

Management Systems. The notification must describe and justify each system of records. If the Associate Administrator decides to establish the system, he or she should submit a proposal, at least 60 days before establishing the system, to the President of the Senate, the Speaker of the House of Representatives and the Director of the Office of Management and Budget for evaluating the effect on the privacy and other rights of individuals.

(b) At least 90 calendar days before altering a system of records, the responsible manager must notify the Associate Administrator for Policy and Management Systems. The notification must describe and justify altering the system of records. If the Associate Administrator decides to alter the system, he or she should submit a proposal, at least 60 calendar days before altering the system, to the President of the Senate, the Speaker of the House of Representatives, and the Director of the Office of Management and Budget for evaluating the effect on the privacy and other rights of individuals.

(c) Reports required by this regulation are exempt from reports control.

§ 105-64.502 Federal Register notice of establishment of new system or alteration of existing system.

The Associate Administrator for Policy and Management Systems must publish in the *Federal Register* a notice of intent to establish or alter a system of records:

(a) If he or she receives notice that the Senate, the House of Representatives, and the Office of Management and Budget (OMB) do not object to establishing or altering a system of records, or

(b) If 30 calendar days after submitting the proposal neither OMB nor the Congress objects.

§ 105-64.503 Effective date of new systems of records or alteration of an existing system of records.

When there is no objection to establishing or changing a system of records, it becomes effective 30 calendar days after the notice is published in the *Federal Register*.

Subpart 105-64.6—Exemptions

§ 105-64.601 General exemptions.

The following systems of records are exempt from the Privacy Act of 1974, except subsections (b); (c) (1) and (2); (e)(4) (A) through (F); (e) (6), (7), (9), (10), and (11); and (i) of the Act:

(a) Incident Reporting System, GSA/PBS-3.

(b) Investigation Case Files, ADM-24.

The systems of records GSA/PBS-3 and GSA/ADM-24 are exempt to the extent that information in them relates to enforcing the law, including police efforts to prevent, control, or reduce crime or to apprehend criminals; to the activities of prosecutors, courts, and correctional, probation, pardon, or parole authorities; and to (1) information compiled to identify criminal offenders and alleged offenders, consisting of records of arrests, disposition of criminal charges, sentencing, confinement, release, parole, and probation; (2) information compiled for a criminal investigation, including reports of informants and investigators that identify a person; or (3) reports that identify a person and were prepared while enforcing criminal laws, from arrest or indictment through release from parole. The law exempts these systems to maintain the effectiveness and integrity of the Federal Protective Service and the Office of Inspector General.

§ 105-64.602 Specific exemptions.

The following systems of records are exempt from subsections (c)(3); (d); (e)(1); (e)(4) (G), (H), and (I); and (f) of the Privacy Act of 1974:

(a) Incident Reporting System, GSA/PBS-3.

(b) Investigation Case Files, GSA/ADM-24.

(c) Security Files, HSA/HRO-37.

The systems are exempt (1) if they contain investigatory material compiled for law enforcement. However, if anyone is denied a right, privilege, or benefit for which they would otherwise be eligible because of the material, it should be provided to the person, except if it discloses the identity of a Government source of information which there is an express promise of confidentiality or before the effective date of this section, under an implied promise of confidentiality and (2) investigatory material compiled solely to decide suitability, eligibility, or qualification for Federal employment, military service, Federal contracts, or access to classified information, when disclosing the material would reveal the identity of a confidential Government informant, or prior to the effective date of this section, under an implied promise that their identity is to be held in confidence. The systems are exempted to maintain the effectiveness and integrity of investigations conducted as part of the Federal Protective Service, Office of Inspector General, and Office of Internal Security law enforcement duties or their responsibilities in the areas of Federal employment,

Government contracts, and access to security classified information.

Subpart 105-64.7—Assistance and Referrals

§ 105-64.701 Requests for assistance and referral.

Requests for assistance and referral to a system manager or other GSA employee charged with implementing these regulations are made to the GSA Privacy Officer (ATRAI), General Services Administration, Washington, DC 20405.

Dated: July 29, 1985.

Paul K. Trause,

Acting Administrator of General Services.

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DEPARTMENT OF HEALTH AND HUMAN SERVICES

Public Health Service

42 CFR Part 22

Hansen's Disease Duty by Civil Service Officers and Employees of the Public Health Service

AGENCY: Health Resources and Services Administration, HHS.

ACTION: Final Rule with Comment Period.

SUMMARY: This rule amends the existing regulation at 42 CFR 22.1, which provides for special pay of 25 percent of base compensation for civil service officers and employees required to serve in a station of the Public Health Service which is devoted to the care of patients afflicted with Hansen's disease (leprosy). The rule eliminates this special pay effective January 5, 1986, for persons newly employed at or assigned to the National Hansen's Disease Center in Carville, Louisiana on or after that date. However, civil service officers and employees receiving such pay immediately before that effective date will generally continue to receive the level of pay which they received immediately before that date, as long as they continue, without interruption, to be assigned to such duty. The only exception to this procedure is that an employee's total pay will no longer be allowed to exceed general statutory limits, currently \$68,700 (5 U.S.C. 5308). Future pay raises (i.e. permanent changes in base pay) for "grandfathered" employees will be offset against their continuing special pay until the special pay of these employees is reduced to \$1,320 on an

annual basis. The rule provides a delayed effective date allowing time for meeting the agency's legal/contractual obligations to the exclusive representative of the bargaining unit.

The elimination of the special pay for civil service personnel is consistent with the elimination of such special pay for Commissioned Officers who were appointed to Hansen's disease duty on or after October 19, 1984, as specified under Pub. L. 98-525, and this rule will eventually result in the same dollar amount of Hansen's disease special pay for both Commissioned Officers and civil service employees after the phase-in period described in the rule.

EFFECTIVE DATE: The rule set forth below is effective on January 5, 1986. We are inviting written comments on this rule. Comments should be submitted no later than November 25, 1985. We will consider all comments received by that date. If, as a result of these public comments, we conclude that changes in this final regulation are needed, we will respond to the comments and include the changes in a future Federal Register publication.

ADDRESS: Send comments to: Ms. Rhoda Abrams, Director, Office of Program Development, Bureau of Health Care Delivery and Assistance, Health Resources and Services Administration, Room 7A-27, 5600 Fishers Lane, Rockville, Maryland 20857.

FOR FURTHER INFORMATION CONTACT: Ms. Rhoda Abrams, (301) 443-2853.

SUPPLEMENTARY INFORMATION: Section 208(e) of the Public Health Service Act (42 U.S.C. 210(e)) authorizes additional pay to non-commissioned officers and civilian employees of the Public Health Service (PHS) whose duties are found by the Surgeon General to require intimate contact with persons who have leprosy. (Since there are no non-commissioned officers of the PHS, this rule currently applies only to civil service officers and employees.) The statute authorizes additional pay of not more than one-half the pay or compensation for which these persons are otherwise entitled. Under the current regulation, employees assigned to leprosy duty at the National Hansen's Disease Center at Carville, Louisiana receive additional pay equaling 25 percent of their base compensation.

As will be explained more fully below, this rule modifies the current rule by eliminating any special pay for new civilian employees hired by or assigned to Carville on or after January 5, 1986, and by providing that the pay of civilian employees performing such duty before that date will be frozen at the amount of

pay including special pay, they were receiving immediately before that date as long as they continue, without a break, to perform such duty. The special pay of these "grandfathered" employees will be phased down to an amount of \$1,320 per year over several years as base pay increases. This regulation would never cause a decrease in the total dollar amount of any "grandfathered" employee's pay (except for employees whose pay exceeds the normal Executive Schedule Level V pay cap by virtue of this special pay, as explained below). Any increase in the base pay of these "grandfathered" employees will be offset (subtracted) against their special pay until their special pay is equal to an annual amount of \$1,320, which is the same amount paid to Commissioned Officers "grandfathered" in under the recent amendments made by Pub. L. 98-525. (See discussion below of section 624 of Pub. L. 98-525.)

The only exception to the above statement is that no employee will receive, for any pay period, aggregate pay (comprising basic pay, special pay under this regulation, and premiums for overtime, nightwork, irregular duty, standby status, and Sunday or holiday work) that will by reason of this special pay, exceed the biweekly rate corresponding to the statutory limit (5 U.S.C. 5308) on basic pay, which is the rate of basic pay for Level V of the Executive Schedule, currently \$68,700 per year. If this limitation causes the special pay of a "grandfathered" employee to decrease below \$1,320 per year, nothing in the regulation prevents the special pay from rising, as high as \$1,320 per year, if the statutory limit later increases.

The Department has used its authority in the past to allow civil service employees to receive Hansen's disease special pay in excess of the statutory limit. In view of the inappropriateness of the special pay, this exception to the statutory pay limit is no longer justifiable or appropriate.

Section 208(e) permits, but does not require, that such special compensation be paid. Section 208(e) provides as follows:

"Whenever any noncommissioned officer or other employee of the Service is assigned for duty which the Surgeon General finds requires intimate contact with persons afflicted with leprosy, he may be entitled to receive, as provided by regulations of the President, in addition to any pay or compensation to which he may otherwise be entitled, not more than one-half of such pay or compensation."

Although the statute speaks of

"regulations of the President," the President delegated this rulemaking authority to this Department. See Executive Order No. 11140, section 1(f), 3 CFR Part 177 (1964-1965 Comp.), reprinted in 42 U.S.C. 202 app. The Department has the authority to amend the current regulation to eliminate the special pay because the statute does not require that such compensation be paid.

Civilian employees of the Public Health Service have been receiving a pay differential since 1921, when the Federal Government assumed responsibility for the National Hansen's Disease Center at Carville, Louisiana. However, medical science has progressed rapidly in the last few decades in the understanding and treatment of Hansen's disease patients. Intensive research into the etiology and treatment of the disease has demonstrated that it is not highly communicable as a clinically active disease. Research has shown that, contrary to original belief, there is an extremely low chance of contracting an active case of Hansen's disease from contact with Hansen's disease patients due in large part to the natural immunity to the disease which is present in a great majority of persons. In the 64 years since the Public Health Service assumed responsibility for the Hansen's disease center at Carville there are only a few cases on record of employees believed to have possibly contracted Hansen's disease as a result of such employment. In each of the three suspected cases, a tuberculoid (mild) form of the disease occurred. In such cases the patient develops a benign localized lesion which heals spontaneously or heals rapidly with treatment.

Although a definitive cure has not been found, from a scientific standpoint, the fears, ostracism and stigma which have been associated with Hansen's disease since biblical times are no longer warranted. The incentive or hazardous occupation pay is considered to be one of the last remaining vestiges of the age-old fear surrounding the disease. Continuing the Hansen's disease pay only perpetuates this unwarranted fear. Experts on Hansen's disease attest to the minimal hazard involved in working with Hansen's disease patients.

Under this rule, civil service employees will be treated similarly to members of the PHS Commissioned Corps for purposes of incentive pay for Hansen's disease duty. Under 37 U.S.C. 301(a)(5), until it was repealed by the recently enacted Pub. L. 98-525, all members of the uniformed services (including PHS Commissioned Officers)

performing such duties received a monthly incentive bonus of \$110 regardless of the amount of their base compensation. Section 624 of Pub. L. 98-525 repealed that provision, but, under the transitional provisions of that section, Commissioned Officers who were assigned to such duties and were receiving such pay immediately prior to the repeal will continue to receive the \$110 per month without diminution as long as that assignment continues. The amendment of this rule eliminates this unnecessary special pay for newly hired or newly assigned civil service employees in a similar manner as the statutory repeal eliminates the pay for newly hired or assigned Commissioned Officers, and it provides that civil service employees assigned to this duty immediately before the effective date will eventually receive (after the phase-in period contained in the rule) special pay at a rate equivalent to the rate for Commissioned Officers.

In addition, the Department is changing the terminology in the regulation from "leprosy" to "Hansen's disease." The term "leprosy" is no longer the accepted medical term for this disease and the term is offensive to sufferers of this disease.

Information Collection Requirements

This rule does not require any information collection activities and, therefore, no approvals are necessary under the Paperwork Reduction Act of 1980.

Regulatory Flexibility Act and Executive Order 12291

This rule is an internal personnel matter which affects only Department employees. Therefore, neither a Regulatory Flexibility Analysis under the Regulatory Flexibility Act, Pub. L. 96-354, nor an impact analysis under Executive Order 12291 is required, because such internal matters are exempted from such review.

Therefore, under the authority vested in the President of the United States by 42 U.S.C. 210(e) and delegated by him to the Secretary of Health and Human Services (Executive Order 11140, Section 1(f), 3 CFR Part 177 (1964-1965 Comp.), reprinted in 42 U.S.C. 202 app.) Part 22 of title 42, Code of Federal Regulations is amended as set forth below.

List of Subjects in 42 CFR Part 22

Direct care programs, Health professions, Leprosy (Hansen's disease) wages, Special pay, Government employees.

Dated: August 29, 1985.

James F. Dickson,

Acting Assistant Secretary for Health.

Approved: October 7, 1985.

Margaret M. Heckler,

Secretary.

PART 22—PERSONNEL OTHER THAN COMMISSIONED OFFICERS

1. The authority section is revised to read as follows:

Authority: Section 208(e) of the Public Health Service Act, 42 U.S.C. 210(e); E.O. 11140, 29 FR 1637.

2. The reference to § 22.1 in the Table of Sections for Part 22 of Title 42, Code of Federal Regulations, is revised to read as follows:

Hansen's Disease Duty by Personnel Other Than Commissioned Officers

Sec.

22.1 Duty at a station of the Service devoted to the care of Hansen's disease patients; additional pay.

3. Section 22.1 of Title 42, Code of Federal Regulations, is revised to read as follows:

§ 22.1 Duty at a station of the Service devoted to the care of Hansen's disease patients; additional pay.

(a) Non-commissioned officers and other employees of the Service shall not receive any additional compensation by reason of being assigned to any duty requiring intimate contact with persons with Hansen's disease. However, any such officer or employee who was entitled, on January 4, 1986, to receive additional pay by reason of being assigned to full-time duty, for a period of 30 days or more, at a station of the Service devoted to the care of Hansen's disease patients and who continues to be assigned to such duty, shall receive special pay as long as such assignment continues without a break.

(b) Such special pay shall, on any future date, be at an annual dollar level equal to the lower of the levels that would be paid under the following subparagraphs:

(1) 25% of the lowest level of basic pay that he or she has been receiving on any date from January 4, 1986, through that future date;

(2) The amount by which the level of an employee's basic pay plus special pay on January 4, 1986, exceeds the level of that employee's basic pay on that future date, except that the special pay under this subparagraph shall not be less than 12 times the monthly special pay then paid to Commissioned Officers entitled to special pay for duty involving

intimate contact with persons who have Hansen's disease. (As of October 24, 1985, that monthly rate was \$110.)

(c) An officer or employee may be paid special pay for any pay period, under paragraphs (a) and (b) of this section, only to the extent that it does not cause his or her aggregate pay for that pay period to exceed the biweekly rate of basic pay for Level V of the Executive Schedule. As used in this paragraph, "aggregate pay" comprises basic pay, this special pay, and premiums for overtime, nightwork, irregular duty, standby status, and Sunday or holiday work.

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FEDERAL EMERGENCY MANAGEMENT AGENCY

44 CFR Part 67

Final Flood Elevation Determinations; Alabama et al.

AGENCY: Federal Emergency Management Agency.

ACTION: Final rule.

SUMMARY: Final base (100-year) flood elevations are determined for the communities listed below.

The base (100-year) flood elevations are the basis for the flood plain management measures that the community is required to either adopt or show evidence of being already in effect in order to qualify or remain qualified for participation in the National Flood Insurance Program (NFIP).

EFFECTIVE DATE: The date of issuance of the Flood Insurance Rate Map (FIRM) showing base (100-year) flood elevations, for the community. This date may be obtained by contacting the office where the maps are available for inspection indicated on the table below.

ADDRESSES: See table below.

FOR FURTHER INFORMATION CONTACT: John L. Matticks Acting Chief, Risk Studies Division, Federal Insurance Administration, Federal Emergency Management Agency, Washington, DC 20472, (202) 646-2767.

SUPPLEMENTARY INFORMATION: The Federal Emergency Management Agency gives notice of the final determinations of flood elevations for each community listed. Proposed base flood elevations or proposed modified base flood elevations have been published in the Federal Register for each community listed.

This final rule is issued in accordance with Section 110 of the Flood Disaster Protection Act of 1968 (Title XIII of the Housing and Urban Development Act of 1968 (Pub. L. 90-448)), 42 U.S.C. 4001-4128, and 44 CFR Part 67. An opportunity for the community or individuals to appeal proposed determination to or through the community for a period of ninety (90) days has been provided.

The Agency has developed criteria for floods plain management in flood-prone areas in accordance with 44 CFR Part 60.

Pursuant to the provisions of 5 U.S.C. 605(b), the Administrator, to whom authority has been delegated by the Director, Federal Emergency Management Agency, hereby certifies for reasons set out in the proposed rule that the final flood elevation determinations, if promulgated, will not have a significant economic impact on a substantial number of small entities. Also, this rule is not a major rule under terms of Executive Order 12291, so no regulatory analyses have been prepared. It does not involve any collection of information for purposes of the Paperwork Reduction Act.

List of Subjects in 44 CFR Part 67

Flood Insurance, Flood plains.

PART 67—[AMENDED]

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, E.O. 12127.

The base (100-year) flood elevations are finalized in the communities listed below. Elevations at selected locations in each community are shown. No appeal was made during the 90-day period and the proposed base flood elevations have not been changed.

PROPOSED BASE (100-YEAR) FLOOD ELEVATIONS

Source of flooding and location	#Depth in feet above ground. Elevation in feet (NGVD)
ALABAMA	
Citronelle (City), Mobile County (FEMA Docket No. 6665)	
West Fork Puppy Creek:	
About 0.52 mile downstream of Russell Road	*185
About 1.05 miles upstream of Russell Road	*225
Reaver Pond Branch:	
About 0.17 mile downstream of confluence of Sandy Fork	*180
About 1.95 miles upstream of confluence of Sandy Fork	*226
Bennett Creek:	
About 1.72 miles downstream of U.S. Highway 45	*169

PROPOSED BASE (100-YEAR) FLOOD ELEVATIONS—Continued

Source of flooding and location	#Depth in feet above ground. Elevation in feet (NGVD)
About 0.16 mile upstream of U.S. Highway 45	*189
Little Creek:	
At corporate limits (about river mile 5.48)	*162
About 0.12 mile upstream of corporate limits (about river mile 5.60)	*165
Puppy Creek:	
About 0.09 mile downstream of downstream corporate limits (about river mile 12.81)	*215
At upstream corporate limits (about river mile 14.10)	*240
Cedar Creek:	
About 0.245 miles downstream of downstream corporate limits (about river mile 18.775)	*139
About 0.18 mile upstream of upstream corporate limits (about river mile 20.00)	*165
Maps available for inspection at City Hall, Citronelle, Alabama.	
Creola (Town), Mobile County (FEMA Docket No. 6665)	
Mobile Bay: From downstream corporate limits to just downstream of Interstate 65 bridge over Mobile River	*11
Seymore Branch:	
At confluence with Gunnison Creek	*16
About 2700 feet upstream of confluence of Seymore Branch Tributary	*23
Seymore Branch Tributary:	
At confluence with Seymore Branch	*19
About 1550 feet upstream of confluence with Seymore Branch	*22
Mobile River:	
Just downstream of Interstate 65	*11
About 1850 feet upstream of Interstate 65	*12
Jim Bell Branch:	
About 100 feet downstream of Interstate 65	*11
Just downstream of Creola-Axis Loop Road	*13
About 250 feet upstream of Creola-Axis Loop Road	*18
About 650 feet upstream of confluence of unnamed tributary	*19
Hells Branch:	
At mouth	*11
Just downstream of Burlington Northern Railroad	*14
Gunnison Creek:	
About 1.6 miles downstream of confluence Harpers Branch	*11
Just downstream of Burlington Northern Railroad	*18
Harpers Branch:	
At confluence with Gunnison Creek	*11
About 130 feet downstream of Jackson Street	*11
Just upstream of Lister Dairy Road	*19
At confluence of Cypress Pond Branch	*22
Cypress Pond Branch:	
At confluence with Harpers Branch	*22
About 1320 feet upstream of Creola-Axis Road	*23
Maps available for inspection at City Hall, Creola, Alabama.	
Unincorporated Areas of Elmore County (FEMA Docket No. 6648)	
Alabama River:	
About 6.0 miles downstream of Interstate 65	*162
At confluence of Coosa River	*168
Coosa River:	
At confluence with Alabama River	*168
About 2.0 miles upstream of confluence of Yellow Water Creek	*189
Tallapoosa River:	
At confluence with Coosa River	*168
About 5.3 miles upstream of confluence of Chubbahatchee Creek	*165
Coosada Creek:	
About 0.32 mile upstream of Louisville and Nashville railroad	*168
About 1.27 miles upstream of Airport Road	*216
Cottonford Creek:	
Just upstream of State Highway 14	*169
About 2.27 miles upstream of County Highway 3	*281

PROPOSED BASE (100-YEAR) FLOOD ELEVATIONS—Continued

Source of flooding and location	#Depth in feet above ground. Elevation in feet (NGVD)
Grandview Branch:	
At mouth	*226
About 1.31 miles upstream of mouth	*304
Morter Creek:	
At mouth	*168
Just upstream of State Highway 14	*189
Gravel Pit Creek:	
At mouth	*169
About 1.31 miles upstream of mouth	*219
Graveyard Creek:	
About 0.44 mile downstream of East Patton Street	*312
About 1.99 miles upstream of East Patton Street	*414
Jackson Lake Tributary: Within county	*167
Still Creek:	
At mouth	*164
About 0.76 mile upstream of Grandview Road	*258
Lewis Creek:	
About 0.79 mile upstream of mouth	*234
About 3.31 miles upstream of mouth	*349
Mill Creek:	
At mouth	*164
About 0.88 mile upstream of Old State Highway 14	*285
Maps available for inspection at the Elmore County Courthouse, Wetumpka, Alabama.	
Satsuma (City), Mobile County (FEMA Docket No. 6665)	
Gunnison Creek: Within community	*11
Sweet Gum Creek: Within community	*11
Steele Creek:	
At mouth	*41
Just downstream of Burlington Northern Railroad	*11
About 2350 feet upstream of Burlington Northern Railroad	*18
Hells Swamp Branch:	
About 650 feet downstream of corporate limits	*20
At upstream corporate limits	*26
Mobile Bay/Mobile River: Along Spat Creek downstream of Catherine Drive	*11
Maps available for inspection at City Hall, Satsuma, Alabama.	
Seima (City), Dallas County, (FEMA Docket No. 6648)	
Alabama River:	
About 4.0 miles downstream of U.S. Highway 80	*117
About 0.75 mile upstream of Louisville and Nashville Railroad	*122
Beach Creek: Within community	*121
Jones Creek:	
At confluence with Valley Creek	*116
About 3.100 feet upstream of Chambliss Drive	*128
Valley Creek:	
At confluence with Alabama River	*118
About 2.1 miles upstream of Highland Avenue	*129
Maps available for inspection at City Hall, 222 Broad Street, Seima, Alabama.	
Wetumpka (City), Elmore County (FEMA Docket No. 6658)	
Coosa River:	
About 1.5 miles downstream of West Bridge Street	*172
About 3.2 miles upstream of West Bridge Street	*180
Maps available for inspection at the City Hall, Wetumpka, Alabama.	
CALIFORNIA	
Agoura Hills (City), Los Angeles County (FEMA Docket No. 6648)	
Lindero Canyon (above Medea Creek): 50 feet upstream from the center of Kanan Road	*822
Lindero Canyon (above Lake Lindero): 315 feet upstream from the center of Thousand Oaks Boulevard	*970
Medea Creek (above Mulholland Highway): Intersection of the stream and the center of Side-way Road	*834

PROPOSED BASE (100-YEAR) FLOOD
ELEVATIONS—Continued

Source of flooding and location	#Depth in feet above ground. Elevation in feet (NGVD)
<i>Modena Creek (above Ventura Freeway):</i> 550 feet upstream from the center of Canwood Street	*853
<i>Chesboro Creek:</i> 40 feet upstream from the center of Driver Avenue	*907
<i>Palo Colorado Creek:</i> 280 feet upstream from the center of Balkins Drive	*967
Maps available for inspection at the Planning Department, 30313 Canwood, Unit 25, Agoura Hills, California	
COLORADO	
Carbondale (Town), Garfield County (FEMA Docket No. 6648)	
<i>Crystal River:</i> 450 feet west from the intersection of Greyson Drive and Crystal Road	*6,142
Maps available for inspection at Planning Department, 76 South 2nd Street, Carbondale, Colorado	
Garfield County (Unincorporated Areas) (FEMA Docket No. 6648)	
<i>Colorado River (At Rifle):</i> 750 feet upstream from the center of State Highway 13	*5,304
<i>Colorado River (At New Castle):</i> 1,080 feet upstream from the confluence with Alkali Creek	*5,526
<i>Colorado River (At Glenwood Springs):</i> 80 feet upstream from the center of Access Road M	*5,721
<i>Roaring Fork River:</i> 630 feet upstream from the confluence with Threemile Creek	*5,793
40 feet upstream from the center of County Road 109	*5,903
80 feet upstream from the center of County Road 100	*6,270
<i>Crystal River:</i> At the center of the Freeman S. James Bridge	*6,103
100 feet upstream from the center of Mt. Sopris Ranch Road	*6,227
<i>Cattle Creek:</i> 10 feet upstream from the center of the Denver and Rio Grande Western Railroad	*6,007
<i>Fourmile Creek:</i> 70 feet upstream from the center of Fourmile Road	*6,088
<i>Threemile Creek:</i> 80 feet upstream from the center of Midland Avenue	*5,881
<i>Mitchell Creek:</i> 40 feet upstream from the center of U.S. Highway 6	*5,704
<i>Rifle Creek:</i> At the center of County Road 291	*5,468
320 feet upstream from the center of County Road 251	*5,626
<i>Rifle Creek Splitflow:</i> 30 feet upstream from the center of County Road 281	*5,462
<i>Hubbard Gulch:</i> 40 feet upstream from the center of State Highway 13 Bypass	*5,440
<i>Government Creek:</i> 330 feet southwest from the intersection of County Road 242 and State Highway 13	*5,544
<i>Helmer Gulch:</i> 100 feet south of the center of the east bound lane of Interstate Highway 70, approximately 4,000 feet west of its intersection with State Highway 13	#1
<i>Ramsey Gulch:</i> 100 feet south of the center of the eastbound lane of Interstate Highway 70, approximately 2,000 feet east of its intersection with State Highway 13	#1
<i>Alkali Creek:</i> 40 feet upstream from the center of County Road 335	*5,583
Maps available for inspection at the Planning Department, 109 8th Street, Glenwood Springs, Colorado	
Palisade (Town), Mesa County (FEMA Docket No. 6658)	
<i>Colorado River:</i> 100 feet upstream from the center of U.S. Highway 6	*4,698
Maps available for inspection at Town Manager's Office, 175 East 3rd, Palisade, Colorado	

PROPOSED BASE (100-YEAR) FLOOD
ELEVATIONS—Continued

Source of flooding and location	#Depth in feet above ground. Elevation in feet (NGVD)
Rifle (City), Garfield County (FEMA Docket No. 6645)	
<i>Colorado River:</i> 90 feet upstream from the center of State Highway 13	*5,303
<i>Helmer Gulch:</i> 90 feet south from the center of the eastbound lane of Interstate Highway 70 approximately 3,600 feet west of its intersection with State Highway 13	#1
<i>Ramsey Gulch:</i> 90 feet south from the center of the eastbound lane of Interstate Highway 70 approximately 1,900 feet east of its intersection with State Highway 13	#1
<i>Rifle Creek:</i> Intersection of stream and the center of 3rd street	*5,414
20 feet northeast along Acacia Avenue from the intersection of 26th Street and Acacia Avenue	*5,316
<i>Rifle Creek Splitflow:</i> 20 feet upstream from the center of 30th Street	*5,448
<i>Hubbard Gulch:</i> 30 feet upstream from the center of 12th Street	*5,372
<i>Government Creek:</i> 120 feet upstream from the center of Highway 13	*5,411
Maps available for inspection at the Engineer and Planning Office, 202 Railroad Avenue, Rifle, Colorado	
CONNECTICUT	
Essex (Town), Middlesex County (FEMA Docket No. 6649)	
<i>Falls River:</i> Upstream side of Falls River Pond Dam	*14
Approximately 150 feet upstream of Connecticut Valley Railroad	*25
Approximately 100 feet upstream of Farm Estate Road	*44
Shoreline of Wrights Pond at upstream corporate limits	*131
Maps available for inspection at the Town Clerk's Vault, Town Hall, Essex, Connecticut	
Westbrook (Town), Middlesex County (FEMA Docket No. 6649)	
<i>Long Island Sound:</i> Shoreline at Grove Beach Point	*15
Shoreline at Gerard Avenue (extended)	*14
Shoreline of western corporate limits	*15
Palchogue River at CONRAIL bridge	*10
<i>Menunketesuck River:</i> Menunketesuck River at Old Clinton Road and corporate limit	*7
Upstream side of Old Clinton Road	*12
<i>Falls River:</i> At downstream corporate limits	*104
Upstream side of Wright's Pond Dam	*131
Downstream side of Messerschmidt Pond Dam	*165
Maps available for inspection at the clerk's Vault, Town Hall, Westbrook, Connecticut	
FLORIDA	
Beverly Beach (Town), Flagler County (FEMA Docket No. 6658)	
<i>Atlantic Ocean:</i> About 100 feet landward of shoreline	*9
Along shoreline	*13
<i>Intracoastal Waterway:</i> At southern corporate limits	*5
At northern corporate limits	*6
Maps available for inspection at the Recreation Building, Beverly Beach Mobile Home Park, Beverly Beach, Florida	
Flagler County (Unincorporated Areas) (FEMA Docket No. 6658)	
<i>Atlantic Ocean:</i> About 150 feet west of shoreline from southern to northern county boundary	*9

PROPOSED BASE (100-YEAR) FLOOD
ELEVATIONS—Continued

Source of flooding and location	#Depth in feet above ground. Elevation in feet (NGVD)
Along shoreline from southern to northern county boundary	*13
<i>Intracoastal Waterway:</i> Along shoreline from southern county boundary to about 4,700 feet north	*4
Along shoreline from about 4,800 feet north of confluence of St. Joe Canal to the northern county boundary	*7
<i>Middle Haw Creek:</i> Just upstream of State Road 11	*13
About 1.55 miles upstream of confluence of Middle Haw Creek Tributary No. 2	*29
<i>Middle Haw Creek Tributary No. 1:</i> At confluence with Middle Haw Creek	*16
Just downstream of State Road 11	*16
<i>Middle Haw Creek Tributary No. 2:</i> At confluence with Middle Haw Creek	*26
Just upstream of Hudson Road No. 2	*31
<i>Sixteenmile Creek:</i> At county boundary	*14
About 1.44 miles upstream of county boundary	*14
<i>Bulow Creek:</i> At county boundary	*6
Just downstream of Old Kings Road	*18
<i>Bulow Creek Tributary:</i> At confluence with Bulow Creek	*12
About 4,750 feet upstream of confluence with Bulow Creek	*20
<i>Sweetwater Branch:</i> Just upstream of State Road 304	*17
About 1 mile upstream of Hudson No. 12	*27
<i>Black Branch:</i> About 900 feet upstream of confluence with Haw Creek	*10
About 4,500 feet upstream of Old Haw Creek Road	*17
<i>Graham Swamp:</i> At confluence with Bulow Creek	*8
About 2,200 feet upstream of State Road 100	*13
Maps available for inspection at the County Engineer's Office, Courthouse Annex, P.O. Box 936, Bunnell, Florida	
Marineland (Town), Flagler County (FEMA Docket No. 6655)	
<i>Atlantic Ocean:</i> Along shoreline	*13
<i>Intracoastal Waterway:</i> Along Shoreline	*7
Maps available for inspection at the Administrative Office Building, Marineland, Florida	
IDAHO	
Lemhi County (Unincorporated Areas) (FEMA Docket No. 6658)	
<i>Lemhi River:</i> 90 feet upstream from center of Lemhi Street	*3,967
<i>Salmon River:</i> 200 feet upstream from center of U.S. Route 93 bridge at Carmen	*3,867
Maps available for inspection at County Clerk's Office, 206 Courthouse Drive, Salmon, Idaho	
Lincoln County (Unincorporated Areas) (FEMA Docket No. 6645)	
<i>Little Wood River (At Shoshone):</i> 50 feet downstream from the center of North Grape Street	*3,961
<i>Little Wood River (At Richfield):</i> 300 feet downstream from center of Dietrich Main Canal diversion dam	*4,274
Maps available for inspection at Lincoln County Courthouse, Shoshone, Idaho	
ILLINOIS	
Unincorporated Areas of Alexander County (FEMA Docket No. 6658)	
<i>Mississippi River:</i> About 7.0 miles upstream of mouth of Ohio River	*34
About 6.4 miles upstream of State Route 146	*361
<i>Ohio River:</i>	

PROPOSED BASE (100-YEAR) FLOOD
ELEVATIONS—Continued

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)
About 0.2 mile upstream of Illinois Central Gulf Railroad	*330	Maps available for inspection at the County Board Office, County Courthouse, Jacksonville, Illinois.		About 1300 feet downstream of confluence of Plum Creek	*632
About 3.1 miles upstream of Illinois Central Gulf Railroad	*331			About 200 feet upstream of Upper Bearblossom Road (about 1.5 miles upstream of Sprunika Road)	*754
Pigeon Creek:		Northlake (City), Cook County (FEMA Docket No. 8658)		North Fork Bearblossom Creek:	
At mouth	*340			At mouth	*633
About 1.83 miles upstream of State Route 3	*358			Just upstream of State Route 135	*634
Maps available for inspection at the Supervisor of Assessments Office, Alexander County Courthouse, Cairo, Illinois.		Addison Creek:		Crooked Creek:	
		About 1,850 feet downstream of Hirsch Avenue	*637	About 550 feet downstream of Crooked Creek Road (about 3.25 miles above mouth)	*658
		About 1,700 feet upstream of Chicago and North Western Railroad	*654	About 1,500 feet upstream of Private Road	*627
Fulton County (Unincorporated Areas) (FEMA Docket No. 8658)		Maps available for inspection at the City Manager's Office, Municipal Building, 55 East Lake Street, Northlake, Illinois.		Lower Schooner Creek:	
Illinois River:				At mouth	*570
About 0.2 mile downstream of downstream county boundary	*452	Unincorporated Areas of Pike County (FEMA Docket No. 8658)		At confluence of Cold Well Hollow	*605
At upstream county boundary	*455			Upper Schooner Creek:	
Cypress Creek:		Mississippi River:		At confluence of Cold Well Hollow	*609
About 0.93 mile downstream of U.S. Route 24	*455	About 2.2 miles downstream of Lock and Dam No. 24	*457	About 300 feet upstream of County Road (about 2.0 miles upstream of confluence of Cold Well Hollow)	*684
About 0.5 mile upstream of U.S. Route 24	*457	About 2.4 miles upstream of Burlington Northern Railroad	*477	Graw Bone Creek:	
Spoon River:				At mouth	*611
About 0.2 mile downstream of State Route 116	*532	Illinois River:		About 1.24 miles upstream of Mount Liberty Road	*686
About 0.93 mile downstream of State Route 116	*537	About 4.2 miles downstream of Illinois Central Gulf Railroad	*442	Henderson Creek:	
Tributary to Swagle Creek:		About 3,000 feet upstream of State Route 104	*447	At confluence of Graw Bone Creek	*686
About 1.88 miles upstream of mouth	*535	Bay Creek:		Just downstream of County Road (about 2.2 miles upstream of Mount Liberty Road)	*704
About 2.3 miles upstream of mouth	*539	About 2,400 feet downstream of County Route 10	*479	Just upstream of County Road (about 2.2 miles upstream of Mount Liberty Road)	*708
Maps available for inspection at the County Planning and Zoning Department, 700 East Oak Street, Canton, Illinois.		About 2,400 feet upstream of County Route 10	*483	About 0.25 mile upstream of County Road (about 2.86 miles upstream of Mount Liberty Road)	*775
		Maps available for inspection at the Zoning Administrator's Office, c/o County Clerk, Pike County Courthouse, Pittsfield, Illinois.		Maps available for inspection at the Brown County Plan Commission, P.O. Box 401, Nashville, Indiana.	
Henderson County (Unincorporated Areas), (FEMA Docket No. 8665)		Unincorporated Areas of Scott County (FEMA Docket No. 8658)		Crawford County (Unincorporated Areas) (FEMA Docket No. 8658)	
Mississippi River:				Little Blue River:	
At downstream county boundary	*528	Illinois River:		Just upstream of Old State Route 37	*487
At upstream county boundary	*543	About 2.1 miles downstream of confluence of Big Sandy Creek	*443	At confluence of Bird Hollow Creek	*519
Maps available for inspection at the County Clerk's Office, Henderson County Courthouse, Oquawka, Illinois.		About 1.0 miles upstream of confluence of Coon Run	*447	Sinking Fork Creek:	
		Wolf Run Creek:		At southern County boundary (upstream crossing)	*451
Kewanee (City), Henry County (FEMA Docket No. 8665)		About 2,800 feet downstream of Rockwood Street	*446	About 0.6 mile upstream of Interstate 64	*513
Prospect Street Creek:		About 700 feet upstream of Norfolk Southern Railway	*461	Potts Creek:	
About 950 feet downstream of Maple Avenue	*783	Maps available for inspection at the County Commissioner's Office, Scott County Courthouse.		At mouth	*490
About 500 feet upstream of Elm Street	*809			About 200 feet upstream of Farm Road	*523
Mc Street Creek:		Sidney (Village), Champaign County (FEMA Docket No. 8658)		Other Creek:	
About 1,800 feet downstream of East Street	*786			At mouth	*471
About 425 feet downstream of Acorn Street	*838	Salt Fork River: Within community	*659	Just downstream of County Route 9	*514
Maps available for inspection at the Clerk's Office, City Hall, 200 West Third, Kewanee, Illinois.		Right Bank Tributary of Salt Fork River:		Tributary No. 1:	
		At mouth	*659	At mouth	*511
Mercer County, (Unincorporated Areas) (FEMA Docket No. 8645)		About 0.22 mile upstream of Victory Street	*660	About 3,400 feet upstream of mouth	*531
Mississippi River:		Left Branch of Right Bank Tributary of Salt Fork River: Within community	*659	Tributary No. 2:	
At downstream county boundary	*543	Maps available for inspection at the Village Clerk's Office, Village Hall, Sidney, Illinois.		At mouth	*528
At upstream county boundary	*555			About 1,200 feet upstream of mouth	*538
Maps available for inspection at the County Clerk's Office, Mercer County Courthouse, Alton, Illinois.		Union County (Unincorporated Areas) (FEMA Docket No. 8668)		Bird Hollow Creek:	
				At confluence with Little Blue River	*519
Unincorporated Areas of Morgan County (FEMA Docket No. 8658)		Mississippi River:		About 0.9 mile upstream of State Route 37	*548
Illinois River: Within community	*447	At southern county boundary	*358	Brownstown Creek:	
Mauvasterne Creek:		About 1.95 miles upstream of confluence of Big Muddy River	*371	At mouth	*515
Just upstream of Poor Farm Road	*558	Maps available for inspection at the Assessor's Office, Union County Courthouse, Jonesboro, Illinois.		About 1.7 miles upstream of mouth	*556
Just downstream of Sandusky Street	*563			Dog Creek:	
Just upstream of Sandusky Street	*568	Indiana		At mouth	*521
About 1,600 feet upstream of Woods Lane	*597	Unincorporated Areas of Brown County (FEMA Docket No. 8658)		About 1.7 miles upstream of mouth	*561
Town Brook:		North Fork Salt Creek:		Camp Fork Creek:	
About 500 feet upstream of Morton Avenue	*596	About 1.4 miles downstream of Green Valley Road	*584	About 0.75 mile upstream of mouth	*615
Just downstream of Massey Lane	*602	About 1.4 miles upstream of Private Road	*656	About 2.0 miles upstream of mouth	*539
Tributary No. 1:		Roanblossom Creek:		Blue River:	
At confluence with Mauvasterne Creek	*568			About 1.7 miles downstream of Main Street	*542
Just downstream of Harmony Drive	*607			About 1.3 miles upstream of Main Street	*554
Tributary No. 2:				Ohio River:	
Just upstream of Woods Lane	*597			About 2.5 miles downstream of confluence of Little Blue River	*422
About 2,500 feet upstream of Township Road 1225	*611			About 0.9 mile upstream of confluence of Blue River	*432

PROPOSED BASE (100-YEAR) FLOOD ELEVATIONS—Continued		PROPOSED BASE (100-YEAR) FLOOD ELEVATIONS—Continued		PROPOSED BASE (100-YEAR) FLOOD ELEVATIONS—Continued	
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)
English (Town), Crawford County (FEMA Docket No. 6658)		Shallow flooding (overflow from Old Smoky Hill River Channel):		Shallow Flooding (overflow from Spring Creek):	
Little Blue River:		About 2,000 feet east of intersection of Ohio Street and Elm Street	*1,219	About 1,200 feet east of intersection of Kipp Road and Seventh Street	1,226
About 1,500 feet downstream of Norfolk Southern Railway	*502	About 350 feet south of intersection of Indian Rock Lane and Indiana Avenue	*1,225	Maps available for inspection at the City County Building, County Planning Department, 300 West Ash, Salina, Kansas.	
Just upstream of State Route 64	*515	Shallow flooding (ponding behind Smoky Hill River levee):		KENTUCKY	
Bird Hollow Creek: Within corporate limits	*515	At intersection of Beloit Avenue and Dow Avenue	*1,224	Magoffin County (Unincorporated Areas) (FEMA Docket No. 6658)	
Camp Fork Creek:	*508	About 600 feet east of intersection of Melane Lane and Scott Avenue	*1,243	Licking River:	
At mouth	*519	Shallow flooding (overflow from The Slough):		About 0.37 mile downstream of Gifford Road	*643
About 2,000 feet upstream of Beasley Road		Just upstream of Cloud Street	*1,232	About 2.86 miles upstream of State Route 1090	*673
Maps available for inspection at the Town Hall, English, Indiana.		At intersection of Fourth Street and Wayne Avenue	*1,236	State Road Fork:	
KANSAS		Shallow flooding (overflow from Magnolia Road Ditch):		About 1,200 feet downstream of 4th Street	*656
Albert (City), Barton County (FEMA Docket No. 6658)		About 1,000 feet west of intersection of Leland Way and Quincy Street	*1,236	Just downstream of Bear Branch Road	*685
Walnut Creek Right Bank Overflow:		About 900 feet north of Reed Avenue and Drake Place	*1,238	Mash Fork:	
About 0.4 miles downstream of Center Street	*1,916	Maps available for inspection at the City County Building, City Planning Department, Salina, Kansas		At mouth	*660
Just downstream of Center Street	*1,920	Saline County (Unincorporated Areas), (FEMA Docket No. 6648)		About 0.6 mile above mouth	*665
Shallow Flooding:		Smoky Hill River:		Burning Fork:	
At intersection of Eugene Street and Second Avenue	*1,915	At eastern county boundary	*1,170	About 0.27 mile downstream of Ward Road	*657
At intersection of Center Street and Second Avenue	*1,917	About 2.45 miles upstream of confluence of Solomon River	*1,173	About 0.90 mile upstream of Mountain Parkway	*664
Maps available for inspection at the City Hall, Albert, Kansas.		About 2.2 miles downstream of confluence of Saline River	*1,195	Maps available for inspection at the County Courthouse, Salyersville, Kentucky.	
Hoisington (City), Barton County (FEMA Docket No. 6658)		Just downstream of North Street Road	*1,210	Unincorporated Areas of Martin County (FEMA Docket No. 6648)	
Shop Creek:		Just upstream of North Street Road	*1,215	Calif Creek: Within county	*610
Just upstream of Missouri Pacific Railroad	*1,825	About 0.73 mile upstream of confluence of Dry Creek Division	*1,256	Calif Creek Tributary:	
Just downstream of Ninth Street	*1,833	Saline River:		At mouth	*610
Shop Creek Tributary:		At confluence with Smoky Hill River	*1,198	About 0.85	*722
At mouth	*1,826	About 3.6 miles upstream of U.S. Highway 61	*1,237	Turkey Creek:	
Just downstream of Ninth Street	*1,833	Mulberry Creek:		At mouth	*612
Shallow Flooding (Overflow from Shop Creek Tributary):		At confluence with Saline River	*1,219	At confluence of Long Fork	*655
About 250 feet upstream of Ninth Street	*1,834	Just downstream of Burma Road	*1,239	Long Fork:	
About 500 feet upstream of Fifteenth Street	*1,844	Mulberry Creek Overflow:		At confluence with Turkey Creek	*655
Maps available for inspection at the City Hall, 109 East First Street, Hoisington, Kansas.		At confluence with Saline River	*1,205	About 0.16 mile upstream of the confluence of Pigeonroost Branch	*682
Salina (City), Saline County (FEMA Docket No. 6648)		Just downstream of North Fifth Street	*1,219	Big Creek: Within county	
Saline River:		Dry Creek:		Big Elk Creek: Within county	*613
About 1,400 feet downstream of North Fifth Street	*1,219	At confluence with Mulberry Creek	*1,228	Buck Creek:	
About 2,200 feet upstream of North Ninth Street	*1,224	Just downstream of Farrelly Road	*1,247	About 1.0 mile upstream of mouth	*624
Smoky Hill River:		About 2.8 miles upstream of Schilling Road	*1,253	At confluence of Right Fork Buck Creek	*630
About 1,500 feet downstream of Missouri Pacific Railroad	*1,206	Dry Creek Division:		At confluence with Buck Creek	*630
About 9,100 feet upstream of Crawford Street	*1,238	At confluence with Smoky Hill River	*1,255	About 0.25 mile upstream of State Route 2031	*645
Mulberry Creek:		About 1,200 feet upstream of State Highway 104	*1,264	Emily Creek:	
At confluence with Saline River	*1,219	Gypsum Creek:		At mouth	*628
About 4,600 feet upstream of North Ninth Street	*1,225	About 2.0 miles downstream of Missouri Pacific Railroad	*1,226	About 0.5 mile upstream of White Oak Creek Road	*638
Dry Creek:		About 1.6 miles upstream of State Highway 4	*1,242	Wolf Creek:	
Just upstream of Union Pacific Railroad	*1,230	Solomon River:		At mouth	*628
About 3,000 feet upstream of Schilling Road	*1,245	About 0.45 mile upstream of confluence with Smoky Hill River	*1,171	About 0.70 mile upstream of confluence of Little Rockcastle Creek	*641
The Slough:		About 350 feet upstream of Field Road	*1,172	Flutlick Branch: Within county	
At confluence with Old Smoky Hill River Channel	*1,225	Magnolia Road Ditch:		Friendship Tributary: Within county	*609
Just upstream of Cloud Street	*1,232	At confluence with Dry Creek	*1,240	Tug Fork:	
Magnolia Road Ditch:		About 0.31 mile upstream of Neal Avenue	*1,243	About 1.8 miles downstream of confluence of Flutlick Branch	*607
About 1,500 feet downstream of South Ninth Street	*1,240	Shallow Flooding (overflow from Old Dry Creek Channel North):		At confluence of Big Creek	*652
About 1,600 feet upstream of Neal Avenue	*1,243	Just upstream of Euclid Avenue	*1,219	Rockhouse Fork:	
Mulberry Creek Overflow:		Just upstream of Union Pacific Railroad	*1,225	About 0.3 mile downstream of the confluence of Williamson Branch	*650
About 1,650 feet downstream of North Fifth Street	*1,217	Shallow Flooding (overflow from Old Smoky Hill River Channel):		About 0.24 mile upstream of confluence of Stafford Fork	*672
Just downstream of Euclid Avenue	*1,219	At intersection of North Street Road and Marymount Road	1,219	Middle Fork:	
About 1,150 feet upstream of West State Street	*1,225	Shallow Flooding (ponding behind Smoky Hill River levee):		About 1.0 mile downstream of Saltwell Branch Road	*634
Shallow flooding (overflow from Old Dry Creek Channel North):		About 2,000 feet west of mouth of Smoky Hill Tributary No. 2	*1,224	About 1.0 mile upstream of confluence of Saltwell Branch	*653
Just downstream of Euclid Avenue	*1,219	About 1,800 feet west of Magnolia Road bridge over Smoky Hill River	*1,234	Coldwater Fork:	
About 1,400 feet west of intersection of Broadway Blvd. and Armory Road	*1,227	About 1,300 feet north of intersection of Ohio Road and Schilling Road	*1,243	About 0.36 mile downstream of confluence of Blacklog Fork	*648
				About 0.65 mile upstream of confluence of Collins Branch	*686
				Blacklog Fork:	
				At mouth	*651
				About 2.11 miles upstream of confluence of Little Blacklog Fork	*688
				White Oak Fork:	
				At mouth	*629
				About 0.87 mile upstream of mouth	*653
				Pigeonroost Fork:	

PROPOSED BASE (100-YEAR) FLOOD
ELEVATIONS—Continued

Source of flooding and location	#Depth in feet above ground. Elevation in feet (NGVD)
At mouth.....	*635
About 1.28 miles upstream of Norfolk Southern Railway.....	*642
Maps available for inspection at the Martin County Courthouse, Inez, Kentucky.	
MAINE	
Bath (City), Sagadahoc County (FEMA Docket No. 6658)	
Kennebec River: Entire shoreline within commu- nity.....	*9
Merymeeting Bay: Entire shoreline within commu- nity.....	*9
Androscoggin River: Entire shoreline within commu- nity.....	*10
New Meadows River: Entire shoreline within commu- nity.....	*10
Maps available for inspection at the City Hall, 55 Front Street, Bath, Maine.	
Brunswick (Town), Cumberland County (FEMA Docket No. 6649)	
Casco Bay:	
Shoreline at confluence of Bunganuc Stream.....	*13
Shoreline of Maquoit Bay at Maquoit Road (extended).....	*10
East shoreline of Merepoint Neck at Windemere Road (extended).....	*11
Shoreline of Crow Island.....	*9
Shoreline of Ocean Drive (extended).....	*10
Shoreline of Harpwell Cove.....	*10
Shoreline of Lower Coombs Island.....	*9
New Meadows River:	
Shoreline at Thomas Bay.....	*9
Shoreline at Old Bath Road.....	*10
Androscoggin River:	
At downstream corporate limits.....	*10
At Bay Bridge Road (extended).....	*10
Downstream side of Main Central Railroad (downstream crossing).....	*16
Upstream side Central Maine Power Company Dam.....	*51
At Interstate 95.....	*56
Upstream side of dam located approximately 0.5 mile upstream of confluence of Simpson Brook.....	*79
At Androscoggin-Cumberland County boundary.....	*81
Maps available for inspection at the Town Man- ager's Office, Municipal Building, Brunswick, Maine.	
MICHIGAN	
Corunna (City), Shiawassee County (FEMA Docket No. 6658)	
Shiawassee River:	
About 1.4 miles downstream of State Road.....	*734
About 1.2 miles upstream of dam.....	*741
Maps available for inspection at the City Clerk's Office, City Hall, 402 North Shiawassee Street, Corunna, Michigan.	
Hamburg (Township), Livingston County (FEMA Docket No. 6521)	
Huron River:	
Downstream corporate limit.....	*854
Upstream corporate limit.....	*860
South Branch Huron River:	
About 3,450 feet downstream of Beach Road.....	*855
About 1,000 feet upstream of Beach Road.....	*855
One Lake: Shoreline.....	*860
Zukley Lake: Shoreline.....	*856
Maps available for inspection at the Clerk's Office, Town Hall, 7209 Stone Street, Hamburg, Michigan.	

PROPOSED BASE (100-YEAR) FLOOD
ELEVATIONS—Continued

Source of flooding and location	#Depth in feet above ground. Elevation in feet (NGVD)
Woodhaven (City), Wayne County (FEMA Docket No. 6658)	
Brownstown Creek:	
Just upstream of Vreeland Road.....	*590
About 2,100 feet upstream of West Road.....	*600
Marsh Creek:	
Just upstream of Vreeland Road.....	*588
Just downstream of King Road.....	*592
Clee Drain East:	
At mouth.....	*591
About 1,900 feet upstream of Van Horn Road.....	*593
Clee Drain West:	
At mouth.....	*593
About 5,000 feet upstream of mouth.....	*594
Maps available for inspection at the City Clerk's Office, City Hall, 21869 West Road, Woodha- ven, Michigan.	
MISSOURI	
Jackson (City), Cape Girardeau County (FEMA Docket No. 6648)	
Hubble Creek:	
At confluence of Goose Creek.....	*399
About 1.08 miles upstream of North High Street.....	*451
Goose Creek:	
At mouth.....	*399
About 1.85 miles upstream of East Main Street.....	*470
Rocky Branch:	
Just upstream of County Highway PP.....	*410
About 140 feet downstream of State Highway 72.....	*426
About 150 feet upstream of State Highway 72.....	*433
About 170 feet downstream of Oak Street.....	*435
Just upstream of Oak Street.....	*443
About 230 feet downstream of County Highway D.....	*462
Just upstream of County Highway D.....	*468
Neal Creek:	
At mouth.....	*427
About 1,200 feet upstream of Shawnee Avenue.....	*484
Maps available for inspection at City Hall, 225 South High, Jackson, Missouri.	
Lupus (City), Moniteau County (FEMA Docket No. 6658)	
Missouri River: Within community.....	
Maps available for inspection at the City Hall, Lupus, Missouri.	
MONTANA	
Lima (Town), Beaverhead County (FEMA Docket No. 6665)	
Junction Creek: 25 feet upstream from the center of 3rd Avenue.....	
Maps available for inspection at the Town Hall, Lima, Montana.	
NEVADA	
Carson City (City), Independent City (FEMA Docket No. 6640)	
Carson River: 65 feet upstream from the center of Deer Run Road.....	*4,601
Clear Creek: 10 feet upstream from the center of Lupin Drive.....	*4,755
Golf Course Creek A: 10 feet upstream from the center of U.S. Highway 50.....	*4,616
Golf Course Creek B: The center of U.S. Highway 50.....	*4,616
Kings Canyon Creek:	
40 feet upstream from the center of Butti Way.....	*4,625
On Custer Circle, 250 feet northwest from inter- section with Canyon Road.....	#1
Goni Canyon Creek:	
10 feet upstream from the center of Long Street.....	*4,638
10 feet upstream from the center of Arrowhead Drive.....	*4,718

PROPOSED BASE (100-YEAR) FLOOD
ELEVATIONS—Continued

Source of flooding and location	#Depth in feet above ground. Elevation in feet (NGVD)
Eagle Valley Creek: The center of Eagle Valley Ranch Road.....	*4,753
Ash Canyon Creek: On Ash Canyon Road, 200 feet from intersection with Cogorno Way.....	#1
Vicee Canyon Creek: On V&T Way, 1,300 feet southeast from intersection with West Nye Lane.....	#1
Combs Canyon Creek:	
On Nye Lane, 280 feet west from intersection with U.S. Highway 395.....	*4,726
On West Ormsby Boulevard (Foothill Road), 200 feet north from intersection with Combs Canyon Road.....	#1
H Tributary: On Rook Road, 140 feet southwest from intersection with Oregon Street.....	*4,650
Voltaire Canyon Creek:	
On Fairview Drive, 590 feet west from intersec- tion with Kansas Street.....	*4,655
The intersection of Lupin Drive and Kootz Lane.....	*4,745
Voltaire Split: The intersection of Kootz Lane and Silver Sage Drive.....	#1
Salman Road Tributary: On Clearview Drive, 140 feet west from intersection with Salman Road.....	*4,708
Maps available for inspection at Department of Public Works, 2621 Northgate Lane, Carson City, Nevada.	
NEW JERSEY	
East Hanover (Township), Morris County (FEMA Docket No. 6658)	
Passaic River:	
At confluence of Rockaway River.....	*174
At upstream corporate limits.....	*176
Rockaway River: Entire length within corporate limits.....	*174
Whippany River:	
At confluence with Rockaway River.....	*174
Downstream of Morristown and Erie Railroad.....	*178
Upstream of railroad spur.....	*180
At upstream corporate limits.....	*182
Black Brook: Entire length within corporate limits.....	*182
Pinch Brook: Entire length within corporate limits.....	*182
Maps available for inspection at the Municipal Building, 411 Ridgedale Avenue, East Hanover, New Jersey.	
Elizabeth (City), Union County (FEMA Docket No. 6665)	
Elizabeth River:	
At confluence with Arthur Kill.....	*8
Upstream Corporate Limits.....	*18
Arthur Kill:	
At Goethals Bridge.....	*9
At confluence with Newark Bay.....	*8
Newark Bay:	
At confluence with Arthur Kill.....	*8
At confluence with Elizabeth Channel.....	*9
Maps available for inspection at Municipal En- gineers Office, City Hall, 3rd Floor, Windfield Scott Plaza, Elizabeth, New Jersey.	
Ho-Ho-Kus (Borough), Bergen County (FEMA Docket No. 6658)	
Ho-Ho-Kus Brook:	
At downstream corporate limits.....	*112
Upstream side of CONRAIL.....	*149
At upstream corporate limits.....	*187
Saddle River: At downstream corporate limits.....	*90
Maps available for inspection at the Borough Hall, Ho-Ho-Kus, New Jersey.	
Middlesex (Borough of), Middlesex County (FEMA Docket No. 6665)	
Raritan River:	
Approximately 2,000 feet downstream of conflu- ence of Green Brook.....	*32
At confluence of Green Brook.....	*33
Green Brook:	
At its confluence with the Raritan River.....	*33
At upstream corporate limits.....	*49

PROPOSED BASE (100-YEAR) FLOOD
ELEVATIONS—Continued

Source of flooding and location	#Depth in feet above ground. Elevation in feet (NGVD)
Bound Brook:	
At its confluence with Green Brook	*43
At upstream corporate limits	*48
Ambrose Brook:	
At its confluence with Green Brook	*35
At upstream corporate limits	*43
Bonygutt Brook:	
At its confluence with Green Brook	*46
Upstream corporate limits	*54
Maps available for inspection at the Municipal Building, 1200 Mountain Avenue, Middlesex, New Jersey, c/o Mike Duffy, Construction Official.	
Parippany-Troy Hills (Township), Morris County (FEMA Docket No. 6625)	
Rockaway River:	
At downstream corporate limits (confluence of Whippary River)	*174
At U.S. Route 46	*175
At Vail Road	*177
Upstream Knoll Road	*184
Upstream Greenback Road	*199
Downstream Boonton Reservoir Dam	*212
Upstream Boonton Reservoir Dam	*309
Upstream corporate limits	*313
Whippary River:	
At confluence with Rockaway River	*174
At upstream corporate limits	*178
Troy Brook:	
At confluence with Whippary River	*175
Upstream side of Beverwyck Road	*196
Upstream side of Troy Road	*207
Upstream side of Spillway at Forge Pond	*227
Upstream side of Smith Road (2nd upstream crossing)	*263
Upstream side of Interstate Route 80	*274
Upstream side of Interstate Route 287	*291
Upstream side of Parsippany Boulevard	*302
Upstream side of Homer Street	*310
Downstream side of Cherry Mill Road	*319
West Brook:	
At confluence with Troy Brook	*175
Upstream side of Beverwyck Road	*177
Upstream side of Preston Road	*202
Upstream side of West Brook Pond Dam	*208
Eastmans Brook:	
At confluence with Troy Brook	*212
Upstream side of Old Spillway Ruins	*226
Downstream side of Smith Road	*239
At UPS Boulevard	*251
Downstream side of Interstate Route 287 culvert	*272
Shoreline of Lake Parsippany	*286
Watrong Brook:	
Upstream side of State Route 10 Culvert	*446
Approximately 430' upstream of Foot Bridge (opposite Tarn Drive)	*459
Approximately 150' downstream of CONRAIL	*470
At Powder Mill Road	*506
Maps available for inspection at the Township Engineer's Office, Township Municipal Building, Parsippany-Troy Hills, New Jersey.	
NEW YORK	
Carthage (Village), Jefferson County (FEMA Docket No. 6648)	
Black River:	
Downstream corporate limits	*688
Upstream side of Carthage State Dam	*732
Upstream corporate limits	*735
Maps available for inspection at the Village Hall, Carthage, New York.	
Fenner (Town), Madison County (FEMA Docket No. 6658)	
Chittenango Creek:	
Downstream corporate limits	*548
Approximately 1.1 miles downstream State Route 13	*620

PROPOSED BASE (100-YEAR) FLOOD
ELEVATIONS—Continued

Source of flooding and location	#Depth in feet above ground. Elevation in feet (NGVD)
Approximately 0.4 miles downstream State Route 13	*700
Downstream side of State Route 13	*680
Downstream side of Bingley Road	*1,004
Upstream corporate limits	*1,068
Maps available for inspection at the Town Clerk's Home, David Shepherd, Shepherd Road, Fenner, New York.	
Lettingtown (Village), Nassau County (FEMA Docket No. 6665)	
Long Island Sound:	
Shoreline at western corporate limits	*20
Intersection of Meudon and Parish Drives	*13
Shoreline at Fox Point	*19
Approximately 900 feet northeast of intersection of Sheep and Fox Lanes	*12
Mill Neck Creek:	
Shoreline at Millford Drive (extended)	*12
Shoreline at southern corporate limits	*14
Maps available for inspection at the Village Attorney's Office, Locust Valley, New York.	
St. Armand (Town), Essex County (FEMA Docket No. 6648)	
Saranac River:	
Approximately 450 feet downstream of Sewage Disposal Plant Access Road	*1,515
Upstream corporate limits	*1,522
Maps available for inspection at the Town Hall, Main Street, Bloomingdale, New York.	
Warwick (Village of), Orange County (FEMA Docket No. 6665)	
Wawayanda Creek:	
Approximately 300 feet downstream of corporate limits	*507
At Forester Avenue	*520
Approximately 6 miles upstream of upstream corporate limits	*521
South Tributary to Wawayanda Creek:	
At confluence with Wawayanda Creek	*520
At Stanley Deming Park Footbridge	*528
Approximately 300 feet upstream of State Route 17A	*537
Maps available for inspection at the Village Hall, 77 Main Street, Warwick, New York.	
West Carthage (Village), Jefferson County (FEMA Docket No. 6648)	
Black River:	
Downstream corporate limits	*689
Upstream side of Carthage State Dam	*732
Upstream corporate limits	*734
Maps available for inspection at the Village Hall, 10 North Jefferson Street, Carthage, New York.	
NORTH CAROLINA	
Aurora (City), Beauford County (FEMA Docket No. 6640)	
Atlantic Ocean/Bailly Creek: Within community	*6
Maps available for inspection at the Town Hall, P.O. Box 86, Aurora, North Carolina.	
Belhaven (Town), Beauford County (FEMA Docket No. 6640)	
Atlantic Ocean:	
Along shoreline of Pantego Creek and Pungo River	*8
Along northern Extraterritorial Limits from U.S. Highway 264 (Bypass) to about 3800 feet southwest of SR 1706	*9
Maps available for inspection at the Town Hall, Belhaven, North Carolina.	

PROPOSED BASE (100-YEAR) FLOOD
ELEVATIONS—Continued

Source of flooding and location	#Depth in feet above ground. Elevation in feet (NGVD)
Dare County (Unincorporated Areas), (FEMA Docket No. 6648)	
Atlantic Ocean:	
At the intersection of NC 12 and SR 1241	*6
Along shoreline from northern county boundary to Oregon Inlet	*12
Atlantic Ocean/Pamlico Sound:	
About 1,000 feet south of U.S. Highway 264 from the bridge over Long Shoal River to the bridge over Deep Creek	*5
At the intersection of NC 12 and Forest Road	*8
Atlantic Ocean/Roanoke Sound:	
At the intersection of Dogwood Circle and Scuppernon Road	*9
At the intersection of SR 1141 and SR 1143	*11
Atlantic Ocean/Croatan Sound:	
At the intersection of SR 1111 and SR 1112	*7
At Manna Harbor Ferry Landing	*9
Atlantic Ocean/Oregon Inlet/Davis Channel/Ocean Sound/Roanoke Sound:	
Entire shoreline of Smith Island	*9
Atlantic Ocean/Currituck Sound:	
At the intersection of Duck Road and Dune Road	*7
At Martin Point	*8
Atlantic Ocean/Albemarle Sound:	
Along SR 1113 near Mashoes	*7
At Caroon Point	*10
Atlantic Ocean/Albemarle Sound/Croatan Sound/Pamlico Sound:	
Along Alligator River shoreline between Cypress Point and Bay Point	*4
At Ned Bees Point	*7
Maps available for inspection at the County Administration Building, Budleigh Street, Mantoo, North Carolina.	
Kill Devil Hills (Town), Dare County (FEMA Docket No. 6648)	
Atlantic Ocean:	
About 50 feet west of shoreline from northern corporate limits to Lake Drive	*11
Along shoreline	*12
Atlantic Ocean/Roanoke Sound/Colington Creek:	
Along shoreline on western corporate limits	*9
Along Virginia Dare Trail from Archdale Street to southern corporate limit	*9
Maps available for inspection at the Town Hall, Kill Devil Hills, North Carolina.	
Laurinburg (City), Scotland County (FEMA Docket No. 6658)	
Leth Creek:	
About 1,050 feet downstream of Church Street	*194
Just downstream of Laurinburg and Southern Railroad	*196
Just upstream of Laurinburg and Southern Railroad	*199
About 3,000 feet upstream of Gill Street	*208
Maps available for inspection at the City Hall, 303 West Church Street, Laurinburg, North Carolina.	
Nags Head (Town), Dare County (FEMA Docket No. 6648)	
Atlantic Ocean:	
About 200 feet west of shoreline from East Curlew Street to about 600 feet south of East Hollowell Street	*9
About 150 feet west of shoreline from East Dune Street to about 700 feet south of East Forrest Street	*9
About 200 feet west of shoreline from East Hargrove Street to about 300 feet north of East Idle Street	*9
About 150 feet west of shoreline from East Indigo Street to about 200 feet north of East June Street	*9

PROPOSED BASE (100-YEAR) FLOOD
ELEVATIONS—Continued

Source of flooding and location	#Depth in feet above ground. Elevation in feet (NGVD)
About 175 feet west of shoreline from about 600 feet north of East Jacob Street to East Juncos Street	*9
About 175 feet west of shoreline from East Surfside Drive to about 250 feet south of East Seagull Drive	*9
Along shoreline	*12
Roadside Sound:	
At the intersection of East Abalone Street and South Memorial Avenue	*9
Along shoreline	*9
At the intersection of West Sound Side Road and South Croatan Highway	*9
At the intersection of Hawksnest Street and South Virginia Dare Trail	*9
Along western corporate limits from East Gulfstream Street to southern corporate limits	*9
At the intersection of East Gulf Street and South Virginia Dare Trail	*9
Maps available for inspection, at the Town Hall, Nags Head, North Carolina.	
Nashville (Town), Nash County (FEMA Docket No. 6658)	
Stony Creek:	
About 240 feet downstream of County Route 1600	*131
About 290 feet upstream of U.S. Route 64 Bypass (U.S. Route 64 Bypass upstream of West Washington Street)	*152
Maps available for inspection at the Town Hall, 11 North Boddie Street, Nashville, North Carolina.	
Shallotte (Town), Brunswick County (FEMA Docket No. 6658)	
Shallotte River: Within community	*11
Mulberry Branch:	
At mouth	*11
About 2,300 feet upstream of Bridgers Drive	*13
Charles Branch:	
At mouth	*11
About 700 feet upstream of Smith Street	*11
Maps available for inspection at the Town Hall, Shallotte, North Carolina.	
NORTH DAKOTA	
Mott (City), Hettinger County (FEMA Docket No. 6665)	
Cannonball River: At the intersection of Michigan Avenue and Railroad Avenue	*2,381
Maps available for inspection at Auditor's Office, 202 East 3rd, Mott, North Dakota.	
OHIO	
Chauncey (Village), Athens County (FEMA Docket No. 6658)	
Hocking River:	
At confluence of Sunday Creek	*661
About 1,800 feet upstream of Conrail	*662
Sunday Creek: Within community	*661
Maps available for inspection at the Village Hall, 42 Converse Street, Chauncey, Ohio.	
Killbuck (Village), Holmes County (FEMA Docket No. 6658)	
Killbuck Creek:	
About 0.4 mile downstream of Front Street	*612
About 0.4 mile upstream of abandoned railroad	*614
Maps available for inspection at the Mayor's Office, Killbuck, Ohio.	
Logan (City), Hocking County (FEMA Docket No. 6658)	
Hocking River:	
About 1,300 feet downstream of State Route 328	*717
About 2,500 feet upstream of State Route 664	*737

PROPOSED BASE (100-YEAR) FLOOD
ELEVATIONS—Continued

Source of flooding and location	#Depth in feet above ground. Elevation in feet (NGVD)
Maps available for inspection at the City Building, Logan, Ohio.	
Manasfield (City), Richland County (FEMA Docket No. 6658)	
Rocky Fork:	
About 1,150 feet downstream of confluence of Painters Creek	*1,138
About 0.7 mile upstream of Old Bowman Street	*1,159
Touby Run:	
At confluence with Rocky Fork	*1,150
Just downstream of Bowman Street	*1,169
Painters Creek:	
At confluence with Rocky Fork	*1,139
Just downstream of Grace Street	*1,182
Maps available for inspection at the City Building, 30 North Diamond Street, Mansfield, Ohio.	
Mt. Blanchard (Village), Hancock County (FEMA Docket No. 6658)	
Blanchard River:	
About 1,500 feet downstream of Norfolk Southern Railway	*824
About 600 feet upstream of Clay Street	*831
Maps available for inspection at the Mayor's Office, Mt. Blanchard, Ohio.	
Nelsonville (City), Athens County (FEMA Docket No. 6658)	
Hocking River:	
About 1,500 feet upstream of State Route 691	*678
About 0.9 mile upstream of Lake Hope Drive	*690
Maps available for inspection at the City Building, 29 Fayette Street, Nelsonville, Ohio.	
Ottawa (Village), Putnam County (FEMA Docket No. 6658)	
Blanchard River:	
About 1.2 miles downstream of confluence of Tawa Run	*725
About 1.9 miles upstream of Detroit, Toledo, and Ironton Railroad	*732
Tawa Run:	
At mouth	*726
About 1.0 mile upstream of Agner Street	*735
Shallow Flooding (Sheet flow from Blanchard River to Tawa Run):	
At the intersection of Locust Street and Fourth Street	#1
At the intersection of Hall Street and Main Street	#1
About 200 feet south of the intersection of Locust Street and Main Street	#2
Maps available for inspection at the Municipal Building, 136 North Oak Street, Ottawa, Ohio.	
OREGON	
Hubbard (City), Marion County (FEMA Docket No. 6658)	
Mill Creek: 60 feet upstream of center of Hubbard Boones Ferry Road	*138
Maps available for inspection at the Public Works Department, City Hall, Hubbard, Oregon.	
PENNSYLVANIA	
South Londonderry (Township), Lebanon County (FEMA Docket No. 6665)	
Killing Creek:	
Killing Creek at northern corporate limits	*415
Downstream side of U.S. Route 322	*446
Approximately 2,950' upstream of U.S. Route 322	*464
Maps available for inspection at the Township Municipal Building, West Market and Center Street, Cambellton, Pennsylvania.	

PROPOSED BASE (100-YEAR) FLOOD
ELEVATIONS—Continued

Source of flooding and location	#Depth in feet above ground. Elevation in feet (NGVD)
RHODE ISLAND	
Jamestown (Town), Newport County (FEMA Docket No. 6645)	
Rhode Island Sound:	
Shoreline at Beavertail Point	*27
Shoreline 1,000 feet north of Lion Head	*35
Shoreline 100 feet north of Hope Street (extended)	*24
Shoreline at Hull Cove	*18
Narragansett Bay:	
Shoreline at Short Point	*30
Shoreline 500 feet south of Fort Getty Road (extended)	*18
Shoreline at Fort Getty Road (extended)	*14
Shoreline 50 feet east of Southwest Point	*39
Entire Shoreline of Fort Cove	*15
Shoreline at Newport Bridge	*16
Shoreline of Sheffield Cove at Pierce Avenue (extended)	*14
Shoreline of Dutch Island at southernmost point	*17
Shoreline at western end of Narragansett Boulevard (extended)	*19
Jamestown Brook:	
Upstream side Lower Jamestown Reservoir Dam	*18
Upstream side of North Main Road	*25
Downstream side of Eldred Avenue	*27
Sheffield Cove Brook:	
Upstream Maple Avenue	*12
Upstream side of Narragansett Avenue	*34
Seacon Avenue Tributary:	
Approximately 80 feet downstream of Seaside Drive	*12
Upstream side of Seaside Drive	*20
Downstream side of Beach Avenue	*55
Upstream side of Steamboat Street	*59
Downstream side of Spicketing Street	*60
Conanicut Brook:	
Approximately 440 feet downstream of East Shore Road	*15
Approximately 50 feet downstream of East Shore Road	*26
Approximately 200 feet upstream of Park Avenue	*45
Maps available for inspection at the Clerk's Office, Town Hall, Jamestown, Rhode Island.	
Pawtucket (City), Providence County (FEMA Docket No. 6649)	
Seekonk River:	
At Bishop Street (extended)	*19
Western shoreline at Ridge Avenue (extended)	*18
At Englewood Avenue (extended)	*18
Approximately 150 feet west of western shoreline at Lyman Street (extended)	*17
At I-95	*16
Shoreline at corporate limits	*19
Shoreline at Exeter Avenue (extended)	*18
Approximately 150 feet west of western shoreline at Lyman Street (extended)	*17
Shoreline at Winter Street (extended)	*18
Maps available for inspection at the Office of City Engineer, 3rd Floor, Pawtucket City Hall and Planning Department, 200 Main Street, Pawtucket, Rhode Island.	
South Kingstown (Town), Washington County (FEMA Docket No. 6649)	
Saugatucket River:	
At Silver Lake Road	*10
Approximately 250 feet upstream of Church Street	*17
Upstream side of Saugatucket Pond Dam	*32
Upstream side of Saugatucket Road	*35
Block Island Sound:	
Shoreline at West corporate limits	*18
Area at south end of Rose Briar Avenue	*12
Area at south end of Moonstone Beach Road	*15
Sheet flow area along south end of Matunuck Beach Road	*2
Shoreline at east corporate limits	*19

PROPOSED BASE (100-YEAR) FLOOD
ELEVATIONS—Continued

Source of flooding and location	#Depth in feet above ground. Elevation in feet (NGVD)
Area at south end of Dory Court (extended approximately 100 feet)	*10
Shoreline at Jerry Brown Farm Road (extended)	*12
Entire shoreline of Silver Spring Cove	*11
Rhode Island Sound: Entire shoreline of Pettaquamscutt River within community	*11
Maps available for inspection at the Town Planning Office, Town Hall, South Kingstown, Rhode Island.	
Westerly (Town), Washington County (FEMA Docket No. 6658)	
Mastus Brook:	
Approximately 430' downstream of Watch Hill Road	*11
Approximately 900' upstream of Watch Hill Road	*13
Approximately 950' miles downstream of Airport Road	*39
Downstream of Airport Road	*41
Pawcatuck River:	
Approximately 1,950' downstream of State Route 78	*11
Upstream side of State Route 78	*15
Upstream side of dam located below Bridge and Boombridge Roads	*23
Upstream side of Boombridge Road	*26
Approximately 100' upstream of Potter Hill Road	*33
Upstream side of Main Street	*38
Upstream corporate limits	*39
Block Island Sound:	
Shoreline of Thompson Cove within community	*11
Shoreline at Watch Hill Point	*24
Shoreline at Shore Gardens (extended south)	*18
Shoreline at corporate limits at Weekapaug Beach	*18
Block Island Sound: Sheet Flow Areas within Community	
Block Island Sound: Ponding Areas within Community	
Maps available for inspection at the Office of the Westerly Town Clerk, Town Hall, Westerly, Rhode Island.	*12

TENNESSEE

Waverly (City), Humphreys County, (FEMA Docket No. 6648)	
Trace Creek:	
About 1.7 miles downstream of Brown Town Road	*441
About 1.8 miles upstream of U.S. Highway 70	*615
Tributary A:	
Mouth at Trace Creek	*506
Just upstream of the Louisville and Nashville Railroad	*515
About 3,400 feet upstream of Louisville and Nashville Railroad	*556
Tributary B:	
Mouth at Trace Creek	*519
Just downstream of the upstream Little Richland Road crossing	*586
Tributary C:	
Mouth at Trace Creek	*531
About 0.8 mile upstream of North Railroad Street	*587
Tributary D:	
Mouth at Trace Creek	*572
About 1.6 miles upstream of the Louisville and Nashville Railroad	*662
Maps available for inspection at City Hall, 103 East Main Street, Waverly, Tennessee.	

TEXAS

Freeport (City), Brazoria County (FEMA Docket No. 6658)	
Gulf of Mexico:	
Area in vicinity of Brazos and Stauffer Turning Basin	*12
Corporate limits adjacent to Intercoastal Waterway	*12

PROPOSED BASE (100-YEAR) FLOOD
ELEVATIONS—Continued

Source of flooding and location	#Depth in feet above ground. Elevation in feet (NGVD)
Corporate limits at confluence of Upper Turning Basin and Brazos Harbor	*12
Extreme southern portion of community (south of levee located south of FM 242)	*12
Southwestern tip of community	*7
West of Brazos River's right bank levee (approximately 8,500' south of State Route 36)	*9
Shallow Flooding:	
Brazos River: South of State Route 288	*1
Oyster Creek: South of State Route 332	*1
Maps available for inspection at the City Hall, 126 East Fourth Street, Freeport, Texas.	
Martindale (Town), Caldwell County (FEMA Docket No. 6643)	
San Marcos River:	
At downstream corporate limits	*515
At upstream corporate limits	*541
Maps available for inspection at the City Hall, City of Martindale, Texas.	

WASHINGTON

Chewelah (City), Stevens County (FEMA Docket No. 6658)	
Chewelah Creek: Intersection of Lincoln Avenue and Park Street (U.S. Highway 395)	*1,674
Piye Creek: 50 feet upstream of center of Lincoln Avenue	*1,678
Thomson Creek: At the confluence with East and West Thomson Creeks	*1,680
East Thomson Creek: 50 feet upstream of Main Street	*1,669
West Thomson Creek: 30 feet upstream of Lincoln Avenue	*1,579
Maps available for inspection at Public Works Department, City Hall, Chewelah, Washington.	
Mukilteo (City), Snohomish County (FEMA Docket No. 6659)	
Possession Sound: Along entire Coastline within corporate limits	*10
Maps available for inspection at Planning Department, City Hall, Mukilteo, Washington.	
Winslow (City), Kitsap County (FEMA Docket No. 6658)	
Puget Sound (Eagle Harbor): 200 feet east from the center of the intersection of Paritts Way SW and Madison Avenue S	*10
Maps available for inspection at City Hall, Winslow, Washington.	

WEST VIRGINIA

Hurricane (City), Putnam County (FEMA Docket No. 6658)	
Hurricane Creek:	
Approximately .4 mile downstream of downstream crossing of State Route 34	*621
Downstream side of Lakeview Drive	*628
Most upstream corporate limits	*634
Maps available for inspection at the Town Hall, Hurricane, West Virginia.	

WISCONSIN

Unincorporated Areas of Lincoln County (FEMA Docket No. 6655)	
Wisconsin River:	
At southern country boundary	*1,224
Just upstream of Alexander Dam	*1,276
Just downstream of Grandfather Dam	*1,308
Just upstream of Grandfather Dam	*1,397
Just downstream of Grandmother Dam	*1,410
Just upstream of Grandmother Dam	*1,419
Just downstream of Tomahawk Dam	*1,429
Just upstream of Tomahawk Dam	*1,435
Just downstream of Kings Dam Powerplant	*1,435

PROPOSED BASE (100-YEAR) FLOOD
ELEVATIONS—Continued

Source of flooding and location	#Depth in feet above ground. Elevation in feet (NGVD)
Just upstream of Kings Dam Powerplant	*1,456
About 1.95 miles upstream of confluence of Trout Creek	*1,480
Prairie River:	
Just downstream of Ward Paper Company Dam	*1,263
Just upstream of Ward Paper Company Dam	*1,269
Just downstream of Prairie Dell Dam	*1,355
Tomahawk River:	
About 0.35 mile upstream of Jersey City Dam	*1,451
Just downstream of Rice Dam	*1,454
Just upstream of Rice Dam	*1,463
At northern county boundary	*1,463
Spirit River:	
At mouth	*1,428
Just downstream of Spirit River Dam	*1,428
Just upstream of Spirit River Dam	*1,438
About 2.1 miles upstream of Faust Road	*1,442
Little Somo River:	
At confluence with Somo River	*1,440
Just downstream of U.S. Highway 6	*1,456
Somo River:	
At mouth	*1,435
At confluence of Little Somo River	*1,440
Maps available for inspection, at the Zoning Administrator's Office, County Courthouse, 1110 East Main Street, Merrill, Wisconsin.	

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 modified base (100-year) flood elevations are finalized in the communities listed below. Elevations at selected locations in each community are shown. Any appeals of the proposed base flood elevations which were received have been resolved by the Agency.

PROPOSED BASE (100-YEAR) FLOOD
ELEVATIONS

Source of flooding and location	#Depth in feet above ground. Elevation in feet (NGVD)
CALIFORNIA	
Ventura County (Unincorporated Areas) (FEMA Docket No. 6645)	
Ventura River:	
25 feet upstream from the center of Shell Road	*129
Intersection of Burnham and Chaparral Roads	*406
25 feet upstream from the center of Camino Cielo Road	*885
50 feet east from the center of the northbound lane of the Ojai Freeway 2300 feet south of its crossing of the Southern Pacific Railroad	*130
Ventura River (Without Consideration of Levees): Intersection of Edison and Sycamore Drives	*262
San Antonio Creek:	
60 feet upstream from the center of State Highway 33	*322
130 feet upstream from the center of Grand Avenue	*815
Intersection of Thacher and Ladera Roads	*2
Thacher Creek:	
Intersection of Camino Del Arroyo and Avenida Del Recero	*788

PROPOSED BASE (100-YEAR) FLOOD
ELEVATIONS—Continued

Source of flooding and location	#Depth in feet above ground. Elevation in feet (NGVD)
Intersection of Grand Avenue and McAndrew Road.	#1
Reeves Creek: Intersection of McAndrew and Reeves Roads.	*99
Stewart Canyon Creek: 35 feet upstream from the center of Creek Road.	*64
Happy Valley Drain: Center of Bosant Road 50 feet east of its intersection with Lomita Avenue.	*72
Miramonte Drain: 30 feet upstream from the center of Loma Drive.	*65
Happy Valley Drain South: Center of Rice Road 120 feet north of its intersection with Baldwin Road.	*59
Coyote Creek: 130 feet upstream from the center of Camp Chaffee Road.	*24
Santa Clara River:	
Intersection of river and the center of U.S. Highway 101.	*6
25 feet upstream from the center of Torrey Canyon Road.	*62
Piru Creek: Intersection of Creek and the center of Center Street.	*68
Sage Creek: Center of Bridge Street 1000 feet east of its intersection with Grand Avenue.	*54
Santa Paula Creek:	
Intersection of creek and center of Steckel Park Road.	*79
Center of Telegraph Road 600 feet west of its intersection with Ferns Drive.	#
Conjito Creek: 200 feet upstream from the center of Moorpark Road.	*10
Arroyo Santa Rosa: 100 feet upstream from the center of Moorpark Road.	*60
Arroyo Santa Rosa Overflow:	
Center of Rosa Road 1,100 feet east of its intersection with Penelope Place.	*31
Center of Santa Rosa Road 100 feet west of its intersection with Penelope Place.	*30
Arroyo Santa Rosa Tributary: Center of Santa Rosa Road 2200 feet east of its intersection with Penelope Place.	*30
Caliguaga Creek—Arroyo Las:	
50 feet upstream from the center of Seminary Road.	*22
Posas—Arroyo San:	
Intersection of creek and center of Seminary Road.	*41
Peach Hill Wash: 850 feet east of the intersection of Citrus Drive and Hitch Boulevard.	*45
Las Posas Estates Drain: 50 feet upstream from the center of Central Avenue.	*7
South Branch Arroyo Conjito: Intersection of Henry and Michael Drives.	*63
Bell Canyon Creek: 100 feet upstream from the center of East Bell Canyon Road.	*1,07
Santa Clara River Breakout: Intersection of Harbor Boulevard and Gonzales Road.	1
Brown Barranca:	
80 feet downstream from the center of Telegraph Road.	*23
200 feet north from the center of State Highway 126, 1500 feet northeast of its intersection with Wells Road.	*18
Harmon Barranca: 200 feet southeast of the intersection of Norton Avenue and Harmon Drive.	*14
Beardsley Wash: 250 feet upstream from the center of Hills Road.	*14
Camarillo Hills Drain: 2100 feet south from the intersection of the Ventura Freeway and Central Avenue.	*6
Pole Creek: 20 feet upstream from the Southern Pacific Railroad.	*42
Santa Paula Creek Overflow Profile Base Line Number 1: 150 feet south from the center of Maple Street, 850 feet east of its intersection with Mariposa Drive.	*4
Santa Paula Creek Overflow Profile Base Line Number 3: 125 feet south from the center of its intersection with Mariposa Drive.	*4
Santa Paula Creek Breakout:	
Center of Whipple Road, 200 feet south of its intersection with Telegraph Road.	#
Center of Ferns Drive, 50 feet north of its intersection with Telegraph Road.	*3
El Rio Drain: 2300 feet south along Cortez Street from its intersection with Stoube Street.	

PROPOSED BASE (100-YEAR) FLOOD
ELEVATIONS—Continued

Source of flooding and location	#Depth in feet above ground. Elevation in feet (NGVD)
<i>Santa Clara Drain:</i> 200 feet west of the intersection of Santa Clara Avenue and Friedrich Road.	78
<i>Nylund Drain:</i> 300 feet north from the center of U.S. Highway 101, 300 feet west of its crossing of Bearslay Wash.	#2
<i>Mills Road Drain:</i> Center of the Southern Pacific Railroad, 150 feet west of its intersection with U.S. Highway 101.	
<i>Sunset Hills Drain:</i> 600 feet east from the center of Moorpark Road 3500 feet south of its intersection with Tierra Valley Road.	#2
<i>Pacific Ocean:</i>	
120 feet south from the intersection of Padre Juan Canyon Road and State Highway 1.	"6
350 feet south from the intersection of Yerba Buena Road and the Pacific Coast Highway.	#11
Maps available for inspection at the Department of Public Works, 800 South Victoria Avenue, Ventura, California.	
MASSACHUSETTS	
Beverly (Town), Essex County (FEMA Docket No. 6645)	
<i>Massachusetts Bay:</i>	
At intersection of Hale Street and eastern corporate limits.	"
At intersection of Boston and Maine Railroad and eastern corporate limits.	#
At eastern corporate limits.	"1
Shoreline 0.5 mile southwest of eastern corporate limits.	"2
Approximately 500 feet southwest of intersection of Boston and Maine Railroad and West Street.	#
Approximately 250 feet northeast of end of Haven State Drive.	#
At end of Second Avenue.	#
Shoreline at Second Avenue extended.	"1
Approximately 300 feet northeast of south end of Pickman Road.	"1
Shoreline approximately 0.5 mile west of Paine Avenue extended.	"2
Shoreline approximately 1,900 feet east of mouth of Centerville Creek.	"3
Approximately 1,000 feet east of eastern intersection of Hale Street and Witch Lane.	#
Approximately 1,000 feet south of intersection of Hale and Prince Streets.	"1
Shoreline at Prince Street extended.	"1
<i>Beverly Harbor:</i>	
Shoreline at Hospital Point.	"3
Approximately 700 feet southwest along Lothrop Street from intersection with Hale Street.	"1
Shoreline at Elm Top Lane extended.	"
<i>North Beverly Drainage Ditch:</i>	
Approximately 50 feet upstream of Boston and Maine Railroad.	"1
Upstream side of Russell Street.	"2
<i>Chubb's Brook:</i>	
Upstream side of Beach Street.	"1
Upstream side of Oak Street.	"1
Approximately 50 feet upstream of Hale Street.	"2
<i>Centerville Creek:</i>	
Approximately 110 feet downstream of Hale Street.	"1
Downstream side of Tall Tree Drive.	"4
Upstream side of Common Lane Street.	"5
Maps available for inspection at the City Hall, Department of Public Works, Beverly, Massachusetts.	
Gloucester (City), Essex County (FEMA Docket No. 6625)	
<i>Mill River:</i>	
Upstream side of Dr. Osman Babson Road.	"1
Upstream side of Cherry Street.	"1
Approximately 600 feet upstream of Cherry Street.	"2
<i>Atlantic Ocean Essex Bay:</i> South shore of Essex Bay.	"
<i>Ipswich Bay:</i>	
Entire shoreline of Wingsheek Beach.	"
Shoreline at Folly Point.	"

PROPOSED BASE (100-YEAR) FLOOD
ELEVATIONS—Continued

Source of flooding and location	#Depth in feet above ground. Elevation in feet (NGVD)
Approximately 300 feet past end of Atlantic Street	#1
Massachusetts Bay: Shoreline at Normans Woe Cove	"30
Gloucester Harbor:	
Shoreline at Western Harbor	"13
Entire shoreline of inner Harbor	"10
East shore of Gloucester Harbor	"12
Brier Neck: Shoreline at Brier Neck	"25
Maps available for inspection at the City Library, Gloucester, Massachusetts, and the Planning Office, Forbes Building, Gloucester, Massachusetts.	
NEBRASKA	
Lincoln (City), Lancaster County (FEMA Docket No. 6625)	
Self Creek:	
About 0.5 mile downstream of 98th Street	"1,121
Just upstream of confluence of Cardwell Branch	"1,177
Stevens Creek:	
At mouth	"1,131
Just downstream of Chicago, Rock Island and Pacific Railroad	"1,148
Just upstream of Chicago, Rock Island and Pacific Railroad	"1,154
About 1.2 miles upstream of A Street	"1,203
Stevens Creek Overflow:	
At confluence with Salt Creek	"1,124
At divergence from Stevens Creek	"1,140
Stevens Creek Tributary:	
At mouth	"1,185
About 1.85 miles upstream of 112th Street	"1,249
Oak Creek:	
Confluence with Salt Creek	"1,141
Just upstream of U.S. Highway 34	"1,179
Lynn Creek:	
At mouth	"1,148
About 800 feet upstream of Interstate 80	"1,163
Elk Creek:	
At mouth	"1,176
About 0.85 mile upstream of U.S. Highway 34	"1,245
Antelope Creek:	
At mouth	"1,148
Just downstream of Holmes Lake Dam	"1,214
Just upstream of Holmes Lake Dam	"1,246
About 1.4 miles upstream of Pioneer Boulevard	"1,306
Middle Creek:	
At mouth	"1,153
About 1.3 miles upstream of Interstate 80	"1,206
Maines Branch:	
At mouth	"1,155
About 800 feet upstream of Burlington Northern railroad	"1,171
Beal Slough:	
At mouth	"1,158
Just downstream of Burlington Northern railroad (upstream of Pine Lake Road)	"1,272
Just upstream of Burlington Northern railroad (upstream of Pine Lake Road)	"1,276
About 150 feet upstream of South 70th Street	"1,294
Cardwell Branch:	
At mouth	"1,177
About 0.70 mile upstream of Southwest 27th Street	"1,207
Maps available for inspection at the City County Building, 555 S. 10th, Lincoln, Nebraska.	
NEW JERSEY	
Englewood (City), Bergen County (FEMA Docket No. 6384)	
Overpeck Creek:	
Downstream corporate limits	"7
Englewood Avenue (upstream side)	"13
Slocum Avenue (upstream side)	"25
Upstream Cemetery Road	"57
Upstream corporate limits	"84
Tributary to Overpeck Creek:	
Confluence with Overpeck Creek	"8
Approximately 1/2 mile upstream of confluence with Overpeck Creek	"11

PROPOSED BASE (100-YEAR) FLOOD
ELEVATIONS—Continued

Source of flooding and location	#Depth in feet above ground. Elevation in feet (NGVD)
Metzlers Creek:	
At confluence with Overpeck Creek	*9
Liberty Road (downstream side)	*16
Hudson Avenue (upstream side)	*57
Flat Rock Brook:	
Downstream corporate limits	*7
Broad Avenue (upstream side)	*28
Rosewood Avenue (upstream side)	*68
Van Nostrand Avenue (upstream side)	*127
Approximately 935 feet upstream of Van Nostrand Avenue	*130
Maps available for inspection at the City Hall, Englewood, New Jersey.	
NEW YORK	
North Hornell (Village), Steuben County (FEMA Docket No. 6614)	
Canisteo River:	
Downstream corporate limits	*1,153
Approximately 100 feet upstream of Seneca Street (State Routes 21 and 26)	*1,155
Upstream corporate limits	*1,162
Big Creek:	
Confluence with Canisteo River	*1,162
Upstream corporate limits	*1,182
Maps available for inspection at the Village Hall, West Maplinwood Avenue, North Hornell, New York.	
NORTH CAROLINA	
Kitty Hawk (Town), Dare County, (FEMA Docket No. 6648)	
Atlantic Ocean:	
About 150 feet west of Shoreline between East White Avenue and Tatlow Road	*8
Along shoreline	*12
Atlantic Ocean/Currituck Sound/Kitty Hawk Bay:	
Along Currituck Sound and Kitty Hawk Bay shoreline within community	*9
Maps available for inspection at the Town Hall, Kitty Hawk, North Carolina.	
OHIO	
Cambridge (City), Guernsey County (FEMA Docket No. 6568)	
Wills Creek:	
About 0.7 mile downstream of Wills Creek Valley Road	*794
About 3.1 miles upstream of Campbell Avenue	*800
Leatherwood Creek:	
Mouth at Wills Creek	*800
About 1,300 feet upstream of County Route 35	*801
Maps available for inspection at the Department of Community Development, City Hall, Cambridge, Ohio.	

Issued: October 8, 1985.

Jeffrey S. Bragg,

Administrator, Federal Insurance
Administration.

[FR Doc. 85-25229 Filed 10-23-85; 8:45 am]

BILLING CODE 6718-03-M

FEDERAL COMMUNICATIONS
COMMISSION

47 CFR Part 73

[MM Docket No. 85-74; RM-4767]

FM Broadcast Station in Big Lake, TX

AGENCY: Federal Communications
Commission.

ACTION: Final rule.

SUMMARY: Action taken herein, at the request of Marvin G. Schwartz, allots FM Channel 280A to Big Lake, Texas, as that community's second FM channel.**EFFECTIVE DATE:** November 25, 1985.**ADDRESS:** Federal Communications
Commission, Washington, D.C. 20554.**FOR FURTHER INFORMATION CONTACT:**
Patricia Rawlings, Mass Media Bureau,
(202) 634-6530.**SUPPLEMENTARY INFORMATION:**

List of Subjects in 47 CFR Part 73

Radio.

The authority citation for Part 73
continues to read:

Authority: Secs. 4 and 303, 48 Stat. 1066, as amended, 1082, as amended; 47 U.S.C. 154, 303. Interpret or apply secs. 301, 303, 307, 48 Stat. 1081, 1082, as amended, 1083, as amended, 47 U.S.C. 301, 303, 307. Other statutory and executive order provisions authorizing or interpreted or applied by specific sections are cited to text.

Report and Order (Proceeding
Terminated)

Adopted: October 15, 1985.

Released: October 18, 1985.

By the Chief, Policy and Rules Division:

In the matter of § 73.202(b), Table of Allotments, FM Broadcast Stations (Big Lake, Texas) MM Docket No. 85-74, RM-4767.

1. The Commission considers herein the *Notice of Proposed Rule Making*, 50 FR 14270, published April 11, 1985, proposing the allotment of Channel 280A to Big Lake, Texas, as that community's second FM channel. The *Notice* was issued in response to a petition filed by Marvin G. Schwartz ("petitioner"). Petitioner filed supporting comments restating his intention to apply for the channel.

2. The channel can be allotted in compliance with the minimum distance separation requirements in § 73.207 of the Commission's Rules. Since Big Lake is located within 320 kilometers (199 miles) of the U.S.-Mexican border, concurrence from the Mexican government has been obtained.

3. Accordingly, pursuant to the authority contained in sections 4(i), 5(c)(1), 303 (g) and (r) and 307(b) of the Communications Act of 1934, as amended, and §§ 0.61, 0.204(b) and 0.283 of the Commission's Rules, it is ordered, That effective November 25, 1985, the FM Table of Allotments, § 73.202(b) of

the Rules, is amended with respect to the following community:

City	Channel No.
Big Lake, TX	252A, 280A

4. The filing window for applications on this channel will open on November 26, 1985, and close on December 26, 1985.

5. It is further ordered, That this proceeding is terminated.

6. For further information contact: Patricia Rawlings, Mass Media Bureau, (202) 634-6530.

Federal Communications Commission.

Charles Schott,

Chief, Policy and Rules Division, Mass Media
Bureau.

[FR Doc. 85-25352 Filed 10-23-85; 8:45 am]

BILLING CODE 6712-01-M

47 CFR Part 73

[MM Docket No. 85-53; RM-4903]

TV Broadcast Station in Paris, IL

AGENCY: Federal Communications
Commission.

ACTION: Final rule.

SUMMARY: This action assigns UHF
television Channel 46 to Paris, Illinois,
as its first TV channel, in response to a
petition filed by Pyramid Broadcasting
Corporation of Illinois.**EFFECTIVE DATE:** November 25, 1985.**ADDRESS:** Federal Communications
Commission, Washington, D.C. 20554.**FOR FURTHER INFORMATION CONTACT:**
Montrose H. Tyree, Mass Media Bureau,
(202) 634-6530.**SUPPLEMENTARY INFORMATION:**

List of Subjects in 47 CFR Part 73

Television.

The authority citation for Part 73
continues to read:

Authority: Secs. 4 and 303, 48 Stat. 1066, as amended, 1082, as amended; 47 U.S.C. 154, 303. Interpret or apply secs. 301, 303, 307, 48 Stat. 1081, 1082, as amended, 1083, as amended, 47 U.S.C. 301, 303, 307. Other statutory and executive order provisions authorizing or interpreted or applied by specific sections are cited to text.

Report and Order (Proceeding
Terminated)

Adopted: October 15, 1985.

Released: October 18, 1985.

By the Chief, Policy and Rules Division:

In the matter of Amendment § 73.606(b),
Table of Assignments, TV Broadcast Stations