

IX. Regulatory Assessment Requirements

A. Executive Order 12866

Under Executive Order 12866 (58 FR 51735, October 4, 1993), the Agency must determine whether the regulatory action is "significant" and therefore subject to all the requirements of the Executive Order (i.e., Regulatory Impact Analysis, review by the Office of Management and Budget (OMB)). Under section 3(f), the order defines a "significant regulatory action" as an action likely to lead to a rule (1) Having an annual effect on the economy of \$100 million or more, or adversely and materially affecting a sector of the economy, productivity, competition, jobs, the environment, public health or safety, or State, local or tribal governments or communities (also referred to as "economically significant"); (2) creating serious inconsistency or otherwise interfering with an action taken or planned by another agency; (3) materially altering the budgetary impacts of entitlement, grants, user fees, or loan programs or the rights and obligations of recipients thereof; or (4) raising novel legal or policy issues arising out of legal mandates, the President's priorities, or the principles set forth in this Executive Order.

Pursuant to the terms of this Executive Order, it has been determined that this proposed rule would not be "significant" and is therefore not subject to OMB review.

B. Regulatory Flexibility Act

Under the Regulatory Flexibility Act (5 U.S.C. 605(b)), EPA has determined that this proposed rule would not have a significant impact on a substantial number of small businesses. EPA has determined that approximately 10 percent of the parties affected by this proposed rule could be small businesses. However, EPA expects to receive few SNUNs for this substance. Therefore, EPA believes that the number of small businesses affected by this proposed rule will not be substantial, even if all of the SNUN submitters were small firms.

C. Paperwork Reduction Act.

OMB has approved the information collection requirements contained in this proposed rule under the provisions of the Paperwork Reduction Act (44 U.S.C. 3501 *et seq.*), and has assigned OMB control number 2070-0012. Public reporting burden for this collection of information is estimated to vary from 30 to 170 hours per response, with an average of 100 hours per response,

including time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information.

Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Chief, Information Policy Branch (2131), Environmental Protection Agency, 401 M St., SW., Washington, DC 20460; and to Office of Information and Regulatory Affairs, Office of Management and Budget, Washington, DC 20503, marked "Attention: Desk Officer for EPA." The final rule will respond to any OMB or public comments on the information requirements contained in this proposal.

List of Subjects in 40 CFR Part 721

Environmental protection, Chemicals, Hazardous materials, Reporting and recordkeeping requirements, Significant new uses.

Dated: May 19, 1995.

Charles M. Auer,

Director, Chemical Control Division, Office of Pollution Prevention and Toxics.

Therefore, it is proposed that 40 CFR part 721 be amended as follows:

PART 721—[AMENDED]

1. The authority citation for part 721 would continue to read as follows:

Authority: 15 U.S.C. 2604, 2607, and 2625(c).

2. By adding new § 721.9668 to subpart E to read as follows:

§ 721.9668 Organotin lithium compound.

(a) *Chemical substance and significant new uses subject to reporting.*

(1) The chemical substance identified generically as organotin lithium compound (PMN P-93-1119) is subject to reporting under this section for the significant new uses described in paragraph (a)(2) of this section.

(2) The significant new uses are:

(i) *Release to water.* Requirements as specified in § 721.90(a)(4), (b)(4), and (c)(4) (N = 1 ppb).

(ii) [Reserved]

(b) *Specific requirements.* The provisions of subpart A of this part apply to this section except as modified by this paragraph.

(1) *Recordkeeping.* Recordkeeping requirements as specified in § 721.125(a), (b), (c), and (k) are applicable to manufacturers, importers, and processors of this substance.

(2) *Limitations or revocation of certain notification requirements.* The

provisions of § 721.185 apply to this section.

[FR Doc. 95-13964 Filed 6-6-95; 8:45 am]

BILLING CODE 6560-50-F

FEDERAL EMERGENCY MANAGEMENT AGENCY

44 CFR Part 67

[Docket No. FEMA-7142]

Proposed Flood Elevation Determinations

AGENCY: Federal Emergency Management Agency (FEMA).

ACTION: Proposed rule.

SUMMARY: Technical information or comments are requested on the proposed base (100-year) flood elevations and proposed base (100-year) flood elevation modifications for the communities listed below. The base (100-year) flood elevations and modified base (100-year) flood elevations are the basis for the floodplain management measures that the community is required either to adopt or to show evidence of being already in effect in order to qualify or remain qualified for participation in the National Flood Insurance Program (NFIP).

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

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

FOR FURTHER INFORMATION CONTACT: Michael K. Buckley, P.E., Chief, Hazard Identification Branch, Mitigation Directorate, 500 C Street, SW, Washington, DC 20472, (202) 646-2756.

SUPPLEMENTARY INFORMATION: The Federal Emergency Management Agency proposes to make determinations of base flood elevations and modified base flood elevations for each community listed below, in accordance with Section 110 of the Flood Disaster Protection Act of 1973, 42 U.S.C. 4104, and 44 CFR 67.4(a).

These proposed base flood and modified base flood elevations, together with the floodplain management criteria required by 44 CFR 60.3, are the minimum that are required. They should not be construed to mean that the community must change any existing ordinances that are more stringent in their floodplain

management requirements. The community may at any time enact stricter requirements of its own, or pursuant to policies established by other Federal, State, or regional entities. These proposed elevations are used to meet the floodplain management requirements of the NFIP and are also used to calculate the appropriate flood insurance premium rates for new buildings built after these elevations are made final, and for the contents in these buildings.

National Environmental Policy Act

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

Regulatory Flexibility Act

The Associate Director, Mitigation Directorate, certifies that this proposed rule is exempt from the requirements of the Regulatory Flexibility Act because

proposed or modified base flood elevations are required by the Flood Disaster Protection Act of 1973, 42 U.S.C. 4104, and are required to establish and maintain community eligibility in the NFIP. No regulatory flexibility analysis has been prepared.

Regulatory Classification

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

Executive Order 12612, Federalism

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

Executive Order 12778, Civil Justice Reform

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

List of Subjects in 44 CFR Part 67

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

Accordingly, 44 CFR part 67 is proposed to be amended as follows:

PART 67—[AMENDED]

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

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

§ 67.4 Amended

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

State	City/town/county	Source of flooding	Location	#Depth in feet above ground. *Elevation in feet. (NGVD)	
				Existing	Modified
Arkansas	Bryant (City), Saline County.	Crooked Creek	At corporate limits	*351	*349
			At Mills Park Road	*354	*354
		Bryant Tributary	At Ridgecrest Road	*373	*373
			At confluence with Crooked Creek	*353	*352
			At private drive	*372	*372
		Trailer Park Ditch	At downstream corporate limit	None	*348
			At upstream corporate limit	None	*348
			At confluence of Bryant Tributary and Crooked Creek.	None	*352

Maps are available for inspection at 210 Southwest Third Street, Bryant, Arkansas.

Send comments to The Honorable Roy Bishop, Mayor of Bryant, 210 Southwest Third Street, Bryant, Arkansas 72022.

Arkansas	Saline County, (Unincorporated Areas).	Crooked Creek	At Brookwood Road (County Road 612) ..	*336	*336	
			Approximately 215 feet upstream of Brookwood Road (County Road 612).	None	*337	
		Trailer Park Ditch	Approximately 1,110 feet upstream of Brookwood Road (County Road 612).	None	*345	
			Bryant Tributary	At Brookwood Road	None	*348
			Bryant Tributary	At confluence with Crooked Creek	None	*352
		At corporate limit	None	*365		

Maps are available for inspection at the Saline County Assessor's Office, 215 North Main, Benton, Arkansas.

Send comments to The Honorable Terry Parsons, Saline County Judge, 200 North Main, Benton, Arkansas 72015.

Colorado	Fort Collins (City), Larimer County.	Cooper Slough	Approximately 150 feet downstream of the Colorado & Southern Railroad.	None	*4,938
			At confluence of East Island Divide	None	*4,944
			At divergence of East Island Divide	None	*4,951
			Just upstream of Vine Drive	None	*4,957
		Sherry Drive Overflow	Just upstream of Prospect Road	None	*4,902
			Approximately 1,000 feet upstream of Prospect Road.	None	*4,903
			Approximately 3,400 feet upstream of Prospect Road.	None	*4,913
			Approximately 4,300 feet upstream of Prospect Road.	None	*4,916
		East Island Divide	At confluence with Cooper Slough	None	*4,944

State	City/town/ county	Source of flooding	Location	#Depth in feet above ground. *Elevation in feet. (NGVD)	
				Existing	Modified
			1,000 feet upstream of confluence with Cooper Slough.	None	*4,947
		State Highway 14 Overflow.	At divergence with Cooper Slough	None	*4,951
			Approximately 300 feet above confluence with Lake Canal.	None	*4,914
		Spring Creek	Approximately 800 feet above confluence with Lake Canal.	None	*4,916
			At confluence with Cache La Poudre River.	*4,896	*4,899
			Just upstream of East Prospect Road	*4,909	*4,905
			Just upstream of Timberline Road	*4,914	*4,907
			Just downstream of the Union Pacific Railroad.	*4,917	*4,916
			Just upstream of Welch Street	*4,938	*4,937
			Just upstream of Lemay Avenue	*4,949	*4,942
			Just upstream of Stover Street	*4,967	*4,960
			Just upstream of Remington Street	*4,981	*4,980
			Approximately 650 feet upstream of South College Avenue.	*4,989	*4,993
			Just upstream of South Shields Street	*5,016	*5,013
			Just upstream of West Drake Road	*5,056	*5,057
			Just upstream of South Taft Hill Road	None	*5,083
			Approximately 3,000 feet upstream of South Taft Hill Road.	None	*5,096
			Approximately 5,300 feet upstream of South Taft Hill Road.	None	*5,110
			Just upstream of West Horsetooth Road .	None	*5,137
			Approximately 1,450 feet upstream of West Horsetooth Road.	None	*5,149
		Cache La Poudre River South of Burlington Northern Railroad Embankment.	Approximately 4,300 feet upstream of confluence with Boxelder Creek.	*4,878	*4,872
		Cache La Poudre River North of Burlington Northern Railroad Embankment.	At confluence of Boxelder Creek	*4,869	*4,866
			At confluence of Cache La Poudre Low Flow Channel.	*4,874	*4,873
			At confluence of Cache La Poudre Left Flow Path (LPATH).	*4,883	*4,879
		Cache La Poudre River	Just downstream of the Burlington Northern Railroad.	*4,863	*4,858
			At divergence with Cache La Poudre Low Flow Channel.	*4,884	*4,883
			Approximately 3,500 feet downstream of East Prospect Road.	*4,884	*4,886
			Just upstream of East Prospect Road	*4,895	*4,889
			At confluence of Spring Creek	*4,897	*4,900
			At confluence of Cache La Poudre Right Flow Path (RPATH).	*4,902	*4,902
			At divergence of Cache La Poudre Left Flow Path (LPATH).	*4,914	*4,913
			At confluence of Lincoln Avenue Overflow (LINC).	*4,918	*4,918
			At divergence of Cache La Poudre Right Flow Path (RPATH).	*4,923	*4,921
			Just upstream of Lemay Avenue	*4,933	*4,933
			At divergence of Lemay Avenue Overflow (Lemayds).	*4,935	*4,935
			Just downstream of Lincoln Avenue	*4,950	*4,947
			At divergence of Lincoln Avenue Overflow (LINC).	*4,952	*4,951
			Just upstream of North College Avenue ..	*4,966	*4,965
			Approximately 3,300 feet upstream of Lake Canal Diversion Dam.	*4,977	*4,977
		Cache La Poudre Low Flow Channel.	At confluence with Cache La Poudre River.	*4,874	*4,873
			Approximately 2,600 feet upstream of confluence with Cache La Poudre River.	*4,880	*4,877

State	City/town/ county	Source of flooding	Location	#Depth in feet above ground. *Elevation in feet. (NGVD)	
				Existing	Modified
		Cache La Poudre Left Flow Path (LPATH).	At divergence with Cache La Poudre River.	*4,884	*4,885
			At confluence with Cache La Poudre River.	*4,883	*4,879
		Cache La Poudre Right Flow Path (RPATH).	Approximately 2,000 feet upstream of confluence with Cache La Poudre River.	*4,887	*4,883
			Approximately 5,000 feet upstream of confluence with Cache La Poudre River.	*4,891	*4,897
			At divergence from Cache La Poudre River.	*4,914	*4,913
		Lincoln Avenue Overflow (LINC).	At confluence with Cache La Poudre River.	*4,902	*4,902
			Approximately 3,000 feet upstream of confluence with Cache La Poudre River.	*4,913	*4,905
			At divergence from Cache La Poudre River.	*4,923	*4,921
		Lemay Avenue Overflow (Lamayds).	Just upstream of North Lemay Avenue	*4,941	*4,940
			Just upstream of Second Street	*4,947	*4,948
			At divergence from Cache La Poudre River.	*4,952	*4,951
		Lemay Avenue Overflow (Lamayds).	Approximately 900 feet downstream of Lemay Avenue.	*4,932	*4,932
			At North Lemay Avenue	*4,934	*4,934

Maps are available for inspection at the Stormwater Utilities Department, City of Fort Collins, 235 Mathews, Fort Collins, Colorado. Send comments to The Honorable Ann Azari, Mayor, City of Fort Collins, P.O. Box 580, Fort Collins, Colorado 80522.

Colorado	Larimer County (Unincorporated Areas).	Cooper Slough	Just upstream of State Highway 14	None	*4,928
			Shallow flooding north of State Highway 14.	None	#3
			Just upstream of Colorado & Southern Railroad.	None	*4,943
		State Highway 14, Overflow.	Just downstream of Vine Drive	None	*4,954
			Just upstream of Lake Canal	None	*4,913
			Just downstream of State Highway 14	None	*4,926
		Sherry Drive Overflow	Just upstream of State Highway 14	None	*4,628
			At the intersection of Weicke Drive and John Deere Road.	None	#3
			Approximately 80 feet upstream of Prospect Road.	None	*4,902
		Spring Creek	Approximately 1,600 feet upstream of Prospect Road.	None	*4,904
			Approximately 500 feet downstream of Sherry Drive.	None	*4,916
			Approximately 750 feet upstream of Sherry Drive.	None	*4,920
			Approximately 960 feet upstream of South Taft Hill Road.	None	*5,083
			Approximately 2,600 feet upstream of South Taft Hill Road.	None	*5,093
		Cache La Poudre River South of Burlington Northern Railroad Embankment.	Just downstream of West Horsetooth Road.	None	*5,137
			Approximately 1,900 feet upstream of West Horsetooth Road.	None	*5,155
			At Horsetooth Road	*4,855	*4,855
			Approximately 300 feet upstream of Horsetooth Road.	*4,858	*4,856
			Approximately 2,500 feet upstream of Horsetooth Road.	*4,866	*4,860
				Approximately 4,000 feet above confluence with Boxelder Creek.	*4,876

State	City/town/ county	Source of flooding	Location	#Depth in feet above ground. *Elevation in feet. (NGVD)	
				Existing	Modified
		Cache La Poudre River North of Burlington Northern Railroad Embankment.	Approximately 300 feet upstream of Horsetooth Road.	*4,858	*4,856
			At confluence with Boxelder Creek	*4,869	*4,866
		Cache La Poudre River	Approximately 6,000 feet upstream of confluence with Boxelder Creek.	*4,880	*4,876
			Approximately 200 feet upstream of Boxelder Ditch Diversion Dam.	*4,884	*4,894
		Cache La Poudre Lincoln Avenue Overflow (LINC). Lemay Avenue Overflow (Lemayds).	At confluence of Lincoln Avenue Overflow	*4,918	*4,918
			Just upstream of Lemay Avenue	*4,933	*4,933
			Just upstream of Shields Street	*4,988	*4,986
			Approximately 300 feet upstream of Josh Ames Diversion Dam.	*4,993	*4,994
			Northeast of intersection of Taft Hill Road and Burlington Northern Railroad.	*5,012	*5,009
			Approximately 500 feet upstream of Taft Hill Road.	*5,017	*5,020
			Just upstream of Overland Trail	*5,059	*5,053
			Just upstream of N Dam	None	*5,078
			Just upstream of State Highway 28	None	*5,106
			Approximately 1,800 feet upstream of State Highway 28.	None	*5,116
		Cache La Poudre Left Flow Path (LPATH).	Approximately 7,900 feet upstream of State Highway 14.	*4,941	*4,940
			At the intersection of Industrial Drive and Lincoln Avenue.	*4,920	*2
			Just downstream of Airpark Road	*4,924	*4,925
		Dry Creek	Just upstream of Link Lane	*4,931	*4,930
			Just upstream of Lemay Avenue	*4,936	*4,935
			Just upstream of Prospect Road	*4,895	*4,891
			Approximately 5,300 feet upstream of Prospect Road.	*4,907	*4,906
			Approximately 6,250 feet upstream of Prospect Road.	*4,911	*4,909
		Dry Creek	At confluence with Cache La Poudre River.	*4,917	*4,918
			Just upstream of State Highway 14	*4,920	*4,920

Maps are available for inspection at the Larimer County Courthouse, Engineering Department, 218 West Mountain Street, Fort Collins, Colorado.

Send comments to The Honorable Janet S. Duvall, Chairperson, Larimer County Board of County Commissioners, P.O. Box 1190, Fort Collins, Colorado 80522.

Louisiana	Calcasieu Parish (Unincorporated Areas).	Kayouche Coulee	At Interstate Highway 10	*11	*11
		Addison Lateral	At Legion Street	*12	*12
			Approximately 100 feet downstream of Gauthier Road.	None	*14
		Airport Lateral	Approximately 4,300 feet upstream of Addison Lane.	None	*15
			At Gauthier Road	None	*11
		Belfield Lateral	Approximately 100 feet downstream of Gulf Highway.	None	*13
			Approximately 3,000 feet upstream of Gulf Highway.	None	*14
			At confluence with Little Indian Bayou	None	*22
		Black Bayou	At Sharon Lane	None	*23
			Just upstream of Gauthier Road	None	*12
		Greathouse Lateral	At confluence with Higgins Lateral	None	*15
			At Louisiana Highway 14	None	*20
			Approximately 100 feet downstream of Gauthier Road.	None	*12
		Higgins Lateral	Approximately 3,200 feet upstream of Gauthier Road.	None	*15
	At confluence with Black Bayou		None	*15	
	Just downstream of Louisiana Highway 14.		None	*18	
			Just upstream of Louisiana Highway 14 ..	None	*19

State	City/town/ county	Source of flooding	Location	#Depth in feet above ground. *Elevation in feet. (NGVD)	
				Existing	Modified
		Kinner Gully	Approximately 4,600 feet downstream of Mark LeBleu Road.	None	*12
			At Claude Hebert Road	None	*17
			Approximately 7,100 feet upstream of State Highway 3059.	None	*19
		LeBleu Canal	Approximately 5,350 feet downstream of River Road.	None	*16
			At Bowman Road	None	*18
		Little Indian Bayou	At Parish Barn Road	None	*19
			Approximately 9,100 feet downstream of North Perkins Ferry Road.	None	*18
		McFillen Lateral	Approximately 1,800 feet upstream of North Perkins Ferry Road.	None	*20
			At confluence with Belfield Lateral	None	*22
			Approximately 100 feet downstream of Gauthier Road.	None	*15
			Approximately 50 feet upstream of Marty Lane.	None	*17
			Approximately 1,920 feet upstream of Marty Lane.	None	*17

Maps are available for inspection at the Calcasieu Parish Government Building, 1015 Pithon Street, Lake Charles, Louisiana.
Send comments to The Honorable S. Mark McMurry, Calcasieu Parish Administrator, 1015 Pithon Street, Lake Charles, Louisiana 70601.

Louisiana	Ruston (City), Lincoln Parish.	Chautauqua Creek	Just downstream of Jefferson Avenue	None	*1,176
			Approximately 100 feet upstream of Jefferson Avenue.	None	*1,179
			Approximately 100 feet upstream of Greenwood Drive.	None	*215
			Just upstream of south service road of Interstate Highway 20.	None	*247
		Colvin Creek	At northern corporate limits located approximately 1,130 feet downstream of Frazier Road.	*184	*183
			Approximately 50 feet upstream of Frazier Road.	*188	*188
			Just upstream of East Kentucky Avenue .	*208	*207
			Just upstream of south service road of Interstate Highway 20.	None	*259
		Colvin Creek Tributary	Approximately 125 feet downstream of Florida Avenue.	None	*277
			Approximately 300 feet upstream of confluence with Colvin Creek.	None	*199
			Approximately 40 feet upstream of Cedar Creek Road.	*205	*205
			Approximately 1,350 feet upstream of East Kentucky Avenue.	None	*214
		Choudrant Creek	At eastern corporate limits located approximately 2,500 feet downstream of Illinois Central Gulf Railroad.	*202	*201
			Just downstream of Santiam Road	*218	*218
			Just upstream of Oak Park Road	None	*234
			Approximately 400 feet upstream of Oak Park Road.	None	*237
		Choudrant Creek Tributary	At confluence with Choudrant Creek	None	*209
			At McDonald Avenue	None	*219

Maps are available for inspection at the Department of Public Works, City Hall, City of Ruston, 401 North Trenton, Ruston, Louisiana.
Send comments to The Honorable Hilda Taylor Perritt, Mayor, City of Ruston, P.O. Box 280, Ruston, Louisiana 71273-0280.

Texas	Borger (City), Hutchinson County.	Hill Creek	At corporate limits located approximately 660 feet downstream of State Highway 136.	None	*3,125
			Approximately 40 feet upstream of State Highway 136.	None	*3,127
			Approximately 90 feet upstream of Quail Hollow Street.	None	*3,157
			At the western corporate limits located approximately 1,010 feet upstream of Quail Hollow Street.	None	*3,165

State	City/town/ county	Source of flooding	Location	#Depth in feet above ground. *Elevation in feet. (NGVD)	
				Existing	Modified
		Tributary 1	At corporate limits located approximately 1,560 feet downstream of confluence of Tributary 2.	None	*3,080
			Approximately 60 feet downstream of FM 1551.	None	*3,118
			At upstream corporate limits located approximately 2,540 feet upstream of FM 1551.	None	*3,170
		Tributary 2	Approximately 200 feet upstream of confluence with Tributary 1.	None	*3,095
			Approximately 40 feet upstream of Philview Avenue.	None	*3,117
			Approximately 850 feet upstream of Philview Avenue.	None	*3,122
		Tributary 3	Approximately 70 feet upstream of confluence with Tributary 1.	None	*3,102
			Approximately 50 feet downstream of FM 1551.	None	*3,123
		Tributary 4	Approximately 100 feet downstream of FM 1551.	None	*3,117
			Approximately 80 feet upstream of FM 1551.	None	*3,120
			Approximately 1,770 feet upstream of FM 1551.	None	*3,156

Maps are available for inspection at the City of Borger, Planning Department, City Hall, 600 North Main Street, Borger, Texas. Send comments to The Honorable Judy Flanders, City of Borger, 600 North Main Street, Borger, Texas 79007.

(Catalog of Federal Domestic Assistance No. 83.100, "Flood Insurance.")
 Dated: May 31, 1995.
Frank H. Thomas,
Deputy, Associate Director for Mitigation.
 [FR Doc. 95-13906 Filed 6-6-95; 8:45 am]
 BILLING CODE 6718-03-P

COMMISSION ON CIVIL RIGHTS

45 CFR Chapter VII

Semiannual Agenda of Regulations

June 2, 1995.

AGENCY: Commission on Civil Rights.
ACTION: Withdrawal of proposed agenda item.

SUMMARY: On May 8, 1995, on page 23922, item 3542, the CCR proposed to issue regulations for the officers and employees of the Commission that supplement the Standards of Ethical Conduct for Employees of the Executive Branch. Pending further review, the CCR is now withdrawing the proposal.

FOR FURTHER INFORMATION CONTACT: Miguel A. Sapp, Acting Solicitor, U.S. Commission on Civil Rights, 624 Ninth Street, NW., Suite 632, Washington, DC 20425, (202) 376-8351.

Miguel A. Sapp,
Acting Solicitor.

[FR Doc. 95-13943 Filed 6-6-95; 8:45 am]
 BILLING CODE 6335-01-M

FEDERAL COMMUNICATIONS COMMISSION

47 CFR Part 32

[CC Docket No. 95-60; FCC 95-182]

Uniform System of Accounts to Raise the Expense Limit for Certain Items of Equipment

AGENCY: Federal Communications Commission.

ACTION: Notice of proposed rulemaking.

SUMMARY: The Commission has adopted a Notice of Proposed Rulemaking ("NPRM") which proposes to amend its rules regarding Uniform System of Accounts for Class A and Class B Telephone Companies to Raise the Expense Limit for Certain Items of Equipment from \$500 to \$750. This action is taken to recognize the effects of inflation, the increased competitive environment, and the rapid technological changes that have occurred since the Commission last changed the expense limit in 1988.

DATES: Comments are to be filed on or before July 24, 1995; reply comments are to be filed on or before August 8, 1995.

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

FOR FURTHER INFORMATION CONTACT: Tom Petras, Common Carrier Bureau,

Accounting and Audits Division, (202) 418-0809.

SUPPLEMENTARY INFORMATION: This is a synopsis of the Commission's Notice of Proposed Rulemaking in CC Docket No. 95-60, adopted May 2, 1995 and released May 31, 1995. The complete text of this NPRM is available for inspection and copying during normal business hours in the FCC Dockets Branch (Room 230), 1919 M Street, N.W., Washington, D.C. 20554, and may also be purchased from the Commission's copy contractor, International Transcription Service, Inc. at 2100 M Street, N.W., Suite 140, Washington, D.C. 20037, or call (202) 847-3800.

Synopsis of Notice of Proposed Rulemaking

1. This NPRM proposes to amend Section 32.2000(a)(4), of Part 32, Uniform System of Accounts for Class A and Class B Telephone Companies by raising the expense limit for certain items of equipment from \$500 to \$750. The Commission seeks comments on this proposal.

2. The Commission also seeks comments on whether carriers should be permitted to amortize the undepreciated, embedded assets covered by such an amendment to our rules, and if so, over what period of time.