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 \S 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 modi- fication	Community No.
Connecticut: Fairfield	Town of Darien	Sept. 12, 1996, Sept. 19, 1996, <i>Darien News-Re-</i> <i>view.</i>	Mr. Hank Sanders, First Selectman of the Town of Darien, 2 Renshaw Road, Town Hall, Darien, CT 06820.	Sept. 5, 1996	090005D
Illinois: Will and DuPage Counties.	City of Naperville	Dec. 13, 1995, Dec. 20, 1995, <i>The Naperville</i> <i>Sun.</i>	The Honorable A. George Pradel, Mayor of the City of Naperville, 400 South Eagle Street, Naperville, IL 60540.	Dec. 5, 1995	170213C
Indiana: Hendricks	Unincorporated areas	Sept. 19, 1996, Sept. 26, 1996, <i>Hendricks County</i> <i>Flyer</i> .	Mr. John D. Calmpitt, President of the Hen- dricks County Board of Commissioners, P.O. Box 188, Danville, IN 46122.	Dec. 25, 1996	180415B
Indiana: Johnson	Unincorporated areas	Sept. 16, 1996, Sept. 23, 1996, <i>Daily Journal</i> .	Mr. Alfred Chappel, Chairman of the John- son County Board of Commissioners, 86 West Court Street, Courthouse Annex, Franklin, IN 46131.	Sept. 9, 1996	180111C
New Jersey: Middle- sex.	Borough of South River	Sept. 9, 1996, Sept. 16, 1996, <i>The Home News</i> & <i>Tribune</i> .	The Honorable Thomas J. Toto, Mayor of the Borough of South River, 64–66 Main Street, South River, NJ 08882.	Mar. 3, 1997	340280C
North Carolina: Dur- ham.	City of Durham	Aug. 30, 1996, Sept. 6, 1996, <i>The Herald-Sun</i> .	The Honorable Sylvia Kerckhoff, Mayor of the City of Durham, 101 City Hall Plaza, Dur- ham, NC 27701.	Aug. 23, 1996	370086G
North Carolina: Dur- ham.	Unincorporated areas	Aug. 30, 1996, Sept. 6, 1996, <i>The Herald-Sun</i> .	Mr. David F. Thompson, Durham County Man- ager, 200 East Main Street, 2d floor, Dur- ham, NC 27701.	Aug. 22, 1996	370085G
Ohio: Summit	City of Hudson	Aug. 28, 1996, Sept. 4, 1996, <i>Hudson Hub</i> .	The Honorable Harold L. Bayleff, Mayor of the City of Hudson, 27 East Main Street, Hud- son, OH 44236.	Aug. 22, 1996	390660B

(Catalog of Federal Domestic Assistance No. 83.100, "Flood Insurance.") Dated: December 10, 1996. Craig S. Wingo, Deputy Associate Director, Mitigation Directorate. [FR Doc. 96–32264 Filed 12–18–96; 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: Frederick H. Sharrocks Jr., Chief, Hazard Identification Branch, Mitigation Directorate, 500 C Street SW., Washington, DC 20472, (202) 646–2796. SUPPLEMENTARY INFORMATION: The Federal Emergency Management Agency (FEMA or Agency) makes final determinations listed below of base flood elevations and modified base flood elevations for each community listed. The proposed base flood elevations and proposed modified base flood elevations were published in newspapers of local circulation and an opportunity for the community or individuals to appeal the proposed determinations to or through the community was provided for a period of ninety (90) days. The proposed base flood elevations and proposed modified base flood elevations were also published in the Federal Register.

This final rule is issued in accordance with section 110 of the Flood Disaster Protection Act of 1973, 42 U.S.C. 4104, and 44 CFR part 67.

The Agency has developed criteria for floodplain management in floodprone areas in accordance with 44 CFR part 60.

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

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

National Environmental Policy Act

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

Regulatory Flexibility Act

The Executive Associate Director, Mitigation Directorate, certifies that this rule is exempt from the requirements of the Regulatory Flexibility Act because final or modified base flood elevations are required by the Flood Disaster Protection Act of 1973, 42 U.S.C. 4104, and are required to establish and maintain community eligibility in the National Flood Insurance Program. No regulatory flexibility analysis has been prepared.

Regulatory Classification

This final rule is not a significant regulatory action under the criteria of section 3(f) of Executive Order 12866 of September 30, 1993, Regulatory Planning and Review, 58 FR 51735.

Executive Order 12612, Federalism

This rule involves no policies that have federalism implications under

Executive Order 12612, Federalism, dated October 26, 1987.

Executive Order 12778, Civil Justice Reform

This rule meets the applicable standards of section $2(\hat{b})(2)$ 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)
CONNECTICUT	
Granby (town), Hartford County (FEMA Docket No. 7179)	
Dismal Brook: Upstream side of East Street	*279
At the Massachusetts State boundary East Branch Salmon Brook:	*370
Ast Branch Salmon Brook: Approximatey 1,830 feet down- stream of Silver Street Dam At State boundary Creamery Brook:	*533 *219
Approximately 2,000 feet up- stream of the confluence with East Branch Salmon Brook Approximately 875 feet up-	*219
stream of Creamery Hill Road Hungary Brook:	*252
At upstream side of Notch Road	*202
Approximately 0.87 mile up- stream of Quarry Road Bradley Brook:	*230
At upstream side of Meadowbrook Road	*216
Approximately 760 feet up- stream of East Street West Branch Bradley Brook:	*278
Approximately 1,125 feet downstream of Twilight Drive	*226
Approximately 1,685 feet up- stream of Stardust Drive East Branch Bradley Brook:	*255
At the confluence with Bradley Brook	*217
Approximately 150 feet up- stream of East Street	*259

Source of flooding and location	# Depth in feet above ground. *Elevation in feet (NGVD)
East Fork of East Branch Bradley Brook:	
At confluence with East Branch Bradley Brook	*243
Approximately 170 feet up- stream of East Street	*259
Maps available for inspection at the Granby Town Hall, 15 North Granby Road, Granby, Connecticut.	
FLORIDA	
Monroe County (unincor- porated areas) (FEMA Dock- et No. 7168)	
Gulf of Mexico: Approximately 600 feet north-	
west of intersection of Ever- green Avenue and Ever-	*13
green Terrace Approximately 370 feet north- west of intersection of Ever-	13
green Avenue and Ever- green Terrace	*11
Torch Ramrod Channel: Approximately 700 feet north	
of the intersection of Mariposa Road and	
Lesronde Drive along Lesronde Drive	*8
Approximately 1,000 feet north of the intersection of	
Mariposa Road and Lesronde Drive along	
Lesronde Drive Maps available for inspection	*10
at the Monroe County Growth Management Building, 2798 Overseas Highway, Marathon, Florida.	
ILLINOIS	
Aurora (city), Kane and DuPage Counties (FEMA Docket Nos. 7149 and 7175)	
Blackberry Creek: At Jericho Road	*666
Approximately 0.8 mile up- stream of confluence of Blackberry Creek Tributary A	*676
Blackberry Creek Tributary A: At confluence with Blackberry	
Creek	*674
Approximately 0.4 mile up-	*674

stream of Indian Trail Road

Approximately 0.7 mile down-

At Galena Boulevard

Entire shoreline within the community

stream of Prairie Street

Blackberry Creek Tributary H:

Mastadon Lake:

*674

*666

*673

*662

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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 Planning Department, City Hall, 44 East Downer Place, Aurora, Illinois. KENTUCKY		Downstream side of Aban- doned Railroad (outlet of storm drain) <i>Horse Fork:</i> At confluence with Panther Creek	*396 *392	Maps available for inspection at the Pearl City Hall, Depart- ment of Community Develop- ment, 2420 Old Brandon Road, Pearl, Mississippi.	
	-	Approximately 0.2 mile up- stream Fairview Road	*418	NEW YORK	
Daviess County (unincor- porated areas) (FEMA Dock- et No. 7105)		Unnamed Tributary 46 Horse Fork:		Bayville (village), Nassau County (FEMA Docket No.	
Ohio River: At downstream county bound- ary	*384	At confluence with Horse Fork Approximately 0.5 mile up- stream of confluence with	*412	7179) Mill Neck Creek/Oyster Bay Har- bor:	
Approximately 1 mile upstream of upstream corporate limits	*395	Horse Fork Yellow Creek:	*415	Approximately 600 feet north- east of Bayville Bridge en-	
Panther Creek: At confluence with Green River	*386	At confluence with Ohio River Approximately 317 feet up-	*391	ters community Maps available for inspection	*15
At confluence of North and South Forks Panther Creeks Pup Creek:	*392	stream of Ďaniels Lane <i>Gilles Ditch:</i> Upstream side of Lyddane	*403	at the Village Hall, 34 School Street, Bayville, New York.	
At the confluence with the Ohio River	*391	Bridge Road Approximately 0.3 mile up-	*387	Canandaigua (town), Ontario	
At downstream side of State Route 405	*391	stream of U.S. Route 60 North Fork Panther Creek:	*413	County (FEMA Docket No. 7187)	
Persimmon Ditch Tributary: At confluence with Persimmon Ditch	*403	At the confluence with Panther Creek Downstream side of State	*392	Lake Canandaigua: Approximately 200 feet east of intersection of Cribb and West Lake Roads	*692
Approximately 900 feet up- stream of confluence with Persimmon Ditch	*403	Route 298 Maps available for inspection at the Daviess County Court-	*392	Approximately 1,800 feet east of the intersection of Coy	
Persimmon Ditch: Approximately 0.3 mile up- stream of Ewing Road	*399	house, 212 St. Ann Street, Owensboro, Kentucky.		and West Lake Roads Mud Creek: Approximately 2,000 feet	*692
Downstream side of U.S. Route 60	*403	MISSISSIPPI		downstream of downstream corporate limits	*683
Devins Ditch: Approximately 500 feet up- stream of Wayside Drive	*391	Pearl (city), Rankin County (FEMA Docket No. 7187)		Approximately 200 feet up- stream of upstream cor- porate limits	*706
Approximately 1,600 feet up- stream of Audubon Parkway west entrance ramp	*401	Conway Slough Tributary 2: Approximately 0.1 mile up-		Maps available for inspection at the Town of Canandaigua Planning Department, 5440	
<i>Big Ditch:</i> At confluence with Panther	_	stream of Pearson Road cul- vert Approximately 0.1 mile up-	*271	Route 5 and 20 West, Canandaigua, New York.	
Creek At confluence of Carter Ditch <i>Carter Ditch:</i>	*392 *395	stream of Lionel Road Neely Creek (Left Channel):	*284	Cedarhurst (village), Nassau	
At confluence with Big Ditch At U.S. Route 60 Bypass	*395 *397	Approximately 30 feet down- stream of North Biederman Road	*271	County (FEMA Docket No. 7179)	
Scherm Ditch: At confluence with Carter Ditch Approximately 1,500 feet up-	*396	At downstream side of Old Brandon Road	*282	Head of Bay/Motts Creek: Intersection of Oxford Road and Arlington Place	*8
stream of Ú.S. Route 60 By- pass Tamarack Ditch:	*398	Neely Creek Tributary 2: At downstream side of North Biederman Road	*271	Maps available for inspection at the Village Hall, 200	
At confluence with Big Ditch At storm sewer outlet	*395 *395	Approximately 1.2 miles up- stream of Illinois Central Gulf		Cedarhurst, Cedarhurst, New York.	
Goetz Ditch: At confluence with Panther	*000	Railroad Richland Creek: Approximately 1,050 feet up-	*280	East Rockaway (village), Nas- sau County (FEMA Docket	
Creek Upstream side of U.S. Route 60 Bypass	*392 *396	stream of Old Pearson Road Approximately 1.3 miles up-	*284	No. 7179) Mill River:	
Approximately 110 feet up- stream of confluence with		stream of confluence of Richland Creek Tributary 1 Richland Creek Tributary 1:	*288	At intersection of Rhame Ave- nue and Althouse Avenue At intersection of Williamson	*7
Horse Fork Downstream side of 27th	*393	At confluence with Richland Creek	*285	Street and 6th Avenue Maps available for inspection	*7
Street West Tributary of Harsh Ditch: At confluence with Harsh Ditch	*398 *395	Approximately 400 feet down- stream of Illinois Central Gulf Railroad	*287	at the East Rockaway Village Hall, 376 Atlantic Avenue, East Rockaway, New York.	
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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)
Elmira (city), Chemung County (FEMA Docket No. 7190) Newtown Creek: Approximately 100 feet down- stream of East Water Street Approximately 680 feet up- stream of confluence with Diven Creek	*849 *861	Great Neck Plaza (village), Nassau County (FEMA Docket No. 7179) Russells Creek: Approximately 1,640 feet downstream of Clent Road At Clent Road	*63 *75	 Approximately 500 feet north of Bay Boulevard and Albany Boulevard Freeport Creek: Approximately 1,000 feet southeast of the end of South Main Street Maps available for inspection at the Engineering Department, 350 Front Street, Hempstead, New York. 	*8 *7
the intersection of Judson Street and East Water Street Approximately 400 feet north of the intersection of Harriet Street and East Church Street	*849 *849 *861 *861	Great Neck, New York. Gouverneur (village), St. Law- rence County (FEMA Dock- et No. 7187) Oswegatchie River: At corporate limits Approximately 0.74 mile up- stream of State Route 58 Maps available for inspection at the Village Clerk's Office, Gouverneur Municipal Building,	*395 *411	 Hewlett Bay Park (village), Nassau County (FEMA Docket No. 7179) Hewlett Bay: Macy Channel: At intersection of Everett Avenue and Seawane Drive Approximately 650 feet east of intersection of Piermont Avenue and Veeder Drive Maps available for inspection at the Village Hall, 30 Piermont Avenue, Hewlett, New York. 	*7 *7
Maps available for inspection at the Elmira City Hall, Engi- neering Department, 317 East Church Street, Elmira, New York. Freeport (village), Nassau County (FEMA Docket No. 7179) Atlantic Ocean/Baldwin Bay: Approximately 200 feet west of intersection of Suffolk Street and South Long Beach Ave- nue Baldwin Bay: Approximately 150 feet south	*8	33 Clinton Street, Gouverneur, New York. Hempstead (town), Nassau County (FEMA Docket No. 7179) Head of Bay: Approximately 250 feet west of intersection of West Avenue and Baker Avenue and Baker Avenue <i>Hewlett Bay/Macy Channel:</i> Approximately 700 feet east of intersection of Elinor Road and Cedar Avenue Brosewere Bay: Approximately 500 feet south <i>intersection of West Monotory</i>	*8 *7	 Hewlett Harbor (village), Nassau County (FEMA Docket No. 7179) Hewlett Bay: Thixton Creek: Approximately 500 feet southeast of intersection of Harbor Road and Thixton Drive Hewlett Bay: Macy Channel: Intersection of Everett Avenue and Seawane Drive Maps available for inspection at the Hewlett Harbor Village Hall, 449 Pepperidge Road, Hewlett Harbor, New York. 	*9 *7
of intersection of Morris Ave- nue and Meister Boulevard <i>Hudson Bay:</i> Approximately 1,750 feet southeast of intersection of Anchorage Way and South Grove Avenue Maps available for inspection at the Freeport Village Building Department, 46 North Ocean Avenue, Freeport, New York.	*8 *9	of intersection of Woodmere Boulevard and Hickory Road Valley Stream: Approximately 300 feet west of the intersection of Mill Road and Sidney Place <i>Hewlett Bay:</i> Approximately 50 feet south of West Boulevard extended <i>East Rockaway Inlet:</i> Approximately 200 feet west of intersection of Bay Boule-	*8 *10 *9	Hewlett Neck (village), Nassau County (FEMA Docket No. 7179) Brosewere Bay: Georges Creek: Approximately 600 feet south- east of the intersection of Dolphin Drive and Curtis Road Approximately 50 feet east of Adams Cane cul-de-sac Hewlett Bay: Georges Creek:	*7
Great Neck (village), Nassau County (FEMA Docket No. 7179) Manhasset Bay: Approximately 200 feet south- east of the intersection of East Shore Road and Vista Hill Road Maps available for inspection at the Great Neck Village Hall, 61 Baker Hill Road, Great Neck, New York.	*14	vard and Granada Street Atlantic Ocean: Approximately 500 feet south of Malone Avenue extended At intersection of Bay Boule- vard and Bermuda Street Approximately 550 feet south of intersection of Ocean Boulevard and Wayne Ave- nue Reynolds Channel: Approximately 1,200 feet north from intersection of Yates Avenue and West Beach	*10 *15 *10 *15	Approximately 300 feet east of intersection of Hewlett Neck Road and Dolphin Lane Maps available for inspection at the Village Hall, 30 Piermont Avenue, Hewlett, New York. Island Park (village), Nassau County (FEMA Docket No. 7179) Wreck Lead Channel: Approximately 500 feet south- west of intersection of Rail-	*7
		Street	*8	road Place and Bridge Plaza	*8

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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)
Hog Island Channel: Approximately 475 feet north of intersection of Island		Maps available for inspection at the Village Hall, 99 Church Street, Malverne, New York.		Beaver Lake: Approximately 950 feet north- east of Kentuck Lane	*12
Parkway and Sherborne Place	*8	Massapequa Park (village), Nassau County (FEMA Docket No. 7179) Atlantic Ocean: South Oyster Bay:		Maps available for inspection at the Oyster Bay Town De- partment of Planning and De- velopment, 74 Audry Avenue, Oyster Bay, New York.	
Lawrence (village), Nassau County (FEMA Docket No. 7179)		Approximately 350 feet south of the intersection of Skylark Road and Whitewood Drive Approximately 125 feet south-	*9	Plandome (village), Nassau County (FEMA Docket No. 7179)	
Brosewere Bay: Approximately 1,000 feet south of the intersection of Burton Lane and Albro Lane	*7	west of the intersection of Knell Drive and Harbor Lane East	*8	Manhasset Bay: Approximately 600 feet west of intersection of Shoreview Lane and Plandome Road	*14
Approximately 1,000 feet southeast from intersection of Burton Lane and Albro		Approximately 250 feet down- stream of Southern State Parkway	*38	Approximately 750 feet west of intersection of Shoreview Lane and Plandome Road	*16
Lane Broad Channel: Approximately 1,000 feet southeast of confluence with Post Lead	*9 *9	At Clark Street Maps available for inspection at the Village Hall, 151 Front Street, Massapequa Park, New York.	*18	Maps available for inspection at the Plandome Village Hall, 65 South Drive, Plandome, New York.	
Reynolds Channel: Approximately 250 feet south- east from 2nd Street ex- tended	*10	North Hempstead (town), Nas- sau County (FEMA Docket No. 7179)		Plandome Heights (village), Nassau County (FEMA Docket No. 7179) Manhasset Bay:	
Bannister Creek: Intersection of North Street and Monroe Street Approximately 1,000 feet south of intersection of Rock Hall	*7	Little Neck Bay: Approximately 200 feet south- west of the intersection of Shorecliff Place and Bayside		Approximately 100 feet west of the waterway and Shore Drive at the intersection of Shore Drive and The	
Road and Nassau Express- way	*10	Road Approximately 400 feet north- west of intersection of Woodland Place and	*13	Beachway At northern corporate limits ap- proximately 500 feet west of intersection of The	*14
ing Department, 196 Central Avenue, Lawrence, New York.		Bayview Avenue Manhasset Bay: Approximately 175 feet west of West Shore Drive and	*13	Beachway and Shore Drive Maps available for inspection at the Plandome Heights Vil- lage Office, 34 Grandview Cir-	*16
Long Beach (city), Nassau County (FEMA Docket No. 7179) Atlantic Ocean:		Bayview Avenue Russells Creek: Approximately 700 feet up- stream of Melbourne Road	*16 *115	cle, Manhasset, New York. ——— Plandome Manor (village),	
Approximately 850 feet south- east of the intersection of East Broadway and Roo- sevelt Boulevard	*15	Maps available for inspection at the North Hempstead Town Hall, 220 Plandome Road, Manhasset, New York.		Nassau County (FEMA Docket No. 7179) Manhasset Bay: Approximately 750 feet west of	
Reynolds Channel: Approximately 500 feet north of intersection of Lindell Boulevard and West Bay		Oyster Bay (town), Nassau County (FEMA Docket No. 7179)		intersection of Lake and Bayview Roads	*16
Drive Maps available for inspection at the City Hall, 1 West Ches- ter Street, Long Beach, New	*8	Hempstead Harbor: Approximately 100 feet west of the intersection of Glenwood Road and Shore Road	*16	Hall, 1526 North Plandome Road, Plandome Manor, New York.	
York. ——— Malverne (village), Nassau County (FEMA Docket No.		Atlantic Ocean: South Oyster Bay: Approximately 525 feet west of the intersection of Atwater		Rockville Centre (village), Nassau County (FEMA Docket No. 7179)	
7179) <i>Motts Creek:</i> At Motley Street Approximately 220 feet up-	*24	Place and West Shore Drive Approximately 250 feet south- east of the intersection of Sunset Boulevard and Bay	*9	Mill River: Approximately 360 feet west of intersection of River Avenue and Demott Place	*7
stream of Franklin Avenue	*30	Drive	*8		

Source of flooding and location	# Depth in feet above ground.	Source of flooding and location	# Depth in feet above ground.	ACTION: Final rule; Petition for reconsideration.
Source of flooding and location	*Ĕlevation in feet (NGVD)	Source of flooding and location	*Elevation in feet (NGVD)	SUMMARY: This document summarizes the Reconsideration released December 13, 1996 which clarifies the statutory
Maps available for inspection at the Rockville Centre Village Engineer's Office, 110 Maple Avenue, Rockville Centre.		Approximately 500 feet south of intersection of Channel Road and Meadow Drive Brosewere Bay: Approximately 450 feet south-	*7	requirements of the Telecommunications Act of 1996 (the 1996 Act) as it pertains to incumbent local exchange carrier's (LEC) provision of access for requesting
Sands Point (village), Nassau County (FEMA Docket No. 7179)		east of intersection of Bay Drive and Hickory Road Maps available for inspection	*9	telecommunications carriers to Operations Support Systems (OSS) functions. The intended effect is to
Sandspoint/Hempstead Harbor: Approximately 800 feet east of intersection of Harbor Road		at the Woodsburgh Village Hall, 30 Piermont Avenue, Hewlett, New York.		clarify the Commission's rules published August 29, 1996 (61FR 45476) regarding the provision of access
and Todd Drive Maps available for inspection	*10	PENNSYLVANIA		to OSS functions. EFFECTIVE DATE: This clarification is
at the Sands Point Village Hall, Tibbits Lane, Port Washington, New York.		York Springs (borough), Adams County (FEMA Docket No. 7172)		effective December 19, 1996. FOR FURTHER INFORMATION CONTACT: Lisa Gelb, Attorney, Common Carrier
Thomaston (village), Nassau County (FEMA Docket No. 7179)		Gardner Run: At corporate limits Approximately 65 feet up-	*585	Bureau, Policy and Planning Division, (202) 418–1580. SUPPLEMENTARY INFORMATION: This is a
Manhasset Bay: Approximately 500 feet north-		stream of Business U.S. Route 15 <i>Tributary 1:</i> Approximately 440 feet down-	*587	summary of the Commission's Second Order on Reconsideration adopted December 13, 1996 and released
east of Colonial Road and East Shore Road <i>Russells Creek:</i>	*15	stream of Latimore Street Approximately 320 feet up-	*598	December 13, 1996. The full text of this Order is available for inspection and
At Clent Road Approximately 0.15 mile up- stream of Clent Road	*74 *92	stream of Latimore Street <i>Tributary 2:</i> At confluence with Tributary 1	*606 *605	copying during normal business hours in the FCC Reference Center (Room 239), 1919 M St., NW., Washington, DC.
Maps available for inspection at the Thomaston Village Hall, 100 East Shore Road, Great Neck, New York.		At corporate limits Maps available for inspection at the York Springs Borough Office, 311 Main Street, York Springs, Pennsylvania.	*639	The complete text may also be obtained through the World Wide Web at http:/ /www.fcc.gov/Bureaus/Common Carrier/Orders/fcc96476.wp, or may be purchased from the Commission's copy
Valley Stream (village), Nas- sau County (FEMA Docket No. 7179) Motts Creek:		(Catalog of Federal Domestic Assis 83.100, ''Flood Insurance'') Dated: December 10, 1996.	stance No.	contractor, International Transcription Service, Inc., (202) 857–3800, 2100 M St., NW., Suite 140, Washington, DC 20037.
Approximately 120 feet north- east of the intersection of		Craig S. Wingo, Deputy Associate Director, Mitigat	ion	Regulatory Flexibility Analysis
Hungry Harbor Road and Rosedale Road Maps available for inspection	*8	Directorate. [FR Doc. 96–32262 Filed 12–18–9 BILLING CODE 6718–04–P	6; 8:45 am]	There are no new rules or modifications to existing rules are adopted in this Order.
at the Valley Stream Village Hall, 123 South Central Ave-				Paperwork Reduction Act
nue, Valley Stream, New York. ——— Windham (town), Greene		FEDERAL COMMUNICATION	S	There are no new or modified collections of information required by this Order.
County (FEMA Docket Nos. 7112 and 7187)		47 CFR Parts 1, 20, 51 and 90		Synopsis of Second Order on Reconsideration
Batavia Kill: Approximately 1.6 miles up- stream of County Route 56 At downstream corporate limits	*2,345 *1,466	*1,466		1. In this Order, we address two petitions for reconsideration of the <i>First</i> <i>Report and Order</i> in this proceeding that question the Commission's rule
Maps available for inspection at the Windham Town Hall, Route 296, Hensonville, New York.		Implementation of the Local Competition Provisions in the Telecommunications Act of 1996; Interconnection Between Local Exchange Carriers and Commercial Mobile Radio Service Providers;		that question the Commission's rule concerning the obligation of incumbent local exchange carriers (LECs) to provide access to their operational support systems (OSS) functions by January 1, 1997. See Implementation of
Woodsburgh (village), Nassau County (FEMA Docket No. 7179)		Implementation of Sections 3 332 of the Communications A	(n) and	the Local Competition Provisions of the Telecommunications Act of 1996, CC
Woodmere Channel: At intersection of Meadow Drive and Channel Road	*7	AGENCY: Federal Communications Commission.		Docket No. 96–98, First Report and Order, FCC 96–325 (released August 8, 1996), 61 FR 45476 (August 29, 1996)

on Act

Order on