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
Washington	City of Beaverton	October 4, 2000, October 11, 2000, The Oregonian	The Honorable Rob Drake, Mayor, City of Beaverton, P.O. Box 4755, Beaverton, Oregon 97076.	May 25, 2000	410240
Washington	Unincorporated Areas.	October 4, 2000, October 11, 2000, The Oregonian	The Honorable Tom Brian, Chairman, Washington County, Board of Commissioners, 155 North First Avenue, Suite 300, M.S. 22, Hillsboro, Oregon 97124–3072.	May 25, 2000	410238
Texas:	a				
Dallas	City of Dallas	September 29, 2000, October 6, 2000, <i>Dallas Morning News</i> .	The Honorable Ron Kirk, Mayor, City of Dallas, 1500 Marilla Street, Suite 5EN, Dallas, Texas 75201.	January 4, 2001	480171
Harris	City of Houston	September 15, 2000, September 22, 2000, Houston Chronicle.	The Honorable Lee Brown, Mayor, City of Houston, P.O. Box 1562, Houston, Texas 77251–1562.	August 24, 2000	480296
Harris	Unincorporated Areas.	September 15, 2000, September 22, 2000, Houston Chronicle.	The Honorable Robert Eckels, Harris County Judge, 1001 Preston Street, Suite 911, Houston, Texas 77002.	August 24, 2000	480287
Hays	City of Kyle	June 22, 2000, June 29, 2000, <i>The Free Press</i> .	The Honorable James Adkins, Mayor, City of Kyle, P.O. Box 40, Kyle, Texas 78640.	September 27, 2000	481108
Tarrant	City of Keller	October 17, 2000, Octo- ber 24, 2000, The Keller Citizen	The Honorable Dave Philips, Mayor, City of Keller, P.O. Box 770, Keller, Texas 76244.	October 3, 2000	480602
Travis	City of Austin	September 29, 2000, October 4, 2000, Austin American Statesman.	The Honorable Kirk Wilson, Mayor, City of Austin, 124 West 8th Street, Austin, Texas 78701.	January 4, 2001	480624
Williamson	City of Leander	September 27, 2000, October 4, 2000, Hill Country News.	The Honorable Larry Barnett, Mayor, City of Leander, P.O. Box 319, Leander, Texas 78646.	January 2, 2001	481536
Virginia:			,		
Albermarle	Unincorporated Areas.	July 27, 2000, August 3, 2000, <i>Daily Progress</i> .	The Honorable Robert W. Tucker, Jr., Albermarle County Execu- tive, Albermarle County Office Building, 401 McIntire Road, Charlottesville, Virginia 22902.	July 5, 2000	510006

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

Dated: November 21, 2000.

Michael J. Armstrong,

Associate Director for Mitigation.
[FR Doc. 00–30559 Filed 11–29–00; 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 Agency, 500 C Street SW., Washington, DC 20472, (202) 646–3461, or (e-mail) matt.miller@fema.gov. SUPPLEMENTARY INFORMATION: The Federal Emergency Management

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 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 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	
Kissimmee (City), Osceola County (FEMA Docket No. 7279)	
East City Canal: At confluence with Lake	
Tohopekaliga Approximately 700 feet up-	*57
stream of West Vine Street West City Canal:	*68
Confluence with Lake Tohopekaliga	*57
At confluence with East City Canal	*68
Shingle Creek: Approximately 1.14 miles upstream of CSX Transpor-	
tation	*66
Approximately 0.74 mile up- stream of State Road 530	*73
Maps available for inspection at the Kissimmee City Hall,	
Engineering Department, 2nd Floor, 101 North Church Street, Kissimmee, Florida.	
Osceola County (Unincor- porated Areas) (FEMA Docket No. 7279)	
Peg Horn Slough: Approximately 150 feet up-	
stream of confluence with St. Cloud Canal (Canal 31)	**61
Approximately 950 feet up- stream of Missouri Avenue	**72
C-33 Canal: Confluence with Lake Gentry	**66
Confluence of Alligator Lake Canoe Creek (C-34 Canal):	**66
Downstream side of Canoe Creek Road (SR 523)	**56
At confluence with Laké Gentry	**66
WPA Canal: At confluence with Lake	
TohopekaligaApproximately 0.9 mile up-	**57
stream of West New Nolte Road	**73
West City Canal: Confluence with Lake	***
Tohopekaliga	**57
Route 17/92Shingle Creek:	**58
Confluence with Lake Tohopekaliga	**57
Approximately 200 feet up- stream of Osceola Park-	**76
way West Branch Shingle Creek: Just downstream of Poin-	"6
ciana Boulevard Approximately 0.8 mile up-	**67
stream of Scott Boulevard West Branch Shingle: Creek	**71
Tributary: At confluence with West	
Branch Shingle Creek	**65

Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)
Approximately 400 feet upstream of Poinciana Boulevard	**67
Approximately 0.7 mile down- stream of downstream county boundary Approximately 20.5 miles up-	**17
stream of downstream county boundary	**19
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 Sardine Lake:	**66
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	**66
Reedy Creek Tributary No. 1: Approximately 7,000 feet downstream of Marigold Avenue	**65
Approximately 0.45 mile up- stream of San Miguel	
Road	**68
downstream of Marigold Avenue	**66
Approximately 870 feet upstream of Marigold Avenue Reedy Creek Tributary No. 3:	**67
Approximately 0.75 mile downstream of Doverplum Avenue	**63
Downstream side of San Remo Road	**68
Lake Davenport: Entire shoreline within county	**112
Davenport Creek: Approximately 1 mile downstream of State Route 545	**80
Downstream side of Oak Island Road	**108
Davenport Creek Tributary No. 1:	100
At the upstream side of North	**107
At the upstream side of North Goodman Road	**112
At confluence with Davenport Creek	**106
stream of confluence with Davenport Creek	**107

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)
**North American Vertical Datum of 1988. Maps available for inspection at the County Administrative Building, Engineering Department, Room 249, 17 South Vernon Avenue, Kissimmee,		Approximately 950 feet upstream of Buford Highway Maps available for inspection at the Chamblee City Hall, 5468 Peachtree Road, Chamblee, Georgia.	*915	North Fork Peachtree Creek Tributary D-1: Approximately 80 feet upstream of the confluence with North Fork Peachtree Creek	*864
Florida. St. Cloud (City), Osceola		Clarkston (City), DeKalb County (FEMA Docket No. D-7502)		cle North Fork Peachtree Creek Tributary A:	*988
County (FEMA Docket No. 7279)		South Fork Peachtree Creek: Approximately 225 feet upstream of Interstate Route		At confluence with North Fork Peachtree Creek Upstream side of Eighth	*849
Peg Horn Slough: Approximately 1,975 feet downstream of Kissimmee		285 Approximately 50 feet up-	*941	Street	*926
Park Road Approximately 150 feet downstream of Missouri	*62	stream of the upstream corporate limits	*962	boundary Approximately 0.7 mile up- stream of Pleasantdale	*820
Avenue WPA Canal: Upstream side of Old Canoe	*70	3921 Church Street, Clarkston, Georgia.		Road South Fork Peachtree Creek: At county boundary	*924 *828
Creek Road At St. Cloud Airfield Maps available for inspection at the Municipal Serv-	*68 *73	Decatur (City), DeKalb County (FEMA Docket No. D-7502)		Approximately 3,300 feet up- stream of Elmdale Drive North Fork Peachtree Creek Tributary D–3:	*1,063
ices Complex, Public Works Department, 2901 17th Street, St. Cloud, Florida.		Peavine Creek: Approximately 70 feet downstream of Peavine Creek		At confluence with North Fork Peachtree Creek Trib- utary D–1	*918
GEORGIA		Tributary	*933	stream of Greenbrook Way Peavine Creek:	*968
Atlanta (City), DeKalb County (FEMA Docket No. D-7502)		stream of Peavine Creek Tributary Maps available for inspection	*934	At confluence with South Fork Peachtree Creek At Scott Boulevard Peachtree Branch:	*840 *952
Lullwater Creek: Approximately 150 feet upstream of downstream Lullwater Parkway crossing	*894	at the City of Decatur Engi- neering Department, 2635 Talley Street, Decatur, Geor- gia.		At confluence with North Fork Peachtree Creek Approximately 1.5 mile up-	*887
Approximately 1,100 feet up- stream of upstream Lullwater Parkway crossing	*911	DeKalb County (Unincorporated Areas) FEMA		stream of Interstate Route 285 South Fork Peachtree Creek Tributary A:	*966
South Fork Peachtree Creek: Approximately 2,200 feet downstream of Johnson		Docket No. D–7502) North Fork Peachtree Creek		At confluence with South Fork Peachtree Creek Approximately 2,250 feet up-	*978
Road Approximately 1,755 feet up- stream of Johnson Road	*830 *836	Tributary D–2: Approximately 150 feet downstream of Briarcliff		stream of Woburn Drive Perimeter Creek: At confluence with Nancy	*1,040
Maps available for inspection at the City of Atlanta Site Development Office, 55 Tripity		Road Approximately 500 feet upstream of Aspen Drive	*875 *966	CreekApproximately 90 feet down-	*870
velopment Office, 55 Trinity Avenue, S.W., Atlanta, Geor- gia.		North Fork Peachtree Creek Tributary B: At confluence with North		stream of Arlington Drive Nancy Creek: Approximately 800 feet downstream of Evergreen	*1,058
Bloomingdale (City), Chat- ham County (FEMA Dock-		Fork Peachtree Creek Approximately 575 feet upstream of Buford Highway	*861 *913	Drive	*853
et No. D-7502) Tributary 2:		North Fork Peachtree Creek Tributary C: At confluence with North		Road	*983
At confluence with Pipemakers Canal At a point just upstream of Southern Railway	*19 *23	Fork Peachtree Creek Approximately 2,480 feet up- stream of Lynnray Drive	*914 *982	Creek	*869
Maps available for inspection at the Bloomingdale City Hall, 8 West Highway 80,		South Fork Peachtree Creek Tributary C: At confluence with South Fork Peachtree Creek	*905	Lullwater Parkway Henderson Mill Creek: At confluence with Peachtree Creek	*894 *890
Bloomingdale, Ğeorgia. ——— Chamblee (City), Decatur		Approximately 300 feet upstream of North Arcadia Avenue	*966	Approximately 0.77 mile upstream of Interstate Route	*1,006
County (FEMA Docket No. D-7502)		South Form Peachtree Creek Tributary B: At confluence with South		North Fork Nancy Creek: At confluence with Nancy	*876
North Fork Peachtree Creek Tributary B:		Fork Peachtree Creek Approximately 800 feet up-	*988	Approximately 525 feet upstream of confluence with	
Approximately 575 feet up- stream of Buford Highway	*913	stream of Pine Valley Road	*1,071	Nancy Creek Panthers Branch:	*876

	#Depth in feet above		#Depth in feet above		#Depth in feet above
Source of flooding and location	ground. *Elevation in feet (NGVD)	Source of flooding and location	ground. *Elevation in feet (NGVD)	Source of flooding and location	ground. *Elevation in feet (NGVD)
A point approximately 815 feet upstream of Rock Springs Road	*786	Maps available for inspection at the Benton Town Office, 1279 Clinton Avenue, Ben- ton, Maine.		A point approximately 700 feet upstream of Wilson Road	*1,026
feet upstream of Thomp- son Mill Road	*808	Waterville (City), Kennebec County (FEMA Docket No.		At the confluence with Drowning Creek A point approximately 1.11	*989
At confluence with Cobbs Creek	*804	D-7502) Kennebec River:		miles upstream of the con- fluence of Drowning Creek Tributary 3	*1,045
stream of confluence with Cobbs Creek	*804	At downstream corporate limits	*56	Drowning Creek Tributary 3: At the confluence with	,,,,,,
At confluence with Nancy Creek	*931	stream of confluence of Holland Brook	*92	Drowning Creek Tributary 2 A point approximately 1,450	*1,006
Downstream side of Peachford Road Nancy Creek Tributary B:	*932	At confluence with Kennebec River At Automatic Project Dam	*58 *79	feet upstream of Tex's Fish Camp Road Henry Fork:	*1,024
At confluence with Nancy Creek	*929	Maps available for inspection at the Waterville City Hall, 1 Common Street, Waterville,	19	A point approximately 1.27 miles downstream of Henry River Road A point approximately 1.02	*927
Nancy Creek	*929	Maine. Winslow (Town), Kennebec		miles downstream of Henry River Road	*928
downstream of Honey Creek Tributary A Approximately 200 feet	*767	County (FEMÁ Docket No. D-7502) Kennebec River:		Maps available for inspection at the Burke County Commu- nity Development Depart- ment, Avery Avenue Govern-	
downstream of Honey Creek Tributary A North Fork Peachtree Creek Tributary No. 2:	*770	At downstream corporate limits	*56	ment Building, 200 Avery Avenue, Morganton, North Carolina.	
Approximately 1,600 feet downstream of English	*0.40	limits	*92	PENNSYLVANIA	
Oak DriveApproximately 375 feet downstream of English Oak Drive	*943 *953	River At upstream corporate limits	*61 *61	Allen (Township), North- ampton County (FEMA Docket No. 7307)	
South Fork Peachtree Creek Tributary: Approximately 225 feet	933	Maps available for inspection at the Town of Winslow As- sessor's Office, 16 Benton Avenue, Winslow, Maine.		Lehigh River: Approximately 1.03 miles upstream of State Route 329	*304
downstream of North De- catur Road Approximately 50 feet up-	*902	NEW YORK		Approximately 1.02 miles downstream of State Route 145	*321
stream of Landover Drive Maps available for inspection	*908	Litchfield (Town), Herkimer County (FEMA Docket No. D-7502)		Catasauqua Creek: A point approximately 0.52 mile downstream of dam	*303
at the DeKalb County Roads and Drainage Department, 4305 Memorial Drive, Deca- tur, Georgia.		Steele Creek: Approximately 440 feet downstream of the most		Approximately 150 feet upstream of Private Road Hokendauqua Creek:	*326
——— Doraville (City), DeKalb County (FEMA Docket No.		downstream crossing of State Route 51 Approximately 150 feet up-	*703	Approximately 0.4 mile down- stream of State Route 329 Approximately 1,320 feet up- stream of State Route 329	*321 *329
D-7502) Nancy Creek: At Tilly Mill Road	*953	stream of Jordanville Road Maps available for inspection at the Litchfield Town Clerk's Office, 1250 Albany Road,	*1,213	Maps available for inspection at the Allen Township Hall, 4714 Indian Trail Road.	329
Approximately 1,450 feet up- stream of Tilly Mill Road Maps available for inspection	*958	Claysville, New York.		Northampton, Pennsylvania.	
at the Doraville City Hall, 3725 Park Avenue, Doraville, Georgia.		NORTH CAROLINA Burke County (Unincor-		Bethlehem (City), North- ampton County (FEMA Docket 7307)	
MAINE		porated Areas) (FEMA Docket No. D-7502) Drowning Creek:		Lehigh River: Just downstream of Freemansburg Highway	
Benton (Town), Kennebec County (FEMA Docket No. D-7502)		A point approximately 500 feet downstream of Cape Hickory Road	*969	bridge Approximately 0.18 mile up- stream of CONRAIL Rail-	*223
Sebasticook River: At downstream corporate lim-	*61	A point approximately 0.86 mile upstream of the confluence of Drowning Creek	*4 000	road	*236
its Approximately 1,450 feet downstream from corporate limits	*108	Tributary 2 Drowning Creek Tributary 1: At the confluence with Drowning Creek	*1,002 *980	River At the centerline of Friedensville Road	*224 *277

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 Bethlehem City Hall, Planning Office, 10 East Church Street, Bethlehem, Pennsylvania. Bethlehem (Township), Northampton County (FEMA Docket No. 7307) Lehigh River: Approximately 1.97 miles upstream of Chain Dam	*210	Approximately 420 feet upstream of confluence with Nancy Creek	*222	Lower Saucon (Township), Northampton County (FEMA Docket No. 7307 Lehigh River: Approximately 1.61 miles upstream of Chain Dam Just upstream of Freemansburg Highway bridge Saucon Creek: Approximately 50 feet upstream of Friedensville Road At the county boundary Maps available for inspection	*209 *223 *278 *337
at the Bethlehem Township Municipal Building, 4225 Easton Avenue, Bethlehem, Pennsylvania. East Allen (Township), Northampton County (FEMA Docket No. 7307) Monocacy Creek: Downstream of Mill Street	*406	Lehigh River: Approximately 0.31 mile downstream of Glendon Parkway	*195 *203	at the Lower Saucon Township Hall, 3700 Old Philadelphia Pike, Bethlehem, Pennsylvania. North Catasauqua (Borough), Northampton County (FEMA Docket No. 7307 Lehigh River:	
Approximately 1,000 feet downstream of Mill Street Maps available for inspection at the East Allen Township Offices, 5344 Nor-Bath Boulevard, Northampton, Pennsylvania. Easton (City), Northampton	*406	Hellertown (Borough), Northampton County (FEMA Docket No. 7307 Saucon Creek: Approximately 1,435 feet downstream of confluence of Black River	*260	At the county boundary	*281 *287
County (FEMA Docket No. 7307) Lehigh River: Approximately 528 feet downstream of Easton Dam Approximately 1.55 miles upstream of Chain Dam Delaware River: Approximately 1 mile upstream of Interstate 78 Approximately 1.23 miles upstream of confluence with Bushkill Creek Maps available for inspection	*195 *208 *191 *199	Maps available for inspection at the Hellertown Borough Municipal Building, 685 Main Street, Hellertown, Pennsylvania. Lehigh (Township), Northampton County (FEMA Docket No. 7307 Lehigh River: Approximately 1.02 miles downstream of State Route	*296	Northampton (Borough), Northampton County (FEMA Docket No. 7307 Lehigh River: Approximately 1,900 feet downstream of confluence with Dry Run	*287 *305
at the Easton City Hall, 1 South Third Street, Easton, Pennsylvania. Forks (Township), North- ampton County (FEMA Docket No. 7307) Delaware River: Approximately 1.16 miles up- stream of confluence with Bushkill Creek Approximately 0.54 mile downstream of confluence with Mud Run	*199	At the county boundary Maps available for inspection at the Lehigh Township Municipal Building, 1069 Municipal Road, Walnutport, Pennsylvania. Lower Mount Bethel (Township), Northampton County (FEMA Docket No. 7307 Delaware River: Approximately 0.44 mile downstream of confluence	*321 *388	Palmer (Township), Northampton County (FEMA Docket No. 7307) Lehigh River: Approximately 0.63 mile downstream of Chain Dam Approximately 1.71 miles upstream of Chain Dam Maps available for inspection at the Palmer Township Hall, 3 Weller Place, Palmer, Pennsylvania.	*195 *209
Maps available for inspection at the Forks Township Hall, 1606 Sullivan Trail, Easton, Pennsylvania. Freemansburg (Borough), Northampton County (FEMA Docket No. 7307) Lehigh River:		Just downstream of the Riverton-Belvidere Highway bridge	*207 *255	Plainfield (Township), North- ampton County (FEMA Docket No. 7307) West Branch Little Bushkill Creek: Approximately 460 feet downstream of State Route 512	*682 *689

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 Plainfield Township Hall, 6292 Sullivan Trail, Nazareth, Pennsylvania. Portland (Borough), Northampton County (FEMA		Approximately 1 mile up- stream of Interstate 78 Maps available for inspection at the Williams Township Mu- nicipal Building, 655 Cider Press Road, Easton, Penn- sylvania.	*191	Goodlettsville (City), Davidson and Sumner Counties (FEMA Docket No. 7263) Dry Creek: Approximately 100 feet	
Docket No. 7307) Delaware River: Approximately 0.36 mile		Wilson (Borough), North- ampton County (FEMA Docket No. 7307)		downstream of CSX Transportation	*443 *516
downstream of confluence with Jacoby Creek	*294 *299	Lehigh River: Approximately 500 feet downstream of 25th Street Approximately 950 feet up-	*195	Approximately 2.07 miles upstream of confluence with Cumberland River	*432
Maps available for inspection at the Portland Borough Building, 1 Division Street, Portland, Pennsylvania.	200	stream of 25th Street Maps available for inspection at the Wilson Borough Hall, 2040 Hay Terrace, Easton, Pennsylvania.	*195	stream of confluence with Cumberland River	*432
Upper Mt. Bethel (Town-		TENNESSEE		nessee.	
ship), Northampton County (FEMA Docket No. 7307) Delaware River:		Belle Meade (City), David- son County (FEMA Docket No. 7263)		Lakewood (City), Davidson County (FEMA Docket No. 7263)	
Just downstream of Riverton- Belvidere Highway bridge Approximately 110 feet downstream of the county boundary	*255 *313	Richland Creek: Approximately 100 feet upstream of the confluence of Sugartree Creek	*461	Cumberland River: Approximately 1,000 feet south of Gail Drive and Rifle Range Road intersec- tion	*428
Maps available for inspection at the Mt. Bethel Township Hall, 387 Ye Olde Highway, Mt. Bethel, Polde Highway.		stream of Belle Meade Boulevard Belle Meade Branch: At confluence with Richland Creek	*537 *529	Approximately 1,500 feet west of Meadow Street and Ray Avenue intersec- tion	*428
Walnutport (Borough), Northampton County (FEMA Docket No. 7307)		Approximately 60 feet up- stream of Warner Place Sugartree Creek: At the confluence with Rich- land Creek	*557 *461	at the Lakewood City Hall, 3401 Hadley Avenue, Old Hickory, Tennessee.	
Lehigh River: Approximately 1.05 miles downstream of Route 946 (Main Street)	*358	At Valley Forge Drive	*477	Nashville and Davidson County Metropolitan Gov- ernment (FEMA Docket No. 7263)	
Street) Maps available for inspection at the Walnutport Borough	*367	stream of Harding Place Jocelyn Hollow Branch: At confluence with Richland Creek	*509 *494	Richland Creek: At confluence with Cumberland River	*409
Offices, 417 Lincoln Avenue, Walnutport, Pennsylvania.		Just upstream of U.S. Route 705	*494	stream of Harding Place McCrory Creek: At confluence with Stones River	*515 *425
West Easton (Borough), Northampton County (FEMA Docket No. 7307)		tion at the Belle Meade City Hall, 4705 Harding Road, Nashville, Tennessee.		Approximately 0.3 mile up- stream of Couchville Pike North Fork Ewing Creek:	*508
Lehigh River: Approximately 0.88 mile downstream of Glendon Parkway	*195	Berry Hill (City), Davidson County (FEMA Docket No. 7263)		Approximately 130 feet up- stream of the confluence with Ewing Creek Approximately 50 feet down-	*469
Approximately 50 feet down- stream side of 25th Street Maps available for inspection	*195	East Fork Browns Creek: At the confluence with Browns Creek	*473	stream of Dickerson Pike North Fork Ewing Creek Tributary:	*542
at the West Easton Borough Hall, 237 7th Street, West Easton, Pennsylvania.		Approximately 0.6 mile upstream of Berry Road Browns Creek:	*496	At confluence with North Fork Ewing Creek Approximately 0.4 mile upstream of confluence with	*530
Williams (Township), North- ampton County (FEMA Docket No. 7307)		Approximately 950 feet up- stream of Craighead Street Approximately 265 feet up- stream of CSX Transpor-	*469	North Fork Ewing Creek Vhoins Branch: Approximately 0.08 mile upstream of the confluence	*549
Lehigh River: Approximately 0.27 mile up-		tation Maps available for inspection	*478	with Ewing Creek Approximately 0.8 mile up-	*454
stream of Chain Dam Approximately 1.61 miles up- stream of Chain Dam	*203 *209	at the Berry Hill City Hall, 698 Thompson Lane, Berry Hill, Tennessee.		stream of Knights Drive Eaton Creek: At confluence with Whites	*506
Delaware River: At the county boundary	165			Creek	*412

	#Depth in feet above		#Depth in feet above		#Depth in feet above
Source of flooding and location	ground.	Source of flooding and location	ground.	Source of flooding and location	ground.
a common and an accommon	*Elevation in feet		*Elevation in feet		*Ēlevation in feet
	(NGVD)		(NGVD)		(NGVD)
Approximately 0.87 mile up-		Approximately 685 feet up-		Approximately 0.27 mile	
stream of Sulphur Creek	*404	stream of Bell Road	*570	downstream of Gallatin	*400
Road Pages Branch Tributary A:	*494	Little Creek: At confluence with Whites		PikeGibson Creek Tributary:	*422
Approximately 15 feet up-		Creek	*477	At the confluence with Gib-	
stream of confluence with	*468	Approximately 0.43 mile up-		son Creek	*422
Pages Branch Approximately 530 feet up-	400	stream of Old Hickory Bou- levard	*583	Approximately 50 feet down- stream of Madison Boule-	
stream of Jones Avenue	*574	Pages Branch:		vard	*422
Earthman Fork: At confluence with Whites		At confluence with Cum- berland River	*415	Mansker Creek:	
Creek	*462	Approximately 0.1 mile up-	415	At confluence with Cum- berland River	*432
Approximately 2.0 miles up- stream of Old Hickory Bou-		stream of Oakwood Ave-	*500	Approximately 0.39 mile	
levard	*521	nue Pulley Tributary:	*538	downstream of Long Hol- low Pike	*432
Elm Hill Tributary:		At confluence with McCrory		Collins Creek:	432
At confluence with McCrory Creek	*448	Creek	*487	At confluence with Mill Creek	*517
Approximately 1,800 feet up-		Approximately 0.3 mile up- stream of Reynolds Road	*541	Approximately 0.1 mile down- stream of Bell Road	*517
stream of Timber Valley	*506	Tributary No. 1 to East Fork		Ewing Creek:	317
DriveJocelyn Hollow Branch:	300	Hamilton Creek: At confluence with East Fork		At confluence with Whites	* 400
Upstream side of U.S. Route	* 40.4	Hamilton Creek	*518	Creek	*432
705 Approximately 370 feet up-	*494	Approximately 0.22 mile up-		downstream of Whites	
stream of Robin Hill Road	*570	stream of Hamilton Church Road	*568	Creek Pike	*433
Sugartree Creek: At confluence with Richland		Tributary No. 2 to East Fork		Sevenmile Creek: At confluence with Mill Creek	*468
Creek	*461	Hamilton Creek: At confluence with East Fork		Approximately 260 feet up-	
Approximately 0.14 mile up-	*570	Hamilton Creek	*506	stream of Antioch Pike Sorghum Branch:	*468
stream of Hillsboro Pike Vaughn's Gap Branch:	*573	Approximately 100 feet up-		At confluence with Mill Creek	*475
At confluence with Richland		stream of Anderson Road Tributary to Richland Creek:	*564	Approximately 100 feet	
Creek	*499	At confluence with Richland		downstream of Antioch Pike	*475
stream of Park Lane	*581	Creek	*454	Maps available for inspection	475
Whites Creek:		Approximately 0.2 mile up- stream of Bowling Avenue	*510	at the Metropolitan Govern-	
At confluence with Cum- berland River	*412	Dry Creek:		ment of Nashville and David-	
Approximately 0.8 mile up-		At confluence with Cum- berland River	*431	son County, 720 South Fifth Street, Nashville, Tennessee.	
stream of Ingram Road Whites Creek Tributary:	*531	Downstream side of	431		
At the confluence with		Dickerson Pike	*497	Oak Hill (City), Davidson	
Whites Creek	*430	Cumberland River: Approximately 6.6 miles		County (FEMA Docket No. 7263)	
Approximately 1,267 feet up- stream of Rowan Drive	*471	downstream of confluence	* ***	,	
Drake Branch:		of Overall Creek At downstream side of Old	*405	West Fork Browns Creek: Approximately 1,100 feet	
At confluence with Whites Creek	*415	Hickory Dam	*432	downstream of Gateway	****
Approximately 0.58 mile up-		Mill Creek:		Lane Approximately 370 feet up-	*604
stream of Kings Lane Dry Fork Creek:	*472	At the confluence with Cum- berland River	*419	stream of Tyne Boulevard	*650
At confluence with Whites		Approximately 1,214 feet up-		Middle Fork Browns Creek:	
Creek	*449	stream of Concord Road J. Percy Priest Reservoir:	*557	Approximately 50 feet up- stream of Woodmont Bou-	
Approximately 1.21 miles up- stream of Dry Fork Road	*501	Entire shoreline within com-		levard	*511
West Fork Brown's Creek:		munity	*506	Approximately 211 feet up- stream of Oak Valley Lane	*627
At confluence with Browns Creek	*510	Pages Branch Tributary B: Approximately 0.44 mile up-		Maps available for inspection	021
Approximately 50 feet up-		stream of confluence with	* 4==	at the Oak Hill City Hall,	
stream of Sewanee Drive Middle Fork Browns Creek:	*604	Pages Branch Approximately 80 feet down-	*479	5548 Franklin Road, Nash- ville, Tennessee.	
At confluence with Browns		stream of Brick Church		ville, 1 6111163366.	
Creek	*510	Pike Stones River:	*507	VERMONT	
Just upstream of Woodmont Boulevard	*510	At confluence with Cum-		Dismonath (Tarres) 140	
East Fork Browns Creek:		berland River	*425	Plymouth (Town), Windsor County (FEMA Docket No.	
At downstream corporate lim-	*495	Approximately 1,584 feet up- stream of Interstate High-		D-7502)	
Approximately 475 feet up-	495	way 40 (at J. Percy Priest		Black River:	
stream of Ármory Drive	*524	Dam)	*425	Approximately 650 feet	
Browns Creek: At confluence with Cum-		Windemere Branch: At confluence with Cum-		downstream of Tyson- Reading Road	*1,067
berland River	*418	berland River	*419	At Black Pond Dam	*1,337
At confluence of Middle and	*540	Approximately 0.25 mile up-	*419	Maps available for inspection	
West Forks Browns Creek East Fork Hamilton Creek:	*510	stream of Broley Parkway Gibson Creek:	419	at the Town of Plymouth Clerk's Vault, Plymouth	
At confluence with Percy		At the confluence with Cum-	* * * * * * * * * * * * * * * * * * * *	Union, Plymouth, Vermont.	
Priest Reservoir	*506	berland River	*422	, , , , , , , , , , , , , , , , , , , ,	

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

Dated: November 17, 2000.

Michael J. Armstrong,

Associate Director for Mitigation.

[FR Doc. 00–30561 Filed 11–29–00; 8:45 am]

BILLING CODE 6718-04-P

FEDERAL COMMUNICATIONS COMMISSION

47 CFR Part 73

[DA 00-2609, MM Docket No. 99-288; RM-9708 & 9801]

Radio Broadcasting Services; Sister Bay, WI and Escanaba, MI

AGENCY: Federal Communications

Commission.

ACTION: Final rule.

SUMMARY: This document allots Channel 286A at Sister Bay, Wisconsin, in response to a petition filed by Michael J. Mesic. See 64 FR 52488, September 29, 1999. The coordinates for Channel 286A at Sister Bay are 45-14-19 and 87-05-17. In response to a counterproposal filed by KMB Broadcasting, Inc., we shall substitute Channel 284C for Channel 284C1 at Escanaba, Michigan, and modify the license for Station WYKX to specify operation on Channel 284C.¹ The coordinates for Channel 284C are 46-05-31 and 87-09-50. Canadian concurrence has been received for the allotment of Channels 286A at Sister Bay and Channel 284C at Escanaba.

DATES: Effective January 2, 2001 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, MM Docket No. 99-288, adopted November 8, 2000, and released November 17, 2000. The full text of this Commission decision is available for inspection and copying during normal business hours in the Commission's Reference Center, 445 12th Street, SW., Washington, DC. The complete text of this decision may also be purchased from the Commission's copy contractors, International Transcription Services, Inc., 1231 20th Street, NW., Washington, DC 20036, (202) 857-3800, facsimile (202) 857-3805.

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 BROADCAST SERVICES

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

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

§73.202 [Amended]

2. Section 73.202(b), the Table of FM Allotments under Wisconsin, is amended by adding Sister Bay, Channel 286A.

Federal Communications Commission.

John A. Karousos,

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

[FR Doc. 00–30502 Filed 11–29–00; 8:45 am]

BILLING CODE 6712-01-P

FEDERAL COMMUNICATIONS COMMISSION

47 CFR Part 73

[DA 00-2605; MM Docket No. 00-113; RM-9904; 9952]

Radio Broadcasting Services; Randolph and Little Valley, NY

AGENCY: Federal Communications

Commission.

ACTION: Final rule.

SUMMARY: The Commission, at the request of New Testament Christian Ministries and Little Valley Wireless, allots Channel 290A to Little Valley, NY, as the community's first local aural service. The Commission also dismisses the request of New Testament Christian Ministries to allot Channel 290A to Randolph, NY, as its first local aural service. See 65 FR 47370, August 2, 2000. Channel 290A can be allotted to Little Valley in compliance with the Commission's minimum distance separation requirements, with respect to all domestic allotments, without the imposition of a site restriction, at coordinates 42-15-08 NL; 78-48-20. A filing window for Channel 290A at Little Valley will not be opened at this time. Instead, the issue of opening a filing window for this channel will be addressed by the Commission in a subsequent order. See SUPPLEMENTARY INFORMATION.

DATES: Effective January 2, 2001. **FOR FURTHER INFORMATION CONTACT:** Leslie K. Shapiro, Mass Media Bureau, (202) 418–2180.

SUPPLEMENTARY INFORMATION: This is a synopsis of the Commission's Report and Order, MM Docket No. 00-113, adopted November 8, 2000, and released November 17, 2000. The full text of this Commission decision is available for inspection and copying during normal business hours in the FCC Reference Center (Room 239), 445 12th Street, SW., Washington, DC. The complete text of this decision may also be purchased from the Commission's copy contractor, International Transcription Services, Inc., (202) 857-3800, 1231 20th Street, NW., Washington, DC 20036.

Channel 290A can be allotted to Little Valley in compliance with the Commission's minimum distance separation requirements, with respect to all domestic allotments, without the imposition of a site restriction, at coordinates 42-15-08 NL; 78-48-20. The allotment, however, is short-spaced to Station CHRE-FM, Channel 289B, St. Catherines, Ontario, Canada. Canadian concurrence, as a specially-negotiated short-spaced allotment was requested in September, 2000, but has not yet been received. Little Valley is located within 320 kilometers (200 miles) of the U.S.-Canadian border. However, rather than delay any further the opportunity to file applications for this channel, we will allot Channel 290A to Little Valley at this time. If a construction permit is granted prior to the receipt of formal concurrence in the allotment by the Canadian Government, the construction permit will include the following condition: "Operation with the facilities specified herein is subject to modification, suspension, or termination without right to hearing, if found by the Commission to be necessary in order to conform to the USA-Canadian FM Broadcast Agreement."

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 BROADCAST SERVICES

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

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

§73.202 [Amended]

2. Section 73.202(b), the Table of FM Allotments under New York, is amended by adding Little Valley, Channel 290A.

¹ Station WYKX, Channel 284, Escanaba, Michigan, was downgraded from Class C to Class C1 by cancellation of BPH–870302NI as modified by BMPH–911120IE on October 21, 1998. See 52 FR 10757, April 3, 1987. However, as the FM Table of Allotments has not been amended to reflect the change in class from a C to C1, there is no need to amend the Table.