

staff whose official duties require access. The automated file shall be physically separated and accessible only from inside the Library.

* * * * *

3. Section 701.6 is amended by redesignating the existing text as paragraph (a), except for the last sentence which should be removed, and adding new paragraphs (b), (c), and (d) to read as follows:

§ 701.6 Service to the collections

* * * * *

(b) Definitions.

(1) *Security* means administration of continuing, effective controls in areas where materials are housed for the purpose of preprocessing or processing, storage, access, or use. These controls are designed to safeguard against theft, loss, misplacement, or damage from improper use or vandalism and may vary as appropriate to the quality, monetary value, replaceability, fragility, or other special or unusual conditions relating to the materials concerned.

(2) *Library material* means:

(i) Items in all formats (including, but not limited to, books and pamphlets; documents; manuscripts; maps; microfiche, microfilms, and other microforms; motion pictures, photographs, posters, prints, drawings, videotapes, and other visual materials; newspapers and periodicals; recorded discs, tapes, or audio/video/digital materials in other formats) either in the collections of the Library of Congress or acquired for and in process for the Library's collections;

(ii) Objects such as musical instruments, printing blocks, copper engraving plates, paintings, and scrolls, and

(iii) *Control files*, which are manual or automated files essential to the physical or intellectual access to Library materials, such as catalogs, computer tapes, finding aids, and shelflists. These include items that are acquired as an integral part of Library materials and are accessioned into the collections with them permanent inventory records, public catalogs, and other finding aids.

(3) *Security-controlled environment* means, but is not limited to: general and special reading rooms and research facilities where materials are issued under controlled circumstances for use of readers; the bookstacks and other storage facilities where materials are housed when not in use; and work areas where materials are held temporarily for processing.

(c) *General policy for use of Library materials*. Materials retrieved for readers' use shall be used only in assigned reading rooms or research

facilities. Use elsewhere in Library buildings requires specific authorization from designated staff members of the custodial unit. Use of materials assigned to reference collections shall be in accordance with established regulations. To minimize the risk of theft, loss, or damage when the materials are removed from designated storage areas, the conditions of availability and use will vary as appropriate to the quality of materials, their monetary value, replaceability, format, physical condition, and the purpose for which they are to be circulated—reader use within the Library, exhibits, preservation, photoduplication, or loan outside the Library. Unless otherwise specified by Library regulations, and/or legal or contractual obligations, the conditions and procedures for use of materials, including duplication, either inside or outside of the Library buildings, shall be determined by or in consultation with the unit head responsible for the custody of the material used.

(1) Any material removed from the security-controlled environment of a reading room or storage area, and meeting the established criteria must be charged as an internal or external loan through the Loan Division, in accordance with established loan regulations. The security of in-process material, and special collections material not meeting the criteria of these regulations, is the responsibility of the division chief or equivalent Library officer with physical control of the material. That division shall determine whether or not a Loan Division internal charge must be created when an item is removed for use. If a Loan Division record is not created, the division shall create and maintain a local record until the item is returned.

(2) When the period of use is completed, all materials shall be returned immediately to the custodial unit to be placed in designated shelf or other locations in assigned storage areas. Charge records for the returned materials shall be removed from the charge files.

(d) *Penalties*. Readers who violate established conditions and/or procedures for using material are subject to penalties to be determined by or in consultation with the unit head responsible for the custody of the material used.

(1) When a reader violates a condition and/or procedure for using material, the division chief or head of the unit where the infraction occurred may, upon written notification, deny further access to the material, or to the unit in which it is housed, to be determined by the

nature of the infraction and the material involved.

(2) Within five workdays of receipt of such notification, the reader may make a written request, including the reasons for such request to the Associate Librarian for that service unit, or his/her designee, for a reconsideration of said notification.

(3) The Associate Librarian for that service unit, or his/her designee, shall respond within five workdays of receipt of such request for reconsideration and may rescind, modify, or reaffirm said notification, as appropriate.

(4) Repeated violations of established conditions and/or procedures for using material may result in denial of further access to the premises and further use of the Library's facilities or revocation of the reader's User Card, in accordance with established access regulations.

(5) Mutilation or theft of Library property also may result in criminal prosecution, as set forth in 18 U.S.C. 641, 1361, and 2071; and 22 D.C. Code 3106.

(6) In certain emergency situations requiring prompt action, the division chief or head of the unit where the infraction occurred immediately may deny further access to the material or unit prior to making written notification action. In such cases, the reader shall be notified, in writing, within three days of the action taken and the reasons therefor. The reader then may request reconsideration.

(7) A copy of any written notification delivered pursuant to this part shall be forwarded to the Captain, Library Police, the service unit, and the Director, Integrated Support Services, for retention.

Dated: May 11, 1995.

James H. Billington,

The Librarian of Congress.

[FR Doc. 95-12129 Filed 5-16-95; 8:45 am]

BILLING CODE 1410-04-P

**FEDERAL EMERGENCY
MANAGEMENT AGENCY**

44 CFR Part 67

[Docket No. FEMA-7136]

**Proposed Flood Elevation
Determinations**

AGENCY: Federal Emergency Management Agency, FEMA.

ACTION: Proposed rule.

SUMMARY: Technical information or comments are requested on the proposed base (1% annual chance) flood elevations and proposed base flood

elevation modifications for the communities listed below. The base (1% annual chance) flood elevations are the basis for the floodplain management measures that the 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).

DATES: The comment period is ninety (90) days following the second publication of this proposed rule in a newspaper of local circulation in each community.

ADDRESSES: The proposed 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 following table.

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) proposes to make determinations of base (1% annual chance) flood elevations and modified base flood elevations for each community listed below, in accordance with section 110 of the Flood Disaster Protection Act of 1973, 42 U.S.C. 4104, and 44 CFR 67.4(a).

These proposed base flood and modified base flood elevations, together with the floodplain management criteria required by 44 CFR 60.3, are the

minimum that are required. They should not be construed to mean that the community must change any existing ordinances that are more stringent in their floodplain management requirements. The community may at any time enact stricter requirements of its own, or pursuant to policies established by other Federal, state or regional entities. These proposed elevations are used to meet the floodplain management requirements of the NFIP and are also used to calculate the appropriate flood insurance premium rates for new buildings built after these elevations are made final, and for the contents in these buildings.

National Environmental Policy Act

This proposed 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 proposed rule is exempt from the requirements of the Regulatory Flexibility Act because proposed 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. As a result, a regulatory flexibility analysis has not been prepared.

Regulatory Classification

This proposed 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 proposed rule involves no policies that have federalism implications under Executive Order 12612, Federalism, dated October 26, 1987.

Executive Order 12778, Civil Justice Reform

This proposed rule meets the applicable standards of section 2(b)(2) of Executive Order 12778.

List of Subjects in 44 CFR Part 67

Administrative practice and procedure, Flood insurance, Reporting and recordkeeping requirements.

Accordingly, 44 CFR part 67 is proposed to be 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.

§ 67.4 [Amended]

2. The tables published under the authority of § 67.4 are proposed to be amended as follows:

State	City/town/county	Source of flooding	Location	#Depth in feet above ground. *Elevation in feet (NGVD)	
				Existing	Modified
Florida	Pinellas County Unincorporated Areas.	Alligator Creek Channel A	Approximately 800 feet downstream of McMullen Booth Road.	*11	*10
		Alligator Creek Channel B	Approximately 625 feet downstream of Sunset Point Road.	None	*54
			Approximately 1,250 feet upstream of CSX Transportation.	None	*24
		Alligator Creek Channel C	At 4th Avenue South	None	*89
			At confluence with Channel A	*37	*38
		Alligator Creek Channel E	Approximately 1,400 feet upstream of Sunset Point Road.	None	*66
Approximately 250 feet downstream of CSX Transportation.	*10		*12		
At downstream side of McMullen Booth Road.	None		*22		
Alligator Creek Channel H	At confluence with Channel A	*25	*26		
	Approximately 600 feet upstream of Sharkey Road.	None	*35		

Maps available for inspection at the County Technical Services Building, First Floor, 440 Court Street, Clearwater, Florida. Send comments to Mr. Fred E. Marquis, Pinellas County Administrator, 315 Court Street, Clearwater, Florida 34616.

Indiana	Tipton (City) Tipton County	Cicero Creek	At the confluence of Tobin Ditch	None	*859
			Approximately 0.95 mile upstream of State Route 19 (Main Street).	None	*866

State	City/town/ county	Source of flooding	Location	#Depth in feet above ground. *Elevation in feet (NGVD)	
				Existing	Modified
		Buck Creek	Approximately 0.5 mile downstream of State Route 28 (Jefferson Street).	None	*866
			At Norfolk & Western Railroad	None	*870

Maps available for inspection at the City of Tipton Planning Commission, 113 Court Street, Tipton, Indiana.
Send comments to The Honorable David Berkemeier, Mayor of the City of Tipton, 113 Court Street, Tipton, Indiana 46072.

Maine	Anson (Town) Somers- erset County.	Kennebec River	Approximately 5,580 feet downstream of U.S. Route 201A, and U.S. Route 8, 43, and 148.	*196	*201
			Approximately 3 miles upstream of the confluence of Carrabassett River.	*272	*275
		Carrabassett River	At the confluence with Kennebec River ...	*267	*270
			Approximately 0.56 mile upstream of the confluence with Big Brook.	*344	*345
		Getchell Brook	Approximately 180 feet downstream of State Route 43 and 148 (Main Street).	*255	*258
			Approximately 545 feet upstream of State Routes 43 and 148 (Main Street).	*257	*258

Maps available for inspection at the Anson Town Hall, Main Street, Anson, Maine.
Send comments to Mr. Ralph Withee, Chairman of the Town of Anson Board of Selectmen, Anson Town Hall, P.O. Box 297, Anson, Maine 04911.

Maine	Holden (Town) Penobscot County.	Brewer Lake	Entire shoreline within community	None	*112
		David Pond	Entire shoreline within community	None	*199
		Holbrook Pond	Entire shoreline within community	None	*199

Maps available for inspection at the Holden Town Office, 1460 Main Road, East Holden, Maine.
Send comments to Mr. Joel Dearborn, Chairman of the Town of Holden Board of Selectmen, P.O. Box 490, East Holden, Maine 04429.

Massachusetts	Monson (Town) Hampden County.	Twelvemile Brook	At the upstream side of Pulpit Rock Pond dam.	Done	*367
			Approximately 1,000 feet upstream of Reimers Street	None	*426
		Thayer Brook	Approximately 210 feet downstream of Lakeshore Drive.	None	*367
			Approximately 40 feet upstream of Lakeshore Drive	None	*385

Maps available for inspection at the Building Inspector's Office, 110 Main Street, Monson, Massachusetts.
Send comments to Mr. Peter A. Rouette, Chairman of the Board of Selectmen for the Town of Monson, 110 Main Street, Monson, Massachusetts 01057.

Michigan	Bangor (Township)	Saginaw Bay	Shoreline from approximately 4,500 feet south of Parrish Road along Detroit and Mackinac Rail to a point approximately 1,500 feet south of intersection of Tobico Road and Ploof Road.	*585	*589
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Maps available for inspection at the Bangor Township Hall, 180 State Park Drive, Bay City, Michigan.
Send comments to Mr. Joseph Rivet, Supervisor of the Bangor Charter Township, Bay County, 180 State Park Drive, Bay City, Michigan 48706.

Michigan	Cadillac (City) Wexford County.	Clam River	Approximately 50 feet upstream of Chestnut Street 1.	None	*1291
			At Thirteenth Street and No. 6 Road	None	*1288
		Lake Cadillac	Entire shoreline within community	None	*1291
		Lake Mitchell	Entire shoreline within community	None	*1291

Maps available for inspection at the Cadillac City Hall, 200 Lake Street, Cadillac, Michigan.
Send comments to The Honorable Ronald Blanchard, Mayor of the City of Cadillac, Cadillac City Hall, 200 Lake Street, Cadillac, Michigan 49601.

Michigan	Fraser (Township) Bay County.	Saginaw Bay	Shoreline along Saginaw Bay (approximately 925 feet east of the intersection of Elevator Road and Anderson Road, to Gregory Drain.	*589	*586
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State	City/town/ county	Source of flooding	Location	#Depth in feet above ground. *Elevation in feet (NGVD)	
				Existing	Modified

Maps available for inspection at the Fraser Township Hall, 1474 North Mackinaw Road, Linwood, Michigan.
Send comments to Mr. Richard Gromaski, Supervisor of the Township of Fraser, Bay County, Fraser Township Hall, 1474 North Mackinaw Road, Linwood, Michigan 48634.

Michigan	Monitor (Township) Bay County.	Kawkawlin River	At downstream corporate limits Approximately 500 feet upstream of confluence with North Branch Kawkawlin River.	None	*591
		North Branch	At confluence with Kawkawlin River	None	*592
		Kawkawlin River	At upstream corporate limits	None	*593

Maps available for inspection at the Monitor Township Hall, 2483 Midland Road, Bay City, Michigan.
Send comments to Mr. Warren J. Sinke, Supervisor for the Township of Monitor, Bay County, 2483 Midland Road, Bay City, Michigan 48706.

Michigan	Selma (Township) Wexford County.	Lake Mitchell	Entire shoreline within community	None	*1291
		Gyttja Lake	Entire shoreline within community	None	*1291
		Pleasant Lake	Entire shoreline within community	None	*1330

Maps available for inspection at the Selma Township Hall, 3730 South 37th Road, Cadillac, Michigan.
Send comments to Mr. David DeForest, Supervisor of the Township of Selma, 3730 South 37th Road, Cadillac, Michigan 49601.

Mississippi	Pearl River Valley Water Supply District Hinds, Madison, Leake, Scott, and Rankin Counties.	Brashear Creek	Approximately 1,250 feet downstream of Charity Church Road.	*286	*287
			Approximately 850 feet upstream of Rice Road (upstream corporate limits).	*296	*297
		Hearn Creek	Approximately 1,500 feet downstream of North Bay Drive.	*304	*303
			Approximately 1,480 feet upstream of North Bay Place.	*310	*308
	Ross Barnett Reservoir	At the north side of North Shore Parkway At corporate limits approximately 150 feet north of North Shore Parkway.	None None	*300 *300	

Maps available for inspection at the Water Supply District General Office, 115 Madison Landing Circle, Madison, Mississippi.
Send comments to Mr. Kenneth Griffin, General Manager of the Pearl River Valley Water Supply District, P.O. Box 12750, Jackson, Mississippi 39236.

New Jersey	Moorestown (Township) Burlington County.	Swede Run	Approximately 0.54 mile downstream of Garwood Road.	*31	*34
			Approximately 150 feet upstream of Stanwick Avenue.	*56	*57
		Swede Run Tributary	At the confluence with Swede Run	*47	*48
			Approximately 600 feet upstream of the confluence with Swede Run.	*47	*48

Maps available for inspection at the Building Inspector's Office, 111 West Second Street, Moorestown, New Jersey.
Send comments to The Honorable Walter Maahs, Mayor of the Township of Moorestown, 111 West Second Street, Moorestown, New Jersey 08057.

New York	Bolivar (Village) Al- legany County.	Root Creek	Approximately 0.27 mile downstream of Main Street.	*1582	*1583
			Approximately 0.4 mile upstream of David Street.	*1637	*1638

Maps available for inspection at the Village Clerk's Office, 252 North Main Street, Bolivar, New York.
Send comments to The Honorable David Evans, Mayor of the Village of Bolivar, 252 North Main Street, Bolivar, New York 14715.

New York	Huron (Town) Wayne County.	Lake Ontario	Within Sodus, East, and Port Bays	*249	*250
			Entire Lake Ontario shoreline within the Town of Huron corporate limits.	*249	*251

Maps available for inspection at the Town Clerk's Office, 10880 Lummisville Road, Wolcott, New York.
Send comments to Mr. Carl Prober, Huron Town Supervisor, 10880 Lummisville Road, Wolcott, New York 14590.

New York	Potsdam (Village) St. Lawrence County.	Raquette River	Approximately 240 feet upstream of downstream corporate limits.	*400	*399
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State	City/town/ county	Source of flooding	Location	#Depth in feet above ground. *Elevation in feet (NGVD)	
				Existing	Modified
			Approximately 200 feet downstream of upstream corporate limits.	*412	*411

Maps available for inspection at the Code Enforcement Office, Park and Elm Streets, Potsdam, New York.

Send comments to Mr. Marvin E. Rust, Flood Control Officer for the Village of Potsdam, P.O. Box 5168, Potsdam, New York 13676.

North Carolina	Durham County (Unincorporated Areas).	Little Lick Creek	Approximately 200 feet downstream of State Route 1814 (Fletcher Chapel Road).	None	*278
			Approximately 200 feet downstream of State Route 1815 (North Mineral Springs Road).	None	*290
		Little Lick Creek Tributary 1B.	At confluence with Little Lick Creek	*275	*279
			Approximately 50 feet upstream of Delmar Road.	None	*345
		Northeast Creek	Approximately 1,800 feet downstream of State Route 1100 (Grandale Drive).	None	*245
			Approximately 100 feet downstream of State Route 1951 (Sohi Road).	*295	*301
		Northeast Creek Tributary	Approximately 150 feet upstream of confluence with Northeast Creek.	None	*245
			Just upstream of State route 1100 (Old Alex Drive).	None	*286
		Northeast Creek Tributary C.	At confluence with Northeast Creek	*243	*248
			Approximately 100 feet upstream of State Route 1201 (McCormack Road).	None	*297
		Stirrup Iron Creek	Approximately 0.4 mile downstream of Southern Railway Spur.	*327	*330
			Approximately 0.7 mile upstream of Cart Path Dam.	None	*399
		Stirrup Iron Creek Tributary A.	At confluence with Stirrup Iron Creek	None	*344
			Just upstream of State Route 1966 (Lumley Road).	None	*383
		Stirrup Iron Creek Tributary B.	At downstream side of Soil Access Road	*325	*327
			Approximately 600 feet upstream of Soil Access Road.	None	*331
		Stirrup Iron Creek Tributary C.	Approximately 600 feet downstream of State Route 1969 (Chin Page Road).	None	*317
			Just upstream of State Route 1967 (Evans Road).	None	*349
		Cabin Branch	Approximately 850 feet downstream of State Route 1631 (Snowhill Road).	None	*268
			Approximately 1.29 miles upstream of Glen Oaks Drive.	None	*385
Crooked Creek	At the City of Durham Extraterritorial Jurisdiction Boundary.	*375	*376		
	Approximately 50 feet upstream of Terry Road.	None	*455		
Crooked Creek Tributary 1	At confluence with Crooked Creek	*443	*444		
	Approximately 35 feet upstream from confluence with Crooked Creek.	*444	*443		
Eno River	Approximately 0.8 mile downstream of confluence of Eno River Tributary 3.	*327	*328		
	Approximately 0.7 mile upstream of State Route 1401 (Cole Mill Road).	None	*369		
Eno River Tributary 3	At confluence with Eno River	*336	*337		
	Approximately 600 feet upstream of Brook Lane.	None	*438		
Ellerbe Creek	Approximately 3,700 feet (0.7 mile) upstream from Glenn Road.	*273	*274		
	Approximately 1.8 miles upstream from Glenn Road.	*278	*286		
Chunky Pipe Creek	Approximately 0.19 mile downstream of State Route 1815 (North Mineral Springs Road).	*264	*267		
	Approximately 1.2 miles upstream of	*294	*297		

State	City/town/ county	Source of flooding	Location	#Depth in feet above ground. *Elevation in feet (NGVD)	
				Existing	Modified
			State Route 1815 (North Mineral Springs Road).		
		Burdens Creek	At confluence with Northeast Creek	*250	*252
			At upstream face of State Route 54	None	*283
		Burdens Creek Tributary ..	At confluence with Burdens Creek	*261	*267
			Approximately 100 feet upstream of State Route 54 (Nelson-Chapel Hill Highway).	None	*283
		Sevenmile Creek	At confluence with Eno River	*338	*339
			Approximately 50 feet upstream of State Route 2359 (Quincemore Road).	None	*495
		Panther Creek	Approximately 7,700 feet (1.4 miles) downstream of State Route 1818.	None	*269
			Approximately 75 feet upstream of State Route 1822 (Carpenter Road).	None	*314
		Falls Lake (Neuse River) ..	Entire shoreline within community	None	*263
		Knap of Reeds Creek	Approximately 1 mile upstream of confluence with Neuse River.	None	*263
			Approximately 4.9 miles upstream of the confluence with Neuse River.	None	*266

Maps available for inspection at the Durham City Engineer's Office, 101 City Hall Plaza, Durham, North Carolina.
Send comments to Mr. George H. Williams, Durham County Manager, 200 East Main Street, Durham, North Carolina 27701.

North Carolina	Durham (City) Durham County.	Chunky Pipe Creek	Approximately 1.2 miles upstream of State Route 1815 (North Mineral Springs Road).	*294	*297
			Approximately 1.64 miles upstream of State Route 1815 (North Mineral Springs Road).	*320	*319
		Goose Creek	At confluence with Ellerbe Creek	*288	*293
		Goose Creek	Upstream face of Holloway Street	*338	*339
		Tributary A	At confluence with Goose Creek	*308	*317
			Approximately 2,050 feet downstream of South Miami Boulevard.	*323	*324
		Little Lick Creek	Approximately 0.8 mile upstream of State Route 1814 (Fletcher Chapel Road).	*281	*284
			Approximately 200 feet downstream of State Route 1815 (North Mineral Spring Road)	None	*289
		Little Lick Creek Tributary 1A	At confluence with Little Lick Creek	*289	*293
			Approximately 60 feet upstream of Chandler Road.	None	*317
	Little Lick Creek Tributary 1B.	Approximately 1,700 feet upstream of confluence with Little Lick Creek.	None	*281	
		Approximately 100 feet upstream of State Route 1911 (Holder Road).	None	*314	
	Little Lick Creek Tributary 1D.	At confluence with Little Lick Creek Tributary 1A.	*306	*303	
		Approximately 50 feet upstream of State Route 1844 (Chandler Road).	*318	*317	
	Mud Creek	At confluence with New Hope Creek.	*254	*256	
		Approximately 50 feet upstream of American Drive.	None	*360	
	New Hope Creek	Approximately 400 feet downstream of State Route 2220 (Chapel Hill Road).	*249	*250	
		Approximately 2.3 miles upstream of confluence of New Hope Creek Tributary.	None	*263	
	New Hope Creek Tributary	Approximately 500 feet upstream of confluence with New Hope Creek.	*259	*260	
		Approximately 1,750 feet upstream of State Route 1113 (New Mt. Moriah Road).	None	*265	
Northeast Creek	Approximately 0.6 mile downstream of State Route NC54 (Nelson-Chapel Hill Way).	*254	*258		

State	City/town/ county	Source of flooding	Location	#Depth in feet above ground. *Elevation in feet (NGVD)		
				Existing	Modified	
	Stirrup Iron Creek	Approximately 120 feet downstream of State Route 1969 (Chin Page Road).	Approximately 50 feet upstream of Sohi Road.	None	*305	
			None	*317		
	Stirrup Iron Creek Tributary A	Approximately 200 feet upstream of confluence with Stirrup Iron Creek.	Approximately 750 feet upstream of confluence of Stirrup Iron Creek Tributary A.	None	*344	
			None	*344		
		Approximately 400 feet upstream of confluence with Stirrup Iron Creek	Stirrup Iron Creek Tributary B.	At confluence with Stirrup Iron Creek	*323	*326
			Stirrup Iron Creek Tributary B.	Approximately 1,440 feet upstream of Soil Access Road.	None	*339
	Third Fork Creek	Approximately 1,000 feet downstream of South Roxboro Road.	*253	*254		
		Approximately 50 feet upstream of Forest Hills Boulevard (East)	None	*310		
		Third Fork Creek Tributary A	At Abandoned Road	*251	*249	
		Third Fork Creek Tributary A	Approximately 800 feet upstream of Rollingwood Drive.	None	*286	
		Third Fork Creek Tributary C.	Approximately 400 feet downstream of South Roxboro Road.	*254	*255	
		Third Fork Creek Tributary D.	Upstream side of Princeton Avenue	None	*317	
			At confluence with Third Fork Creek	*253	*255	
			Approximately 60 feet upstream of Morningside Drive.	None	*289	
		Third Fork Creek	At confluence with Third Fork Creek	*287	*291	
		Third Fork Creek Tributary E	Approximately 50 feet upstream of Ward Street.	None	*331	
		Third Fork Creek Tributary	At confluence with Third Fork Creek Tributary C.	*274	*277	
			Approximately 50 feet upstream of Sherbon Drive.	None	*329	
		Warren Creek	At confluence with Eno River	*293	*297	
			Approximately 40 feet upstream of State Route 1407 (Carver Road).	None	*388	
		Warren Creek Tributary A	At confluence with Warren Creek	*313	*316	
			Approximately 50 feet upstream of State Route 1321 (Hillandale Road).	*381	*383	
		Warren Creek Tributary B	At confluence with Warren Creek	*306	*311	
			Approximately 225 feet upstream of State Route 1321 (Hillandale Road).	None	*340	
		Crooked Creek	At confluence with Eno River	*291	*296	
			At the City of Durham Extraterritorial Jurisdiction Boundary.	*375	*376	
		Ellerbe Creek	Approximately 1.5 miles downstream of State Route 1669 (East Club Boulevard) (At Extraterritorial Jurisdiction Boundary).	*278	*286	
			At State Route 1477 (Shocoree Drive)	*404	*417	
		Ellerbe Creek Tributary A	At confluence with Ellerbe Creek	*299	*302	
			At downstream side of Bluefield Street	*301	*302	
		Ellerbe Creek Tributary B	At confluence with Ellerbe Creek	*285	*291	
			Approximately 1,660 feet upstream of confluence with Ellerbe Creek.	*290	*291	
		Eno River	Approximately 2 miles downstream of U.S. Route 15/501.	None	*284	
			Approximately 0.73 mile upstream of State Route 1401 (Cole Mill Road).	None	*369	

State	City/town/ county	Source of flooding	Location	#Depth in feet above ground. *Elevation in feet (NGVD)	
				Existing	Modified
		Eno River Tributary 1	Approximately 350 feet upstream of State Route 1648 (Danube Lane).	*315	*316
			Approximately 0.3 mile upstream of State Route 1648 (Danube Lane).	*318	*329
		Eno River	Downstream of Rivermont Drive	*360	*361
		Tributary 2	Approximately 50 feet upstream of Interstate 85.	None	*498
		Eno River	At confluence with Eno River	*286	*289
		Tributary A	At downstream side of Fox Hunt Road	*288	*290
		Burdens Creek	At upstream side of Southern Railway	*254	*262
			Approximately 250 feet downstream of South Alston Avenue.	*256	*263
		Northeast Creek	At confluence with Northeast Creek	*264	*271
		North Prong	Approximately 1,100 feet upstream of State Route 55 (Apex Highway).	*324	*330
		Northeast Creek North Prong Tributary A.	Approximately 80 feet upstream of confluence of Northeast Creek North Prong.	*283	*282
			Approximately 100 feet upstream of Akron Avenue.	*349	*348
		Northeast Creek North Prong Tributary	At confluence with Northeast Creek North Prong.	*265	*271
			Approximately 110 feet upstream of State Route 1,182 (Carpenter Fletcher Road).	None	*280
		Rocky Creek	At confluence with Third Fork Creek	*283	*289
			Approximately 150 feet upstream of Briggs Avenue.	None	*336
		◆South Ellerbe Creek	At confluence of South Ellerbe Creek Tributary.	*307	*311
			Approximately 150 feet upstream of West Club Boulevard.		
		◆◆South Ellerbe Creek Tributary.	At confluence with South Ellerbe Creek ...	*305	*311
			Approximately 865 feet upstream of Dacian Street (Upstream Limit).	*324	*329
		Sandy Creek	At confluence with New Hope Creek	*253	*256
			Approximately 50 feet upstream of State Route 1317 (Moreene Road).	*314	*317
		Sandy Creek	At confluence with New Hope Creek	*253	*255
		Tributary A	Approximately 0.4 mile upstream of University Drive.	*271	*274
		Sandy Creek Tributary D ..	At confluence with Sandy Creek	*285	*292
			Approximately 50 feet upstream of Anderson Street.	None	*321

Maps available for inspection at Durham City Engineer's Office, 101 City Hall Plaza, Durham, North Carolina. Send comments to The Honorable Harry E. Rodenheizer, Jr., Mayor of the City of Durham, 101 City Hall Plaza, Durham, North Carolina 27701.

- ◆ Shown as South Ellerbe Creek Tributary in the effective Flood Insurance Rate Map.
- ◆◆ Shown as South Ellerbe Creek in the effective Flood Insurance Rate Map.

Pennsylvania	Charleroi (Borough) Washington County.	Monongahelia River	Approximately 700 feet downstream of Lock and Dam #4 at downstream corporate limits.	*760	*762
			Approximately 1.07 miles upstream of Lock and Dam #4 at upstream corporate limits.	*762	*764

Maps available for inspection at the Municipal Building, 4th and Fallowfield Avenue, Charleroi, Pennsylvania. Send comments to The Honorable Edward M. Paluso, Mayor of the Borough of Charleroi, Washington County, Municipal Building, 4th and Fallowfield Avenue, Charleroi, Pennsylvania 15022.

Pennsylvania	Roulette (Township) Potter County.	Allegheny River	Approximately 160 feet upstream of the confluence of Trout Brook.	None	*1549
			Approximately 750 feet upstream of the Township of Roulette's upstream corporate limits.	None	*1581

State	City/town/ county	Source of flooding	Location	#Depth in feet above ground. *Elevation in feet (NGVD)	
				Existing	Modified

Maps available for inspection at the Roulette Township Building, 253 Railroad Avenue, Roulette, Pennsylvania.
Send comments to Mr. William Grandin, Chairman of the Township of Roulette, P.O. Box 253, Roulette, Pennsylvania 16746.

Rhode Island	Barrington (Town) Bristol County.	Providence River	Approximately 600 feet west of the intersection of Allen Avenue and Narragansett Avenue.	*20	*19
		Narragansett Bay	At intersection of Washington Road and Annawamscutt Road.	*16	*15
			Approximately 500 feet south of the intersection of Middle Highway and Nayatt Road.	*20	*19
		Barrington River	Approximately 400 feet west of the intersection of Vans Lane with Rumstick Road.	*20	*19
			At the intersection of Kyle Street and Peck Lane.	*11	*10
		Palmer River	At the intersection of Jennys Lane and Mathewson Road.	*18	*13
			Approximately 1,000 feet east along Sowams Road from its intersection with Barneyville Road.	*11	*10
		Warren River	At the intersection of Sowams Road and Jessie Davis Lane.	*18	*10
At the confluence of Barrington and Palmer Rivers.	*18		*13		
		At Adams Point	*20	*13	

Maps available for inspection at the Building Inspector's Office, Barrington Town Hall, 283 County Road, Barrington, Rhode Island.
Send comments to Mr. Dennis Phelan, Barrington Town Manager, 283 County Road, Barrington, Rhode Island 02806.

Rhode Island	Bristol (Town) Bristol County.	Kickamuit River	Approximately 1,000 feet east northeast from the intersection of Butterworth Avenue and Hawthorne Avenue.	*16	*17
			Approximately 500 feet east of Harrison Avenue extended.	*15	*18

Maps available for inspection at the Office of Community Development Planning, Bristol Town Hall, 10 Court Street, Bristol, Rhode Island.
Send comments to Mr. Joseph Parella, Bristol Town Administrator, 10 Court Street, Bristol, Rhode Island 02809.

Vermont	Weston (Town) Windsor County.	Greendale Brook	At the confluence with West River	None	*1363
		Ludlow Mountain Brook	Approximately 1.7 miles upstream of Greendale Road.	None	*1595
			At the confluence with West River	None	*1466
		Trout Club Brook	Approximately 110 feet upstream of State Route 100 (Ludlow Road).	None	1769
			At the confluence with West River	None	*1294
		Trout Club Brook Backside	Approximately 1,100 feet upstream of Trout Club Road.	None	*1762
			At the confluence with West River	None	*1300
		West River	Approximately 650 feet upstream of Parker Lane.	None	*1627
Approximately 0.9 mile downstream of most downstream crossing of State Route 100 (Wantastiquet Road).	None		*1171		
		Approximately 0.8 mile upstream of State Route 155 (Wantastiquet Road).	None	*1748	

Maps available for inspection at the Weston Town Office, Lawrence Hill, Weston, Vermont.
Send comments to Mr. Donald Hart, Chairman of the Town of Weston Board of Selectmen, P.O. Box 98, Weston, Vermont 05161.

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

Dated: May 9, 1995.

Richard T. Moore,

Associate Director for Mitigation.

[FR Doc. 95-12128 Filed 5-16-95; 8:45 am]

BILLING CODE 6718-03-P

FEDERAL COMMUNICATIONS COMMISSION

47 CFR Part 32

[DA 95-1027]

Proposed Elimination of Detailed Continuing Property Records ("CPRs") for Certain Support Assets

AGENCY: Federal Communications Commission.

ACTION: Proposed rule; rulemaking notice.

SUMMARY: The Accounting and Audits Division has released a Public Notice seeking comments on a Petition for Rulemaking filed by the United States Telephone Association ("USTA") to eliminate CPRs for certain support assets in Part 32 accounts. USTA proposes an alternative property record system for these support assets. This will enable the Commission to determine whether it should initiate a rulemaking proceeding.

DATES: Comments due by July 5, 1995; Replies due by August 1, 1995.

ADDRESSES: Federal Communications Commission, 1919 M Street N.W., Washington, D.C. 20554.

FOR FURTHER INFORMATION CONTACT: Debra Weber, Common Carrier Bureau, Accounting and Audits Division, (202) 418-0810.

SUPPLEMENTARY INFORMATION: Released: May 10, 1995.

United States Telephone Association Files a Petition for Rulemaking to Amend Part 32 of the Commission's Rules to Eliminate Detailed Property Records for Certain Support Assets

Public Comment Invited

The United States Telephone Association ("USTA") filed a Petition for Rulemaking ("petition"), proposing that the Commission amend Part 32 of its rules to eliminate detailed continuing property records ("CPRs") for certain support asset accounts. These support assets include the items in Accounts 2115, Garage work equipment; 2116, Other work equipment; 2122, Furniture; 2123, Office equipment; and the personal computers and peripheral equipment in Account 2124, General

purpose computers. In place of CPRs for those accounts, USTA proposes that carriers be permitted to use a vintage amortization level ("VAL") property record system. Under this system, the net book value of existing assets in each account would be placed in a VAL group and amortized on a straight-line basis over the remaining life that results from the asset life chosen from the Commission approved range of lives. All new purchases would also be placed in a VAL group for each vintage for each account, and amortized in the same manner. When the assets in a VAL group are fully amortized, the assets and their associated reserves would be removed from the carriers' books. Salvage proceeds would be reflected as a decrease in amortization expense, and the cost of removal would be reflected as an increase in amortization expense.

We seek comment on the USTA petition, and we invite parties to propose alternatives for simplifying the CPR requirements for these support assets. We encourage parties to focus on how USTA's proposal or any alternative proposal provides for adequate internal controls to safeguard these support assets. We seek comment on what records are necessary to ascertain the location, existence, and cost of these assets. We also seek comment on how carriers should account for retirement of these support assets, and whether these assets should be removed from the carrier's books when fully amortized, as USTA proposes. Finally, we seek comment from any parties believing that our CPR requirements should not be modified for support assets. These parties should explain why, and should emphasize what aspects of our current CPR requirements are the most useful.

Parties may file comments on USTA's petition, or propose alternatives no later than July 5, 1995. Replies should be filed by August 1, 1995. Comments should refer to RM-8640. A copy of each pleading should be sent to Debbie Weber, FCC, Common Carrier Bureau, 2000 L St., N.W., Room 812, Washington, D.C. 20554 and the International Transcription Service (ITS), 2100 M St., N.W., Suite 140, Washington, D.C. 20037, (202) 857-3800. Copies of USTA's petition and any comments will be available for public inspection and copying in the Office of Public Affairs Reference Center, 1919 M St., N.W., Room 239, Washington, D.C. Copies are also available from ITS.

For further information contact Debbie Weber at (202) 418-0812.

Federal Communications Commission.

William F. Caton,

Acting Secretary.

[FR Doc. 95-12109 Filed 5-16-95; 8:45 am]

BILLING CODE 6712-01-M

47 CFR Part 73

[MM Docket No. 95-65, RM-8595]

Radio Broadcasting Services; Billings, MT

AGENCY: Federal Communications Commission.

ACTION: Proposed rule.

SUMMARY: This document requests comments on a petition filed by Conway Broadcasting requesting the allotment of Channel 242C1 to Billings, Montana. Channel 242C1 can be allotted to Billings without a site restriction at coordinates 45-46-58 and 108-30-13.

DATES: Comments must be filed on or before July 3, 1995, and reply comments on or before July 18, 1995.

ADDRESSES: Federal Communications Commission, Washington, D.C. 20554. In addition to filing comments with the FCC, interested parties should serve the petitioner, or its counsel or consultant, as follows: Lars Conway, Conway Broadcasting, 4415 Freemont Ave., South, Minneapolis, Minnesota 55409.

FOR FURTHER INFORMATION CONTACT: Kathleen Scheuerle, Mass Media Bureau, (202) 418-2180.

SUPPLEMENTARY INFORMATION: This is a summary of the Commission's *Notice of Proposed Rule Making*, MM Docket No. 95-65, adopted May 4, 1995, and released May 12, 1995. The full text of this Commission decision is available for inspection and copying during normal business hours in the Commission's Reference Center (Room 239), 1919 M Street, NW, Washington, D.C. The complete text of this decision may also be purchased from the Commission's copy contractors, International Transcription Services, Inc., 2100 M Street, NW, Suite 140, Washington, D.C. 20037, (202) 857-3800.

Provisions of the Regulatory Flexibility Act of 1980 do not apply to this proceeding.

Members of the public should note that from the time a Notice of Proposed Rule Making is issued until the matter is no longer subject to Commission consideration or court review, all *ex parte* contacts are prohibited in Commission proceedings, such as this one, which involve channel allotments. See 47 CFR 1.1204(b) for rules governing permissible *ex parte* contact.