State and county	Location	Dates and name of news- paper where notice was published	Chief executive officer of community	Effective date of modification	Community number
Puerto Rico: (FEMA Docket No. 7191).	Common- wealth.	August 7, 1996, August 14, 1996, <i>El Nuevo Dia</i> .	Ms. Norma N. Burjos-Andujar, Chairperson of the Puerto Rico Planning Board, Minillas Station, P.O. Box 41119, Santurce, Puerto Rico 00940–9985.	July 18, 1996	720000 E
Virginia: Roanoke (FEMA Docket No. 7169).	Unincor- porated Areas.	November 16, 1995, November 23, 1995, Roanoke Times & World News.	Mr. Elmer Hodge, Roanoke County Administrator, P.O. Box 29800, Roanoke, Vir- ginia 24018.	November 3, 1995	510190 D
Wisconsin: Juneau (FEMA Docket No. 7173).	Village of Wonewoc.	June 8, 1995, June 15, 1995, The Wonewoc Reporter.	Mr. John P. Cler, Village of Wonewoc President, P.O. Box 37, Wonewoc, Wiscon- sin 53968–0037.	May 25, 1995	550208 C

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

Dated: January 31, 1997.

Richard W. Krimm,

Executive Associate Director, Mitigation Directorate.

[FR Doc. 97–3781 Filed 2–13–97; 8:45 am] BILLING CODE 6718–03–P

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: Frederick H. Sharrocks, Jr., Chief, Hazard Identification Branch, Mitigation Directorate, 500 C Street SW., Washington, DC 20472, (202) 646–2796.

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 Executive Associate Director, Mitigation Directorate, 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 National Flood Insurance Program. 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.

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)	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)
ILLINOIS		KENTUCKY		Maps available for inspection at the Liberty City Hall, Court-	
Huntley (village), Kane and McHenry Counties (FEMA Docket No. 7190)		Falmouth (city), Pendleton County (FEMA Docket No. 7190)		house Square, Liberty, Kentucky.	
South Branch Kishwaukee River: At downstream corporate limits Downstream side of footbridge Kishwaukee Creek:	*867 *873	Licking River: At confluence of South Fork Licking River/downstream corporate limits	*555	Owensboro (city), Daviess County (FEMA Docket No. 7105) Ohio River:	
At South Union Road At State Route 47	*856 *859	Aproximately 100 feet up- stream of upstream cor-		Approximately 1.4 miles upstream of confluence of	
Maps available for inspection at the Huntley Village Hall, 11704 Coral Street, Huntley, II-	839	porate limits	*555	Cowhide Slough	*387
linois.		At the upstream corporate lim-	*555	low Creek Persimmon Ditch:	*390
McHenry County (unincorporated areas) (FEMA Dock-		its approximately 0.5 mile from U.S. Route 27	*558	Upstream side of Ewing Road Downstream side of U.S. Route 60	*399
et No. 7190) Kishwaukee Creek:		Maps available for inspection at the Falmouth City Hall, 212 Main Street, Falmouth, Ken-		Persimmon Ditch Tributary: At confluence with Persimmon	403
At confluence with South Branch Kishwaukee River	*846	tucky.		Ditch	*403
Aproximately 3,265 feet (0.62 mile) upstream of Huntley/ Ackman Road	*891	Irvine (city), Estill County (FEMA Docket No. 7190)		stream of confluence with Persimmon Ditch	*403
South Branch Kishwaukee River: At Seeman Road At State Route 47	*845 *874	Kentucky River: Aproximately 0.46 mile downstream of State Route 52	*628	Approximately 0.3 mile south of intersection of South Town Boulevard and Carter	
Maps available for inspection at the McHenry County Gov-		Aproximately 1.59 miles upstream of State Route 52 Chamberlain Branch:	*629	Road At the intersection of Yates Drive and Bulfinch Avenue	*392
ernment Center, 2200 North Seminary Road, Woodstock, Illinois.		At confluence with Kentucky River	*629	Scherm Ditch: Approximately 200 feet down-	392
		Aproximately 0.29 mile up- stream of Broadway	*652	stream of Ćhippewa Drive Just upstream of Mayfair Drive	*397 *399
Seneca (village), LaSalle and Grundy Counties (FEMA Docket No. 7172)		Maps available for inspection at the Irvine City Hall, 142 Broadway, Irvine, Kentucky.		Devins Ditch: Approximately 150 feet upstream of Conway Avenue	*391
Rat Run Creek: At downstream corporate limits At upstream corporate limits	*492 *501	Liberty (city), Casey County (FEMA Docket No. 7190)		Approximately 0.1 mile down- stream at Audubon Parkway Tamarack attach: 4 500 fact	*396
Crotty Creek: Aproximately 100 feet upstream of Illinois and Michigan Capal	*507	Green River: Approximately 425 feet downstream of confluence of		Approximately 1,500 feet downstream of Bertke Street At Windsor Avenue	*395 *397
gan Canal At downstream side of U.S. Route 6	*524	Highway 49 Tributary Approximately 0.77 mile up-	*794	Upstream side of South Town Boulevard	*395
Maps available for inspection at the Seneca Village Hall, 116 West Williams Street, Seneca,		stream of the confluence of Convenient Tributary	*808	Approximately 0.25 mile upstream of Lewis Lane Harsh Ditch:	*397
Illinois.		River	*806	Approximately 750 feet upstream of Veach Road	*395
Sun River Terrace (village), Kankakee County (FEMA Docket No. 7187)		stream of Woodrum Ridge Road	*846	At downstream side of 27th Street West Tributary to Harsh Ditch: Upstream side of Abandoned	*398
Kankakee River: At downstream corporate limits	*611	Approximately 450 feet down- stream of Middleburg Road	*794	Railroad Downstream side of Wild	*396
At upstream corporate limits Maps available for inspection	*611	Approximately 1,780 feet up- stream of Middleburg Road Campbells Lane Tributary:	*821	Wood Drive Horse Fork:	*397
at the Sun River Terrace Village Hall, 7267 East Chicago Street, St. Anne, Illinois.		Approximately 300 feet down- stream of Middleburg Road	*794	Approximately 0.4 mile down- stream of Veach Road Approximately 0.5 mile up-	*392
Oncot, Ot. Aime, millos.		Approximately 470 feet up- stream of Middleburg Road	*804	stream of Old Hartford Road Panther Creek:	*404

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)
Approximately 0.6 mile east of the intersection of South Town Boulevard and Todd		Approximately 525 feet down- stream U.S. 41 At upstream corporate limits	*604 *816	At downstream side of Illinois Central Railroad Rocky Creek:	*308
Bridge Road At the intersection of Suther-land Road and Veach Road	*392 *392	Diversion Drain: Approximately 250 feet downstream of U.S. 41	*604	Approximately 500 feet upstream of Swinnea Road	*314
Maps available for inspection at the Owensboro City Engi-	332	Approximately 1,000 feet upstream of McGillan Street	*763	Approximately 0.4 mile upstream of Plum Point Road Pigeon Roost Creek:	*366
neer's Office, City Hall, 101 East 4th Street, Owensboro, Kentucky.		Center Drain: Approximately 150 feet downstream U.S. 41	*604	Approximately 1,580 feet downstream of Ingrams Mill Road	*277
MAINE		At upstream corporate limits Tributary to Voss Drain:	*787	Approximately 3.9 miles upstream of Ingrams Mill Road	*295
Bethel (town), Oxford County		At confluence with Voss Drain Approximately 1,800 feet up-	*664	Lateral D: Approximately 0.5 mile up-	
(FEMA Docket No. 7164) Androscoggin River:		stream of confluence with Voss Drain	*745	stream of Church Road At downstream side of	*307
Approximately 1.6 miles down- stream of confluence with	*007	Entire shoreline within the community	*604	Swinnea Road Red Banks Creek: At confluence with Pigeon	*328
Otter Brook At corporate limits approximately 700 feet upstream of	*627	Maps available for inspection at the Baraga Village Hall, 440	004	Roost Creek	*281
confluence with Pleasant River	*660	North Superior Avenue, Baraga, Michigan.		stream of Red Banks Road Southaven Creek:	*299
Sunday River: At confluence with Androscoggin River	*644	Fork (township), Mecosta County (FEMA Docket No.		At confluence with Horn Lake Creek	*255
Approximately 1.7 miles upstream of U.S. Route 2 Alder River:	*649	7179) Chippewa River:		stream of confluence with Horn Lake Creek	*255
At confluence with Androscoggin River	*648	Approximately 2.1 miles down- stream from 19 Mile Road	*941	Maps available for inspection at the DeSoto County Planning Department, DeSoto County	
Approximately 1.4 miles down- stream of upstream crossing of Grand Trunk Railroad	*651	Approximately 100 feet upstream of 10th Avenue Maps available for inspection	*956	Courthouse, 2535 Highway 51 South, Hernando, Mississippi.	
Mill Brook: At confluence with		at the Fork Township Hall, 147 Northern Avenue, Barryton, Michigan.		Horn Lake (city), DeSoto County (FEMA Docket No.	
Androscoggin River Approximately 1,900 feet up- stream of State Route 5	*650 *652	MINNESOTA		7159) Horn Lake Creek:	
Kendall Brook: At confluence with Alder River	*648	North Branch (city), Chisago		Approximately 1.3 mile down- stream of Illinois Central	
Approximately 2.5 miles up- stream of confluence with Alder River	*651	County (FEMA Docket No. 7164)		Railroad	*254
Twitchell Brook: At confluence with		North Branch Sunrise River: Approximately 1,575 feet upstream of State Route 95	*870	stream of U.S. Route 51 Rocky Creek: At confluence with Horn Lake	*274
Androscoggin River Approximately 0.4 mile upstream of U.S. Route 2	*647 *651	Approximately 0.9 mile up- stream of 8th Avenue	*877	Creek	*270
Sanding Brook: At confluence with Alder River	*648	Maps available for inspection at the North Branch Planning		stream of Interstate Route 55	*275
Approximately 160 feet down- stream of Grand Trunk Rail- road	*650	Office, 1356 Main Street, North Branch, Minnesota.		Approximately 0.6 mile down- stream of Goodman Road	*256
Maps available for inspection at the Bethel Town Hall, 19		MISSISSIPPI		At downstream side of Church Road	*290
Main Street, Bethel, Maine.		DeSoto County (unincorporated Areas) (FEMA Docket No. 7159)		Maps available for inspection at the City of Horn Lake Plan- ning Department, City Hall,	
MICHIGAN Baraga (village), Baraga		Horn Lake Creek: At upstream side of State Line		2285 Goodman Road, Horn Lake, Mississippi.	
County (FEMA Docket No. 7190)		Road	*236	Southaven (city), DeSoto	
Voss Drain: Approximately 70 feet down-	*00.4	stream of Berk Road	*364	County (FEMA Docket No. 7159)	
stream U.S. 41 At upstream corporate limit North Drain:	*604 *715	At confluence with Horn Lake Creek	*255	Horn Lake Creek: At upstream side of State Line Road	*236

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)	
Approximately 0.9 mile upstream of Elmore Road Lateral D: At confluence with Horn Lake Creek	*306	Approximately 450 feet upstream of the confluence of Heizer Creek	*583 *601	
Approximately 0.5 mile upstream of Church Road Lateral E:	*307	Maps available for inspection at the Office of Putnam County Planning and Infrastructure,		
At confluence with Horn Lake Creek At downstream side of Tchulahoma Road	*292 *339	Putnam County Courthouse, 3389 Winfield Road, Winfield, West Virginia.		
Southaven Creek: Approximately 1,800 feet upstream of confluence with		(Catalog of Federal Domestic Assis 83.100, "Flood Insurance")	stance No.	
Horn Lake Creek Approximately 0.2 mile down- stream of Illinois Central	*255	Dated: January 31, 1997. Richard W. Krimm, Executive Associate Director, Miti,	gation	
Railroad	*255	Directorate. [FR Doc. 97–3779 Filed 2–13–97; 8:45 am]		
CreekApproximately 0.78 mile upstream of Swinnea Road	*270 *328	BILLING CODE 6718–04–P		
Maps available for inspection at the City of Southaven Plan- ning Department, City Hall,		FEDERAL COMMUNICATION COMMISSION 47 CFR Part 73	5	
8625 Highway 51, Southaven, Mississippi.			. Variaus	

NEW YORK

Weedsport (village), Cayuga County (FEMA Docket No. 7190)

Cold Spring Brook:

Approximately 500 feet upstream of Oakland Street Approximately 70 feet downstream of CONRAIL

Maps available for inspection at the Weedsport Village Office, 8892 South Street, Weedsport, New York.

PENNYSLVANIA

Stroudsburg (Borough), Monroe County (FEMA Docket No. 7190)

McMichaels Creek:

At upstream corporate limits

Approximately 158 feet upstream of confluence of Brodhead Creek

Maps available for inspection at the Stroudsburg Borough Municipal Building, 700 Sarah Street, Stroudsburg, Pennsylvania.

WEST VIRGINIA

Putnam County (unincorporated Areas) (FEMA Docket No. 7190)

Pocatalico River:

Radio Broadcasting Services; Various Locations

AGENCY: Federal Communications Commission.

ACTION: Final rule.

SUMMARY: The Commission, on its own motion, editorially amends the Table of *394 FM Allotments to specify the actual *392 classes of channels allotted to various communities. The changes in channel classifications have been authorized in response to applications filed by licensees and permittees operating on these channels. This action is taken pursuant to Revision of Section 73.3573(a)(1) of the Commission's Rules Concerning the Lower Classification of an FM Allotment, 4 FCC Rcd 2413 (1989), and the Amendment of the Commission's Rules to permit FM *425 Channel and Class Modifications [Upgrades] by Applications, 8 FCC Rcd

94 4735 (1993). **EFFECTIVE DATE:** February 14, 1997.

FOR FURTHER INFORMATION CONTACT: Kathleen Scheuerle, Mass Media Bureau, (202) 418–2180.

SUPPLEMENTARY INFORMATION: This is a summary of the Commission's Report and Order, adopted January 31, 1997, and released February 7, 1997. The full text of this Commission decision is available for inspection and copying during normal business hours in the

Commission's Reference Center (Room 239), 1919 M Street, NW., Washington, DC. The complete text of this decision may also be purchased from the Commission's copy contractors, International Transcription Services, Inc., 2100 M Street, NW., Suite 140, Washington, DC. 20037, (202) 857–3800.

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—[AMENDED]

1. The authority citation for Part 73 continues to read as follows:

Authority: Secs. 303, 48 Stat., as amended, 1082;47 U.S.C. 154, as amended.

§ 73.202 [Amended]

- 2. Section 73.202(b), the Table of FM Allotments under Alaska, is amended by removing Channel 232A and adding Channel 234C2 at Houston.
- 3. Section 73.202(b), the Table of FM Allotments under Louisiana, is amended by removing Channel 271C2 and adding Channel 271C1 at Basile.
- 4. Section 73.202(b), the Table of FM Allotments under Missouri, is amended by removing Channel 250C3 and adding Channel 250C2 at Sikeston.
- 5. Section 73.202(b), the Table of FM Allotments under Oklahoma, is amended by removing Channel 293A and adding Channel 293C3 at Holdenville.
- 6. Section 73.202(b), the Table of FM Allotments under Tennessee, is amended by removing Channel 299A and adding Channel 299C3 at Henderson.
- 7. Section 73.202(b), the Table of FM Allotments under Texas, is amended by removing Channel 285A and adding Channel 285C3 at Uvalde.
- 8. Section 73.202(b), the Table of FM Allotments under Washington, is amended by removing Channel 247A and adding Channel 247C3 at Davenport, and by removing Channel 265C3 and adding Channel 265C2 at Grandview.
- 9. Section 73.202(b), the Table of FM Allotments under Wyoming, is amended by removing Channel 292A and adding Channel 291C3 at Evanston.

Federal Communications Commission. John A. Karousos,

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

[FR Doc. 97–3716 Filed 2–13–97; 8:45 am] BILLING CODE 6712–01–F