State and county	Location	Dates and name of news- paper where notice was published	Chief executive officer of community	Effective date of modification	Community No.
Utah: Salt Lake	Unincorporated Areas	January 14, 1998, January 21, 1998, <i>The Salt Lake</i> <i>Tribune</i> .	The Honorable Randy Horiuchi, Salt Lake County Commis- sioner, 2001 South State Street, Suite N2100, Salt Lake City, Utah 84190– 1000.	December 17, 1997	490102

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

Dated: March 20, 1998.

Michael J. Armstrong,

Associate Director for Mitigation.
[FR Doc. 98–8075 Filed 3–27–98; 8:45 am]
BILLING CODE 6718–04–P

FEDERAL EMERGENCY MANAGEMENT AGENCY

44 CFR Part 67

Final Flood Elevation Determinations

AGENCY: Federal Emergency Management Agency (FEMA).

ACTION: Final rule.

SUMMARY: Base (1% annual chance) flood elevations and modified base flood elevations are made final for the communities listed below. The base flood elevations and modified base flood elevations are the basis for the floodplain management measures that each community is required either to adopt or to show evidence of being already in effect in order to qualify or remain qualified for participation in the National Flood Insurance Program (NFIP).

EFFECTIVE DATE: The date of issuance of the Flood Insurance Rate Map (FIRM) showing base flood elevations and modified base flood elevations for each community. This date may be obtained by contacting the office where the FIRM is available for inspection as indicated in the table below.

ADDRESSES: The final base flood elevations for each community are available for inspection at the office of the Chief Executive Officer of each community. The respective addresses are listed in the table below.

FOR FURTHER INFORMATION CONTACT: Matthew B. Miller, P.E., Chief, Hazards Study Branch, Mitigation Directorate, 500 C Street SW., Washington, DC 20472, (202) 646–3461.

SUPPLEMENTARY INFORMATION: The Federal Emergency Management Agency makes final determinations listed below of base flood elevations and modified

base flood elevations for each community listed. The proposed base flood elevations and proposed modified base flood elevations were published in newspapers of local circulation and an opportunity for the community or individuals to appeal the proposed determinations to or through the community was provided for a period of ninety (90) days. The proposed base flood elevations and proposed modified base flood elevations were also published in the **Federal Register**.

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

FEMA has developed criteria for floodplain management in floodprone areas in accordance with 44 CFR Part 60.

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

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

National Environmental Policy Act

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

Regulatory Flexibility Act

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

Regulatory Classification

This final rule is not a significant regulatory action under the criteria of Section 3(f) of Executive Order 12866 of

September 30, 1993, Regulatory Planning and Review, 58 FR 51735.

Executive Order 12612, Federalism

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

Executive Order 12778, Civil Justice Reform

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

List of Subjects in 44 CFR Part 67

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

Accordingly, 44 CFR Part 67 is amended to read as follows:

PART 67—[AMENDED]

1. The authority citation for Part 67 continues to read as follows:

Authority: 42 U.S.C. 4001 *et seq.;* Reorganization Plan No. 3 of 1978, 3 CFR, 1978 Comp., p. 329; E.O. 12127, 44 FR 19367, 3 CFR, 1979 Comp., p. 376.

§ 67.11 [Amended]

2. The tables published under the authority of § 67.11 are amended as follows:

Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD).
Arkansas	
Adona (City), Perry County (FEMA Docket No. 7184)	
Howell Creek:	
At confluence with Rocky Cy- press Creek	* 363
Approximately 400 feet up- stream of Locust Road Rocky Cypress Creek:	* 411
Approximately 6,950 feet downstream of Railroad	* 220
Street Approximately 1,500 feet up-	* 339
stream of Railroad Street	* 366
Maps are available for inspection at the City of Adona City Hall, Highway 10 West, Adona, Arkansas.	

					I
Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD).	Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD).	Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD).
Houston (Town), Perry County (FEMA Docket No. 7184)	(1212)	Fourche La Fave River: At confluence with Arkansas River	+278	At the intersection of Artesia Freeway and Lakewood Boulevard	*67
West Fork Mill Creek: Approximately 450 feet up-		stream of Śtate Highway 10 Arkansas River:	+285	wood Boulevard and Alondra Street	*71
stream of Little Rock and Western Railroad bridge Approximately 1,650 feet up-	* 286	At Perry-Pulaski County bor- der	+275	Maps are available for in- spection at the City of Bell- flower Planning Department,	
stream of Route 113 bridge West Fork Mill Creek Tributary 1:	*293	At Perry-Conway County border Maps are available for in-	+294	City Hall, 16600 Civic Center Drive, Bellflower, California.	
Approximately 200 feet above confluence with	* 200	spection at the Perry County Courthouse, Main Street, Perryville, Arkansas.		Agoura Hills (City), Los Angeles County (FEMA	
West Fork Mill Creek Approximately 250 feet up- stream of Route 216 bridge	* 286 * 297	Maps are available for in- spection at the Town of		Docket No. 7234) Medea Creek: Approximately 975 feet up-	
West Fork Mill Creek Tributary 2: Approximately 650 feet up-		Bigelow Town Hall, North Front Street, Bigelow, Arkan- sas.		stream of Canwood Street Approximately 1,105 feet up- stream of Canwood Street	*859 *860
stream of confluence with West Fork Mill Creek Approximately 300 feet up-	* 287	Maps are available for inspection at the City of Casa City Hall, State Highway 10,		Approximately 750 feet up- stream of Fountainwood Street	*947
stream of private drive (northern) Houston Creek:	* 295	Casa, Arkansas. Maps are available for inspection at the Town of		Maps are available for in- spection at the City of Agoura Hills Planning Depart-	
Approximately 1,400 feet downstream of Little Rock and Western Railroad	*305	Fourche Town Hall, Fourche, Arkansas. Maps are available for in-		ment, City Hall, 30101 Agoura Court, Agoura Hills, California.	
Approximately 1,100 feet up- stream of Route 113 bridge	*329	spection at the City of Perry- ville City Hall, Pine Street, Perryville, Arkansas.		Carson (City), Los Angeles County (FEMA Docket No.	
Maps are available for in- spection at the Town of Houston Town Hall, Main Street, Houston, Arkansas.		Maps are available for in- spection at the City of Adona City Hall, Adona, Ar-		7039) Los Angeles River: Approximately 4,600 feet	
Perry County (and Incorporated Areas) (FEMA		kansas. Maps are available for inspection at the Town of Houston Town Hall, Highway		south of Sepulveda Boulevard bridge over Dominguez Channel At the Carson Street under-	*13
Docket No. 7214) Cedar Creek: At confluence with Fourche		60, Houston, Arkansas.		pass beneath San Diego Freeway	*20
La Fave River	+286 +366	Pulaski County (Unincorporated Areas) (FEMA Docket No. 7234)		At the intersection of Prospect Avenue and Van Buren Street	*35
Casa Creek: At confluence with Big Creek	+326	Bringle Creek: Approximately 500 feet upstream of confluence with		Just east of Compton Creek and west of Long Beach Freeway	*52
Approximately 3,500 feet up- stream of Third Street (State Highway 10)	+398	Maumelle River At confluence with Bringle Creek Tributary A	*300 *345	At the intersection of Carson Street and Wilmington Ave- nue	*3
Grace Creek Tributary: Just downstream of Little Rock and Western Rail-	.252	Bringle Creek Tributary A: At confluence with Bringle Creek	*345	Maps are available for in- spection at the City of Car- son Public Works Depart-	
road	+352	Approximately 1,600 feet above confluence with Bringle Creek	*364	ment, 701 East Carson Street, Carson, California.	
(State Highway 10)	+378 +283	Ferndale Creek: At confluence with Maumelle River	*368	Colusa (City), Colusa County (FEMA Docket No. 7234)	
stream of Highway 113 West Fork Mill Creek Tributary 1:	+294	Approximately 200 feet up- stream of Ferndale Road Just upstream of Ferncliff	*368	Colusa Trough: Approximately 600 feet downstream of State High- way 20	*50
At confluence with West Fork Mill Creek Houston Creek: Approximately 2,500 feet	+283	Road Maps are available for inspection at 501 West Markham, Little Rock, Arkansas.	*442	Approximately 4,000 feet downstream of State Highway 20	*50
downstream of State High- way 60	+283	California		Maps are available for inspection at the City of Colusa Planning Department,	
Approximately 1,700 feet up- stream of Highway 113 Rocky Cypress Creek: Approximately 2.2 miles	+340	Beliflower (City), Los Angeles County (FEMA Docket No. 7039)		425 Webster Street, Colusa, California.	
downstream of confluence of Howell Creek	+324	Los Angeles River: At the intersection of Rose Street and Lakewood Bou-	***	Colusa County (Unincorporated Areas) (FEMA Docket No. 7234)	
fluence of Danner Creek	+372	levard	*61	Colusa Trough:	I

Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD).	Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD).	Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD).
At State Highway 20 Approximately 10,850 feet upstream of Lurline Road	*50 *55	Approximately 800 feet south of the intersection of 170th Street and Catalina Ave-		At the intersection of Ala- meda Street and Avalon Boulevard	*11
Maps are available for in- spection at the Colusa County Department of Plan-		Maps are available for inspection at the City of Gar-	*20	At Pacific Coast Highway bridge over Dominguez Channel	*12
ning and Building, 220 12th Street, Colusa, California.		dena Community Develop- ment Department, 1700 West 162nd Street, Room 101,		At the intersection of Ver- mont Avenue and Artesia Freeway	*20
Compton (City), Los Angeles County (FEMA Docket		Gardena, California.		Approximately 2,000 feet south of San Diego Freeway	*27
No. 7039) Los Angeles River:		Lakewood (City), Los Ange- les County (FEMA Docket No. 7039)		Approximately 200 feet up- stream of the Brooklyn Av- enue bridge, just east of	
Approximately 1,200 feet south of Artesia Freeway just east of the Southern		Los Angeles River: At the intersection of Carson	*00	the Los Angeles River Channel	*297
Pacific Railroad At the intersection of Long Beach Boulevard and Tem-	*56	Street and Josie Avenue Approximately 700 feet south of the intersection of South	*36	stream of the Broadway bridge, just east of the Los Angeles River Channel	*311
ple Avenue At the intersection of Long Beach Boulevard and Elm	*65	Street and Lakewood Bou- levard Approximately 400 feet north	*54	Maps are available for inspection at the City of Los	311
Street	*71	of the intersection of Lake- wood Boulevard and Ashworth Street	*61	Angeles City Hall, 200 North Main Street, Room 305, Los Angeles, California.	
East Compton Boulevard At Banning Street west of Santa Fe Avenue	*74 *80	Just northeast of the inter- section of Del Amo Boule- vard and Palo Verde Ave-		Los Angeles County (Unin- corporated Areas) (FEMA	
Maps are available for inspection at the City of	00	nue Maps are available for in- spection at the City of Lake-	#1	Docket No. 7039) Los Angeles River:	
Compton Planning Depart- ment, 205 South Willowbrook Avenue, Compton, California.		wood Community Develop- ment Department, City Hall, 5050 Clark Avenue, Lake-		Approximately 1,600 feet south of the intersection of Westminster Avenue and	*11
Downey (City), Los Angeles County (FEMA Docket No.		wood, California.		Studebaker Road	
7039) Los Angeles River:		Long Beach (City), Los Angeles County (FEMA Docket No. 7039)		baker Road	*12
At the intersection of Century Boulevard and Verdura Avenue	*81	Los Angeles River: At the intersection of Second		Fe Avenue At the intersection of Del	*41
At the intersection of Golden and Bixler Avenues	*83	Street and Pacific Coast Highway Approximately 200 feet south	*11	Amo Boulevard and Susana Road Approximately 650 feet south	*52
Approximately 100 feet west of the intersection of Brock Avenue and Gardendale		of the intersection of Santa Fe Avenue and 23rd Street At the intersection of Willow	*15	of the intersection of Atlantic Avenue and Compton Boulevard	*68
Street	*85	and Magnolia Avenues Just upstream of the inter- section of Wardlow Road	*23	At Long Beach Freeway just north of the Fernwood Avenue overpass	*85
Washburn Road At the intersection of Muller Street and Lakewood Bou-	*100	and Bellflower Boulevard Just east of the Los Angeles River and south of San	*30	Just west of the intersection of Del Amo Boulevard and Alameda Street	#3
levard	*118	Diego Freeway	*38	Rio Hondo: Just east of the Los Angeles River, just upstream of	***
ence Avenue	*126	At the intersection of Long Beach Freeway and Del Amo Boulevard	*52	Fernwood Avenue Just east of the Los Angeles River and just south of the	*83
Boulevard	*143 #1	At the intersection of Myrtle Avenue and 63rd Street At the intersection of Myrtle	*57	Imperial Highway bridge Maps are available for inspection at the Los Angeles	*94
At the intersection of Downey Avenue and Texas Street	#2	Avenue and 72nd Street Maps are available for in-	*68	County Public Works Department, Planning Division, 900 South Fremont Avenue, 11th	
Maps are available for inspection at the City of Downey City Hall, 11111		spection at the City of Long Beach Department of Public Works, 333 West Ocean		Floor, Los Angeles, California.	
Brookshire Avenue, Downey, California.		Boulevard, Long Beach, California.		Lynwood (City), Los Angeles County (FEMA Docket No. 7039)	
Gardena (City), Los Angeles County (FEMA Docket No. 7039)		Los Angeles (City), Los Angeles County (FEMA Docket No. 7039)		Los Angeles River: At the intersection of McMillan Street and Atlantic Ave-	
Los Angeles River:		Los Angeles River:		nue	*75

Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD).	Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD).	Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD).
At the intersection of Euclid Avenue and Peach Street	*78	Just upstream of the inter- section of Rosemead Bou-		Area south of the Western Pacific Railroad and up-	
At the intersection of Atlantic and Agnes Avenues	*81	levard and Telegraph Road At the intersection of Loch	*143	stream of Sacramento By- pass, bounded by Yolo By-	
At the intersection of		Alene Avenue and Foxbury		pass and the Sacramento	
Cortland Street and Louise Avenue	*85	Way	* 158	RiverArea north of the Western	* 31
At the intersection of Century	65	At the intersection of Rieshel Street and Picovista Road	* 162	Pacific Railroad, bounded	
Boulevard and Louise Ave-	*85	At the intersection of Calico		by Yolo Bypass and the Sacramento River	*33
nue Maps are available for in-	85	and Friendship Avenues At the intersection of Mines	* 190	Sacramento Bypass:	33
spection at the City of		and Cord Avenues	#1	Approximately 4,000 feet	
Lynwood Department of Public Works, Engineering Divi-		Maps are available for in-		downstream of the West- ern Pacific Railroad	* 29
sion, City Hall Annex, 11330		spection at the City of Pico Rivera Public Works Depart-		Just downstream of the	
Bullis Road, Lynwood, California.		ment, 6615 Passons Boule-		Western Pacific Railroad Just upstream of Freeport	*30
ютна. 		vard, Pico Rivera, California.		Bridge	* 25
Montebello (City), Los Ange-				Approximately 13,500 feet upstream of Freeport	
les County (FEMA Docket		South Gate (City), Los Angeles County (FEMA Docket		Bridge	* 26
No. 7039) <i>Rio Hondo:</i>		No. 7039)		Approximately 27,000 feet upstream of Freeport	
Just east of Rio Hondo		Rio Hondo: At the intersection of Para-		Bridge	* 28
Channel in line with Beach Street	*168	mount Boulevard and Flor-		Approximately 24,000 feet downstream of Interstate	
Just east of Rio Hondo	100	ence Avenue	* 83	Route 5/Route 16	* 31
Channel, 300 feet south of Beverly Boulevard	*184	At the intersection of Imperial Highway and Garfield		Approximately 11,000 feet downstream of Interstate	
Maps are available for in-	104	Place	* 94	Route 5/Route 16	* 32
spection at the City of		At the crossing of the Union Pacific Railroad and Miller		Approximately 5,000 feet	
Montebello City Hall, 1600 West Beverly Boulevard,		Way	* 108	downstream of Interstate Route 5/Route 16	* 34
Montebello, California.		At the intersection of Garfield Avenue and Firestone Bou-		Approximately 8,000 feet downstream of Interstate	
Barrary (City)		levard	* 109	Route 5/Route 16	* 36
Paramount (City), Los Ange- les County (FEMA Docket		At the Southern Pacific Rail- road, just east of Rio		Approximately 5,000 feet up-	
No. 7039)		Hondo Channel	*113	stream of Interstate Route 5/Route 16	* 37
Los Angeles River: At the intersection of South		Los Angeles River: At the intersection of Century		Approximately 11,000 feet	
Downey Avenue and East		and Paramount Boulevards	* 83	upstream of Interstate Route 5/Route 16	* 38
Flower Street Four hundred feet north of	*68	Maps are available for in-		Approximately 18,500 feet	
the intersection of South		spection at the Office of the City Clerk, South Gate City		upstream of Interstate Route 5/Route 16	* 39
Orange Avenue and East Alondra Boulevard	*71	Hall, 8650 California Avenue,		Maps are available for in-	
At the intersection of East	, ,	South Gate, California.		spection at the Yolo County Department of Public Works,	
Golden Avenue and Obispo Avenue	*83	Yolo County (Unincor-		292 West Beamer Street,	
Just west of the Los Angeles	05	porated Areas) (FEMA		Woodland, California.	
River channel and south of the Union Pacific Railroad		Yolo Bypass:		Hawaii	
Bridge	*84	Approximately 17,000 feet downstream of the South-		Maui County (FEMA Docket No. 7234)	
At the intersection of South		ern Pacific Railroad	* 26	Pacific Ocean:	
Orizaba Avenue and East Golden Avenue	*83	Approximately 11,500 feet downstream of the West-		At the intersection of Front	* 7
At the intersection of South		ern Pacific Railroad	* 28	and Baker Streets At the intersection of Front	*7
Orange Avenue and East Hogee Drive	*84	Approximately 7,000 feet		and Shaw Streets	*6
Approximately 200 feet north-		downstream of the West- ern Pacific Railroad	* 29	Approximately 3,300 feet south of confluence with	
west of the intersection of East Gardendale Street		Just upstream of the Western	+04	Kauaula Stream	* 9
and South Brocks Avenue	*86	Pacific Railroad Approximately 16,000 feet	*31	Maps are available for in- spection at the Maui County	
Maps are available for in- spection at the City Public		downstream of Freemont	* * * * * * * * * * * * * * * * * * * *	Planning Department, 250	
Works Yard, 15300 Downey		WeirApproximately 7,500 feet	*32	South High Street, Wailuku, Hawaii.	
Avenue, Paramount, Califor- nia, and City Building Depart-		downstream of Freemont	*		
ment, 16400 Colorado Ave-		Weir Just upstream of Freemont	* 34	Idaho	
nue, Paramount, California.		Weir	* 39	Bellevue (City), Blaine Coun-	
Pico Rivera (City), Los An-		Deep Ponding: Approximately 4,500 feet		ty (FEMA Docket No. 7234)	
geles County (FEMA		southeast of confluence of		Quigley Creek:	
Docket No. 7039) Rio Hondo:		Sacramento Bypass and Tule Canal	*30	At the intersection of Third and Cedar Streets	* 5,187
THE FIGURE.	. '	raio Cariai	. 301	and codd, offooto	5,107

Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD).	Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD).
Approximately 380 feet upstream of Spruce Street Maps are available for inspection at the Building Inspector's Office, City Hall, 117 Pine Street, Bellevue, Idaho.	* 5,199	Approximately 1,500 feet upstream of "B" Street Maps are available for inspection at the Town of Allen Town Hall, Allen, Oklahoma.	*855
Blaine County (Unincorporated Areas) (FEMA Docket No. 7234) Quigley Creek: At the intersection of Third and Cedar Streets	* 5,187 * 5,199	Oregon Troutdale (City), Multnomah County (FEMA Docket No. 7234) Beaver Creek: At Jackson Park Road Just upstream of Troutdale Road Approximately 200 feet downstream of Southeast Stark Street Maps are available for inspection at the City of Troutdale Community Development Department, 104 Southeast Kibling Avenue	* 40 * 183 * 242
Louisiana Greenwood (Town), Caddo Parish (FEMA Docket No.		Southeast Kibling Avenue, Troutdale, Oregon. Wyoming	
Cross Bayou Tributary 1: Approximately 1,900 feet downstream of State Highway 79 Approximately 1,600 feet upstream of U.S. Highway 80 Cross Bayou Tributary 2: Approximately 800 feet downstream of Speedway Drive Approximately 3,000 feet upstream of U.S. Highway 80 Cross Bayou Tributary 3: Approximately 100 feet downstream of the Union Pacific Railroad Approximately 1,000 feet upstream of U.S. Highway 80 Gilmer Bayou Tributary 1: At limit of detailed study at the eastern corporate limits Approximately 6,000 feet above the eastern corporate limits Gilmer Bayou Tributary 2: Approximately 550 feet	*203 *220 *202 *209 *209 *259 *234 *265	Rock Springs (City), Sweetwater County (FEMA Docket No. 7128) Bitter Creek: Approximately 500 feet downstream of confluence with Killpecker Creek	*6,246 (6) (6) (7) (8) (8) (4) (8) (4) (8) (4) (8) (4) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7
Approximately 550 feet downstream of Waterwood Drive Approximately 3,000 feet up- stream of Beebe Drive Gilmer Bayou Tributary 3: Approximately 1,750 feet downstream of Winburn Drive Approximately 2,250 feet up- stream of Winburn Drive Maps are available for in- spection at 9381 Greenwood Road, Greenwood, Louisiana.	*234 *270 *244 *272	FEDERAL COMMUNICATION COMMISSION 47 CFR Part 76 [CS Docket No. 95–184; MM Dock 260; FCC 97–376] Cable Television Consumer F and Competition Act of 1992	(eet No. 92–
Oklahoma Allen (Town), Pontotoc and Hughes Counties (FEMA Docket No. 7234)		AGENCY: Federal Communication Commission. ACTION: Final rule; announcemeffective date.	I č

Approximately 500 feet

downstream of Commerce

*837

Town Branch:

rogramming distributors. 47 CFR 6.613, 76.802 and 76.804 contained ew and modified information ollection requirements and became ffective on March 13, 1998. ompliance with 47 CFR 76.5, 76.620, 6.800, 76.805 and 76.806 also is equired as of March 13, 1998.

ATES: The amendments to 47 CFR 6.613, 76.802 and 76.804, published at 2 FR 61016, became effective on March 3, 1998. Compliance with 47 CFR 76.5, 6.620, 76.800, 76.805 and 76.806, ublished at 62 FR 61016, is required as March 13, 1998.

OR FURTHER INFORMATION CONTACT: Ann Lucanik or Lynn Crakes, Cable ervices Bureau, (202) 418–7200.

UPPLEMENTARY INFORMATION:

1. On October 9, 1997, the ommission adopted an order amending s rules regarding the disposition of able home wiring and home run wiring f multichannel video programming istributors, signal leakage and nterference from a multichannel video rogramming distributor, access to nolding and customer pre-termination ccess to cable home wiring. See 62 FR 1016, November 14, 1997. Because mended §§76.613, 76.802 and 76.804 f the Commission's rules imposed new modified information collection equirements, they could not become ffective until approved by the Office of Ianagement and Budget ("OMB"). In ddition, compliance with the mendments to 47 CFR 76.5, 76.620, 6.800, 76.805, and 76.806, was not equired until OMB approval of the nformation collection requirements in 7 CFR 76.613, 76.802 and 76.804. OMB pproved the rule changes on March 13, 998.

2. The order stated that the rules as mended would become effective upon pproval by OMB, and that the ommission would publish a document nnouncing the effective date of the iles. The amendments to 47 CFR 6.613, 76.802 and 76.804 became ffective on March 13, 1998. ompliance with 47 CFR 76.5, 76.620, 6.800, 76.805 and 76.806 is also equired as of March 13, 1998.

ist of Subjects in 47 CFR Part 76

Administrative practice and rocedure, Cable television, Reporting nd recordkeeping requirements.

ederal Communications Commission.

Magalie Roman Salas,

Secretary.

SUMMARY: The Commission amended its

home run wiring for multichannel video

rules regarding cable home wiring and

[FR Doc. 98-8185 Filed 3-27-98; 8:45 am] BILLING CODE 6712-01-F