State and county	Location	Dates and name of news- paper where notice was published	Chief executive officer of community	Effective date of modification	Commu- nity No.
Allen	Town of Grabill	July 16, 1996, July 23, 1996, <i>Journal Gazette</i> .	Ms. Joanne Sauder, Grabill Town Council, P.O. Box 321, Grabill,	July 9, 1996	180499 D
Allen	Unincorporated areas	July 16, 1996, July 23, 1996, <i>Journal Gazette</i> .	Indiana 46741. Mr. Jack McComb, Allen County Commissioner, City/County Building, 1 East Main Street, Room 220, Fort Wayne, Indiana 46802.	Oct. 21, 1996	180302 D
Minnesota: Washington	Unincorporated areas	July 17, 1996, July 24, 1996, <i>Oakdale-Lake</i> <i>Elmo Review</i> .	Mr. Dave Engstrom, Chairman of the Washington County Board of Commissioners, 14900 61st Street North, Stillwater, Minnesota 55082.	Oct. 22, 1996	270499 B
North Carolina: Or- ange, Durham, and Chatham.	Town of Chapel Hill	July 2, 1996, July 9, 1996, The Chapel Hill Herald.	The Honorable Rose- mary Waldorf, Mayor of the Town of Chapel Hill, 306 North Colum- bia Street, Chapel Hill, North Carolina 27516– 2124.	June 25, 1996	370180 E
Puerto Rico	Commonwealth	Aug. 7, 1996, Aug. 14, 1996, <i>El Nuevo Dia</i> .	Ms. Norma N. Burjos- Andujar, Chairperson of the Puerto Rico Planning Board, Centro Gurernamental Minillas, P.O. Box 41119, San Juan, Puerto Rico 00940– 9985.	July 18, 1996	720000 E
Tennessee: Shelby	City of Memphis	June 14, 1996, June 21, 1996, <i>The Commercial</i> <i>Appeal</i> .	The Honorable W.W. Harrenton, Mayor of the City of Memphis, 125 North Main Street, Memphis, Tennessee 38103.	Sept. 19, 1996	470177 E

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

Dated: August 15, 1996. Richard W. Krimm,

Acting Associate Director for Mitigation. [FR Doc. 96-21962 Filed 8-27-96; 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: Michael K. Buckley, P.E., Chief, Hazard Identification Branch, Mitigation Directorate, 500 C Street SW., Washington, DC 20472, (202) 646–2756.

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

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

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

National Environmental Policy Act. This rule is categorically excluded from the requirements of 44 CFR Part 10, Environmental Consideration. No environmental impact assessment has been prepared.

Regulatory Flexibility Act. The Acting 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:

	#Depth in		#Depth in
	feet above		feet above
Source of flooding and location	ground. *Elevation	Source of flooding and location	ground. *Elevation
	in feet		in feet
	(NGVD)		(NGVD)
CONNECTICUT		Approximately 50 feet up-	
		stream of the confluence	
Clinton (Town), Middlesex		with Sanborn and Sheldens Brooks	*162
County (FEMA Docket No. 7172)		Approximately 1 mile upstream	102
,		of Hillcrest Drive	*221
Spencer Hill Brook: Approximately 820 feet down-		Sheldens Brook:	
stream of River Road	*14	At upstream side of School	
Approximately 1,460 feet up-		Street	*169
stream of Fox Hill Drive	*122	Approximately 1.4 miles up-	*404
West Branch Boulder Lake		stream of School Street	*184
Brook: At confluence with Boulder		Maps available for inspection at the Planning and Zoning Of-	
Lake Brook	*22	fice, 9 Center Street, East	
Approximately 0.5 mile up-		Granby, Connecticut.	
stream of West Shore Road	*51	<u> </u>	
Boulder Lake Brook:		Ellington (Town), Tolland	
Approximately 20 feet down-	*00	County (FEMA Docket No.	
stream of CONRAIL Approximately 480 feet up-	*22	7172)	
stream of Kenilworth Drive	*96	Pecks Brook:	
Old Nod Brook:		At corporate limits	*192
Approximately 64 feet down-		Approximately 0.7 mile up-	
stream of the CONRAIL	*40	stream of upstream Middle Road crossing	*246
Approximately 260 feet up	*12	Ketch Brook:	240
Approximately 260 feet up- stream of Airline Road	*94	Approximately 2,300 feet	
Maps available for inspection	0.	downstream of Tripp Road	*188
at the Clinton Town Hall, Land		Approximately 900 feet up-	*407
Use Office, 54 East Main		stream of Tripp Road Broad Brook:	*197
Street, Clinton, Connecticut.		At corporate limits	*145
		Approximately 1 mile upstream	140
East Granby (Town), Hartford		of Bridge Street	*239
County (FEMA Docket No. 7172)		Charters Brook:	
South Tributary of Austin Brook:		At corporate limits	*557
At confluence with Austin		At downstream side of the up-	
Brook	*169	stream crossing of Webster Road	*713
Approximately 1.7 miles up-	****	Abbey Brook:	
stream of Ridge Road Austin Brook:	*189	At corporate limits	*222
Approximately 800 feet down-		Approximately 1,600 feet up-	
stream of State Route 187	*162	stream of Strawberry Road	*230
At upstream corporate limits	*170	Maps available for inspection	
Muddy Brook:		at the Ellington Town Hall, 55 Main Street, Ellington, Con-	
Approximately 0.9 mile up- stream of confluence of		necticut.	
Marsh Pond Brook	*164		
Approximately 1.3 miles up-		FLORIDA	
stream of confluence with			
Marsh Pond Brook	*172	Destin (City), Okaloosa County	
Marsh Pond Brook: Approximately 700 feet up-		(FEMA Docket No. 7172)	
stream of confluence with		Gulf of Mexico:	
Muddy Brook	*164	Approximately 1,000 feet east northeast of the intersection	
Approximately 450 feet up-		of Gulf Shore Drive and	
stream of Hatchett Hill Road	*253	Moreno Point Road	*4
West Brook: At downstream corporate limits	*165	Approximately 400 feet south	
Approximately 270 feet up-	100	of the intersection of Mathew Boulevard and Ocean View	
stream of Sweetbriar Road	*176	Drive	*12
DeGrayes Brook:		Maps available for inspection	.=
At downstream corporate limits	*136	at the City Hall, P.O. Box 399,	
Approximately 500 feet up- stream of Nicholson Road	*169	Destin, Florida.	
Creamery Brook:			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)
MARYLAND		Approximately 0.64 mile up-		Approximately 1,500 feet up-	
Cecil County (Unincorporated Areas) (FEMA Docket No. 7172)		stream of the confluence with the Susquehanna River Maps available for inspection at the Town Hall, 2354 State	*825	stream of Bamboo Road South Fork New River: Approximately 350 feet down- stream of U.S. Routes 421/	*3127
Christina River: Approximately 200 feet up-		Route 434, Apalachan, New York.		321 At confluence of Middle Fork	*3089
stream of Wedgewood Road At the upstream county bound-	*160	Trenton (Town), Oneida Coun-		and East Fork	*3113
ary	*269	ty (FEMA Docket No. 7172) West Canada Creek:		At confluence with South Fork New River	*3096
Approximately 200 feet up- stream of the downstream county boundary	*107	Approximately 500 feet down- stream of State Route 28	*715	stream of Wilson's Ridge Road	*3114
Approximately 250 feet up- stream of Jackson Hall	107	Approximately 6,000 feet upstream of State Route 28	*720	Maps available for inspection at the Department of Planning	
School Road	*196	Maps available for inspection at the Town Municipal Center, Old Poland Road, Barneveld, New York.		and Inspections, 1510 Blowing Rock Road, Boone, North Carolina.	
Planning and Zoning, 129 East Main Street, Room 300, Elkton, Maryland.		NORTH CAROLINA		Marion (City), McDowell County (FEMA Docket No.	
MICHIGAN	_	Blowing Rock (Town), Watauga County (FEMA		7182) Catawba River:	
Torch Lake (Township), Antrim County (FEMA Docket No. 7164) Torch Lake:		Docket No. 7172) Middle Fork: At downstream corporate limits approximately 250 feet upstream of Shoppes on the		Approximately 340 feet (or 0.1 mile) downstream of the U.S. Route 221 bridge Approximately 0.4 mile upstream of the U.S. Route	*1,222
Entire shoreline within community	*591	Parkway Entrance Approximately 700 feet up-	*3,480	221 Bypass bridge Maps available for inspection	*1,228
Grand Traverse Bay: Entire shoreline within community	*585	stream of U.S. Route 321 Maps available for inspection at the Blowing Rock Town	*3,517	at the Marion City Hall, 200 North Main Street, Marion, North Carolina.	
Maps available for inspection at the Torch Lake Township Hall, 5085 U.S. 31 North, Eastport, Michigan.		Hall, 1036 Main Street, Blowing Rock, North Carolina. Boone (Town), Watauga		McDowell County and Incorporated Areas (FEMA Dock-	
NEW YORK	-	County (FEMA Docket No. 7172)		et No. 7128) Catawba River:	*4.000
Newport (Town), Herkimer		Winkler Creek: At confluence with South Fork		At Yancey RoadApproximately 2.6 miles up-	*1,202
County (FEMA Docket No. 7175)		New River Approximately 300 feet down-	*3113	stream of State Route 1273 Mill Creek: Approximately 1,350 feet up-	*1,525
West Canada Creek: Approximately 200 feet downstream of Old State Road	*686	stream of Blowing Rock Road	*3113	stream of Norfolk Southern Railway	*1,449
stream of Old State Road Approximately 1.02 miles upstream of Old State Road	*686	Hodges Creek: Approximately 200 feet downstream of State Route 105	*3148	Approximately 0.4 mile upstream of State Route 1401	*1,483
Maps available for inspection at the Newport Town Hall,	000	Approximately 640 feet up- stream of State Route 105	0140	Maps available for inspection at the McDowell County Ad-	
West Street, Newport, New York.		and Highland Commons Shopping Center	*3285	ministration Building, 10 East Court, Marion, North Carolina.	
Owego (Town), Tioga County (FEMA Docket No. 7164) Susquehanna River:		At confluence with South Fork New River Approximately 0.2 mile up- stream of State Route 321/	*3113	Old Fort (Town), McDowell County (FEMA Docket No. 7128)	
Approximately 1.4 miles down- stream of confluence of Apalachin Creek Approximately 2.2 miles up-	*822	221 Rocky Knob: At confluence with South Fork	*3297 *3105	Catawba River: At the confluence of Curtis Creek	*1,375
stream of confluence of Apalachin Creek	*828	New River At upstream side of State Route 194/U.S. Route 421/		downstream of Catawba Avenue	*1,412
Apalachin Creek: At the confluence with the Sus-	*825	221 East Fork: At confluence with South Fork	*3141	Mill Creek: At the confluence with the Ca-	*1,409
quehanna River	023	New River	*3113	tawba River At the State Route 1119	*1,409

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		Approximately 350 feet down-		Approximately 850 feet up-	
at the Old Fort City Hall, 106		stream of U.S. Routes 421/		stream of Johnston Avenue	*238
South Catawba, Old Fort,		321	*3089	Tacony Creek:	
North Carolina.		Watauga River:		Approximately 350 feet up-	
		Approximately 700 feet down-	*2506	stream of Greenwood Ave-	****
Mecklenburg County (Unin-		stream of Greer Bridge Approximately 890 feet up-	*2596	nue	*206
corporated Areas) (FEMA		stream of State Route 1598		Approximately 1,200 feet up-	
Docket No. 7172)		(Grandfather Road)	*3598	stream of Greenwood Ave- nue	*212
Blankmanship Branch:		Aho Branch:		Pennypack Creek:	212
Approximately 210 feet down-		At confluence with Middle Fork	*3366	A point approximately 1,700	
stream of county boundary with York County, South		At State Route 1533 (Aho	*****	feet downstream of Moredon	
Carolina	*617	Road)	*3632	Road	*100
Approximately 190 feet up-		Laurel Fork: At confluence with Watauga		A point approximately 1,300	
stream of Smith-Boyd Road	*617	River	*2740	feet downstream of Moredon	*400
Steele Creek:		Approximately 1.1 miles up-		Road	*100
At State boundary	*571	stream of State Route 1114	*3074	Maps available for inspection	
At approximately 1,900 feet upstream of Red Hickory		Dutch Creek:		at the Township Engineer's Office, 1176 Old York Road, Ab-	
Lane	*622	At confluence with Watauga	*0000	ington, Pennsylvania.	
Polk Ditch:	022	RiverApproximately 425 feet up-	*2666	g.c., : ccy.ra.na.	
At confluence with Walker		stream of State Route 1134	*2741	Bridgenert (Berevel) Ment	
Branch	*571	Maps available for inspection		Bridgeport (Borough), Mont- gomery County (FEMA Dock-	
At approximately 600 feet up-	*574	at the Department of Planning		et No. 7140)	
stream of Choate Circle Walker Branch:	*571	and Inspections, 331 Queen		Schuylkill River:	
At confluence with Steele		Street, Boone, North Carolina.		Approximately 1.0 mile down-	
Creek	*571			stream of Dekalb Street	
At approximately 0.4 mile up-		Whiteville (City), Columbus		(U.S. Route 202 North)	*72
stream of confluence of Polk		County (FEMA Docket No.		Approximately 50 feet up-	
Ditch	*571	7179)		stream of Norristown Dam	*76
Maps available for inspection		Griffith Branch:		Maps available for inspection	
at the Mecklenburg County Engineering Building, 700 North		Approximately 0.5 mile down- stream of Nolan Avenue	*55	at the Borough Hall, 4th and	
Tyron, Charlotte, North Caro-		Approximately 210 feet up-		Mill Street, Bridgeport, Pennsylvania.	
lina.		stream of Bentmoor Drive	*79		
		Mollies Branch:		Chaltanham (Taumahin) Mant	
Watauga County (Unincor-		At Seaboard Coastline Rail-	*59	Cheltenham (Township), Mont- gomery County (FEMA Dock-	
porated Areas) (FEMA Dock-		road	59	et No. 7140)	
et No. 7172)		stream of U.S. Business		Taconv Creek:	
East Fork:		Routes 74-76	*70	At East Cheltenham Avenue	*79
At the upstream side of Bamboo Road	*3123	Soules Swamp:		Maps available for inspection	
At the upstream side of Bam-	3123	Approximately 0.9 mile down-		at the Cheltenham Township	
boo Road/State Route 1514	*3204	stream of U.S. Route 701 Bypass	*53	Administrative Building, 8230	
Howard Creek:		Approximately 1,860 feet up-		Old York Road, Elkins Park,	
At the confluence with South Fork New River	*2064	stream of U.S. Route 701		Pennsylvania.	
Approximately 480 feet up-	*3064	Bypass	*58	Compliance (D	
stream of the dam at How-		White Marsh: At Seaboard Coastline Rail-		Conshohocken (Borough),	
ard Creek Pumping Station	*3213	road	*54	Montgomery County (FEMA Docket No. 7172)	
Middle Fork:		Approximately 20 feet up-		Plymouth Creek:	
At confluence with South Fork		stream of Ú.S. Route 74-76		At confluence with the Schuyl-	
New River Approximately 250 feet up-	*3113	Bypass	*59	kill River	*66
stream of Shoppes on the		Maps available for inspection		Approximately 100 feet down-	
Parkway Entrance	*3480	at the Whiteville City Hall, 317		stream of West Elm Street	*66
Mutton Creek:		South Madison Street, Whiteville, North Carolina.		Schuylkill River:	
Approximately 900 feet down-				Approximately 0.9 mile down-	*64
stream of Wilson's Ridge	*3114	PENNSYLVANIA		stream of Fayette Street Approximately 250 feet up-	*61
Road Approximately 60 feet up-	3114			stream of Plymouth Dam	*66
stream of Wilson's Ridge		Abington (Township), Mont-		Maps available for inspection	
Road	*3138	gomery County (FEMA Dock-		at the Borough Hall, 8th and	
South Fork New River:		et No. 7140)		Fayette Street, Conshohocken,	
At the downstream corporate limit	*2920	Sandy Run Tributary No. 1: At confluence with Sandy Run	*236	Pennsylvania.	
mm	2320	At commented with Gallay Kull			

Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)
		At confluence with the Schuyl-		At confluence with Schuylkill	
Hatfield (Borough), Montgom- ery County (FEMA Docket No. 7179)		kill River Approximately 375 feet upstream of confluence with the Schuylkill River	*53 *55	River Approximately 400 feet upstream of the confluence with the Schuylkill River	*94 *96
West Branch Neshaminy Creek: Approximately 300 feet downstream of Lakewood Avenue Approximately 150 feet up-	*300	Schuylkill River: At the county boundary (just downstream of U.S. Route		Maps available for inspection at the Lower Providence Township Building, 100 Park	30
stream of Lakewood Avenue Maps available for inspection at the Borough Hall, 401 South	*301	1) Approximately 3.7 miles upstream of confluence of Mill Creek	*37	Lane Drive, Eagleville, Pennsylvania.	
Main Street, Hatfield, Pennsylvania. Hatfield (Township) Montgom		Maps available for inspection at the Lower Merion Building Department, 75 E. Lancaster		Lower Salford (Township), Montgomery County (FEMA Docket No. 7182)	
Hatfield (Township), Montgom- ery County (FEMA Docket No. 7149) West Branch Neshaminy Creek:		Avenue, Ardmore, Pennsylva- nia. ———		Skippack Creek: At Quarry Bridge Road Near Wampole Road approximately 950 feet upstream of	*176
Approximately 300 feet down- stream of Lakewood Avenue Approximately 150 feet up- stream of Lakewood Avenue	*300 *301	Lower Moreland (Township), Montgomery County (FEMA Docket No. 7140) Pennypack Creek:		State Highway 63	*199
Maps available for inspection at the Borough Hall, 401 South	301	Approximately 0.4 mile down- stream of confluence of Hun-		stream of Wampole Road Approximately 525 feet up-	*211
Main Street, Hatfield, Penn- sylvania.		tingdon Valley Creek Maps available for inspection at the Lower Moreland Munici-	*117	stream of Wampole Road Maps available for inspection at the Township Office, 474	*212
Jenkintown (Borough), Mont- gomery County (FEMA Dock- et No. 7182)		pal Building, 640 Red Lion Road, Huntingdon Valley, Pennsylvania.		Main Street, Harleysville, Pennsylvania. ———	
Tacony Creek: Approximately 200 feet upstream of Greenwood Ave-		Lower Pottsgrove (Township), Montgomery County (FEMA		New Hanover (Township), Montgomery County (FEMA Docket No. 7140)	
nueAt the confluence of Baeder	*206	Docket No. 7140) Sanatoga Creek:		Minister Creek: Approximately 0.62 mile up-	
Run Baeder Run: At the confluence with Tacony Creek	*220 *220	At confluence with the Schuyl-kill River	*127	stream of the confluence of Minister Creek Tributary Approximately 0.74 mile up- stream of the confluence of	*270
Approximately 586 feet upstream of confluence with Tacony Creek	*220	stream of South Pleasantview Road	*131	Minister Creek Tributary Swamp Creek: Approximately 900 feet up-	*271
Maps available for inspection at the Jenkintown Borough Of-		At confluence with the Schuyl-kill River At upstream side of Sanatoga	*130	stream of Colonial Road Approximately 1,450 feet up-	*235
fices, 700 Summit Avenue, Jenkintown, Pennsylvania.		Station Road	*133	stream of Colonial Road Maps available for inspection at the New Hanover Township	*236
Limerick (Township), Mont- gomery County (FEMA Dock- et No. 7140)		stream of Sanatoga Road Approximately 800 feet upstream of U.S. Route 422	*125 *137	Municipal Building, 2943 North Charlotte Street, Gilbertsville, Pennsylvania.	
Schuylkill River: Approximately 2.0 mile downstream of Vincent Dam Approximately 1.6 mile upstream of Legislative Route	*113	Maps available for inspection at the Lower Pottsgrove Mu- nicipal Building, 2199 Buchert Road, Pottstown, Pennsylva- nia.	-	Norristown (Borough), Mont- gomery County (FEMA Docket No. 7140)	
462 (Main Street) Maps available for inspection	*125	Lower Providence (Township),		Stony Creek: At confluence with the Schuyl-kill River	*77
at the Code Enforcement Office, 646 West Ridge Pike, Limerick, Pennsylvania.		Montgomery County (FEMA Docket No. 7140) Schuylkill River:		Approximately 380 feet upstream of Factory Bridge Schuylkill River:	*80
Lower Merion (Township), Montgomery County (FEMA Docket No. 7140)		Approximately 1,100 feet upstream of U.S. Route 422 At confluence of Perkiomen	*83 *94	Approximately 0.7 mile down- stream of confluence of Sawmill Run Approximately 0.5 mile up-	*72
	I .	Creek	94	Approximately 0.5 mile up-	l

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 Borough Hall, 235 East Airy Street, Norristown, Pennsylvania. Pennsburg (Borough), Montgomery County (FEMA		Approximately 0.6 mile upstream of State Route 683 Maps available for inspection at the Royersford Borough Hall, 300 Main Street, Royersford, Pennsylvania.	*113	Approximately 0.2 mile upstream of Interstate Route 476 (Mid County Expressway)	*68 *88
Docket No. 7140) Macoby Creek: Approximately 0.2 mile downstream of Otts Road Approximately 325 feet downstream of Otts Road	*331 *334	Salford (Township), Montgomery County (FEMA Docket No. 7140) East Branch Perkiomen Creek: Approximately 100 feet up-		stream of the county boundary	*96 *104 *81
Maps available for inspection at the Pennsburg Borough Building, 76 West 6th Street, Pennsburg, Pennsylvania.	354	stream of Moyer Road Approximately 1,400 feet upstream of Moyer Road Maps available for inspection at the Zoning Office, 139 Ridge Road, Tylersport, Penn-	*220 *222	Approximately 450 feet up- stream of the confluence with the Schuylkill River Approximately 300 feet up- stream Old State Route 363	*81
Plymouth (Township), Mont- gomery County (FEMA Docket No. 7140) Schuylkill River: Approximately 0.2 mile down- stream of Interstate Route		Springfield (Township), Mont- gomery County (FEMA Docket No. 7140)		Approximately 750 feet up- stream Old State Route 363 Maps available for inspection at the Department of Public Works, 175 West Valley Forge Road, King of Prussia, Penn-	*108
476 (Mid County Expressway)	*67 *72	Oreland Run: At confluence with Wissahickon Creek Approximately 650 feet upstream of confluence with Wissahickon Creek	*149 *150	sylvania. Upper Providence (Township), Montgomery County (FEMA Docket No. 7140) Schuylkill River: At confluence of Perkiomen	
Maps available for inspection at the Office of Public Works, 700 Belvior Road, Norristown, Pennsylvania. Pottstown (Borough), Mont-		Maps available for inspection at the Springfield Township Municipal Building, 1510 Paper Mill Road, Wyndmoor, Penn- sylvania.		Creek	*94 *109
gomery County (FEMA Docket No. 7140) Manatawny Creek: At confluence with the Schuylkill River	*142	Upper Dublin (Township), Montgomery County (FEMA Docket No. 7140) Tannery Run (Backwater Area):		Approximately 100 feet down- stream of Old Mill Road Approximately 100 feet up- stream of Old Mill Road Perkiomen Creek:	*149 *150
Approximately 400 feet up- stream of confluence with the Schuylkill River	*144	Approximately 150 feet east of intersection of Butler of intersection of Butler	*198	At the confluence with the Schuylkill River	*94 *97
Approximately 0.32 mile up- stream of East High Street Schuylkill River: Approximately 0.4 mile down- stream of South Kiem Street	*144	ington, Pennsylvania. Upper Frederick (Township), Montgomery County (FEMA Docket No. 7140)		Maps available for inspection at the Upper Providence Township Administration Office, 1286 Black Rock Road, Box 406, Oaks, Pennsylvania.	
Approximately 100 feet up- stream of U.S. Route 422 Maps available for inspection at the Code Enforcement Of- fice, Borough Hall, 241 King Street, Pottstown, Pennsylva-	*145	Swamp Creek: Approximately 685 feet upstream of Neiffer Road Approximately 1,425 feet upstream of Neiffer Road	*200 *204	West Norriton (Township), Montgomery County (FEMA Docket No. 7140) Schuylkill River: Approximately 0.2 mile down-	
nia. Royersford (Borough), Mont- gomery County (FEMA Docket No. 7140)		Maps available for inspection at the Township Building, 3205 Big Road, Obelisk, Pennsylvania.		stream of U.S. Route 202 (South)	*76 *83
Schuylkill River: Approximately 0.6 mile downstream of State Route 683 (Main Street)	*110	Upper Merion (Township), Montgomery County (FEMA Docket No. 7140) Schuylkill River:		at the Township Building, 1630 West Marshall Street, Jef- fersonville, Pennsylvania.	

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)
West Pottsgrove (Township), Montgomery County (FEMA Docket No. 7140) Schuylkill River:		Maps available for inspection at the Borough Hall of West Conshohocken, 112 Ford Street, Conshohocken, Penn- sylvania.		At confluence with Windhall River At upstream corporate limits Lowell Lake Brook: At confluence with West River	*1,021 *1,266 *1,021 *1,344
Approximately 100 feet up- stream of U.S. Route 422 Approximately 1.5 miles up-	*145	TENNESSEE		At Lowell Lake Dam Utley Brook: At confluence with West River	*1,135
stream of U.S. Route 422 (at the county boundary)	*148	Sevierville (City), Sevier County (FEMA Docket No. 7172)		At upstream corporate limit West River: At downstream corporate limits	*1,370 *1,021
Maps available for inspection at the Municipal Offices, 980 Grossown Road, Stowe,		Dumplin Creek: Approximately 350 feet upstream of State Route 139	*878	At upstream corporate limits Windhall River: At confluence with West River	*1,171
Pennsylvania. ——— Whitemarsh (Township),		Approximately 0.8 mile up- stream of South Snyder Road	*893	At upstream corporate limits Lowell Lake: Entire shoreline	*1,070 *1,355
Montgomery County (FEMA Docket No. 7140) Schuylkill River: At the county boundary	*54	Maps available for inspection at the Sevierville City Hall, 120 Church Street, Sevierville, Tennessee.		Maps available for inspection at the Londonderry Town Of- fice Building, Old School Street, South Londonderry,	
Approximately 0.9 mile upstream of confluence of Andorra Creek	*62	Shelbyville (City), Bedford County (FEMA Docket No. 7175)		Vermont. Weston (Town), Windsor County (FEMA Docket No.	
At confluence with Wissahickon Creek	*149	Duck River: Approximately 0.6 mile downstream of Sims Road	*719	7136) Greendale Brook: At the confluence with West River	*1363
stream of the confluence with Wissahickon Creek Maps available for inspection	*154	Approximately 0.65 mile up- stream of the confluence of Bomar Creek	*747	Approximately 1.7 miles upstream of Greendale Road Ludlow Mountain Brook:	*1595
at the Whitemarsh Township Administrative Building, 4021 Joshua Road, Lafayette Hill, Pennsylvania.		Bomar Creek: At confluence with Duck River Approximately 750 feet up- stream of State Route 64	*745	At the confluence with West River	*1466
Whitpain (Township), Mont- gomery County (FEMA		(Wartrace Pike)	*750	(Ludlow Road) Trout Club Brook: At _the confluence with West	*1769
Docket No. 7140) Wissahickon Creek: At a point approximately 320		River	*730	River	*1294 *1762
feet upstream of Swedesford Road	*273	(South Cannon Boulevard) Pettus Branch: Approximately 700 feet upstream of River Road	*740 *731	At the confluence with West River	*1300
feet upstream of Swedesford Road	*274	At Cemetery RoadLittle Hurricane Creek:	*753	Approximately 650 feet up- stream of Parker Lane West River:	*1627
Maps available for inspection at the Whitpain Township Ad- ministration Building, 960 Wentz Road, Blue Bell, Penn-		At Peacock Lane	*749 *779	Approximately 0.9 mile down- stream of most downstream crossing of State Route 100 (Wantastiquet Road)	*1171
west Conshohocken (Bor-		Creek: At confluence with Little Hurricane Creek	*761	Approximately 0.8 mile upstream of State Route 155 (Wantastiquet Road)	*1748
ough), Montgomery County (FEMA Docket No. 7172) Schuylkill River:		At Fairfield Pike Maps available for inspection at the Shelbyville City Hall,	*785	at the Weston Town Office, Lawrence Hill, Weston, Ver- mont.	
Approximately 0.2 mile down- stream of Fayette Street (Matsonford Bridge)	*63	109 Lane Parkway, Shelbyville, Tennessee.		WEST VIRGINIA	
Approximately 900 feet up- stream of Interstate Route 476 (Mid County Express-	+00	VERMONT Londonderry (Town), Windham		Martinsburg (City), Berkeley County (FEMA Docket No. 7172)	
way)	*68	County (FEMA Docket No. 7172) Cook Brook:		Tuscarora Creek: Approximately 80 feet downstream of CONRAIL	*451

#Depth in feet above ground. *Elevation Source of flooding and location in feet (NGVD) Approximately 50 feet upstream of Rockcliff Drive Maps available for inspection at the Martinsburg City Hall, Planning Office, 232 North Queen Street, Martinsburg, West Virginia. Moorefield (Town), Hardy County (FEMA Docket No. 7182) South Branch Potomac River: At a point approximately 2,000 feet upstream of corporate limits At confluence of the South Fork of the South Branch Potomac River South Fork of the South Branch Potomac River: At confluence with the South Branch Potomac River Approximately 700 feet upstream of southern corporate limits Maps available for inspection

*457

*807

*829

*1,226

WISCONSIN

Winchester

Moorefield, West Virginia.

at the Moorefield Town Hall,

Avenue.

Shell Lake (City), Washburn County (FEMA Docket No. 7155)

Shell Lake:

206

Entire shoreline within commu-

Maps available for inspection at the Shell Lake City Hall, 209 West 5th Avenue, Shell Lake, Wisconsin.

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

Dated: August 15, 1996.

Richard W. Krimm,

Acting Associate Director for Mitigation.

[FR Doc. 96-21964 Filed 8-27-96; 8:45 am]

BILLING CODE 6718-04-P

DEPARTMENT OF TRANSPORTATION

Coast Guard

46 CFR Part 159 [CGD 93-055]

RIN 2115-AE58

Approval of Inflatable Personal Flotation Devices (PFDs) for **Recreational Boaters**

AGENCY: Coast Guard, DOT.

ACTION: Notice; approval of information collection requirements.

SUMMARY: The Coast Guard is announcing that the Office of Management and Budget (OMB) has approved the information collection requirements contained in the final rule on approval of inflatable personal flotation devices for recreational boaters. The final rule was published in the Federal Register of March 28, 1996 (61 FR 13924).

EFFECTIVE DATE: August 28, 1996. FOR FURTHER INFORMATION CONTACT: Mr. Kurt J. Heinz, Marine Safety and Environmental Protection, Lifesaving and Fire Safety Standards Division (G-MSE-4), telephone (202) 267-1444, facsimile (202) 267-1069, or electronic mail "Kurt_Heinz/G-M@comdt.uscg.mil".

SUPPLEMENTARY INFORMATION: In the Federal Register of March 28, 1996 (61 FR 13924), the Coast Guard published a final rule establishing procedures for approval of inflatable personal flotation devices (PFDs) for recreational boaters. In the preamble to the final rule, the Coast Guard announced that an information collection requirement in 46 CFR 159.010-7 had been submitted to OMB for review under section 3504(h) of the Paperwork Reduction Act (44 U.S.C. 3501 et seq.), and that the Coast Guard would publish a notice in the Federal Register when it was approved. Persons are not required to

control number. On May 10, 1996 OMB sent the Coast Guard a notice of action stating that the collection of information requirement in 46 CFR 159.010-7 (Recognized independent laboratory: Memorandum of Understanding) is approved for use through July 31, 1999, under OMB control number 2115-0141.

respond to a collection of information

unless it has a currently valid OMB

Dated: August 21, 1996. Joseph J. Angelo,

Director of Standards, Marine Safety and Environmental Protection.

[FR Doc. 96–21935 Filed 8–27–96; 8:45 am] BILLING CODE 4910-14-M

FEDERAL COMMUNICATIONS COMMISSION

47 CFR Part 1

[GEN Docket No. 86-285, FCC 96-332]

Schedule of Application Fees: Correction

AGENCY: Federal Communications Commission.

ACTION: Correction to final rule.

SUMMARY: This document contains corrections to the Final Rule (GEN Docket No. 86-285, FCC 96-332), which was published Tuesday, August 13, 1996 (61 FR 41966). The Final Rule related to the amendment of the FCC's Schedule of Application Fees to adjust the fees for processing applications and other filings as required by Section 8(b) of the Communication Act.

EFFECTIVE DATE: September 12, 1996.

FOR FURTHER INFORMATION CONTACT: Regina Dorsey or Claudette Pride (202) 418-1995.

SUPPLEMENTARY INFORMATION:

Background

The Final Rule that is the subject of these corrections supersedes the Schedule of Application Fees.

Need for Correction

As published, the Final Rule contains errors which may prove to be misleading and are in need of clarification.

Correction of Publication

Accordingly, the publication on August 13, 1996 (61 FR 41966), of the Final Rule (GEN Docket No. 86-285, FCC 96-332) (FR Doc. 96-20596) is corrected as follows:

§1.1105 [Corrected]

- 1. On page 41979, in § 1.1105, Column 4 of the table, in item 5.a., the Payment Type Code "BLA" is corrected to read "BMA".
- 2. On page 41979, in § 1.1105, Column 4 of the table, in item 5.b., the Payment Type Code "BMA" is corrected to read "BLA".

§1.1107 [Corrected]

- 3. On page 41981, in § 1.1107, Column 2 of the table, in item 4.d.(2), FCC Form No. "702 or 705" is corrected to read "702 or 704".
- 4. On page 41982, in § 1.1107, Column 3 of the table, in item 7.b., the figure "130" is corrected to read "1,645".

William F. Caton, Acting Secretary.

[FR Doc. 96-21580 Filed 8-27-96; 8:45 am] BILLING CODE 6712-01-U