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 modified base flood elevations are not listed for each community in this interim rule. However, the address of the Chief Executive Officer of the community where the modified base flood elevation determinations are available for inspection is provided.

Any request for reconsideration must be based upon knowledge of changed conditions, or upon new scientific or technical data.

The modifications are made pursuant to section 201 of the Flood Disaster Protection Act of 1973, 42 U.S.C. 4105, and are in accordance with the National Flood Insurance Act of 1968, 42 U.S.C. 4001 *et seq.*, and with 44 CFR part 65.

For rating purposes, the currently effective community number is shown and must be used for all new policies and renewals.

The modified base flood elevations are the basis for the floodplain management measures that the community is required to either adopt or to show evidence of being already in effect in order to qualify or to remain qualified for participation in the National Flood Insurance Program.

These modified 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.

The changes in base flood elevations are in accordance with 44 CFR 65.4.

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 Associate Director, Mitigation Directorate, certifies that this rule is exempt from the requirements of the Regulatory Flexibility Act because modified base flood elevations are required by the Flood Disaster Protection Act of 1973, 42 U.S.C. 4105, and are required to maintain community eligibility in the National Flood Insurance Program. No regulatory flexibility analysis has been prepared.

Regulatory Classification

This interim 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 65

Flood insurance, Floodplains, Reporting and recordkeeping requirements.

Accordingly, 44 CFR part 65 is amended to read as follows:

PART 65—[AMENDED]

1. The authority citation for part 65 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.

§65.4 [Amended]

2. The tables published under the authority of § 65.4 are amended as follows:

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.
Ohio: Franklin	City of Columbus	January 12, 1999, Janu-	The Honorable Gregory Lashutka,	April 19, 1999	390170 G
	S., S. Salambas	ary 19, 1999, The Co- lumbus Dispatch.	Mayor of the City of Columbus, 90 West Broad Street, Columbus, Ohio 43215.	7.5 13, 1000	
Franklin	City of Reynoldsburg.	January 12, 1999, January 19, 1999, <i>The Columbus Dispatch</i> .	The Honorable Robert McPherson, Mayor of the City of Reynoldsburg, 7232 East Main Street, Reynoldsburg, Ohio 43068–2080.	April 19, 1999	390177 G

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

Dated: June 9, 1999.

Michael J. Armstrong,

Associate Director for Mitigation.
[FR Doc. 99–15559 Filed 6–17–99; 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, Mitigation Directorate, Federal Emergency Management

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

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.

published in the Federal Register.

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 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)
GEORGIA	
Dallas (City), Paulding County (FEMA Docket No. 7283)	
Griffin Creek: Approximately 40 feet downstream of Sara Babb Road Upstream side Atlanta High-	*899
way (Business State Route 6)	*986
Approximately 2,300 feet downstream of West Memorial Drive (State Route 120)	*942
Approximately 0.7 mile up- stream of Seaboard Drive	*991
Maps available for inspection at the Dallas City Hall, 120 Main Street, Dallas, Georgia.	

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Source of flooding and location	# Depth in feet above ground. *Elevation in feet (NGVD)
Georgia Hiram (City), Paulding County (FEMA Docket No. 7283)	
Lick Log Creek: Approximately 1.1 miles	
downstream of Dallas Nebo Road Approximately 0.53 mile	*957
downstream of Dallas Nebo Road Davis Mill Creek:	*961
Approximately 950 feet up- stream of Nebo Road Approximately 1 mile up-	*941
Approximately 1 mile up- stream of Lake Swan Out- fall	*990
Mill Creek: Approximately 0.78 mile upstream of Pool Road	*920
Approximately 0.79 mile up- stream of State Route 92	*937
	937
Maps available for inspection at the Hiram City Hall, 186 Oak Street, Hiram, Georgia.	
Lowndes County (Unincorporated Areas) (FEMA Docket No. 7267)	
Three Mile Branch:	
Approximately 0.50 mile downstream of Country Club Drive	*138
Approximately 0.72 mile up- stream of Country Club Drive	*195
Maps available for inspection	.00
at the Lowndes County Board of Commissioners, Ad-	
ministrative Building, Engi- neering Department, 325	
West Šavannah Avenue, Valdosta, Georgia.	
Paulding County (Unincorporated Areas) (FEMA Docket No. 7283)	
Davis Mill Creek: At confluence with Mill Creek	
(formerly Lick Log Creek) Approximately 1.3 miles up- stream of Lake Swan Out-	*920
fall Griffin Creek:	*1,003
At confluence with Lawrence Creek Approximately 710 feet up-	*857
stream of Atlanta Highway (State Business Route 6)	*988
Lawrence Creek: Approximately 60 feet upstream of Old Cartersville	
Road	*852
Highway (State Route 92) Lick Log Creek:	*895
At confluence with Davis Mill Creek	*941
Approximately 200 feet downstream of Dallas Nebo Road	*967
At conflence with Mud Creek	*1,132
Approximately 1.54 miles upstream of McGarity Road	*1,153

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)
Mill Creek:		MASSACHUSETTS		Approximately 100 feet up-	
At confluence with Sweet- water Creek	*907	Millbury (Town), Worchester		stream of Eleven Mile Road	*720
Approximately 1.0 mile up-	*4.007	County (FEMA Docket No. 7279)		Maps available for inspection	
stream of Davis Mill Road Tallapoosa River and Mud	*1,027	Ramshorn Brook:		at the Farmington Hills City Engineering Department,	
Creek:		Approximately 1,300 feet		31555 Eleven Mile Road,	
Approximately 200 feet downstream of Goodman		downstream of Dolan Road and Dam	*610	Farmington Hills, Michigan.	
Road	*1,123	Approximately 0.5 mile up-	610		
Approximately 1.0 mile up- stream of Honey Suckle		stream of Dolan Road and		Owosso (Township), Shiawassee County	
Lane	*1,159	Dam (upstream corporate limits)	*633	(FEMA Docket No. 7255)	
Possum Creek: Confluence with Picketts Mill		Dorothy Pond:		Owasso Drain:	
Creek	*827	Upstream side of Riverlin Street	*393	At the downstream corporate limits	*740
Approximately 825 feet up-	*000	Approximately 700 feet up-		Approximately 1,500 feet up-	
stream of Due West Road Powder Springs Creek:	*980	stream of Wheelock Ave- nue	*399	stream of Delaney Road	*743
Upstream side Lost Mountain		Maps available for inspection	000	Maps available for inspection at the Owosso Township	
Road (formerly County Line Road)	*947	at the Town Hall, Planner's		Hall, 2998 West M21,	
Approximately 0.51 mile up-		Office, 127 Elm Street, Millbury, Massachusetts.		Owosso, Michigan.	
stream of Mark Drive Pumpkinvine Creek:	*1,136			MISSISSIPPI	
Approximately 1,700 feet		MICHIGAN		Lee County (Unincorporated	
downstream of Dabbs Bridge Road	*742	Farmington Hills (City), Oak-		Areas) (FEMA Docket No.	
Approximately 2.7 miles up-	742	land County (FEMA Dock- et No. 7259)		7271)	
stream of confluence of Lit- tle Pumpkinvine Creek	*933	Main Ravines Drain:		Little Coonewah Creek: Approximately 1,250 feet up-	
Rakestraw Creek:	933	At Inkster Road	*633	stream of Natchez Trace	
Approximately 50 feet down-	*929	Approximately 70 feet up- stream of Tenmile Road	*691	Parkway	*292
stream of county boundary Approximately 20 feet up-	929	Tributary A:		Approximately 0.6 mile up- stream of Endville Road	*362
stream of Macland Road	*1,156	At confluence with Main Ra- vines Drain	*641	Tributary to Little Coonewah	
Weaver Creek: Approximately 1,500 feet up-		Approximately 100 feet up-		Creek: At confluence with Little	
stream of confluence with	+070	stream of Cora Street Tributary B:	*697	Coonewah Creek	*336
Pumpkinvine Creek Approximately 125 feet up-	*870	At confluence with Main Ra-		Approximately 1,950 feet up- stream of Dogwood Hills	
stream of State Route 120	*05.4	vines Drain Approximately 980 feet up-	*667	Circle	*359
(West Memorial Drive) West Fork:	*954	stream of Brookplace		Mud Creek:	
Confluence with Pumpkinvine		Court	*704	Approximately 0.8 mile up- stream of U.S. Route 78	*271
Creek	*777	At confluence with Main Ra-		Approximately 0.6 mile up-	
stream of confluence with		vines Drain	*633	stream of Barnes Crossing Road	*278
Pumpkinvine Creek	*777	At Middlebelt Road	*727	Tributary No. 1 to Mud Creek:	
Approximately 60 feet up-		Approximately 500 feet up-		Approximately 125 feet up- stream of North Veteran's	
stream of Old Cartersville Road	*852	stream of confluence with Upper River Rouge	*764	Boulevard	*279
At confluence of Griffin Creek	*857	At Fourteen Mile Road	*880	Approximately 200 feet up- stream of Fern Ridge Road	
Dewberry Creek (formerly Law- rence Creek):		Pebble Creek: At downstream corporate lim-		upstream crossing	*316
At confluence of Griffin Creek	*857	its	*694	Town Creek: Approximately 100 feet	
Approximately 1,300 feet up- stream of Dallas Acworth		At downstream side of Four- teen Mile Road	*893	downstream of confluence	
Highway (State Route 92)	*895	Seeley Drain:		of Tulip Creek	*250
Little Pumpkinvine Creek 1 (for- merly Picketts Mill Creek):		At confluence with Upper River Rouge	*761	stream of confluence of	
At confluence with		At upstream side of Thirteen		Tulip Creek	*252
Pumpkinvine Creek	*759	Mile Road Tarabusi Creek:	*893	Tulip Creek: At confluence with Town	
At confluence of Possum Creek	*827	At Eight Mile Road	*695	Creek	*250
Picketts Mill Creek:		Approximately 150 feet		Approximately 100 feet up- stream of U.S. Route 78	*290
At confluence of Possum Creek	*827	downstream of upstream corporate limits	*748	West Tulip Creek:	
Approximately 720 feet up-		West Bell Branch Creek:		At confluence with Tulip Creek	*279
stream of Holland Road Maps available for inspection	*969	At Eight Mile Road Approximately 570 feet up-	*753	Upstream of Elvis Presley	
at the Paulding County Engi-		stream of Rutgers Road	*826	Lake Dam	*346
neering Department, 25 Courthouse Square, Dallas,		North Branch of Main Ravines Drain:		Maps available for inspection at the Lee County Court-	
Georgia.		At downstream corporate lim-	,	house, 201 West Jefferson,	
		its	*660	Suite A, Tupelo, Mississippi.	I

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)
Plantersville (Town), Lee County (FEMA Docket No. 7271) Tulip Creek: Approximately 400 feet upstream of railroad Just downstream of State Route 6 Maps available for inspection at the Plantersville Town Hall, 2587 Main Street, Plantersville, Mississippi.	*257 *266	At State Route 178	*279 *279 *300	Oswego (Town), Oswego County (FEMA Docket No. 7275) Gardenier Creek: Upstream corporate limits Downstream corporate limits Maps available for inspection at the Oswego Town Hall, 2320 County Route 7, Oswego, New York.	*317 *317
Saltillo (Town), Lee County (FEMA Docket No. 7271) Sand Creek: At Lake Lamar Bruce Road Approximately 250 feet upstream of Pea Ridge Road Maps available for inspection at the Saltillo Town Hall, 205 Second Street, Saltillo, Mississippi. Tupelo (City), Lee County (FEMA Docket No. 7271) Tributary No. 2 to Coonewah	*307 *313	117 North Broadway, 2nd Floor, Tupelo, Mississippi. Verona (Town), Lee County (FEMA Docket No. 7271) Town Creek: Approximately 600 feet upstream of the confluence of Tulip Creek	*251 *251	Verona (Town), Oneida County (FEMA Docket No. 7279) Fish Creek: Approximately 8,800 feet downstream of Cook Road Approximately 1.60 miles upstream of Higginsville Road Maps available for inspection at the Verona Town Office Building, 6600 Germany Road, Durhamville, New York.	*377 *383
Creek: Approximately 1,400 feet downstream of Brooks Street At upstream side of Cliff Gookin Boulevard Kings Creek: At confluence with Town Creek Upstream of Walsh Road Little Coonewah Creek: Just upstream of Natchez Trace Parkway Approximately 1,500 feet	*279 *307 *258 *338	NEW JERSEY Lavellette (Borough), Ocean County (FEMA Docket No. 7279) Atlantic Ocean: Approximately 100 feet east of the intersection of Guyer Avenue and Grand Central Avenue 35N	#1	Vienna (Town), Oneida County (FEMA Docket No. 7275) Fish Creek: Approximately 8,970 feet downstream of Cook Road Approximately 1.6 miles upstream of Higginsville Road	*377 *383
downstream of Old Chesterville Road	*336 *259 *278 *268 *289 *270	Brown Avenue and Grand Central Avenue 35N At the intersection of Brooklyn Avenue and West Central Barnegat Bay: At the intersection of Pershing Boulevard and Bullard Drive Maps available for inspection at the Lavallette Borough Hall, 1306 Grand Central Avenue, Lavallette, New Jersey. NEW YORK Deerpark (Town), Orange County (FEMA Docket No.	*13 *5 *5	NORTH CAROLINA Ashe County (Unincorporated Areas) (FEMA Docket No. 7275) South Fork New River: Approximately 3,000 feet upstream of SR 1100 bridge At upstream county boundary Maps available for inspection at the Old Jefferson School, Building Inspector's Office, 118 William J. B. Blevins Drive, Jefferson, North Carolina. TENNESSEE	*2,922 *2,955
on-ramp Russell Creek: At confluence with Little Coonewah Creek	*273 *300 *341 *252 *275	Basher Kill: Approximately 450 feet upstream of confluence with Neversink River	*485 *507 *507 *517	Murfreesboro (City), Ruther- ford County (FEMA Dock- et No. 7271) Bushman Creek: Approximately 1,100 feet up- stream of Osborne Lane Approximately 250 feet downstream of New Lascassas Road Sinking Creek: Approximately 0.88 mile up- stream of confluence with West Fork Stones River At downstream side of Ewing Boulevard	*560 *583 *548 *610

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)	WL. The channel can be allotted to Belt without a site restriction. Since Belt is located within 320 kilometers (200 miles) of the U.SCanadian border, concurrence of the Canadian
Unnamed Tributary of West Fork Stones River: At confluence with West Fork Stones River	*589	Maps available for inspection at the Royalton Town Office Building, Safford Street, South Royalton, Vermont.		Government has been obtained for this allotment. With this action, this proceeding is terminated. A filing window for Channel 269A at Belt will
Approximately 0.6 mile up- stream of confluence	*589	VIRGINIA		not be opened at this time. Instead, the
West Fork Stones River: Approximately 0.5 mile upstream of Mason Drive	*576	Rocky Mount (Town), Frank- lin County (FEMA Docket No. 7279)		issue of opening a filing window for this channel will be addressed by the Commission in a subsequent order.
Approximately 0.5 mile up- stream of State Route 99 Lytle Creek: Approximately 1,200 feet	*596	Furnace Creek: Approximately 25 feet downstream of Scuffling Hill		EFFECTIVE DATE: July 26, 1999. FOR FURTHER INFORMATION CONTACT: Kathleen Scheuerle, Mass Media
downstream of Old Fort Parkway Approximately 100 feet up-	*579	Road Approximately 75 feet down- stream of Route 40/Frank-	*991	Bureau, (202) 418–2180. SUPPLEMENTARY INFORMATION: This is a
stream of Old Fort Park- way	*580	lin Street	*1,035	summary of the Commission's Report and Order, MM Docket No. 99–17, adopted June 2, 1999, and released June
at the Murfreesboro City Hall, Planning Department, 111 West Vine Street, Murfreesboro, Tennessee.		lin Street	*1,035 *1,046	11, 1999. The full text of this Commission decision is available for inspection and copying during normal business hours in the Commission's
Rutherford County (Unincorporated Areas) (FEMA Docket No. 7271)		Hall, 345 Donald Avenue, Rocky Mount, Virginia.		Reference Center, 445 12th Street, SW, Washington, DC. The complete text of this decision may also be purchased
Bushman Creek: Approximately 1,750 feet up-		WEST VIRGINIA		from the Commission's copy
stream of Compton Road Approximately 1,400 feet up- stream of New Lascassas	*546	Mineral County (Unincorporated Areas) (FEMA Docket No. 7275) Cabin Run:		contractors, International Transcription Services, Inc., 1231 20th Street, NW., Washington, DC. 20036, (202) 857–3800,
Road Unnamed Tributary of West Fork Stones River: Approximately 1,000 feet	*589	Approximately 1,200 feet up- stream of confluence with Patterson Creek	*645	facsimile (202) 857–3805. List of Subjects in 47 CFR Part 73
downstream of State Route 99 Approximately 370 feet	*589	Approximately 1,950 feet upstream of State Route 16 Maps available for inspection	*814	Radio broadcasting. Part 73 of title 47 of the Code of Federal Regulations is amended as
downstream of Cason Lane West Fork Stones River:	*591	at the Mineral County Court- house, County Planner's Of- fice, 150 Armstrong Street, Keyser, West Virginia.		follows: PART 73—[AMENDED]
Approximately 0.5 mile up- stream of Mason Drive Approximately 0.5 mile up- stream of State Route 99	*576 *596	(Catalog of Federal Domestic Assi 83.100, "Flood Insurance")	stance No.	1. The authority citation for Part 73 continues to read as follows:
Maps available for inspection at the Rutherford County En-		Dated: June 9, 1999.		Authority: 47 U.S.C. 154, 303, 334 and 336.
gineering Department, 1 Public Square South, Room 204, Murfreesboro, Tennessee.		Michael J. Armstrong, Associate Director for Mitigation. [FR Doc. 99–15561 Filed 6–17–99; 8:45 am]		§73.202 [Amended] 2. Section 73.202(b), the Table of FM
VERMONT		BILLING CODE 6718-04-P		Allotments under Montana, is amended by adding Belt, Channel 269A.
Royalton (Town), Windsor County (FEMA Docket No. 7279)		FEDERAL COMMUNICATION	s	Federal Communications Commission. John A. Karousos,
First Branch White River: At confluence with White River	*471	COMMISSION 47 CFR Part 73		Chief, Allocations Branch, Policy and Rules Division, Mass Media Bureau. [FR Doc. 99–15513 Filed 6–17–99; 8:45 am]
Approximately 900 feet downstream of the county boundary	*510	[MM Docket No. 99–17; RM–9409] Radio Broadcasting Services; Belt, MT		BILLING CODE 6712-01-P
Second Branch White River: At confluence with White River	*503	AGENCY: Federal Communications Commission.		FEDERAL COMMUNICATIONS COMMISSION
Approximately 160 feet up- stream of the furthest up-	+507	ACTION: Final rule.		47 CFR Part 73
stream corporate limits White River:	*527	SUMMARY: This document allots Channel		[MM Docket No. 99–22; RM–9426]
Approximately 550 feet upstream of corporate limits with Sharon, Vermont	*457	269A to Belt, Montana, in respectition filed by Belt Broadca. Company. See 64 FR 5739, Fe	sting	Radio Broadcasting Services; Ashland, WI
Approximately 150 feet up- stream of corporate limits with Bethel, Vermont	*531	1999. The coordinates for Cha at Belt are 47–23–12 NL and 1	nnel 269A	AGENCY: Federal Communications Commission.