adverse comments. A detailed rationale for the approval is set forth in the direct final rule. If no adverse comments are received in response to this proposed rule, no further activity is contemplated in relation to this rule. If EPA receives adverse comments, then the direct final rule will be withdrawn, and all public comments will be addressed in a subsequent final rule based on this proposed rule. The EPA will not institute a second comment period on this document. Any parties interested in commenting on this document should do so at this time.

DATES: Comments on this proposed action must be received in writing by December 26, 1996.

ADDRESSES: Comments must be submitted to Wm. Nicholas Stone, Air Permits Section (6PD-R), EPA, Region 6, 1445 Ross Avenue, suite 700, Dallas, Texas 75202–2733.

Copies of the submittals and other supporting information used in developing the final full approval are available for inspection during normal business hours at the following locations. Interested persons wanting to examine these documents should make an appointment with the appropriate office at least 24 hours before visiting day.

Environmental Protection Agency, Region 6, Air Programs Branch (6PD-R), 1445 Ross Avenue, suite 700, Dallas, Texas 75202–2733.

New Mexico Environment Department, Harold Runnels Building, room So. 2100, 1190 St. Francis Drive, Santa Fe, New Mexico 87503.

City of Albuquerque/Bernallilo County, Environmental Health Department, One Civic Plaza, NW., room 3023, Albuquerque, New Mexico 87103.

FOR FURTHER INFORMATION CONTACT: Wm. Nicholas Stone, Air Permits Section (6PD-R), Environmental Protection Agency, Region 6, 1445 Ross Avenue, suite 700, Dallas, Texas 75202–2733, telephone 214–665–7226.

SUPPLEMENTARY INFORMATION: Please refer to the information provided in the direct final rule of the same title which is located in the Rules section of this Federal Register.

Dated: November 12, 1996.

Lynda F. Carroll,

Acting Regional Administrator (6RA).

[FR Doc. 96–30160 Filed 11–25–96; 8:45 am]

FEDERAL EMERGENCY MANAGEMENT AGENCY

44 CFR Part 67

[Docket No. FEMA-7198]

Proposed Flood Elevation Determinations

AGENCY: Federal Emergency Management Agency (FEMA).

ACTION: Proposed rule.

SUMMARY: Technical information or comments are requested on the proposed base (1% annual chance) flood elevations and proposed base flood elevation modifications for the communities listed below. The base flood elevations and modified base 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: Frederick H. Sharrocks, Jr., Chief, Hazard Identification Branch, Mitigation Directorate, 500 C Street SW., Washington, DC 20472, (202) 646–2796.

SUPPLEMENTARY INFORMATION: The Federal Emergency Management Agency 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 Executive 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

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 fe ground. *Eleva (NGV	ation in feet.
				Existing	Modified
Arizona	Apache County (Unincorporated Areas).	Nutrioso Creek Colter Creek.	At Nelson Reservoir	None	*7,416
	Aleas).	Colter Creek	At confluence of Milk Creek (limit of detailed study). At County Road 2112	None	*7,777 *7,599
		Contai Greek	Approximately 10,800 feet upstream of County Road 2112.		*7,772
•		est Cleveland, St. Johns, Ari/ Shirley, Jr., Chairman, Apach	zona. ne County Board of Commissioners, P.O. B	ox 428, St. Joh	nns, Arizona
Arizona	Graham County (Unincorporated Areas).	Gila River	At downstream limit of detailed study (approximately 4,300 feet downstream of Eighth Avenue).	*2,885	*2,930
Maps are available	 e for inspection at the (Braham County Planning and	At upstream limit of detailed study	*2,888 d, Arizona.	*2,938
•		,	raham County Board of Supervisors, 800 M	•	ord, Arizona
Arizona	Safford (City) Gra- ham County.	Gila River	Avenue.	None	*2,90
Maps are available	 e for inspection at the (l City of Safford Department of	At upstream corporate limits	│ None │ ona.	*2,91
•		•	P.O. Box 272, Safford, Arizona 85548.	J. 13.	
Arizona	Tucson (City) Pima County.	Anklam Wash	Approximately 2,750 feet upstream of confluence with Silvercroft Wash.	None	*2,34
		"A" Wash	At Greasewood RoadApproximately 750 feet upstream of confluence with Anklam Wash.	None None	*2,39 *2,35
			Approximately 2,000 feet upstream of confluence with Anklam Wash.	None	*2,379
Floor, Tucson, A	rizona.	, ,	ce, County-City Public Works Building, 201 on, P.O. Box 27210, Tucson, Arizona 85726-		enue, Third
Arkansas	Franklin County and Incorporated	Arkansas River	At Franklin-Johnson County line	None	*360
	·				
	Areas.	Mulberry River	At Franklin-Johnson County line	None None	*38
	·	Mulberry River		l	*38; *68(
	·	Mulberry River	Approximately 2.2 miles downstream of State Highway 23. Approximately 3.1 miles upstream of	None	*38; *68; *74 *72;
•	Areas.	Fane Creek	Approximately 2.2 miles downstream of State Highway 23. Approximately 3.1 miles upstream of State Highway 23. At confluence with Mulberry River	None None None None	*388 *686 *74: *723 *758
Send comments to	Areas. e for inspection at the Form The Honorable Joe Portion of the Honorable Honora	Fane Creek Franklin County Courthouse, 2 cowell, Franklin County Judge, Hall, City of Ozark, 607 Colle	Approximately 2.2 miles downstream of State Highway 23. Approximately 3.1 miles upstream of State Highway 23. At confluence with Mulberry River	None None None None	*38; *68; *74; *72; *75;
Send comments to	Areas. e for inspection at the Form The Honorable Joe Portion at City of The Honorable Verno Amador County (Unincorporated	Fane Creek Franklin County Courthouse, 2 cowell, Franklin County Judge, Hall, City of Ozark, 607 Colle	Approximately 2.2 miles downstream of State Highway 23. Approximately 3.1 miles upstream of State Highway 23. At confluence with Mulberry River	None None None None	*388 *686 *74: *723 *758
Send comments to Maps are available Send comments to	Areas. e for inspection at the Form The Honorable Joe Portion at City of The Honorable Verno Amador County	Fane Creek Franklin County Courthouse, 2 cowell, Franklin County Judge, Hall, City of Ozark, 607 Colle in McDaniel, Mayor, City of O	Approximately 2.2 miles downstream of State Highway 23. Approximately 3.1 miles upstream of State Highway 23. At confluence with Mulberry River	None None None Ozark, Arkans: as 72949.	*38; *68; *74 *72; *75; as.
Send comments to Maps are available Send comments to	Areas. e for inspection at the Form The Honorable Joe Portion at City of The Honorable Verno Amador County (Unincorporated	Fane Creek Franklin County Courthouse, 2 cowell, Franklin County Judge, Hall, City of Ozark, 607 Colle in McDaniel, Mayor, City of O	Approximately 2.2 miles downstream of State Highway 23. Approximately 3.1 miles upstream of State Highway 23. At confluence with Mulberry River	None None None None Ozark, Arkansa as 72949. None None	*386 *686 *74 *723 *756 as. *1,256 *1,453 *1,276
Send comments to Maps are available Send comments to	Areas. e for inspection at the Form The Honorable Joe Portion at City of The Honorable Verno Amador County (Unincorporated	Fane Creek	Approximately 2.2 miles downstream of State Highway 23. Approximately 3.1 miles upstream of State Highway 23. At confluence with Mulberry River	None None None None Ozark, Arkansa as 72949. None None	*38 *68 *74 *72 *75 as. *1,25

State	City/town/county	Source of flooding	Location	#Depth in feet above ground. *Elevation in feet. (NGVD)	
				Existing	Modified
		Oneida Creek	Approximately 1,340 feet upstream of confluence with North Fork Jackson Creek.	None	*1,318
		South Fork Jackson Creek	Approximately 3,150 feet upstream of Broadway.	None	*1,249

Maps are available for inspection at the Department of Planning, Amador County Administrative Center, 500 Argonaut Lane, Jackson, California.

Send comments to The Honorable Stephanie Moreno, Chairperson, Amador County Board of Supervisors, Amador County Administrative Center, 500 Argonaut Lane, Jackson, California 95642.

California	Jackson (City) Amador County.	North Fork Jackson Creek	Approximately 200 feet upstream of Stark Lane.	None	*1,269
	,		Approximately 930 feet upstream of Jackson Gate Road.	None	*1,316
		Oneida Creek	At confluence with North Fork Jackson Creek.	None	*1,296
			Approximately 1,820 feet upstream of confluence.	None	*1,334
		New York Ranch Creek	Approximately 150 feet downstream of Court Street.	*1,216	*1,215
			Approximately 1,340 feet upstream of Rollingwood Drive.	None	*1,341
		Placer Drive	At storm drain inlet approximately 1,520 feet upstream of confluence with New York Ranch Creek.	None	*1,248
			Approximately 2,000 feet upstream of confluence.	None	*1,255

Maps are available for inspection at City Hall, City of Jackson, 33 Broadway, Jackson, California.

Send comments to The Honorable Paul Pietronave, Mayor, City of Jackson, 33 Broadway, Jackson, California 95642.

California	Orinda (city) Contra Costa County.	Orinda Village Overflow from San Pablo Creek.	Approximately 150 feet downstream of Orinda Way.	*402	*402
			Just upstream of Orinda Way	#2	*412
			Approximately 600 feet upstream of Camino Sobrante.	*431	*430
		San Pablo Creek (Reach 1)	Approximately 500 feet upstream of Camino Sobrante.	*431	*432
			Approximately 800 feet upstream of confluence with Overhill Creek.	*479	*479
		San Pablo Creek (Reach 2).	Approximately 150 feet downstream of Brookside Road.	*527	*527
		,	Just upstream of Brookside Road	None	*538
			Just upstream of Greenwood Court	None	*731
		Brookside Road Tributary	At confluence with San Pablo Creek	None	*522
			Approximately 1,500 feet upstream of Brookside Road.	None	*591

Maps are available for inspection at the City of Orinda Department of Planning, City Hall, 26 Orinda Way, Orinda, California. Send comments to The Honorable Gregg Wheatland, Mayor, City of Orinda, 26 Orinda Way, Orinda, California 94563.

California	Saratoga (city) Santa Clara County.	Calabazas Creek	Approximately 600 feet upstream of Prospect Road.	*307	*306
	-	Prospect Creek	Just upstream of Wardell Road At confluence with Calabazas Creek Just downstream of Prospect Road	*343 None None	*341 *315 *351

Maps are available for inspection at 13777 Fruitvale Avenue, Saratoga, California.

Send comments to Mr. Harry Peacock, City Manager, City of Saratoga, 13777 Fruitvale Avenue, Saratoga, California 95070.

California	Sonoma County (unincorporated areas).	Fryer Creek	Just upstream of Leveroni Road	None	*56
	aleas).		Approximately 0.5 mile upstream of Leveroni Road.	*60	*60

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

Maps are available for inspection at the Department of Permits and Resources, 575 Administrative Drive, Santa Rosa, California.

Send comments to The Honorable Tim Smith, Chairman, Sonoma County Board of Supervisors, 575 Administrative Drive, Room 100A, Santa Rosa, California 95403.

Louisiana	Calcasieu Parish (unincorporated areas).	Amoco Lateral	Approximately 1,600 feet downstream of Gauthier Road.	None	*g
	arodo).		Approximately 300 feet upstream of State Highway 14.	None	*19
		Antoine Gully	Approximately 200 feet downstream of U.S. Highway 90.	*12	*12
			Just downstream of State Highway 397	*15	*14
			At McCown Road	None	*15
		Bayou d'Inde Lateral	At Barney Hoffpauir Road	None	*15
		Bayou Verdine	At the intersection of Rigmaiden and Fifth Avenue.	None	*15
		Belfield Lateral	At confluence with Little Indian Bayou	*22	*23
			Approximately 1,600 feet upstream of Joe Miller Road.	*23	*24
		Bellevue Lateral	At confluence with West Fork of English Bayou.	None	*20
			Just upstream of Metzer Road	None	*22
		Diamond Gully	At confluence with Belfield Lateral	*22	*23
			At private drive approximately 7,000 feet upstream of U.S. Highway 171.	None	*25
		Fairground Lateral	At confluence with Bayou d'Inde Lateral	None	*15
			At Old State Highway 27	None	*16
		Gillis Lateral	At confluence with Little Indian Bayou	None	*19
			Approximately 2,000 feet upstream of Southern Pacific Railroad.	None	*26
		Hebert Lateral	Approximately 2,000 feet downstream of Plant Road.	None	*14
		Just upstream of Plant Road	None	*16	
		Indian Bayou	Approximately 500 feet upstream of Coffey Road.	None	*18
			Approximately 6,000 feet upstream of Hickory Branch Road.	None	*28
		Lateral 2B East and Lateral 2B West Just downstream of New State Highway 27.	None	*15	
		West	At Old State Highway 27	None	*16
		Little Indian Bayou	At an unnamed road approximately 1,300 feet upstream of confluence with Indian Bayou.	*18	*19
			Approximately 3,600 feet upstream of Birdnest Road.	None	*26
		Manchester Lateral	At McCown Road	None	*15
		Maple Fork	At U.S. Highway 90	None	*10
			At Reeves Road	None	*15
		Sabine River	Approximately 4,500 feet upstream of Southern Pacific Railroad.	*11	*1
			Approximately 70,000 feet upstream of State Highway 12.	None	*33
		Sturrock Lateral	At confluence with Indian Bayou	None	*2
		Branch Road	1,400 feet upstream of Hickory	None	*25
		West Fork of English Bayou.	At confluence with East Fork of English Bayou.	*14	*14
		Just upstream of Metzger Road	None	*22	
		30 West Main Lateral	At New State Highway 27	None	*16
			At the intersection of Jude and Jerrie Streets.	None	*17

ana. Send comments to 70602.	·	Source of flooding Department of Planning and I	Location	#Depth in fe ground. *Eleva (NG\ Existing	ation in feet.
ana. Send comments to 70602.	·	Department of Planning and I	Dovelopment Covernment Building 1015 Di	•	Modified
ana. Send comments to 70602.	·	Department of Planning and I	Dovolopment Government Building 1015 Pi	l	
70602.	The Honorable Arthu		Development, Government Building, 1013 Fi	thon, Lake Cha	ırles, Louisi-
Missouri		ır Planchard, Chief Judge, C	Calcasieu Parish Police Jury, P.O. Box 3210), Lake Charle	s, Louisiana
	Lamar Heights (vil- lage) Barton County.	North Fork Spring River	Approximately 1,500 feet downstream of Burlington Northern Railroad.	None	*938
	· · · · · · · · · · · · · · · · · · ·	 	Just upstream of First Street	None	*941
•	•	West Tenth Street, Lamar, Mi oyers, Mayor, Village of Lama	ssouri. ar Heights, 128 West Tenth Street, Lamar, N	lissouri 64759.	
New Mexico	Chama (village) Rio Arriba County.	Rio Chama	Approximately 5,000 feet downstream of State Highway 17.	None	*7,717
			Approximately 700 feet upstream of Cumbers Toltec Railroad.	None	*7,883
		Rio Chamita	Approximately 2,200 feet downstream of State Highway 64.	None	*7,764
			Approximately 2,100 feet upstream of Escondido Road.	None	*7,864
Maps are available	for inspection at Villag	ge Hall, 299 Fourth Street, Ch	nama, New Mexico.		
Send comments to	The Honorable Antoni	o D. Gonzales, Mayor, Village	e of Chama, P.O. Box 794, Chama, New Me	xico 87520.	
Mew Mexico	Rio Arriba County (unincorporated areas).	Rio Chama	Approximately 3,000 feet downstream of County Road 343.	None	*7,640
	aroaoj.		Approximately 5,300 feet upstream of State Highway 17.	None	*7,925
		Rio Chamita	At confluence with Rio Chama	None None	*7,678 *7,912
•	•	North Riverside Drive, Espand County Manager, Rio Arriba C	ola, New Mexico. County, P.O. Box 1256, Espanola, New Mexic	co 87532.	
New Mexico	Silver City (town)	San Vicente Arroyo	Approximately 400 feet downstream of State Route 90.	*5,824	*5,822
	Grant County		At confluence with Silva and Pinos Altos Creeks.	*5,894	*5,890
		Pinos Altos Creek	At confluence with San Vicente Arroyo	*5,894	*5,890
			At 32nd Street	*6,028 *6,047	*6,035 *6,047
		Tributary 7 to Pinos Altos Creek.	At confluence with Pinos Altos Creek	*5,951	*5,951
			Approximately 700 feet upstream of confluence with Pinos Altos Creek.	*5,960	*5,961
		Silva Creek	At confluence with San Vicente Arroyo Approximately 2,500 feet upstream of U.S. Route 180.	*5,895 *5,943	*5,890 *5,939
			Approximately 7,000 feet upstream of U.S. Route 180.	*5,990	*5,990
		n Hall, Broadway Street, Silve Paul Jones, Mayor, Town of S	r City, New Mexico. Silver City, P.O. Box 1188, Silver City, New M	Mexico 88062.	
	College Station	Bee Creek	At confluence with Carters Creek	*234	*234
	(city) and Brazos County.		Approximately 300 feet upstream of con-	*247	*248
		1	ripproximatory coo root apolicam or con	471	240
		Foxfire Creek	fluence of Bee Creek Tributary A. Approximately 3,800 feet downstream of	None	*236

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

Maps are available for inspection at College Station City Hall, 1101 South Texas Avenue, College Station, Texas.

Send comments to The Honorable Larry Ringer, Mayor, City of College Station, P.O. Box 9960, College Station, Texas 77842.

Maps are available for inspection at the Brazos County Engineer's Office, 2617 Highway 21 West, Bryan, Texas.

Send comments to The Honorable Alvin Jones, Brazos County Judge, 203 West 26th Street, Bryan, Texas 77803.

Texas	Eastland (city) East- land County.	North Fork Leon River	At confluence with Tributary 1	N/A	*1,434
	,		Approximately 600 feet upstream of confluence with Tributary 3.	N/A	*1,440
		Tributary 1	At confluence with North Fork Leon River	N/A	*1,434
			Approximately 1,400 feet upstream of U.S. Highway 80.	N/A	*1,439
		Tributary 2	At confluence with North Fork Leon River	N/A	*1,435
			Approximately 5,200 feet upstream of Missouri Pacific Railroad.	N/A	*1,461
		Tributary 3	At confluence with North Fork Leon River	N/A	*1,439
			Approximately 200 feet upstream of FM Road 3101.	N/A	*1,460
		South Fork Leon River	Approximately 100 feet downstream of Bassett Street.	N/A	*1,442
			Approximately 3,200 feet upstream of Bassett Street.	N/A	*1,443

Maps are available for inspection at 416 South Seaman Street, Eastland, Texas.

Send comments to The Honorable Don Griffin, Mayor, City of Eastland, P.O. Box 749, Eastland, Texas 76448.

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

Dated: November 18, 1996.

Craig S. Wingo,

Deputy Associate Director, Mitigation Directorate.

[FR Doc. 96–30167 Filed 11–25–96; 8:45 am] BILLING CODE 6718–04–P

FEDERAL COMMUNICATIONS COMMISSION

47 CFR Part 73

[MM Docket No. 96-227; RM-8910]

Radio Broadcasting Services; Glenrock, WY

AGENCY: Federal Communications

Commission.

ACTION: Proposed rule.

summary: The Commission requests comments on a petition filed by Vixon Valley Broadcasting proposing the allotment of Channel 252A at Glenrock, Wyoming, as the community's first local aural transmission service. Channel 252A can be allotted to Glenrock in compliance with the Commission's minimum distance separation requirements at city reference coordinates. The coordinates for Channel 252A at Glenrock are North Latitude 42–51–30 and West Longitude 105–52–24.

DATES: Comments must be filed on or before December 30, 1996 and reply comments on or before January 14, 1997.

ADDRESSES: Federal Communications Commission, Washington, D.C. 20554. In addition to filing comments with the FCC, interested parties should serve the petitioner, or its counsel or consultant, as follows: Victor A. Michael, Jr., President, Vixon Valley Broadcasting, c/o Magic City Media, 1912 Capitol Avenue, Suite 300, Cheyenne, Wyoming 82001 (Petitioner).

FOR FURTHER INFORMATION CONTACT: Sharon P. McDonald, Mass Media Bureau, (202) 418–2180.

SUPPLEMENTARY INFORMATION: This is a synopsis of the Commission's Notice of Proposed Rule Making, MM Docket No. 96–227, adopted November 1, 1996, and released November 8, 1996. The full text of this Commission decision is available for inspection and copying during normal business hours in the FCC Reference Center (Room 239), 1919 M Street, N.W., Washington, D.C. The complete text of this decision may also be purchased from the Commission's copy contractor, International Transcription Service, Inc., (202) 857-3800, 2100 M Street, N.W., Suite 140, Washington, D.C. 20037.

Provisions of the Regulatory Flexibility Act of 1980 do not apply to this proceeding. Members of the public should note that from the time a Notice of Proposed Rule Making is issued until the matter is no longer subject to Commission consideration or court review, all *ex parte* contacts are prohibited in Commission proceedings, such as this one, which involve channel allotments. See 47 CFR 1.1204(b) for rules governing permissible *ex parte* contacts.

For information regarding proper filing procedures for comments, see 47 CFR 1.415 and 1.420.

List of Subjects in 47 CFR Part 73

Radio broadcasting.

Federal Communications Commission. John A. Karousos.

Chief, Allocations Branch, Policy and Rules Division, Mass Media Bureau.

[FR Doc. 96–30129 Filed 11–25–96; 8:45 am] BILLING CODE 6712–01–P

47 CFR Part 73

[MM Docket No. 96-224; RM-8906]

Radio Broadcasting Services; Clear Lake, SD

AGENCY: Federal Communications Commission.

ACTION: Proposed rule.

SUMMARY: The Commission requests comments on a petition filed by Lac Qui Parle Broadcasting Company, Inc., proposing the allotment of Channel