.

ADDRESSES: The proposed base flood elevations for each community are available for inspection at the office of the Chief Executive Officer of each community. The respective addresses are listed in the following table.

FOR FURTHER INFORMATION CONTACT: Matthew B. Miller, P.E., Chief, Hazards Study Branch, Mitigation Directorate, Federal Emergency Management Agency, 500 C Street SW., Washington, DC 20472, (202) 646–3461, or (email) matt.miller@fema.gov.

SUPPLEMENTARY INFORMATION: The Federal Emergency Management Agency (FEMA or Agency) proposes to make determinations of base flood elevations and modified base flood elevations for each community listed below, in accordance with section 110 of the Flood Disaster Protection Act of 1973, 42 U.S.C. 4104, and 44 CFR 67.4(a).

These proposed base flood and modified base flood elevations, together with the floodplain management criteria required by 44 CFR 60.3, are the minimum that are required. They should not be construed to mean that the community must change any existing ordinances that are more

stringent in their floodplain management requirements. The community may at any time enact stricter requirements of its own, or pursuant to policies established by other Federal, state or regional entities. These proposed elevations are used to meet the floodplain management requirements of the NFIP and are also used to calculate the appropriate flood insurance premium rates for new buildings built after these elevations are made final, and for the contents in these buildings.

National Environmental Policy Act

This proposed rule is categorically excluded from the requirements of 44 CFR part 10, Environmental Consideration. No environmental impact assessment has been prepared.

Regulatory Flexibility Act

The Associate Director, Mitigation Directorate, certifies that this proposed rule is exempt from the requirements of the Regulatory Flexibility Act because proposed or modified base flood elevations are required by the Flood Disaster Protection Act of 1973, 42 U.S.C. 4104, and are required to establish and maintain community eligibility in the National Flood Insurance Program. As a result, a regulatory flexibility analysis has not been prepared.

Regulatory Classification

This proposed rule is not a significant regulatory action under the criteria of

section 3(f) of Executive Order 12866 of September 30, 1993, Regulatory Planning and Review, 58 FR 51735.

Executive Order 12612, Federalism

This proposed rule involves no policies that have federalism implications under Executive Order 12612, Federalism, dated October 26, 1987.

Executive Order 12778, Civil Justice Reform

This proposed rule meets the applicable standards of section 2(b)(2) of Executive Order 12778.

List of Subjects in 44 CFR Part 67

Administrative practice and procedure, Flood insurance, Reporting and recordkeeping requirements.

Accordingly, 44 CFR part 67 is proposed to be amended as follows:

PART 67—[AMENDED]

1. The authority citation for part 67 continues to read as follows:

Authority: 42 U.S.C. 4001 *et seq.*; Reorganization Plan No. 3 of 1978, 3 CFR, 1978 Comp., p. 329; E.O. 12127, 44 FR 19367, 3 CFR, 1979 Comp., p. 376.

§ 67.4 [Amended]

2. The tables published under the authority of § 67.4 are proposed to be amended as follows:

State	City/town/county	Source of flooding	Location	#Depth in forground. *Elev (NG)	ation in feet
				Existing	Modified
Connecticut	Middletown (City), Middlesex County.	Mattabasset River	Approximately 60 feet downstream of State Route 72.	*24	*23
			At upstream county boundary (approximately 2,590 feet upstream of Industrial Park Road).	*25	*23
		Miner Brook	At confluence with Mattabasset River	*24	*23
			Approximately 50 feet downstream of abandoned railroad.	*24	*23
		Sawmill Brook	At confluence with Mattabasset River	*25	*23
			Approximately 1,530 feet downstream of Aetna Entrance Road.	*25	*24

Maps available for inspection at the Municipal Building, Planning and Zoning Room, 245 DeKoven Drive, Middletown, Connecticut.

Send comments to The Honorable Domenique S. Thorton, Mayor of the City of Middletown, 245 DeKoven Drive, P.O. Box 1300, Middletown, Connecticut 06457.

Florida	Apopka (City), Or- ange County.	Lake Alden	Entire shoreline within community	*70	*68
		Lake Cora	Entire shoreline within community	None	*64
		Upper Lake Doe	Entire shoreline within community	*70	*71
			Entire shoreline within community	None	*71
		Lake Hiawatha	Entire shoreline within community	None	*74
		Lake Marshall	Entire shoreline within community	*70	*71
		Lake Maynard	Entire shoreline within community	None	*70
		Lake Merril and Wolf Lake	Entire shoreline within community	None	*64
		Lake Pearl No. 1	Entire shoreline within community	None	*70

State	City/town/county	Source of flooding	Location	#Depth in for ground. *Elev (NG)	ation in feet
				Existing	Modified
		Lake Prevatt	Entire shoreline within community	None	*61
		Lake Rutherford	Entire shoreline within community	None None	*71 *68
		Lake Statiuisti	Approximately 800 feet southwest of intersection of Ellen Lane and Schopke Lester Road.	None	00
		Lake Witherington	Entire shoreline within community	None	*68
		Lake Francis	Entire shoreline within community Entire shoreline within community	*68 None	*65 *85
		Lake Carter	Entire shoreline within community	None	*76
		Unnamed Lake 12	Entire shoreline within community	None	*70
		Unnamed Lake 13	Entire shoreline within community	None	*70
		Lake McCoy Border Lake	Entire shoreline within community Entire shoreline within community	*65 None	*67 *80
		Dream Lake	Approximately 350 feet northeast of inter-	None	*117
			section of Lakeside Drive and North Lake Avenue.		
		Lake Jackson No. 2		None	*82
		Medicine Lake	Approximately 700 feet southwest of intersection of Ocoee Apopka Road and West Keene Road.	None	*73
Maps available for	inspection at the City I	Engineer's Office, 120 East M	laine Street, Second Floor, Apopka, Florida.		
Send comments to	The Honorable John I	H. Land, Mayor of the City of	Apopka, P.O. Box 1229, Apopka, Florida 32	704–1229.	
Florida	Eatonville (Town), Orange County.	Lake Shadow	Approximately 1,000 feet northwest of intersection of West Kennedy Boulevard and South Keller Road.	None	*85
			nney Boulevard, Eatonville, Florida. of Eatonville, P.O. Box 2163, Eatonville, Flor	ido 22751	
Seria comments to	THE HOHOIADIE AHIIIO	Ty Grant, Mayor of the Town	of Eatonville, F.O. Box 2103, Eatonville, Flor	lua 32731.	
Florida	Maitland (City), Or- ange County.	Lake Maitland	Entire shoreline within community	*68	*70
		Stream A No. 2	Approximately 1,100 feet upstream of Dommerich Drive.	None	*69
			Approximately 1,400 feet upstream of Dommerich Drive.	None	*70
		Lake Minnehaha	Approximately 1,000 feet south of inter- section of Mayo Avenue and Silver Palm Lane.	*70	*68
			oning Department, 1776 Independence Lane, f Maitland, 1776 Independence Lane, Maitlar		
Florida	Ocoee (City), Orange County.	Tributary to Lake Lotta	At State Highway 50	None	*101
	ange County.		Approximately 100 feet upstream of South Bluford Avenue.	None	*117
		Lake Addah	Entire shoreline within community	None	*81
		Lake Lilly No. 1	Entire shoreline within community	None	*93
		Lake Lilly No. 1 Lake Pearl No. 3	Entire shoreline within community Entire shoreline within community	None None	*122 *122
			ing Department, 150 North Lakeshore Drive, City of Ocoee, 150 North Lakeshore Drive, O		
Florida	Orange County (Unincorporated Areas).	Lake Addah	Entire shoreline within community	None	*81
		Lake Alma	Entire shoreline within community	None	*77
		Lake Alpharetta	Entire shoreline within community	None	*74
		Lake ArlieLake Austin	Entire shoreline within community	None None	*76 *114
		Lake Avalon	Entire shoreline within community Entire shoreline within community	None	*99
		Lake Bartho	Entire shoreline within community	None	*56
		Border Lake	Entire shoreline within community	None	*80
		Lake Buchanan	Entire shoreline within community	None	*95
		Buck LakeLake Buynak	Entire shoreline within community Entire shoreline within community	None None	*80 *114
		Lake Carter	Approximately 1,000 feet southeast of Ocoee Apopka Road and West Keene Road.	None	*76
		Club Lake		None	*61

State	City/town/county	Source of flooding	Location	#Depth in f ground. *Elev (NG)	ation in feet
				Existing	Modified
		Corner Lake	Entire shoreline within community	None	*64
		Lake Cortez	Entire shoreline within community	None	*69
		Lake Crescent	Entire shoreline within community	None	*105
		Downey Lake	Entire shoreline within community	None	*73
		Lake Drawdy	Entire shoreline within community	None	*59
		Dwarf Lake	Entire shoreline within community	None	*77 *09
		Lake EllenoreLake Eve	Entire shoreline within community Entire shoreline within community	None None	*98 *106
		Lake Fredrica	Entire shoreline within community	None	*100
		Lake Gem Mary	Entire shoreline within community	None	*93
		Lake Gigi	Entire shoreline within community	None	*90
		Grass Lake	Entire shoreline within community	None	*114
		Heiniger Lake	Entire shoreline within community	None	*72
		Lake Heney	Entire shoreline within community	None	*105
		Lake Hiawassee	Entire shoreline within community	*83	*84
		Hickory Nut Lake	Entire shoreline within community	None	*106
		Lake Herrick	Entire shoreline within community	*82	*83
		Lake Geyer	Entire shoreline within community	*83	*84
		Holts Lake	Entire shoreline within community	None	*106
		Lake Lerla	Entire shoreline within community	None	*67
		Lake Lilly No. 1	Entire shoreline within community	None	*122
		Lake Louise No. 2	Entire shoreline within community Entire shoreline within community	None None	*93 *63
		Lake Lucie	Entire shoreline within community	None	*64
		Lake Lucy	Entire shoreline within community	None	*73
		Lake Luzom	Entire shoreline within community	None	*112
		Lake Mac	Entire shoreline within community	None	*114
		Lake Maggiore	Entire shoreline within community	None	*88
		Lake Minore	Entire shoreline within community	None	*88
		Lake Marden	Entire shoreline within community	None	*79
		Marshall Lake	Entire shoreline within community	*70	*71
		Lake Maynard	Approximately 1,000 feet north of intersection of Marden Road and West Keene Road.	None	*70
		Lake McCoy	Entire shoreline within community	*65	*67
		Medicine Lake	Entire shoreline within community	None	*73
		Lake Merril	Approximately 1,000 feet east of intersection of West Ponkan Road and Ponkan Pines Road.	None	*64
		Mudd Lake	Entire shoreline within community	None	*114
		Lake Nan	Entire shoreline within community	None	*67
		Lake Needham	Entire shoreline within community	None	*108
		Neighborhood Lakes	Entire shoreline within community	None	*62
		Lake Oliver	Entire shoreline within community	None	*114
		Lake Opal	Entire shoreline within community	None	*85
		Lake Paxton	Entire shoreline within community	None	*50
		Lake Pearl No. 2	Entire shoreline within community	None	*56
		Lake Pearl No. 3	Entire shoreline within community	None	*122
		Lake Pickett	Entire shoreline within community Entire shoreline within community	None	*59 *84
		Lake PintoLake Prevatt	Entire shoreline within community	None None	*61
		Red Lake	Entire shoreline within community	None	*80
		Lake Rhea	Entire shoreline within community	None	*118
		Lake Rose	Entire shoreline within community	*89	*90
		Lake Rouse	Entire shoreline within community	None	*70
		Lake Rutherford	Entire shoreline within community	None	*71
		Lake Semmes	Entire shoreline within community	None	*72
		Lake Sentinel	Entire shoreline within community	None	*112
		Sheppard Lake	Entire shoreline within community	None	*72
		Lake Small	Entire shoreline within community	None	*79
		Lake Standish	Entire shoreline within community	None	*68
		Lake Star	Entire shoreline within community	None	*112
		Lake Tanner	Entire shoreline within community	None	*50 *76
		Lake Tiny	Entire shoreline within community	None	*76 *06
		Tub Lake	Entire shoreline within community	None	*96 *100
		Sandy Lake	Entire shoreline within community	None None	*100 *108
		Unnamed Lake A Unnamed Lake B	Entire shoreline within community Entire shoreline within community	None	*108
		Lake Tyler	Entire shoreline within community	None	*95

State	City/town/county	Source of flooding	Location	#Depth in for ground. *Elev (NG)	ation in feet
				Existing	Modified
		Unnamed Lake C	Entire shoreline within community	None	*10
		Unnamed Lake D	Entire shoreline within community	None	*10
		Unnamed Lake E	Entire shoreline within community	None	*10
		Unnamed Lake F	Entire shoreline within community	None	*10
		Unnamed Lake G	Entire shoreline within community	None	*10
		Unnamed Lake H	Entire shoreline within community	None	*10
		Unnamed Lake I	Entire shoreline within community	None	*10
		Unnamed Lake J	Entire shoreline within community	None	*10
		Unnamed Lake K	Entire shoreline within community	None	*10
		Lake Whitney	Entire shoreline within community.	None	10
		Pond C (Tributary to Apopka).	Entire shoreline within community	*69	*7
		Pond B (Tributary to Apopka).	Entire shoreline within community	None	*7
		Pond A (Tributary to Apopka).	Entire shoreline within community	None	*7
		Dream Lake	Entire shoreline within community	None	*11
		Unnamed Lake 13	Entire shoreline within community	None	*7
		Unnamed Lake 12	Entire shoreline within community	None	*-
		Unnamed Lake 17	Entire shoreline within community	None	*
		Unnamed Lake 14	Entire shoreline within community	None	*1
		Unnamed Lake 14	Entire shoreline within community	None	*1
		Unnamed Lake 15	Entire shoreline within community	None	*1
		Lake Olivia-East	Entire shoreline within community	None	*
		Hart Branch	Approximately 2,700 feet upstream of	*64	*
		Trait Dianor	confluence with Lake Hart. Approximately 1 mile upstream from	None	*
		Myrtle Bay	OUC railroad bridge. Approximately 650 feet upstream of con-	*64	*(
		Injuic Day	fluence with Lake Hart. At Narcoosee Road	None	*(
		Tributary to Lake Lotta	At State Highway 50	None	*10
			Approximately 1,000 feet upstream of Chicago Avenue.	None	*10
		East Tributary to Econlockhatchee River.	At Seminole Trail	*48	*4
			Approximately 150 feet upstream of Old Cheney Highway.	None	*(
		West Tributary to Econlockhatchee River.	Approximately 1,900 feet upstream of confluence with Econlockhatchee River.	None	*2
		Ohio ala Ora ala	Approximately 250 feet upstream of State Highway 50.	None	*!
		Shingle Creek	Approximately 2,000 feet upstream of downstream county boundary.	*78 *95	**
		Howell Creek	Approximately 1,400 feet upstream of West Oak Ridge Road. Approximately 800 feet east of Cove Col-	None	*(
		Tiowell Greek	ony Road and North Thistle Lane inter- section.	None	,
			Approximately 650 feet north of Temple Trail and Cove Trail intersection.	None	*(
		Lake Gear	Approximately 200 feet west of intersection of Maltby Avenue and Daubert Street.	None	*1
		Rio Pinar Canal	Approximately 650 feet upstream of confluence with Azalea Park Outfall Canla.	None	*-
			Downstream side of Lake Underhill Road	None	*8
		Disston Canal	At confluence with Lake Mary Jane	*66	*(
			At divergence from Econlockhatchee River.	None	*(
		Tributary to Hart Branch	At confluence with Hart Branch	None None	**
		Crowell Lake	Entire shoreline within community	None	*1
		Stream B Swamp	Entire shoreline within community	None	*1
		Gueani b Swainp	At confluence with Tributary C	None	*1
			Approximately 450 feet upstream from confluence with Tributary C.	None	*1
	1				
		Lake Olivia	Entire shoreline within community	None	*

State	City/town/county	Source of flooding	Location	#Depth in for ground. *Elev (NG)	ation in feet
				Existing	Modified
		Upper Lake DoeLake Bryan	Entire shoreline within community Approximately 400 feet southeast of intersection of Vista Lake Lane and Lake Vining Drive.	*70 None	*71 *100
	Lake Catherine No.	Approximately 1,000 feet northwest of intersection of Castle Palm Road and South Texas Ave- nue.	None	*94	
		Lake Mann	Approximately 200 feet north of intersection of Lenox Boulevard and Florence Avenue.	None	*95
Maps available for lando, Florida.	inspection at the Storn	nwater Management Departm	nent, 4200 South John Young Parkway, Or-		
Send comments to	M. Krishnamurthy, Ph kway, Orlando, Florida		ater Management Department, 4200 South		
Florida	Orlando (City), Or- ange County.	Lake Dover	Entire shoreline within community	None	*111
		Lake Gem Mary East Orlando Outfall Canal.	Entire shoreline within community	None None	*93 *95
		At South Semoran Boulevard.	None	*96	
		Lake Corrine	At Truman Road	None	*92
		Outfall Canal Lake Fredrica	Downstream side of Japonica Street Entire shoreline within community	*95 None	*93 *100
		Lake Gear	Entire shoreline within community	None	*112
		Lake Nona	Entire shoreline within community	None	*80
		Mud LakeLake Pamela	Entire shoreline within community Entire shoreline within community	*75 None	*76 *113
		Sandy Lake	Entire shoreline within community	None	*100
		Bay Lake	Entire shoreline within community	*92	*93
		Lake Shannon	Entire shoreline within community	None	*113
		Red Lake	Entire shoreline within community	None	*80
		Buck LakeLake Hiawassee	Entire shoreline within community Entire shoreline within community	None *83	*80 *84
		Lake Warren No. 1	Entire shoreline within community	None	*90
		Lake Fran	Entire shoreline within community	*98	*96
		Shingle Creek	At Raleigh Street	*98	*97
		x	At downstream corporate limit	*95	*93
•	•	_	s, 400 South Orange Avenue, Orlando, Flori Orlando, 400 South Orange Avenue, Orland		1.
Florida	Winter Garden (City), Orange County.	Winter Garden Co-op Ditch.	Approximately 1,800 feet downstream of CSX Transportation.	None	*82
	Gounty.		Approximately 800 feet downstream of CSX Transportation.	None	*87
•	•		t Plant Street, Winter Garden, Florida. City of Winter Garden, 251 West Plant Stre	eet, Winter Gar	den, Florida
Florida	Winter Park (City), Orange County.	Lake Corrine Outfall Canal	Approximately 100 feet upstream of Semorah Boulevard.	None	*92
		Laka Maittarad	At Truman Road	None	*92 *70
		Lake Maitland Lake Bell	Entire shoreline within community	*68 None	*70 *92
•	•		partment, 401 Park Avenue, South, Winter P f Winter Park, 401 Park Avenue, South, Win		a 32789.
Georgia	Bibb County (Unin- corporated Areas).	Tobesofkee Creek Tributary No. 1.	Approximately 2,600 feet upstream of confluence with Tobesofkee Creek.	*306	*305
	711003).		Approximately 180 feet upstream of Eisenhower Parkway (U.S. 80).	None	*353

State	City/town/county	Source of flooding	Location	#Depth in f ground. *Elev (NG)	ation in feet
				Existing	Modified
•	•	, , ,	80 Third Street, Macon, Georgia. Commissioners, P.O. Box 4708, Macon, Geo	orgia 31208–47	08.
Georgia	Coweta County (Unincorporated Areas).	White Oak Creek	Downstream side of State Highway 54	None	*770
			Approximately 1,300 feet upstream of Interstate 85.	*881	*882
		Paradise Lakes Branch	At confluence with White Oak Creek Approximately 1,050 feet downstream of McGahee Road.	*784 *787	*788 *788
		Chandlers Creek	At confluence with White Oak Creek Approximately 0.49 mile upstream of confluence with White Oak Creek.	*786 *788	*789 *789
		Turkey Creek	At confluence with White Oak Creek Approximately 70 feet downstream of Southern Railroad.	*789 *790	*791 *791
		Sullivans Lake Branch	At confluence with White Oak Creek Approximately 400 feet upstream of confluence with White Oak Creek.	*795 *796	*797 *797
			ing Office, 22 East Broad Street, Newnan, G 22 East Broad Street, Newnan, Georgia 3020	-	
Georgia	Gilmer County (Un- incorporated Areas).	Briar Creek	At confluence with the Ellijay River	None	*1,348
	, ii odoj.		Approximately 1.18 miles upstream of Briar Creek Road.	None	*1,389
		Ellijay River	Approximately 1,450 feet upstream of confluence of Ross Creek.	None	*1,314
			Approximately 3.23 miles upstream of confluence of Boardtown Creek.	None	*1,479
•	•	, ,	on, #1 Westside Square, Ellijay, Georgia. / Commissioners, #1 Westside Square, Ellija	y, Georgia 305	40.
Georgia	Macon (City), Bibb County.	Tobesofkee Creek Tributary No. 1.	Approximately 625 feet downstream of Interstate 80. Approximately 600 feet downstream of	*345 *345	*346 *346
Mans available for	inspection at the Maco	n City Hall, 700 Poplar Stree	Interstate 80.	343	340
			Macon, 700 Poplar Street, Macon, Georgia 3	1202.	
Maryland	Aberdeen (City), Harford County.	Carsins Run	Confluence with Swan Creek	*141	*140
	Transia County.	Swan Creek	Just downstream of Interstate 95	*180 *12	*176 *13
			A point approximately 160 feet down- stream of centerline of Interstate 95.	*171	*173
		Tributary 4 to Swan Creek	Approximately 2,625 feet downstream of Aberdeen Thruway.	None	*60
		Taibutanu 2 ta Curan Casali	A point approximately 500 feet upstream of Paradise Road.	None *455	*121
		Tributary 3 to Swan Creek	Approximately 180 feet downstream of Old Robin Hood Road. Just downstream of Old Robin Hood	*155 *155	*156 *162
Maps available for	inspection at the City of	of Aberdeen Planning Departr	Road. ment, 3 West Bel Air Avenue, Aberdeen, Ma		102
Send comments to	The Honorable Doug	Wilson, Mayor of the City of	Aberdeen, P.O. Box 70, Aberdeen, Maryland	21001.	
Maryland	Bel Air (Town), Har- ford County.	Plumtree Run	At corporate limits, approximately 2,575 feet downstream of Route 24.	*292	*289
		Bynum Run	Approximately 240 feet upstream of Thomas Street. Approximately 750 feet upstream of	*353 *257	*352 *258
			Brierhill Drive. Approximately 1,630 feet upstream of	*338	*339
			North Hickory Avenue.		

State	City/town/county	Source of flooding	Location	#Depth in f ground. *Elev (NG)	ation in feet
				Existing	Modified
•	•		Planning Department, 705 Churchville Road Hickory Avenue, Bel Air, Maryland 21014.	, Bel Air, Maryl	and.
Maryland	Harford County (Unincorporated Areas).	Bear Cabin Branch	Confluence with Winters Run	*263	*259
			Approximately 1.4 miles upstream of Bernadette Drive.	None	*397
		Bread and Cheese Branch	Confluence with Winters Run At a point approximately 1,200 feet upstream of Ryan Road.	*290 *371	*289 *373
		Broad Run	Confluence with James RunApproximately 1,320 feet upstream of Ed-	None None	*214 *304
		Tributary 1 to Broad Run	wards Lane. At confluence with Broad Run Approximately 640 feet upstream of Asbury Road.	None None	*264 *308
		Tributary 2 to Broad Run	At confluence with Broad Run	None None	*296 *358
		Bynum Run	Approximately 260 feet downstream of Philadelphia Road/State Route 7.	*17	*16
		T	Approximately 0.7 mile upstream of Ma and Pa Railroad.	*439	*438
		Tributary 1 to Bynum Run	Confluence with Bynum RunA point approximately 0.6 mile upstream of confluence with Bynum Run.	*269 *293	*270 *292
		Tributary 2 to Bynum Run	Confluence with Tributary 1 to Bynum Run.	*269	*270
		Carsins Run	At Southampton Road	*293 *180	*294 *176
		Caisins Ruit	A point approximately 930 feet upstream of Carsins Road.	None	*277
		East Branch	Confluence with Winters Run	*336 *340	*341 *341
		Grays Run	At CSX Transportation	None	*10
			A point approximately 500 feet upstream	None	*297
		James Run	of James Run Road. Approximately 500 feet upstream of confluence with Bynum Run.	*14	*13
			A point approximately 940 feet upstream of Snake Lane.	None	*265
		Tributary 1 to James Run	Confluence with James Run	None None	*61 *112
		Long Branch	A point approximately 320 feet upstream of confluence with Winters Run.	*295	*294
		Diumtro o Dun	A point approximately 60 feet upstream of Rock Spring Church Road.	*394	*395
		Plumtree Run	Confluence with Winters RunA point approximately 160 feet upstream of Thomas Street.	*138 None	*126 *352
		Rocky Branch	Confluence with Wildcat Branch	*297 *372	*296 *371
		Swan Creek	A point approximately 1.68 miles down- stream of North Post Road.	None	*11
		Tributon, 4 to Core Core	A point approximately 1,200 feet upstream of Aldino Road.	None	*342
		Tributary 1 to Swan Creek	A point approximately 2,050 feet down- stream of Oakington road. A point approximately 1,090 feet up-	None None	*11 *84
			stream of CSX Transportation Railroad.		
		Tributary 2 to Swan Creek	Confluence with Swan Creek	None None	*63 *131
		Tributary 3 to Swan Creek	Just upstream of Old Robin Hood Road A point approximately 620 feet upstream of Gravel Hill Road.	*156 None	*162 *354

State	City/town/county	Source of flooding	Location	#Depth in fo ground. *Elev (NG)	ation in feet
				Existing	Modified
		Tributary 4 to Swan Creek	Confluence with Swan Creek	*32	*3!
			A point approximately 800 feet upstream of CONRAIL.	None	*62
		West Branch	Confluence with Winters Run	*337	*34 ⁻
			A point approximately 1,360 feet upstream of confluence with Winters Run.	*340	*341
		Wildcat Branch	A point approximately 350 feet upstream from the confluence with Little Gunpowder River.	None	*199
			Approximately at Bel Air Road	None	*417
		Tributary to Wildcat Branch.	Confluence with Wildcat Branch	*328	*354
			Upstream side of Bel Air Road	*355	None
		Winters Run	Approximately 50 feet downstream of U.S. Route 40.	*15	*16
			Confluence of East Branch and West Branch.	*337	*341
		Tributary 1 to Winters Run	Confluence with Winters Run	*38	*36
			A point approximately 1.0 mile upstream from the confluence of Winters Run.	None	64
		Tributary 2 to Winters Run	Confluence with Winters Run	*26	*24
			At Paul Martin Drive	*42	*40
		Tributary 3 to Winters Run	A point approximately 1.4 miles upstream from the confluence with Winters Run.	*60	*88
			A point approximately 360 feet upstream of State Route 24.	None	*269
		Tributary 4 to Winters Run	Confluence with Winters Run	*131	*124
			A point approximately 0.7 mile upstream from the confluence with Winters Run.	None	*201
		Tributary 5 to Winters Run	Confluence with Winters Run	None	*59
			A point approximately 720 feet upstream of State Route 24.	None	*202
		Tributary 6 to Winters Run	Confluence with Winters Run	None	*51
			Approximately 205 feet upstream of Porter Drive.	None	*163
		Wysong Branch	Confluence with Bynum Run	*324	*323
			Approximately 950 feet upstream of Henderson Road.	*339	*340
		Lilly Run	Just upstream of Revolution Street	None	*42
			Just upstream of CSX Transportation culvert.	None	*75

Maps available for inspection at the Hartford County Planning and Zoning Department, 220 South Main Street-2nd Floor, Bel Air, Maryland Send comments to Mr. James Harkins, Harford County Executive Officer, 220 South Main Street, Bel Air, Maryland 21014.

Maryland	Havre de Grace (City), Harford County.	Chesapeake Bay	Corporate limit	None	*14
			A point approximately 500 feet southwest of the intersection of Seneca Avenue and Chesapeake Drive.	*12	*13
		Lilly Run	Downstream of Locust Road	None	*12
			Approximately 200 feet upstream of CSX Transportation culvert.	None	*75

Maps available for inspection at the City of Havre de Grace Planning Department, 711 Pennington Avenue, Havre de Grace, Maryland 21078. Send comments to The Honorable Philip J. Barker, Mayor of the City of Havre de Grace, 711 Pennington Avenue, Havre de Grace, Maryland 21078.

Massachusetts	Boxborough (Town), Middle- sex County.	Beaver Brook	Approximately 530 feet downstream of corporate limits.	None	*227
			Approximately 750 feet upstream of corporate limits.	*228	*227
		Elizabeth Brook	Approximately 330 feet downstream of Boxborough/Harvard corporate limits.	None	*244
			Approximately 1,700 feet upstream of Massachusetts Avenue.	None	*272

	City/town/county	Source of flooding	Location	#Depth in fe ground. *Eleva (NGV	ation in feet
				Existing	Modified
· ·	•	•	Road, Boxborough, Massachusetts borough Board of Selectmen, 29 Middle Roa	ad, Boxborough	, Massachu-
Michigan	Northville (City), Wayne and Oak- land Counties.	Middle River Rouge	Approximately 150 feet upstream of 8 Mile Road.	*819	*804
		Thornton Creek Overflow	Downstream side of Old Novi Road At confluence with Middle River Rouge Approximately 30 feet upstream of corporate limits.	*822 *821 *822	*824 *823 *823
•	•	•	n Street, Northville, Michigan. ne City of Northville, 215 West Main Street, N	Northville, Michi	gan 48167.
Mississippi	Holmes County, (Unincorporated Areas).	Black Creek (Before Levee Overtopping).	Approximately 1.77 miles downstream of Yazoo Street.	None	*189
	Aleas).	Black Creek (After Levee Overtopping).	At downstream side of State Route 12 Approximately 1,700 feet downstream of State Route 12.	None None	*210 *206
			Approximately 200 feet downstream of State Route 12.	None	*209
•	•		t Square, Lexington, Mississippi. ty Board of Supervisors, P.O. Box 239, Lexir	ngton, Mississip	pi 39095.
New Hampshire	Woodstock (Town), Grafton County.	East Branch Pemigewasset River.	Approximately 200 feet upstream of confluence with Pemigewasset River.	None	*720
Mana available for			At upstream corporate limits	None	*758
			River Road, North Woodstock, New Hampsl roodstock Board of Selectmen, Box 156, North		New Hamp-
New Jersey	Mantoloking (Borough), Ocean County.	Barnegat Bay	Approximately 200 feet east of the inter- section of Runyon Lane and Albertson Street.	*9	*6
		Atlantic Ocean	Approximately 450 feet east of the intersection of Herbert Street and Ocean Avenue.	*13	
			Avenue.		*15
			Approximately 30 feet west of the inter- section of Stephens Place and East	*10	*15 #1
			Approximately 30 feet west of the inter- section of Stephens Place and East Avenue. Approximately 80 feet east of the inter- section of Stephens Place and East	*10	
·	•	•	Approximately 30 feet west of the inter- section of Stephens Place and East Avenue. Approximately 80 feet east of the inter-	*10	#1 *13
Send comments to	The Honorable Robert	t A. Roman, Mayor of the Bor Chaumont River and Chaumont Bay.	Approximately 30 feet west of the intersection of Stephens Place and East Avenue. Approximately 80 feet east of the intersection of Stephens Place and East Avenue. when a venue, Mantoloking, New Jersey. rough of Mantoloking, P.O. Box 247, Mantology. Entire shoreline within community	*10	#1 *13 ey 08738. *250
Send comments to	Chaumont (Village), Jefferson County.	t A. Roman, Mayor of the Bor Chaumont River and Chaumont Bay. Sawmill Bay	Approximately 30 feet west of the intersection of Stephens Place and East Avenue. Approximately 80 feet east of the intersection of Stephens Place and East Avenue. In the section of Mantoloking, New Jersey. The section of Mantoloking, P.O. Box 247, Mantoloking,	*10 oking, New Jers None None	#1 *13 ey 08738. *250 *250
Send comments to New York Maps available for	Chaumont (Village), Jefferson County.	t A. Roman, Mayor of the Bor Chaumont River and Chaumont Bay. Sawmill Bay ge of Chaumont Municipal Bui	Approximately 30 feet west of the intersection of Stephens Place and East Avenue. Approximately 80 feet east of the intersection of Stephens Place and East Avenue. In the stephens Place and East Avenue.	*10 bking, New Jers None None mont, New York	#1 *13 ey 08738. *250 *250
Send comments to New York Maps available for Send comments to	Chaumont (Village), Jefferson County. inspection at the Village The Honorable Mark	t A. Roman, Mayor of the Bor Chaumont River and Chaumont Bay. Sawmill Bay ge of Chaumont Municipal Bui	Approximately 30 feet west of the intersection of Stephens Place and East Avenue. Approximately 80 feet east of the intersection of Stephens Place and East Avenue. Avenue. When the intersection of Stephens Place and East Avenue. When the intersection of Stephens Place and East Avenue. When the intersection of Stephens Place and East Avenue. Entire shoreline, Mantoloking, New Jersey. Entire shoreline within community	*10 Oking, New Jers None None mont, New York New York 1362 *319	#1 *13 ey 08738. *250 *250 3. 2.
Send comments to New York Maps available for	Chaumont (Village), Jefferson County. Tinspection at the Village The Honorable Mark Coswego (City),	t A. Roman, Mayor of the Bor Chaumont River and Chaumont Bay. Sawmill Bayge of Chaumont Municipal Bui J. Zegarelli, Mayor of the Villa	Approximately 30 feet west of the intersection of Stephens Place and East Avenue. Approximately 80 feet east of the intersection of Stephens Place and East Avenue. Inverse Avenue, Mantoloking, New Jersey, rough of Mantoloking, P.O. Box 247, Mantoloking, P.O. Box 247, Mantoloking, 27994 Old Town Springs Road, Chauling of Chaumont, P.O. Box 297, Chaumont, P.O. Box 297, Chaumont, Approximately 75 feet downstream of Gardenier Hill Road. Approximately 570 feet upstream of Fifth Street. Approximately 30 feet downstream of	*10 king, New Jers None None mont, New York New York 1362	#1 *13 ey 08738. *250 *250
Send comments to New York Maps available for Send comments to	Chaumont (Village), Jefferson County. Tinspection at the Village The Honorable Mark Coswego (City),	t A. Roman, Mayor of the Bor Chaumont River and Chaumont Bay. Sawmill Bayge of Chaumont Municipal Bui J. Zegarelli, Mayor of the Villa Gardenier Creek	Approximately 30 feet west of the intersection of Stephens Place and East Avenue. Approximately 80 feet east of the intersection of Stephens Place and East Avenue. In the section of Stephens Place and East Av	*10 oking, New Jers None None mont, New York New York 1362 *319 *327	#1 *13 ey 08738. *250 *250 (c. 2. *315
Send comments to New York Maps available for Send comments to New York Maps available for	Chaumont (Village), Jefferson County. inspection at the Village The Honorable Mark of Coswego (City), Oswego County.	t A. Roman, Mayor of the Bor Chaumont River and Chaumont Bay. Sawmill Bay	Approximately 30 feet west of the intersection of Stephens Place and East Avenue. Approximately 80 feet east of the intersection of Stephens Place and East Avenue. When a very section of Stephens Place and East Avenue. When a very section of Stephens Place and East Avenue. When a very section of Stephens Place and East Avenue. When a very section of Stephens Place and East Avenue. Entire shoreline within community	*10 oking, New Jers None None mont, New York New York 1362 *319 *327 *263 *281 rego, New York	#13 ey 08738. *250 *250 *315 *324 *262 *280

State (City/town/county	Source of flooding	Location	#Depth in feet above ground. *Elevation in feet (NGVD)	
				Existing	Modified
•	•	•	Route 7, Oswego, New York. rego, 2320 County Route 7, Oswego, New Yo	ork 13126.	
New York		Fish Creek	Approximately 8,970 feet downstream of	*376	*377
	Oneida County.		Cook Road. Approximately 1.6 miles upstream of Higginsville Road.	*384	*383
•	•	•	office, 2091 Route 49, North Bay, New York. Vienna, P.O. Box 250, North Bay, New York	c 13123.	
New York	Wappinger, (Town) Dutchess County.	Wappinger Creek	Approximately 317 feet downstream of New Hamburg Road Bridge. At corporate limits	*10 *125	*9 *123
			ush Road, Wappingers Falls, New York. isor, P.O. Box 324, Wappingers Falls, New Y	/ork 12590.	
New York	Wappingers Falls, (Village) Dutchess County.	Wappinger Creek	Approximately 50 feet from downstream corporate limits.	*12	*10
			At corporate limits		*91
		-	Spring Street, Wappingers Falls, New York. Village of Wappingers Falls, 2 South Avenu		Falls, New
North Carolina	Ashe County (Unin- corporated Areas).	South Fork New River	Approximately 3,000 feet upstream of SR 1100 bridge.	*2,923	*2,922
lina.	inspection at the Old		At upstream county boundaryspector's Office, 118 William J. B. Blevins D		
	_		Commission, P.O. Box 633, Jefferson, North		
North Carolina	Burgaw (Town), Pender County.	Burgaw Creek	At downstream side of CSX Transportation.	*35	*36
		Osgood Canal	At upstream side of West Hayes Street Approximately 800 feet upstream of confluence with Burgaw Creek.	None None	*52 *35
			Approximately 50 feet upstream of CSX Transportation.	None	*51
•	•	n Hall, 109 North Walker Stre W. James, Mayor of the Towr	et, Burgaw, North Carolina. n of Burgaw, P.O. Box 1489, Burgaw, North	Carolina 28425	
North Carolina	Cornelius (Town), Mecklenburg County.	Lake Norman	Entire shoreline within community	None	*761
•	inspection at the Corn	·	wba Avenue, Cornelius, North Carolina. ox 399, Cornelius, North Carolina 28031.	'	
North Carolina	Davidson (Town), Mecklenburg County.	Lake Norman	Entire shoreline within community	None	*761
•	inspection at the David		epartment, 216 South Main Street, Davidson n of Davidson, P.O. Box 579, Davidson, Nort		
Pennsylvania	Chanceford (Town-ship), York County.	Susquehanna River	At upstream corporate limits	*230	*244
			Approximately 2.6 miles upstream from Safe Harbor Dam.	*229	*230
			dy Creek Forks Road, Brogue, Pennsylvania ownship Board of Supervisors, P.O. Box 115		ennsylvania
Pennsylvania	Columbia (Bor- ough), Lancaster	Susquehanna River	At downstream corporate limits	*239	*244
	County.		At upstream corporate limits	*246	*247

State	City/town/county	Source of flooding	Location	#Depth in feet above ground. *Elevation in feet (NGVD)	
				Existing	Modified
		Strickler Run	At confluence of Susquehanna River Approximately 100 feet upstream of CONRAIL culvert.	*240 *244	*245 *245
		North Branch Strickler Run.	Approximately 3,500 feet upstream from confluence with Strickler Run.	None	*280
			At upstream corporate limitsst Street, Columbia, Pennsylvania. Council, P.O. Box 509, Columbia, Pennsyl	None	*290
Pennsylvania	Hellam (Township),	Susquehanna River		*239	*245
cinisyivania	York County.	Ousquerianna river	Approximately 800 feet upstream of U.S.	*246	*247
			Route 30. It Springs Road, York, Pennsylvania. p Board of Supervisors, 44 Walnut Springs	Road, York, P	ennsylvania
Pennsylvania	Kutztown (Bor- ough), Berks County.	Sacony Creek	Approximately 1,800 feet downstream of U.S. Route 222.	None	*399
	Gounty.		Approximately 1,800 feet upstream of Normal Avenue.	*406	*407
•	•		Building, 45 Railroad Street, Kutztown, Penns Council, 45 Railroad Street, Kutztown, Penr	•	
Pennsylvania	Lower Windsor (Township), York County.	Susquehanna River	At downstream corporate limits	*230	*244
		Canadochly Creek	At upstream corporate limits	*239 *233 *243	*245 *244 *244
Send comments to		Chairman of the Township	Route 624. All Building, 111 Walnut Valley Court, Wrights of Lower Windsor Board of Supervisors,		
Lancaster	Manor (Township), Lancaster County.	Susquehanna River	Approximately 2.7 miles upstream of Safe Harbor Dam.	*229	*230
			Approximately 0.24 mile upstream of corporate limits.	*239	*245
	•		g, 950 West Fairway Drive, Lancaster, Penn f the Township of Manor, 950 West Fairway	,	er, Pennsyl-
Pennsylvania	Maxatawny (Town- ship), Berks County.	Sacony Creek	Approximately 1,100 feet downstream of Deturks Bridge.	None	*390
			Approximately 800 feet upstream of Fleetwood Road.	*470	*467
•	Mr. Carl E. Zettlemo	ship Building, 663 Noble Stre yer, Chairman of the Towns	eet, Kutztown, Pennsylvania. hip of Maxatawny Board of Supervisors, 60	33 Noble Stree	t, Kutztown,
	Tunkhannock (Township), Wyo- ming County.	Tunkhannock Creek	Approximately 900 feet downstream of new U.S. Route 6 and State Route 92.	*610	*611
			Approximately 1.93 miles upstream of old U.S. Route 6.	*641	*642
Send comments t			438 SR 92 S, Tunkhannock, Pennsylvania. rnship of Tunkhannock Board of Supervis	sors, 46 Brook	side Road,
Pennsylvania	Wrightsville (Bor- ough), York County.	Susquehanna River	At downstream corporate limits	*240	*245
	,	Kreutz Creek	At upstream corporate limits	*243 *241	*247

State	City/town/county	Source of flooding	Location	#Depth in feet above ground. *Elevation in feet (NGVD)	
				Existing	Modified
			Approximately 180 feet downstream of State Route 624.	*245	*246
Maps available for	inspection at the Wrigh	ntsville Borough Office, 129 S	South 2nd Street, Wrightsville, Pennsylvania.		

Maps available for inspection at the Wrightsville Borough Office, 129 South 2nd Street, Wrightsville, Pennsylvania.

Send comments to Mr. Walter J. Nace, President of the Wrightsville Borough Council, P.O Box 187, Wrightsville, Pennsylvania 17368.

South Carolina	Sumter County (Un- incorporated	Long Branch	At U.S. Route 76/378	*173	*174
	Areas).		T		****
			To a point approximately 2,890 feet upstream of U.S. Route 76/378.	None	*181

Maps available for inspection at the Planning and Zoning Department, 33 North Main Street, Sumter, South Carolina. Send comments to Mr. William T. Noonan, County Administrator, 13 East Canal Street, Sumter, South Carolina 29150.

West Virginia	Mineral County (Unincorporated	Cabin Run	Approximately 1,200 feet upstream confluence with Patterson Creek.	of None	*645
	Areas).		Approximately 1,950 feet upstream	of None	*815
			Approximately 1,950 feet upstream State Route 16.	of None	*815

Maps available for inspection at the Mineral County Courthouse, County Planner's Office, 150 Armstrong Street, Keyser, West Virginia.

Send comments to Mr. Blaire Deremer, President of the Mineral County Commission, Mineral County Courthouse, 150 Armstrong Street, Keyser, West Virginia 26726.

(Catalog of Federal Domestic Assistance No. 83.100, "Flood Insurance.")

Dated: January 4, 1999.

Michael J. Armstrong,

Associate Director for Mitigation. [FR Doc. 99–529 Filed 1–8–99; 8:45 am] BILLING CODE 6718–04–P

DEPARTMENT OF TRANSPORTATION

Coast Guard

46 CFR Part 401 [USCG-1998-4921]

Great Lakes Pilotage Regulations

AGENCY: Coast Guard, DOT. **ACTION:** Notice of meeting; request for comments.

SUMMARY: The Coast Guard's Office of Great Lakes Pilotage is holding a public meeting to discuss options for improving the safety, reliability, and efficiency of the Great Lakes Pilotage System. This meeting is sponsored by both the Coast Guard and the St. Lawrence Seaway Development Corporation as part of the Secretary of Transportation's ONE DOT management strategy for optimizing transportation efficiency and effectiveness. The Coast Guard encourages interested parties to attend the meeting and submit comments for discussion during the meeting. In addition, the Coast Guard seeks written comments from any party who is unable to attend the meeting. DATES: The meeting will be held on January 28, 1999, from 9 a.m. to 4 p.m.

Comments must reach the Docket Management Facility on or before February 12, 1999. This meeting may close early if all business is finished.

ADDRESSES: The public meeting will be held at the Sheraton Airport Hotel at Cleveland Hopkins, Airport, 5300 Riverside Dr., Cleveland, OH 44135. The telephone number is (800) 362-2244. You may mail your comments to the Docket Management Facility [USCG-1998-4921], U.S. Department of Transportation (DOT), room PL-401, 400 Seventh Street, S.W., Washington, DC 20590–0001, or deliver them to room PL-401 on the Plaza Level of the Nassif Building at the same address, between the hours of 9 a.m. and 5 p.m., Monday through Friday, except for Federal holidays. The telephone number is 202-366-9329

The Docket Management Facility maintains the public docket for this notice. Comments, and documents as indicated in this notice, will become part of this docket and will be available for inspection or copying at room PL–401, on the Plaza Level of the Nassif Building at the same address, between 9 a.m. and 5 p.m., Monday through Friday, except Federal holidays. You may also access this docket on the Internet at http://dms.dot.gov.

FOR FURTHER INFORMATION CONTACT: For questions on this notice, contact John Bennett, Deputy Director, Office of Great Lakes Pilotage, 400 7th Street SW., Suite 5424, Washington, DC 20590, phone (202) 366–8986. For questions on viewing or submitting material to the docket contact Ms. Dorothy Walker,

Chief, Dockets, Department of Transportation, telephone 202–366–9329.

SUPPLEMENTARY INFORMATION:

Requests for Comments

The Coast Guard encourages interested persons to submit written data, views, or arguments concerning this meeting. Persons submitting comments should include their names and addresses, identify this notice [USCG-1998-4921] and give the reason for each comment. Please submit all comments and attachments in an unbound format, no larger than 81/2 by 11 inches, suitable for copying and electronic filing to the Docket Management Facility at the address under ADDRESSES. Persons wanting acknowledgement of receipt of comments should enclose stamped, selfaddressed postcards or envelopes. The Coast Guard will consider all comments received during the comment period.

Information on Service for Individuals With Disabilities

For information on facilities or services for individuals with disabilities or to request special assistance at the meeting, contact Mr. John Bennett at the address or phone number under FOR FURTHER INFORMATION CONTACT as soon as possible.

Background Information

Under the ONE DOT management strategy, two modal administrations of the Department of Transportation, the Coast Guard and the Saint Lawrence