State and county	Location	Dates and name of news- paper where notice was published	Chief executive officer of community	Effective date of modification	Community No.
Independent City (FEMA Docket No. D–7505).	City of Winchester	August 30, 2000, Sep- tember 5, 2000, <i>Win-</i> <i>chester Star.</i>	Mr. Edwin C. Daley, City of Win- chester Manager, Rouss City Hall, 15 North Cameron Street, Win- chester, Virginia 22601.	Nov. 20, 2000	510173 B

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

# Dated: July 18, 2001.

Robert F. Shea,

Acting Administrator, Federal Insurance and Mitigation Administration. [FR Doc. 01–18738 Filed 7–26–01; 8:45 am]

BILLING CODE 6718-04-P

# FEDERAL EMERGENCY MANAGEMENT AGENCY

#### 44 CFR Part 67

#### **Final Flood Elevation Determinations**

**AGENCY:** Federal Emergency Management Agency (FEMA). **ACTION:** Final rule.

**SUMMARY:** Base (1% annual chance) flood elevations and modified base flood elevations are made final for the communities listed below. The base flood elevations and modified base flood elevations are the basis for the floodplain management measures that each 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).

**EFFECTIVE DATES:** The date of issuance of the Flood Insurance Rate Map (FIRM) showing base flood elevations and modified base flood elevations for each community. This date may be obtained by contacting the office where the maps are available for inspection as indicated on the table below.

**ADDRESSES:** The final 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 table below.

# FOR FURTHER INFORMATION CONTACT:

Matthew B. Miller, P.E., Chief, Hazards Study Branch, Hazard Mapping Division, 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) makes final determinations listed below of base flood elevations and modified base flood elevations for each community listed. The proposed base flood elevations and proposed modified base flood elevations were published in newspapers of local circulation and an opportunity for the community or individuals to appeal the proposed determinations to or through the community was provided for a period of ninety (90) days. The proposed base flood elevations and proposed modified base flood elevations were also published in the **Federal Register**.

This final rule is issued in accordance with section 110 of the Flood Disaster Protection Act of 1973, 42 U.S.C. 4104, and 44 CFR part 67.

The Agency has developed criteria for floodplain management in floodprone areas in accordance with 44 CFR part 60.

Interested lessees and owners of real property are encouraged to review the proof Flood Insurance Study and Flood Insurance Rate Map available at the address cited below for each community.

The base flood elevations and modified base flood elevations are made final in the communities listed below. Elevations at selected locations in each community are shown.

# **National Environmental Policy Act**

This 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 Acting Administrator, Federal Insurance and Mitigation Administration, certifies that this rule is exempt from the requirements of the Regulatory Flexibility Act because final 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 NFIP. No regulatory flexibility analysis has been prepared.

#### **Regulatory Classification**

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

# Executive Order 12778, Civil Justice Reform

This 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 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.

#### §67.11 [Amended]

2. The tables published under the authority of § 67.11 are amended as follows:

Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)
FLORIDA	
Osceola County (Unincor- porated Areas) (FEMA Docket Nos. 7279 and D– 7504)	
Lake Wilson: Entire shoreline within the community Buck Lake: Entire shoreline within the community Peg Horn Slough:	*107 *107
Approximately 150 feet up- stream of confluence with St. Cloud Canal (Canal 31) Approximately 950 feet up- stream of Missouri Avenue C-33 Canal:	*61 *72
Confluence with Lake Gentry Confluence of Alligator Lake Canoe Creek (C–34 Canal):	*66 *66

Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)
Downstream side of Canoe Creek Road (SR 523) At confluence with Lake Gen-	*56
try WPA Canal:	*66
At confluence with Lake Tohopekaliga Approximately 0.9 mile up-	*57
stream of West New Nolte Road West City Canal:	*73
Confluence with Lake Tohopekaliga	*57
Downstream side of U.S. Route 17/92	*58
Shingle Creek: Confluence with Lake	*
Tohopekaliga Approximately 200 feet up- stream of Osceola Park-	*57
way West Branch Shingle Creek:	*76
Just downstream of Poin- ciana Boulevard	*67
Approximately 0.8 mile up- stream of Scott Boulevard	*71
West Branch Shingle Creek Tributary: At confluence with West	
Branch Shingle Creek Approximately 400 feet up-	*65
stream of Poinciana Boule- vard	*67
St. Johns River: Approximately 0.7 mile down-	
stream of downstream county boundary Approximately 20.5 miles up-	*17
stream of downstream county boundary	*19
Lake Hatchineha: Entire shoreline within county	*56
Alligator Lake: Entire shoreline within county	*66
Lake Gentry: Entire shoreline within county	*66
Brick Lake: Entire shoreline within county	*66
Pearl Lake: Entire shoreline within county	*66
Lake Lizzy: Entire shoreline within county	*66
Sardine Lake: Entire shoreline within county	*66
Live Oak Lake: Entire shoreline within county	*66
Trout Lake: Entire shoreline within county	*66
Lake Joel: Entire shoreline within county	*63
Lake Preston: Entire shoreline within county	*63
Lake Myrtle: Entire shoreline within county	*63
Lake Bullock: Entire shoreline within county	*66
Lake Center: Entire shoreline within county	*66
Coon Lake: Entire shoreline within county Reedy Creek Tributary No. 1: Approximately 7,000 feet	*66
Approximately 7,000 feet downstream of Marigold Avenue	*65
Approximately 0.45 mile up- stream of San Miguel	
Road Reedy Creek Tributary No. 2:	*68

Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)
Approximately 4,430 feet	
downstream of Marigold Avenue	*66
Approximately 870 feet up-	
stream of Marigold Avenue Reedy Creek Tributary No. 3: Approximately 0.75 mile	*67
downstream of Doverplum Avenue Downstream side of San	*63
Downstream side of San Remo Road	*68
Lake Davenport: Entire shoreline within county	*112
Davenport Creek: Approximately 1 mile down-	
stream of State Route 545	*80
Downstream side of Oak Is- land Road	*108
Davenport Creek Tributary No. 1:	
At confluence with Davenport	*107
Creek At the upstream side of North	
Goodman Road Davenport Creek Tributary No. 2:	*112
At confluence with Davenport	
Creek Approximately 0.91 mile up-	*106
stream of confluence with	*107
Davenport Creek *North American Vertical	*107
Datum of 1988. Maps available for inspection	
at the County Administrative	
Building, Engineering Depart- ment, Room 249, 17 South Vernon Avenue, Kissimmee,	
Vernon Avenue, Kissimmee, Florida.	
GEORGIA	
Adel (City), Cook County (FEMA Docket No. D–7508) Morrison Creek Tributary:	
A point approximately 650 feet downstream of Nelson	
Road	*221
Upstream side of Nelson	
Road	*221
Road Bear Creek Tributary:	*221
Road Bear Creek Tributary: A point approximately 900 feet upstream of the con-	*221
Bear Creek Tributary: A point approximately 900 feet upstream of the con- fluence with Bear Creek	*221 *230
Bear Creek Tributary: A point approximately 900 feet upstream of the con- fluence with Bear Creek A point approximately 0.72 mile upstream of the con-	*230
Bear Creek Tributary: A point approximately 900 feet upstream of the con- fluence with Bear Creek A point approximately 0.72 mile upstream of the con- fluence with Bear Creek	
Bear Creek Tributary: A point approximately 900 feet upstream of the con- fluence with Bear Creek A point approximately 0.72 mile upstream of the con- fluence with Bear Creek Maps available for inspec- tion at the Cook County	*230
Bear Creek Tributary: A point approximately 900 feet upstream of the con- fluence with Bear Creek A point approximately 0.72 mile upstream of the con- fluence with Bear Creek Maps available for inspec- tion at the Cook County Commissioner's Office, 209	*230
Bear Creek Tributary: A point approximately 900 feet upstream of the con- fluence with Bear Creek A point approximately 0.72 mile upstream of the con- fluence with Bear Creek Maps available for inspec- tion at the Cook County	*230
Bear Creek Tributary: A point approximately 900 feet upstream of the con- fluence with Bear Creek A point approximately 0.72 mile upstream of the con- fluence with Bear Creek Maps available for inspec- tion at the Cook County Commissioner's Office, 209 North Parrish Avenue, Adel, Georgia. Albany (City), Dougherty	*230
Bear Creek Tributary: A point approximately 900 feet upstream of the con- fluence with Bear Creek A point approximately 0.72 mile upstream of the con- fluence with Bear Creek Maps available for inspec- tion at the Cook County Commissioner's Office, 209 North Parrish Avenue, Adel, Georgia. Albany (City), Dougherty County (FEMA Docket No.	*230
Bear Creek Tributary: A point approximately 900 feet upstream of the con- fluence with Bear Creek A point approximately 0.72 mile upstream of the con- fluence with Bear Creek Maps available for inspec- tion at the Cook County Commissioner's Office, 209 North Parrish Avenue, Adel, Georgia. Albany (City), Dougherty County (FEMA Docket No. D-7303) Flint River:	*230
Bear Creek Tributary: A point approximately 900 feet upstream of the con- fluence with Bear Creek A point approximately 0.72 mile upstream of the con- fluence with Bear Creek Maps available for inspec- tion at the Cook County Commissioner's Office, 209 North Parrish Avenue, Adel, Georgia. Albany (City), Dougherty County (FEMA Docket No. D-7303) Flint River: Approximately 800 feet downstream of East	*230
Bear Creek Tributary: A point approximately 900 feet upstream of the con- fluence with Bear Creek A point approximately 0.72 mile upstream of the con- fluence with Bear Creek Maps available for inspec- tion at the Cook County Commissioner's Office, 209 North Parrish Avenue, Adel, Georgia. Albany (City), Dougherty County (FEMA Docket No. D-7303) Flint River: Approximately 800 feet downstream of East Oakridge Drive	*230
Bear Creek Tributary: A point approximately 900 feet upstream of the con- fluence with Bear Creek A point approximately 0.72 mile upstream of the con- fluence with Bear Creek Maps available for inspec- tion at the Cook County Commissioner's Office, 209 North Parrish Avenue, Adel, Georgia. Albany (City), Dougherty County (FEMA Docket No. D-7303) Flint River: Approximately 800 feet downstream of East	*230 *237
<ul> <li>Bear Creek Tributary: A point approximately 900 feet upstream of the con- fluence with Bear Creek A point approximately 0.72 mile upstream of the con- fluence with Bear Creek Maps available for inspec- tion at the Cook County Commissioner's Office, 209 North Parrish Avenue, Adel, Georgia.</li> <li>Albany (City), Dougherty County (FEMA Docket No. D-7303)</li> <li>Flint River: Approximately 800 feet downstream of East Oakridge Drive</li></ul>	*230 *237 *183
Bear Creek Tributary: A point approximately 900 feet upstream of the con- fluence with Bear Creek A point approximately 0.72 mile upstream of the con- fluence with Bear Creek Maps available for inspec- tion at the Cook County Commissioner's Office, 209 North Parrish Avenue, Adel, Georgia. Albany (City), Dougherty County (FEMA Docket No. D-7303) Flint River: Approximately 800 feet downstream of East Oakridge Drive Approximately 5.9 miles up- stream of Lake Worth Dam	*230 *237 *183

	#Depth in feet above ground.
Source of flooding and location	*Elevation in feet (NGVD)
Maps available for inspection at the Dougherty County Planning & Development Services Department, 222 Pine Avenue, Albany, Geor- gia,	
Cook County (Unincor- porated Areas) (FEMA Docket No. D–7508)	
Morrison Creek Tributary: At the confluence with Morri- son Creek	*209
A point approximately 150 feet upstream of Interstate Route 75 Bear Creek Tributary:	*221
A point approximately 750 feet upstream of the con- fluence with Bear Creek A point approximately 0.72	*230
mile upstream of the con- fluence with Bear Creek Maps available for inspection	*237
at the Cook County Commis- sioner's Office, 209 North Parrish Avenue, Adel, Geor- gia.	
Dougherty County (Unincor- porated Areas) (FEMA Docket No. D–7303)	
Spring Flats Branch: Approximately 120 feet downstream of Georgia	
Approximately 50 feet up- stream of Gaissert Road	*182 *223
Piney Woods Creek: Approximately 6,100 feet downstream of Cordele	*107
Road (U.S. 300) Approximately 4,100 feet up- stream of South County Line Road	*197 *238
Flint River: Approximately 9.625 miles downstream of Oak Ridge Drive (at corporate limits)	*173
Approximately 10.55 miles upstream of Lakeworth Dam (at corporate limits)	*204
Dry Creek: Approximately 0.52 mile downstream of State Route 3	*174
Approximately 1,000 feet downstream of U.S. Route 19	*179
Tributary 1 to Dry Creek: Approximately 0.53 mile downstream of Unnamed Farm Road	*229
Approximately 1,600 feet downstream of Unnamed Farm Road <i>Tributary 4 to Flint River:</i>	*231
Approximately 1.34 miles downstream of State High- way 257 (Cordele Road)	*197
Approximately 650 feet downstream of State High- way 257 (Cordele Road) Cooleewahee Creek:	*199
At upstream side of Gillionville Road	*191

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Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)
Anneximately 4 CO miles yr		livet unetreen of Mield Deed	* 450	A service state 0.040 fast us	
Approximately 1.68 miles up- stream of Gillionville Road	*000	Just upstream of Weld Road	*458	Approximately 2,240 feet up-	
	*200	Potash Brook: At the confluence with		stream of the confluence with Stanley Stream	*589
Maps available for inspection		Sevenmile Stream	*490	Tufts Pond:	509
at the Dougherty County Planning & Development		At county boundary	*491	Entire shoreline within the	
Services Department, 222		Sevenmile Stream:		community	*1,250
Pine Avenue, Albany, Geor-		Approximately 490 feet		Maps available for inspection	.,_00
gia.		downstream of Severy Hill	+ 400	at the Kingfield Town Hall, 38	
		Road Approximately 0.5 mile up-	*422	School Street, Kingfield,	
Sparks (Town), Cook County		stream of U.S. Route 2/		Maine.	
(FEMA Docket No. D-7508)		State Route 17	*562		
Bear Creek Tributary:		Tucker Valley Brook:	002	Louds Island (Lincoln Coun-	
At the confluence with Bear		Approximately 0.7 mile down-		ty) (FEMA Docket No. D-	
Creek	*230	stream of Valley Brook		7506)	
A point approximately 750		Road	*428	,	
feet upstream of the con-	*220	Approximately 70 feet up- stream of Point Morse Hill		Muscongus Bay:	
fluence with Bear Creek Maps available for inspection	*230	Road	*612	Eastern shoreline of Louds	
at the Town of Sparks City		Webb River:	012	Island directly west of Killick Stone Island	*23
Hall, 115 East Colquitt,		At the confluence with		Muscongus Sound:	20
Sparks, Georgia.		Androscoggin River	*416	Northwestern shoreline of	
	-	Approximately 100 feet		Louds Island	*10
MAINE		downstream of U.S. Route	*420	Maps available for inspection	
	-		420	at the Bristol Town Office,	
Bar Island (Lincoln County)		Maps available for inspection at the Dixfield Town Hall, 46		1268 Bristol Road, Bristol,	
(FEMA Docket No. D-7506)		Main Street, Dixfield, Maine.		Maine, and Land Use Regu-	
Muscongus Bay:				lation Commission, State	
Entire shoreline of Bar Island	*16	Creenville (Tevre)		House Station 22, Augusta,	
Maps available for inspection		Greenville (Town), Piscataquis County		Maine.	
at the Bristol Town Office,		(FEMA Docket No. D–			
1268 Bristol Road, Bristol, Maine, and Land Use Regu-		7506)		Marsh Island (Lincoln Coun-	
lation Commission, State		,		ty) (FEMA Docket No. D-	
House Station 22, Augusta,		Mill Brook:		7506)	
Maine.		At the confluence with	*1 020	Muscongus Bay:	
		Moosehead Lake Approximately 55 feet up-	*1,030	Southeastern shoreline of	
Dixfield (Town), Oxford		stream of Scammon Road	*1,260	Marsh Island	*23
County (FEMA Docket No.		Prong Pond:	1,200	Northern shoreline of Marsh	20
D-7506)		Entire shoreline within com-		Island	*10
Androscoggin River:		munity	*1,033	Maps available for inspection	
At the downstream corporate		Maps available for inspection		at the Bristol Town Office,	
limits	*403	at the Greenville Town Of-		1268 Bristol Road, Bristol,	
At the confluence of the		fice, Minden Street, Green-		Maine, and Land Use Regu-	
Webb River	*416	ville, Maine.		lation Commission, State	
Aunt Hannah Brook:				House Station 22, Augusta, Maine.	
At the confluence with the Webb River	*434	Indian Island (Lincoln Coun-		Maine.	
Approximately 75 feet up-	434	ty) (FEMA Docket No. D– 7506)			
stream of Weld Road	*443	,		Mount Vernon (Town), Ken-	
Butterfield Brook:		Muscongus Bay:		nebec County (FEMA Docket No. D–7508)	
At the confluence with		Western shoreline of Indian	*40	,	
Sevenmile Stream	*466	Island Eastern shoreline of Indian	*13	Flying Pond:	
Approximately 60 feet up- stream of U.S. Route 2/		Island	*16	Entire shoreline within com-	*0.40
State Route 17	*478	Maps available for inspection		munity Echo Lake:	*349
Harvey Brook:		at the Bristol Town Office,		Entire shoreline within com-	
At the confluence with the		1268 Bristol Road, Bristol.		munity	*318
Androscoggin River	*407	Maine, and Land Use Regu-		Torsey Lake:	010
Approximately 460 feet up-		lation Commission, State		Entire shoreline within com-	
	*407	House Station 22, Augusta, Maine.		munity	*266
stream of Canton Point				Long Pond:	
Road	*407	Mairie.			
Road Hugh Brook:	407			Entire shoreline within com-	****
Road Hugh Brook: At the confluence with Sevenmile Stream	*516	Kingfield (Town), Franklin		munity	*242
Road Hugh Brook: At the confluence with Sevenmile Stream Approximately 1,460 feet up-		Kingfield (Town), Franklin County (FEMA Docket No.		munity Belgrade Stream:	*242
Road Hugh Brook: At the confluence with Sevenmile Stream Approximately 1,460 feet up- stream of the confluence	*516	Kingfield (Town), Franklin County (FEMA Docket No. D–7504)		munity Belgrade Stream: Between downstream cor-	*242
Road Hugh Brook: At the confluence with Sevenmile Stream Approximately 1,460 feet up- stream of the confluence with Sevenmile Stream		Kingfield (Town), Franklin County (FEMA Docket No. D–7504) Stanley Stream:		munity Belgrade Stream: Between downstream cor- porate limits and Wings	
Road Hugh Brook: At the confluence with Sevenmile Stream Approximately 1,460 feet up- stream of the confluence with Sevenmile Stream Newton Brook:	*516	Kingfield (Town), Franklin County (FEMA Docket No. D–7504) Stanley Stream: Approximately 150 feet up-		munity Belgrade Stream: Between downstream cor- porate limits and Wings Mills Dam	*242 *238
Road Hugh Brook: At the confluence with Sevenmile Stream Approximately 1,460 feet up- stream of the confluence with Sevenmile Stream Newton Brook: At the confluence with the	*516 *562	Kingfield (Town), Franklin County (FEMA Docket No. D–7504) Stanley Stream: Approximately 150 feet up- stream of the confluence	*557	munity Belgrade Stream: Between downstream cor- porate limits and Wings Mills Dam Between Wings Mills Dam	
Road Hugh Brook: At the confluence with Sevenmile Stream Approximately 1,460 feet up- stream of the confluence with Sevenmile Stream Newton Brook: At the confluence with the Androscoggin River	*516	Kingfield (Town), Franklin County (FEMA Docket No. D-7504) Stanley Stream: Approximately 150 feet up- stream of the confluence with Carrabassett River	*557	munity Belgrade Stream: Between downstream cor- porate limits and Wings Mills Dam	*238
Road Hugh Brook: At the confluence with Sevenmile Stream Approximately 1,460 feet up- stream of the confluence with Sevenmile Stream Newton Brook: At the confluence with the	*516 *562	Kingfield (Town), Franklin County (FEMA Docket No. D–7504) Stanley Stream: Approximately 150 feet up- stream of the confluence with Carrabassett River Approximately 1,400 feet up-	*557	munity Belgrade Stream: Between downstream cor- porate limits and Wings Mills Dam Between Wings Mills Dam and Long Pond	*238
Road Hugh Brook: At the confluence with Sevenmile Stream Approximately 1,460 feet up- stream of the confluence with Sevenmile Stream Newton Brook: At the confluence with the Androscoggin River Just upstream of Norton Road Paddy Meadow Brook:	*516 *562 *409	Kingfield (Town), Franklin County (FEMA Docket No. D-7504) Stanley Stream: Approximately 150 feet up- stream of the confluence with Carrabassett River	*557 *572	munity Belgrade Stream: Between downstream cor- porate limits and Wings Mills Dam Between Wings Mills Dam and Long Pond Minnehonk Lake: Entire shoreline within com- munity	*238
Road Hugh Brook: At the confluence with Sevenmile Stream Approximately 1,460 feet up- stream of the confluence with Sevenmile Stream Newton Brook: At the confluence with the Androscoggin River Just upstream of Norton Road Paddy Meadow Brook: Approximately 1,400 feet up-	*516 *562 *409	Kingfield (Town), Franklin County (FEMA Docket No. D-7504) Stanley Stream: Approximately 150 feet up- stream of the confluence with Carrabassett River Approximately 1,400 feet up- stream of the confluence with Carrabassett River Unnamed Brook:		munity	*238 *242
Road Hugh Brook: At the confluence with Sevenmile Stream Approximately 1,460 feet up- stream of the confluence with Sevenmile Stream Newton Brook: At the confluence with the Androscoggin River Just upstream of Norton Road Paddy Meadow Brook:	*516 *562 *409	Kingfield (Town), Franklin County (FEMA Docket No. D–7504) Stanley Stream: Approximately 150 feet up- stream of the confluence with Carrabassett River Approximately 1,400 feet up- stream of the confluence with Carrabassett River		munity Belgrade Stream: Between downstream cor- porate limits and Wings Mills Dam Between Wings Mills Dam and Long Pond Minnehonk Lake: Entire shoreline within com- munity	*238 *242

Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)
Maps available for inspection at the Mount Vernon Town Hall, Readfield (North) Road, Mount Vernon, Maine.		Maps available for inspection at the Long Hill Municipal Building, 1802 Long Hill Road, Millington, New Jer- sey.		A point approximately 200 feet upstream of Private Drive	*457
NEW JERSEY				at the Carmel Town Hall, 60 McAlpin Avenue, Mahopac,	
Berkeley ship),Heights Union County (FEMA Docket No. D- 7504)Passaic River: At a point approximately 500 feet upstream of down- stream corporate limit At upstream corporate limits	*212 *213	New Providence (Borough), Union County (FEMA Docket No. D-7506) Passaic River: At the downstream corporate limit At the upstream corporate limit Maps available for inspection at the New Providence Bor-	*207 *212	New York. Hamburg (Town), Erie County (FEMA Docket No. D-7506) Foster Brook: At the confluence with Lake Erie Downstream side of Maelou Drive Lake Erie:	*582 *795
Snyder Avenue Brook: At the confluence with the Passaic River At a point approximately 1,000 feet upstream of	*212	ough Hall, Engineer's Office, 360 Elkwood Avenue, New Providence, New Jersey. Roseland (Borough), Essex		Southwest corporate limits along Lake Erie Northeast corporate limits along Lake Erie	*581 *582
confluence with Passaic River Forest Avenue Brook: At the confluence with the Passaic River At a point approximately 60 feet upstream of con-	*212 *213	County (FEMA Docket No. D-7504) Passaic River: At the downstream corporate limits Approximately 0.69 mile up-	*174	Maps available for inspection at the Hamburg Building In- spection Department, 6100 South Park Avenue, Ham- burg, New York.	
fluence with Passaic River Robbins Avenue Brook: At the confluence with the	*213 *212	Stream of Eagle Rock Ave- nue Foulertons Brook: At the confluence with Pas-	*175	Lumberland (Town), Sullivan County (FEMA Docket No. D–7504) Delaware River:	
Passaic River At a point approximately 450 feet downstream of Spring- field Avenue	*212	saic River Approximately 0.44 mile up- stream of the confluence with Passaic River	*174 *174	At downstream corporate lim- its At upstream corporate limits	*487 *578
Chaucer Drive Brook: At the confluence with the Passaic River At a point approximately 190	*213	North Branch Foulertons Brook: At the confluence with Foulertons Brook Approximately 790 feet up-	*174	Tributary to Delaware River: At the confluence with the Delaware River Approximately 1,785 feet up-	*548
feet upstream of con- fluence with Passaic River <b>Maps available for inspection</b> at the Berkeley Heights	*214	stream of the confluence with Foulertons Brook Maps available for inspection at the Roseland Municipal	*174	stream of State Route 97 <i>Mill Brook:</i> At the confluence with the Delaware River	*614 *531
Township Hall, Engineer's Office, 29 Park Avenue, Berkeley Heights, New Jer- sey.		Building, Office of the Bor- ough Clerk, 19 Harrison Ave- nue, Roseland, New Jersey.		Approximately 0.9 mile up- stream of Bernard Church Road East Branch Mill Brook:	*667
Harding (Township), Morris County (FEMA Docket No. D–7502)		West Caldwell (Borough), Somerset County (FEMA Docket No. D–7504)		At confluence with Mill Brook Approximately 0.5 mile up- stream of East Branch Mill Brook Dam	*662 *1,169
Passaic River: At downstream corporate lim- its Approximately 1.15 miles up-	*230	Passaic River: Upstream side of U.S. Route 46 Approximately 2.6 miles up- stream of U.S. Route 46	*174 *174	Maps available for inspection at the Lumberland Town Hall, 1054 Proctor Road, Glen Spey, New York.	
stream of Mount Kemble Avenue (U.S. Route 202)	*303	Pine Brook: Approximately 2,280 feet up-	*0.40	OHIO	
Maps available for inspection at the Township of Harding Municipal Building, Township Clerk's Office, Blue Mill Road, New Vernon, New Jer- sey.		Stream of Orton Road Approximately 2,680 feet up- stream of Orton Road Maps available for inspection at the West Caldwell Bor- ough Hall, 30 Clinton Road, West Caldwell, New Jersey.	*246 *253	Adams County (Unincor- porated Areas) (FEMA Docket No. D7506) Ohio River: Approximately 600 feet downstream of the down-	
Long Hill (Township), Morris County (FEMA Docket No.		NEW YORK		stream county boundary Approximately 600 feet up-	*517
7307) Passaic River: Approximately 0.9 mile down-		Carmel (Town), Putnam County (FEMA Docket No. D–7504)		stream of the upstream county boundary Maps available for inspection at the Adams County Admin-	*529
Approximately 1,500 feet up- stream of White Bridge Road	*212 *230	Peekskill Hollow Creek: A point approximately 240 feet downstream of down- stream corporate limits	*346	istrative Offices, 215 North Cross Street, West Union, Ohio.	

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Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)
Brown County (Unincor- porated Areas) (FEMA Docket No. D–7506) Ohio River: From the downstream county		At upstream corporate limits <i>Monocacy Creek:</i> At confluence with Lehigh River Approximately 10 feet up- stream of West Lehigh Street	*241 *230 *236	Downstream corporate limits Upstream corporate limits Maps available for inspection at the Borough Hall, 941 Long Street, Fountain Hill, Pennsylvania.	*236 *236
boundary From the upstream county boundary Maps available for inspection at the Brown County Engi- neer's Office, 325 West State Street, Georgetown, Ohio.	*509 *517	Maps available for inspection at the City Hall, 10 East Church Street, Bethlehem, Pennsylvania. Catasaugua (Borough), Le-		Franconia (Township), Mont- gomery County (FEMA Docket No. D-7500) East Branch Perkiomen Creek: Approximately 500 feet downstream of Moyer	
PENNSYLVANIA		high County (FEMA Dock- et No. 7303)		Road At a point approximately 400	*222
Alburtis (Borough), Lehigh County (FEMA Docket No. 7303) Swabia Creek: Approximately 180 feet downstream from the		Lehigh River: Approximately 0.38 mile downstream of Race Street Approximately 0.28 mile up- stream of Pine Street Catasauqua Creek: At confluence with Lehigh River	*271 *281 *273	feet downstream of County Line Road Maps available for inspection at the Franconia Municipal Building, 671 Allentown Road, Franconia, Pennsyl- vania.	*276
downstream corporate lim- its Upstream corporate limits Swabia Creek Tributary: At confluence with Swabia Creek Approximately 275 feet up- stream of confluence with Swabia Creek	*412 *439 *433 *435	Just upstream of CONRAIL bridge	*273	Green Lane (Borough), Montgomery County (FEMA Docket No. D- 7500) Perkiomen Creek: Approximately 1,050 feet downstream of confluence of Macoby Creek	*221
Maps available for inspection at the Borough Hall, 260 Franklin Street, Alburtis, Pennsylvania. Allentown (City), Lehigh County (FEMA Docket No. 7303)		(FEMĂ Docket No. D- 7500) Perkiomen Creek: At a point approximately 0.85 mile downstream of Ridge Pike At a point approximately 0.57 mile downstream of State	*114	Approximately 50 feet down- stream of Park Road Maps available for inspection at the Green Lane Borough Hall, 201 Main Street, Green Lane, Pennsylvania. Hanover (Township), Lehigh	*229
Jordan Creek: At confluence with Little Le- high Creek At upstream corporate limits Lehigh River: At downstream corporate lim-	*256 *276	Route 113 Maps available for inspection at the Collegeville Borough Hall, 491 East Main Street, Collegeville, Pennsylvania.	*122	County (FEMA Docket No. 7303) Lehigh River: Approximately 0.29 mile downstream of U.S. Route 22	*265
its At upstream corporate limits Little Lehigh Creek: 820 feet downstream Third Street	*241 *265 *249	Coplay (Borough), Lehigh County (FEMA Docket No. 7303) Lehigh River:		Approximately 0.66 mile up- stream of U.S. Route 22 <i>Tributary to Lehigh River:</i> Approximately 0.70 mile up-	*270
Approximately 950 feet up- stream of Keystone Road <i>Tributary to Lehigh River:</i> At confluence with Lehigh River Approximately 1,270 feet up- stream side of Dauphin Street	*311 *264 *266	At downstream corporate lim- its At upstream corporate limits <b>Maps available for inspection</b> at the Borough Hall, 98 South Fourth Street, Coplay, Pennsylvania.	*288 *294	stream of confluence with Lehigh River Approximately 100 feet up- stream of corporate limits <b>Maps available for inspection</b> at the Township Hall, 2202 Grove Road, Allentown, Pennsylvania.	*292 *293
Cedar Creek: Confluence with Little Lehigh Creek Just downstream of Mosser Street	*266 *266	Emmaus (Borough), Lehigh County (FEMA Docket No. 7307)		Lower Frederick (Township), Montgomery County (FEMA Docket No. D– 7500)	
Maps available for inspection at the Engineering Bureau, Room 431, City Hall, 435 Hamilton Street, Allentown, Pennsylvania.		Little Lehigh Creek: At downstream corporate lim- its At upstream corporate limits Maps available for inspection at the Emmaus Borough Hall, 28 South Fourth Street, Em-	*331 *337	Perkiomen Creek: At a point approximately 250 feet upstream of Park Ave- nue Approximately 0.65 mile downstream of confluence	*147
Bethlehem (City), Lehigh County (FEMA Docket No.		maus, Pennsylvania.		with Unami Creek Swamp Creek: At the confluence with	*187
7303) Lehigh River: Approximately 1,637 feet downstream of New Street	*230	Fountain Hill (Borough), Le- high County (FEMA Dock- et No. 7303) Lehigh River:		At the confluence with Perkiomen Creek At a point approximately 1,140 feet upstream of Spring Mount Road	*151

Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)
Maps available for inspection at the Lower Frederick Town- ship Building, 53 Spring Mount Road, Spring Mount, Pennsylvania.		Maps available for inspection at the Lower Providence Ad- ministration Building, 100 Parklane Drive, Eagleville, Pennsylvania.		Perkiomen (Township), Montgomery County (FEMA Docket No. D– 7500)	
Lower Macungie (Town- ship), Lehigh County (FEMA Docket No. 7303) Little Lehigh Creek: Approximately 1,400 feet downstream of Riverbend Road At upstream corporate limits (county boundary) Swabia Creek: At confluence with Little Le- high Creek Approximately 450 feet downstream of	*312 *406 *351	Lower Salford (Township), Montgomery County (FEMA Docket No. D- 7500) East Branch Perkiomen Creek: At a point approximately 200 feet upstream of Garges Road Approximately 0.40 mile up- stream of the confluence of Indian Creek Maps available for inspection at the Lower Salford Town- ship Hall, 474 Main Street,	*157 *200	<ul> <li>Perkiomen Creek: At a point approximately 0.65 mile downstream of State Route 113</li> <li>Approximately 550 feet up- stream of Park Avenue</li> <li>East Branch Perkiomen Creek: At the confluence with Perkiomen Creek</li> <li>Approximately 250 feet up- stream of Garges Road</li> <li>Maps available for inspection at the Perkiomen Township Hall, 1 Trappe Road, Collegeville, Pennsylvania.</li> </ul>	*122 *147 *136 *157
Warmkessel Drive Toad Creek: At confluence with Little Le- high Creek Approximately 211 feet up- stream of Ash Lane Tributary to Little Lehigh Creek: Approximately 200 feet downstream of upstream corporate limits. At upstream corporate limits Spring Creek No. 1: At confluence with Little Le- high Creek	*351 *394 *398 *382 *385 *385	Marlborough (Township), Montgomery County (FEMA Docket No. D– 7500) Perkiomen Creek: Approximately 0.5 mile down- stream of confluence with Unami Creek At downstream side of Green Lane Dam Unami Creek:	*189 *235	Salford (Township), Mont- gomery County (FEMA Docket No. D-7500) East Branch Perkiomen Creek: At the downstream side of Moyer Road At a point approximately 400 feet downstream of County Line Road Maps available for inspection at the Salford Township Hall, 159 Ridge Road, Tylersport, Pennsylvania.	*224 *276
Approximately 528 feet downstream Private Drive Maps available for inspection at the Township Hall, 3400 Brookside Road, Macungie, Pennsylvania. Lower Milford (Township), Lehigh County (FEMA Docket No. 7303) <i>Tributary to Hosensack Creek:</i> Approximately 0.44 mile	*378	From the confluence with Perkiomen Creek	*192 *192	Salisbury (Township), Le- high County (FEMA Dock- et No. 7303) Lehigh River: Downstream corporate limits Upstream corporate limits Little Lehigh Creek: Approximately 400 feet up- stream of Fish Hatchery Road At upstream corporate limits Maps available for inspection	*236 *247 *295 *312
downstream of Kings High- way	*487 *512	Lehigh County (FEMA Docket No. 7303) Lehigh River: At downstream corporate lim- its Approximately 255 feet downstream of upstream corporate limits Jordan Creek:	*304 *350	at the Township Hall, 2900 South Pike Avenue, Allen- town, Pennsylvania. Schwenksville (Borough), Montgomery County (FEMA Docket No. D- 7500)	
Lower Providence (Town- ship), Montgomery County (FEMA Docket No. D- 7500) Perkiomen Creek: At a point approximately 100 feet upstream of the con- fluence with the Schuylkill River	*94	Approximately 1,000 feet up- stream of confluence of Hassen Creek Approximately 500 feet downstream of Kernsville Road <i>Fells Creek:</i> At the confluence with the Lehigh River	*355 *359 *315	<ul> <li>Perkiomen Creek: Approximately 50 feet down- stream of Garges Road Approximately 500 feet up- stream of Park Avenue</li> <li>Maps available for inspection at the Schwenksville Borough Hall, 140 Main Street, Schwenksville, Pennsylvania.</li> </ul>	*137 *147
Approximately 0.65 mile downstream of State Route 113 <i>Skippack Creek:</i> At the confluence with Perkiomen Creek Approximately 0.6 mile up- stream of Arcola Road	*122 *99 *102	A point approximately 750 feet upstream of Neffs- Laurys Road (3rd crossing) <b>Maps available for inspection</b> at the Township Hall, Zoning Office, 3256 Levans Road, Coplay, Pennsylvania.	*546	Skippack (Township), Mont- gomery County (FEMA Docket No. D–7500) Perkiomen Creek: Approximately 0.7 mile down- stream of State Route 113 At confluence of East Branch Perkiomen Creek East Branch Perkiomen Creek:	*121 *136

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Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)
At the confluence with Perkiomen Creek At a point approximately 350 feet upstream of Garges Road	*136 *157	Maps available for inspection at the Township Hall, 5831 Kings Highway South, Old Zionsville, Pennsylvania.		Approximately 0.33 mile up- stream of State Route 873 Maps available for inspection at the Township Hall, 7951 Center Street, Emerald,	*388
Maps available for inspection at the Skippack Township Building, 1246 Bridge Road, Skippack, Pennsylvania.  Slatington (Borough), Le-		Upper Providence (Town- ship), Montgomery County (FEMA Docket No. D- 7500) Perkiomen Creek: Approximately 100 feet up-		Pennsylvania.  Whitehall (Township), Le- high County (FEMA Dock- et No. 7303)	
high County (FEMA Dock- et No. 7303) Lehigh River:		stream of the confluence with the Schuylkill River At a point approximately 0.85 mile downstream of Ridge	*94	Lehigh River: Approximately 0.47 mile downstream of Lehigh Val- ley Thruway (U.S. Route	*0.0
At downstream corporate lim- its At upstream corporate limits	*360 *374	Pike Maps available for inspec-	*114	22 & I–78) Approximately 300 feet up- stream of confluence with	*26
<i>Trout Creek No. 2:</i> At confluence of Lehigh River	*363	tion at the Upper Providence Township Building, 1286 Black Rock Road, Oaks,		Spring Creek Jordan Creek: Approximately 0.5 mile down-	*304
Approximately 730 feet up- stream of confluence with Lehigh River	*363	Pennsylvania.  Upper Salford (Township),		stream of North 4th Street Approximately 0.9 mile up- stream of Mauch Chunk	*26
Maps available for inspection at the Slatington Borough Of- fice, 125 South Walnut Street, Slatington, Pennsyl- vania.		Montgomery County (FEMA Docket No. D– 7500) East Branch Perkiomen Creek:		Road	*311
South Whitehall (Township), Lehigh County (FEMA		At a point approximately 1,900 feet upstream of the confluence of Indian Creek	*200	SOUTH CAROLINA	
Docket No. 7303) Jordan Creek:		At downstream side of Moyer Road Perkiomen Creek:	*224	Edisto Beach (Town), Colleton County (FEMA Docket No. 7295)	
At downstream corporate lim- its Approximately 1,000 feet up-	*303	Approximately 500 feet up- stream of Park Avenue Approximately 0.5 mile down-	*147	Atlantic Ocean: Approximately 450 feet	
stream of confluence of Hassen Creek Maps available for inspection	*355	stream of confluence with Unami Creek Vaughn Run:	*189	southeast of intersection of Nancy Street and Palmatto Boulevard	*20
at the Township Hall, 4444 Walbert Avenue, Allentown, Pennsylvania.		At the confluence with East Branch Perkiomen Creek Approximately 380 feet up- stream of the confluence	*215	Approximately 200 feet south of intersection of King Cot- ton Road and Gun Bluff	*1;
Upper Frederick (Township), Montgomery County		with East Branch Perkiomen Creek	*215 *215	Road Approximately 1,150 feet north, northwest of inter-	1.
(FEMA Docket No. D– 7500)		Maps available for inspection at the Upper Salford Town- ship Hall, 1441 Salford Sta- tion Road, Salford, Pennsyl-		section of Yatch Club Road and Bay Point Drive Approximately 1,600 feet north of intersection of	*20
Perkiomen Creek: At a point approximately 0.65 mile downstream of con-		vania.		Jungle Road and Mary Street	*10
fluence with Unami Creek At the downstream side of Green Lane Dam Maps available for inspection	*187 *235	Upper Saucon (Township), Lehigh County (FEMA Docket No. 7303)		Maps available for inspection at the Edisto Beach Town Hall, 2414 Myrtle Street, Ed-	
at the Upper Frederick Town- ship Hall, 3205 Big Road, Obelisk, Pennsylvania.		Saucon Creek: At downstream corporate (county boundary) Approximately 400 feet	*337	isto Beach, South Carolina.	
Upper Milford (Township),		downstream of Emmaus Road	*501	Walterboro (City), Colleton County (FEMA Docket No. 7295)	
Lehigh County (FEMA Docket No. 7303) Leibert Creek:		at the Township Municipal Building, 5500 Camp Meeting Road, Center Valley, Penn-		Great Swamp: Approximately 1.76 miles downstream of South	
Approximately 750 feet downstream side of Chest- nut Street	*371	sylvania.		Jeffries Boulevard Approximately 200 feet up- stream of South Jeffries	*20
Approximately 650 feet downstream side of Chest- nut Street	*372	Washington (Township), Le- high County (FEMA Dock- et No. 7303)		Boulevard Ireland Creek:	*3
Tributary to Little Lehigh Creek: At corporate limits	*385	Lehigh River: Approximately 300 feet up-		At confluence with Great Swamp Approximately 0.66 mile up- stream of North Jeffries	*3
Upstream side of Indian Creek Road	*382	stream of downstream cor- porate limits	*351	Boulevard	*4(

Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)
Maps available for inspection at the City of Walterboro Building, Official's Office, 242 Hampton Street, Walterboro, South Carolina.	
VIRGINIA	
Franklin County (Unincor- porated Areas) (FEMA Docket No. D–7504)	
Smith Mountain Lake: Entire shoreline within com- munity Roanoke River:	*803
Entire shoreline within com- munity <i>Gills Creek:</i>	*803
Approximately 575 feet downstream of State Route 668 At confluence with Smith	*803
Mountain Lake	*803
Lynville Creek: At confluence with Roanoke River Approximately 1.95 miles upstream of the con-	*803
fluence with Roanoke River Blackwater River:	*803
At confluence with Smith Mountain Lake Approximately 2.9 miles up-	*803
stream of confluence with Smith Mountain Lake	*803
Maps available for inspection at the Franklin County Plan- ning Department, 70 East	

ning Department, 70 East Court Street, Suite 301, Rocky Mount, Virginia.

(Catalog of Federal Domestic Assistance No. 83.100, "Flood Insurance.") Dated: July 18, 2001.

Robert F. Shea,

Acting Administrator, Federal Insurance and Mitigation Administration. [FR Doc. 01–18740 Filed 7–26–01; 8:45 am] BILLING CODE 6718-04–P

#### FEDERAL COMMUNICATIONS COMMISSION

#### 47 CFR Part 73

[DA 01–1660; MM Docket No. 99–240; RM– 9503]

# Radio Broadcasting Services; Albemarle and Indian Trail, NC

**AGENCY:** Federal Communications Commission.

ACTION: Final rule.

**SUMMARY:** In response to a *Notice of Proposed Rule Making*, 64 FR 37925 (July 14, 1999), this document reallots Channel 265A from Albemarle, NC to Indian Trail, NC, as Indian Trail's first local aural transmission service. The coordinates for Channel 265A at Indian Trail are 35–06–53 North Latitude and 80–33–44 West Longitude.

DATES: Effective September 6, 2001.

**FOR FURTHER INFORMATION CONTACT:** R. Barthen Gorman, Mass Media Bureau, (202) 418–2180.

**SUPPLEMENTARY INFORMATION:** This is a synopsis of the Commission's Report and Order, MM Docket No. 99-240, adopted July 11, 2001, and released July 13, 2001. The full text of this Commission decision is available for inspection and copying during normal business hours in the FCC's Reference Information Center at Portals II, CY-A257, 445 12th Street, SW, Washington, DC. The complete text of this decision may also be purchased from the Commission's copy contractors, International Transcription Service, Inc., (202) 857-3800, located at 1231 20th Street, NW., Washington, DC 20036.

#### List of Subjects in 47 CFR Part 73

Radio broadcasting.

Part 73 of Title 47 of the Code of Federal Regulations is amended as follows:

# PART 73—RADIO BROADCASTING SERVICE

1. The authority citation for Part 73 reads as follows:

Authority: 47 U.S.C. 154, 303, 334, 336.

## §73.202 [Amended]

2. Section 73.202(b), the Table of FM Allotments under North Carolina, is amended by adding Indian Trail, Channel 265A, and removing Albemarle, Channel 265A.

Federal Communications Commission.

#### John A. Karousos,

Chief, Allocations Branch, Policy and Rules Division, Mass Media Bureau.

[FR Doc. 01–18349 Filed 7–26–01; 8:45 am] BILLING CODE 6712–01–P

#### DEPARTMENT OF COMMERCE

#### National Oceanic and Atmospheric Administration

#### 50 CFR Part 679

[Docket No. 010112013-1013-01; I.D. 072001B]

#### Fisheries of the Exclusive Economic Zone Off Alaska; Deep-Water Species Fishery by Vessels Using Trawl Gear in the Gulf of Alaska

**AGENCY:** National Marine Fisheries Service (NMFS), National Oceanic and Atmospheric Administration (NOAA), Commerce.

#### ACTION: Closure.

**SUMMARY:** NMFS is prohibiting directed fishing for species that comprise the deep-water species fishery by vessels using trawl gear in the Gulf of Alaska (GOA). This action is necessary because the third seasonal apportionment of the 2001 Pacific halibut bycatch allowance specified for the deep-water species fishery in the GOA has been caught.

**DATES:** Effective 1200 hrs, Alaska local time (A.l.t.), July 23, 2001, until 1200 hrs, A.l.t., October 1, 2001.

**FOR FURTHER INFORMATION CONTACT:** Mary Furuness, 907–586–7228.

**SUPPLEMENTARY INFORMATION:** NMFS manages the groundfish fishery in the GOA exclusive economic zone according to the Fishery Management Plan for Groundfish of the Gulf of Alaska (FMP) prepared by the North Pacific Fishery Management Council under authority of the Magnuson-Stevens Fishery Conservation and Management Act. Regulations governing fishing by U.S. vessels in accordance with the FMP appear at subpart H of 50 CFR part 600 and 50 CFR part 679.

The Pacific halibut bycatch allowance for the GOA trawl deep-water species fishery, which is defined at § 679.21(d)(3)(iii)(B), was established by the Final 2001 Harvest Specifications and Associated Management Measures for the Groundfish Fisheries Off Alaska (66 FR 7276, January 22, 2001, and 66 FR 37167, July 17, 2001) for the third season, the period July 1, 2001, through October 1, 2001, as 400 metric tons.

In accordance with § 679.21(d)(7)(i), the Administrator, Alaska Region, NMFS (Regional Administrator), has determined that the third seasonal apportionment of the 2001 Pacific halibut bycatch allowance specified for the trawl deep-water species fishery in the GOA has been caught. Consequently, NMFS is prohibiting directed fishing for the deep-water