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:

Michael M. Grimm, Acting Chief, Hazard Study Branch, Federal Insurance and Mitigation Administration, Federal Emergency Management Agency, 500 C Street SW., Washington, DC 20472, (202) 646–3461, or (email) *mike.grimm@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 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. **Federal Register**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.
MAINE	
Newry (Town), Oxford County (FEMA Docket No. D–7542)	
Sunday River: At downstream corporate lim- its	*648
At upstream corporate limits Barkers Brook:	*845
At the confluence with Sun- day River A point approximately 240 feet upstream of Broadway	*649
Drive Maps available for inspection at the Newry Town Hall, 422 Bear River Road, Newry, Maine.	*1,112
Turner (Town), Androscog- gin County (FEMA Docket No. D–7546)	
Nezinscot River: At confluence with Androscoggin River At upstream corporate limits Androscoggin River:	*274 *315
At downstream corporate lim- its	*264 *281

#Depth in feet above ground.
*103 *189
*188 *736

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

Dated: December 31, 2002.

Anthony S. Lowe,

Administrator, Federal Insurance and Mitigation Administration. [FR Doc. 03–605 Filed 1–10–03; 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 (BFEs) and modified BFEs are made final for the communities listed below. The BFEs and modified BFEs 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).

1550

EFFECTIVE DATE: The date of issuance of the Flood Insurance Rate Map (FIRM) showing BFEs and modified BFEs for each community. This date may be obtained by contacting the office where the FIRM is available for inspection as indicated in the table below.

ADDRESSES: The final BFEs 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:

Mike M. Grimm, Acting, Chief, Hazards Study Branch, Federal Insurance and Mitigation Administration, FEMA, 500 C Street SW., Washington, DC 20472, (202) 646–3461, or (e-mail) *mike.grimm@fema.gov.*

SUPPLEMENTARY INFORMATION: FEMA makes the final determinations listed below of BFEs and modified BFEs for each community listed. The proposed BFEs and proposed modified BFEs 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 BFEs and proposed modified BFEs 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.

FEMA 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 FIRM available at the address cited below for each community.

The BFEs and modified BFEs 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 Administrator, Federal Insurance and Mitigation Administration certifies that this rule is exempt from the requirements of the Regulatory Flexibility Act because final or modified BFEs 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 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 amended to read 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).
ALASKA	
Matanuska-Susitna (City), Borough County (FEMA Docket No. B–7318)	
Talkeetna River Overflow: Just west of Talkeetna Spur Highway At East Bank of Talkeetna River	*341 *351
Maps are available for in- spection at the Code Com- pliance Department, 350 East Dahlia Avenue, Palmer, Alaska.	
CALIFORNIA	
Tehama County and Incor- porated Areas, (FEMA Docket No. B–7430)	
Reeds Creek: Approximately 250 feet up- stream of Paskenta Road Approximately 1,000 feet up- stream of confluence of	*285
Pine Creek	*309

Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD).
Maps are available for in- spection at the Tehama County Building Department, 444 Oak Street, Red Bluff, California.	
MISSOURI	
Clay County and Incor- porated Areas, (FEMA Docket No. B–7427)	
East Fork Fishing River: Confluence with Fishing River	*745
Just upstream of 112th Street	*749
Approximately 3,800 feet downstream of Seabold	*756
Road Fishing River:	/30
Just upstream of Clay/Ray County Border Just upstream of Jesse	*730
James Farm Road	*778
Just downstream of Interstate 35 bridge	*788
Approximately 4,800 feet up- stream of Highway A	*859
Crockett Creek: Approximately 250 feet up- stream of confluence with	
Holmes Creek	*772
Just downstream of 12th Street	*783
Just upstream of Stockdale Road	*790
Holmes Creek: Approximately 250 feet up-	
stream confluence of Crockett Creek	*772
Just upstream of Summersette Road	*777
Just upstream of Highway 33 <i>Clear Creek:</i>	*813
Confluence with Fishing River	*777
Just upstream of 140th Street bridge	*778
Just downstream of Interstate 35	*794
Approximately 6,300 feet up- stream of Nation Road	*824
First Creek: Confluence with Second	
Creek (Approximately 1,000 feet downstream of	
Highway 92 bridge) Just upstream of 144th	*818
Street bridge Approximately 2,600 feet up- stream of 144th Street	*851
bridge Second Creek:	*860
Approximately 1,550 feet up- stream of Main Street Confluence of First Creek (Approximately 1,000 feet	*814
downstream of Highway 92 bridge) Rocky Branch: Approximately 1,150 feet up-	*818
stream from confluence with Wilkerson Creek Polecat Creek: Confluence with Wilkerson	*846
Creek	*881
stream of Mt. Olive Road	*932

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).
Wilkerson Creek:		Approximately 350 feet up-		Just downstream of Highway	
Approximately 1,500 feet up-		stream of the confluence		1	+1,608
stream of confluence with		with Holmes Creek	*772	ND Highway 1 Ditch:	ŕ
Little Platte River	*816	Maps are available for in-		Approximately 450 feet up-	
Just downstream of Highway		spection at City Hall, 12312		stream of Simplot Crossing	+1,609
92	*840	4th Street, Mosby, Missouri.		Approximately 1,500 feet up-	
Approximately 5,000 feet up-				stream of Highway	+1,612
stream of 132nd Street	*906	Prathersville (Village), Clay		Diversion Channel:	
bridge	900	County, (FEMA Docket		Approximately 300 feet	1 610
Maps are available for in-		No. B–7427)		downstream of 10th Street Approximately 700 feet up-	+1,610
spection at 234 West Shrader Street, Suite C., Lib-		Fishing River:		stream of 10th Street	+1,612
erty, Missouri.		Approximately 6,600 feet		5th Street Coulee:	. 1,012
		downstream of Highway H	*752	Confluence with Mulberry	
		Just downstream of Highway		Creek	+1,600
Excelsior Springs (City), Clay County, (FEMA Dock-		H	*757	Just downstream of 12th Av-	
et No. B-7427)		Approximately 1,600 feet downstream of Mosby		enue	+1,605
,		Road	*764	Approximately 1,400 feet up-	
East Fork Fishing River:		Williams Creek:	/04	stream of 18th Avenue	+1,609
Approximately 3,800 feet		At the confluence with Fish-		Maps are available for in-	
downstream of Seabold Road	*756	ing River	*760	spection at City Hall, 324	
Just upstream of Seabold	750	Approximately 550 feet up-		Eighth Avenue, Langdon,	
Road	*759	stream of the Chicago		North Dakota.	
Maps are available for in-		Rock Island and Pacific Railroad	*764	SOUTH DAKOTA	
spection at City Hall, 201			704	SOUTH DAROTA	
East Broadway, Excelsior		Maps are available for in- spection at City Hall, 12212		Minnehaha County and In-	
Springs, Missouri.		County Road, Excelsior		corporated Areas, (FEMA	
		Springs, Missouri.		Docket No. B-7430)	
Kearney (City), Clay County,				, Skunk Creek:	
(FEMA Docket No. B-7427)		Smithville (City), Clay Coun-		Approximately 4,400 feet	
Fishing River:		ty, (FEMA Docket No. B-		downstream of U.S. High-	
Approximately 5,000 feet		7427)		way 16	*1,431
downstream of Highway 3	*780	First Creek:		Just upstream of County	ŕ
Just downstream of Bur-		Approximately 2,900 feet up-		Route 139	*1,444
lington North Railroad	*786	stream of 144th Street	*861	Approximately 150 feet up-	
bridge Clear Creek:	700	Rocky Branch:		stream of County Route	*1,448
Approximately 1,150 feet		Confluence with Wilkerson	10.10	142 Maps are available for in-	1,440
downstream of Summit		Creek	*846	spection at the County Ad-	
Street	*783	Just upstream of 140th Street	*865	ministration Building, 415	
Just downstream of Interstate		Wilkerson Creek:	000	North Dakota Avenue, Sioux	
35	*794	Confluence with Little Platte		Falls, South Dakota.	
Approximately 1,000 feet up- stream of Highway 33	*801	River	*814		
0,	001	Approximately 1,500 feet		Hill City (City), Pennington	
Maps are available for in-		downstream of 144th	*951	County (FEMA Docket No.	
spection at City Hall, 100 East Washington Street,		Street bridge Second Creek:	*851	B-7424)	
Kearney, Missouri.		Confluence with Little Platte		Spring Creek:	
		River	*814	At approximately 50 feet up-	
Mosby (City), Clay County,		Approximately 1,550 feet up-		stream of Hill City power	
(FEMA Docket No. B–7427)		stream from Main Street	*814	line located at approxi-	
Fishing River:		Maps are available for in-		mately 2,000 feet upstream of U.S. Highway 385 and	
Approximately 1,600 feet		spection at City Hall, 107		16	*4,937
downstream of Mosby		Main Street, Smithville, Mis- souri.		At approximately 1,400 feet	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Road	*763			upstream of Poplar Street	
Approximately 400 feet up-		NORTH DAKOTA		and Bishop Mountain Ave-	
stream of U.S. Highway 69	*777			nue Intersection	*5,013
Holmes Creek:		Langdon (City), Cavalier		Newton Fork Creek:	*4.007
At the confluence with Fish- ing River	*772	County, (FEMA Docket		At Museum Drive	*4,967
Approximately 350 feet up-	112	No. B–7430)		Approximately 1,900 feet up- stream of Museum Drive	*4,981
stream of West Mosby		Mulberry Creek:		Maps are available for in-	т,501
Road	*772	Approximately 250 feet		spection at the City Hall,	
Crockett Creek:		downstream of Highway 5	+1,597	324 Main Street, Hill City,	
Confluence with Holmes	+	Confluence of 5th Street		South Dakota.	
Creek	*772	Coulee	+1,600	L	1

	I	
Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD) +Elevation in feet (NAVD)	Communities affected
NEW MEXICO		
Quay County and Incorporated Areas, (FEMA Docket No. B–7430)		
Arroyo 1: Confluence with Lake Tucumcari Just downstream Chicago Rock Island and Pacific Railroad Arroyo 1A:	+4,016 +4,040	Quay County (Uninc. Areas).
Confluence with Arroyo 1 Approximately 245 feet upstream of Quay Road AL Arroyo 2:	+4,033 +4,080	Quay County (Uninc. Areas).
Confluence with Lake Tucumcari Approximately 4,100 feet upstream of confluence with Lake Tucumcari.	+4,016 +4,043	Quay County (Uninc. Areas).
Arroyo 3: Confluence with Lake Tucumcari Approximately 1,750 feet upstream of U.S. Highway 54 Arroyo 4:	+4,016 +4,079	Quay County (Uninc. Areas), City of Tucumcari.
Confluence with Lake Tucumcari Just downstream of New Mexico Highway 18 Arroyo 4D:	+4,016 +4,139	Quay County (Uninc. Areas), City of Tucumcari.
Arroyo 4D. Arroyo 4D Overflow:	+4,036 +4,063	Quay County (Uninc. Areas).
Confluence with Lake Tucumcari Just downstream of Tucumcari Boulevard Confluence with Lake Tucumcari Approximately 420 feet downstream of Laughlin Avenue	+4,016 +4,033 +4,016 +4,023	Quay County (Uninc. Areas), City of Tucumcari.
Arroyo 4F (Rankin Draw): Just upstream of Tucumcari Boulevard Approximately 180 feet upstream of South Monroe Street	+4,034 +4,089	Quay County (Uninc. Areas), City of Tucumcari.
Arroyo 5: Approximately 2,300 feet downstream of Chicago Rock Is- land and Pacific Railroad.	+4,057	Quay County (Uninc. Areas), City of Tucumcari.
Approximately 2,650 feet upstream of the confluence of Arroyo 5B. Arroyo 5B:	+4,159	
Confluence with Arroyo 5 Approximately 1,900 feet upstream of the confluence with Arroyo 5.	+4,124 +4,150	Quay County (Uninc. Areas).
Arroyo 6: Approximately 2,850 feet downstream of Chicago Rock Is- land and Pacific Railroad.	+4,068	Quay County (Uninc. Areas), City of Tucumcari.
Approximately 4,100 feet upstream of Eastbound Interstate 40. Arroyo 6A:	+4,185	
Confluence with Arroyo 6 Approximately 2,500 feet upstream of I–40 Ramp A Arroyo 7 (Bluewater Creek):	+4,096 +4,169	Quay County (Uninc. Areas), City of Tucumcari.
Approximately 2,600 feet downstream of confluence of Ar- royo 7A. Approximately 4,500 feet upstream of confluence of Arroyo	+4,061 +4,109	Quay County (Uninc. Areas), City of Tucumcari.
7B. Arroyo 7B:		
At confluence with Arroyo 7 Approximately 3,500 feet upstream of confluence of Arroyo 7C.	+4,091 +4,131	Quay County (Uninc. Areas), City of Tucumcari.
Arroyo 7C: At confluence with Arroyo 7B At Chicago Rock Island and Pacific Railroad San Jon Creek:	+4,108 +4,155	Quay County (Uninc. Areas), City of Tucumcari.
Approximately 1,000 feet upstream of sewage disposal area Approximately 450 feet downstream of Fourth Street	+4,021 +4,034	Village of San Jon and Quay County (Uninc. Areas).
	ADDRESSES	

ADDRESSES Quay County (Unincorporated Areas)

Maps are available for inspection at Quay County Clerks Office, 300 South 3rd Street, Tucumcari, New Mexico.

#Depth in feet above ground. *Elevation in feet (NGVD) +Elevation in feet (NAVD)	Communities affected
Street, Tucumc ie, San Jon, Ne	ari, New Mexico. ew Mexico.
*969	Kingfisher County (Uninc. Areas).
*1,044	
1,120	
*1,018 *1,047	Kingfisher County (Uninc. Areas), City of Kingfisher.
*1,063 *1,116	Kingfisher County (Uninc. Areas).
*1,038 *1,093	Kingfisher County (Uninc. Areas).
*1,028 *1,043	Kingfisher County (Uninc. Areas), Town of Dover.
	feet above ground. *Elevation in feet (NGVD) +Elevation in feet (NAVD) Street, Tucumo ie, San Jon, Ne *969 *1,044 *1,120 *1,048 *1,047 *1,063 *1,018 *1,028

Kingfisher County (Unincorporated Areas)

Maps are available for inspection at the Kingfisher County Floodplain Administrator's Office, County Courthouse, 101 South Main Street, Room 5, Kingfisher, Oklahoma.

City of Kingfisher:

Maps are available for inspection at City Hall, 301 North Main Street, Kingfisher, Oklahoma. Town of Dover:

Maps are available for inspection at the Town Hall, 101 North Chisholm, Dover, Oklahoma.

(Catalog of Federal Domestic Assistance No. 83.100, "Flood Insurance.") Dated: December 31, 2002.

Anthony S. Lowe,

Administrator, Federal Insurance and Mitigation Administration. [FR Doc. 03–604 Filed 1–10–03; 8:45 am] BILLING CODE 6718-04-P

FEDERAL COMMUNICATIONS COMMISSION

47 CFR Part 73

[DA 02–3364; MM Docket No. 00–53; RM– 9823, RM–9950]

Radio Broadcasting Services; Barnesville and Detroit Lakes, MN, and Enderlin, ND

AGENCY: Federal Communications Commission. **ACTION:** Final rule.

SUMMARY: In response to a Petition for Reconsideration filed by Triad Broadcasting Company, LLC and a Petition for Reconsideration filed by Enderlin Broadcasting Company, this document allots Channel 233C1 to Enderlin, North Dakota, and modifies the reference coordinates for the Channel 236C1 allotment at Barnesville, Minnesota. See 66 FR 829, published January 8, 2002. The reference coordinates for the Channel 236C1 allotment at Barnesville, Minnesota, are now 46-40-27 and 96-13-39. The reference coordinates for the Channel 233C1 allotment at Enderlin, North Dakota, are 46-25-00 and 97-15-00. With this action, the proceeding is terminated.

DATES: Effective January 30, 2003. FOR FURTHER INFORMATION CONTACT: Robert Hayne, Mass Media Bureau, (202) 418–2177.

SUPPLEMENTARY INFORMATION: This is a synopsis of the Commission's

Memorandum Opinion and Order in MM Docket No. 00-53, adopted December 13, 2002, and released December 16, 2002. The full text of this 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 contractor, Qualex International, Portals II, 445 12th Street, SW., Room CY-B402, Washington, DC 20554, telephone 202-863-2893, facsimile 202-863-2898, or via e-mail qualexint@aol.com.

List of Subjects in 47 CFR Part 73

Radio, Radio broadcasting.

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