

BEFORE THE

Federal Communications Commission

WASHINGTON, D.C.

RECEIVED

JUL 28 1998

FEDERAL COMMUNICATIONS COMMISSION
OFFICE OF THE SECRETARY

In the Matter of)	
)	
Amendment of Section 73.202(b),)	MM Docket No. 98-__
Table of Allotments,)	RM-__
FM Broadcast Stations)	
(Grants and Peralta, New Mexico))	

To: Chief, Allocations Branch

PETITION FOR RULE MAKING

Educational Media Foundation ("EMF"), permittee of noncommercial educational station KQLV(FM), Channel 288C, Grants, New Mexico (FCC File No. BPED-961118MA), by its undersigned attorneys and pursuant to Section 1.401 of the Commission's rules, hereby requests that the Commission initiate a rule making proceeding to amend Section 73.202(b) of its rules, the Table of Allotments for FM Broadcast Stations, to allot Channel 288C1 to Peralta, New Mexico, and to substitute Channel 244C3 for Channel 288C at Grants, New Mexico.

Specifically, EMF requests that the FM Table of Allotments be amended as follows:

<u>Community</u>	<u>Present</u>	<u>Proposed</u>
Grants, New Mexico	224A, 264A, 279C, 288C	224A, 244C3, 264A, 279C
Peralta, New Mexico	--	288C1

EMF also requests that the Commission modify the license of KQLV(FM) to specify Channel 288C1 at Peralta, New Mexico. In support of this Petition, EMF states as follows:

Technical Considerations

1. As demonstrated by the Engineering Statement attached hereto as Exhibit A, the requested allotment of Channel 288C1 to Peralta, New Mexico and modification of the KQLV

No. of Copies rec'd 044
 List ABCDE MMB

construction permit complies with the requirements of Section 1.420(i) of the Commission's rules in that the requested action is mutually exclusive with KQLV's currently authorized allotment. See Exhibit A. In addition, the allotment of Channel 288C1 to Peralta and the substitution of Channel 244C3 for Channel 288C at Grants each complies with the Commission's minimum distance separation requirements without the necessity of imposing a site restriction. Id. Moreover, the allotment of Channel 288C1 to Peralta will provide the community with its first local aural transmission service and will result in an increase of 214,431 people within the 60 dBu contour of KQLV. Id.

Policy Considerations

2. As noted above, the community of Peralta, New Mexico, currently has no local aural transmission service. On the other hand, Grants, New Mexico, currently is served by four radio stations, KAIU(FM), KMIN(AM), KQEO(FM) and KTHR(FM), and thus will continue to have local aural transmission service upon grant of the requested reallocation. Moreover, should the Commission grant EMF's request for substitution of Channel 244C3 for Channel 288C at Grants, the community will have the opportunity to be served by an additional service operating on Channel 244C3. Should the Commission grant this proposal, EMF will file an application for the new station on Channel 244C3.

3. The community of Peralta, New Mexico warrants its first local aural transmission service. Peralta is listed in the 1990 U.S. Census as a Census Designated Place with a population of 3,182 people. Moreover, Peralta has the social, economic and cultural characteristics of a community. Specifically, the community has its own post office, zip code and volunteer fire department. See Rand McNally Commercial Atlas & Marketing Guide at 424 (1993 edition). It

has a school, Peralta Elementary School, and a church, Peralta Memorial United Methodist. See Exhibit B. Moreover, many retail businesses are located in the community, including Peralta Power Equipment and Peralta Signs, as well as other businesses that do not include “Peralta” in their names, such as a fitness center, a child day care center, a cabinet manufacturer, a tire company, a pharmacy, an automobile repair shop, a beauty salon, a used car dealer and antiques stores. Id.

4. Finally, good cause exists for grant of EMF’s Petition. The construction permit for KQLV authorizes operation at an effective radiated power of 100 kilowatts from a transmitter site located on land administered by the United States Forest Service. The Forest Service, however, has indicated that the site must be redesignated from low to high power usage in order for EMF to operate at an ERP of 100 kilowatts. See Exhibit A. EMF is exploring the redesignation process, but according to the Forest Service, the process would likely take a minimum of two years. Id. Though EMF is willing to pursue this time-consuming and costly procedure to completion, the requested change in community of license is a more efficient solution. It will also serve the public interest since, by changing KQLV’s community of license from Grants to Peralta, EMF will be able to serve approximately 214,431 more listeners than it could at KQLV’s currently authorized site. See Exhibit A.

5. If the proposal set forth herein is adopted, EMF will expeditiously construct the KQLV facilities at Peralta. EMF will also file a Form 301 application for Channel 244C3 at Grants when the Commission opens a window and if authorized, will proceed promptly with the construction and operation of the new station.

For the foregoing reasons, EMF respectfully requests that the Commission initiate the rule making requested herein to amend Section 73.202(b) of the Commission’s rules, the Table

of Allotments for FM Broadcast Stations, to allot 288C1 to Peralta, New Mexico, and to substitute Channel 244C3 for Channel 288C at Grants, New Mexico.

Respectfully submitted,

EDUCATIONAL MEDIA FOUNDATION

By: Veronica D. McLaughlin
Robert C. Fisher
Veronica D. McLaughlin

Its Attorneys

FISHER WAYLAND COOPER LEADER
& ZARAGOZA L.L.P.
2001 Pennsylvania Avenue, NW
Suite 400
Washington, DC 20006-1851
(202) 659-3494

Dated: July 28, 1998

EXHIBIT A

DECLARATION
ENGINEERING STATEMENT

Educational Media Foundation, permittee of FM Station KQLV on Channel 288C at Grants, New Mexico has prepared this Engineering Statement in support of a Petition for Rule Making to amend the TABLE of FM Allotments, Section 73.202(b), to allocate Channel 288C1 to Peralta, New Mexico, as its first local aural transmission service, and substitute Channel 244C3 for Channel 288C at Grants, New Mexico. It is proposed to amend the TABLE of FM Allotments as follows:

<u>Community</u>	<u>Present Allocation</u>	<u>Proposed Allocation</u>
Peralta, NM	NONE	288C1
Grants, NM	224A, 264A, 279C, 288C	224A, 244C3, 264A, 279C

As the proposed change is mutually exclusive with the current allotment, Educational Media Foundation proposes to change the city of license for KQLV(FM) from Grants, New Mexico to Peralta, New Mexico and downgrade from Class C to Class C1. The reference coordinates of Peralta are as follows:

NAD-27
North Latitude: 34-49-46
West Longitude: 106-41-15

Educational Media Foundation has located a transmitter site that meets the spacing requirements and the selected site is identified as follows:

NAD-27
North Latitude: 34-47-55
West Longitude: 106-48-59

The site is currently used by KLVO(FM), Belen, New Mexico and KYLZ(FM), Los Lunas, New Mexico. Educational Media Foundation has received permission to locate on this tower, should this proposal be granted.

Additionally, Educational Media Foundation proposes to substitute Channel 244C3 for Channel 288C at Grants, New Mexico. The reference coordinates for Grants is as follows:

NAD-27
North Latitude: 35-09-12
West Latitude: 107-50-18

EMF proposes these changes because the transmitter site for KQLV is located on United States Forest Service land, and the Forest Service has indicated that the site must be redesignated from low to high power usage in order for EMF to operate at its currently specified ERP of 100 kilowatts. Though EMF has been exploring the process to redesignate the site, the Forest Service has indicated the process would likely take a minimum of two years.

There are no broadcast stations or allotments assigned to Peralta, New Mexico. For Grants, New Mexico, Channels 224A, 264A, and 279C will remain assigned to that city. Channel 224A is presently licensed to KAIU(FM), Channel 264A is presently licensed to KQEO(FM), and Channel 279C is presently licensed to KTHR(FM). Additionally Grants, New Mexico is the city of license for station KMIN(AM). Educational Media Foundation also requests that Channel 244C3 be allocated to Grants to replace Channel 288C, and will promptly file an application for Channel 244C3 upon its assignment by the Federal Communications Commission.

According to the United States Department of Commerce, Bureau of Census, the 1990 population figure for Peralta, New Mexico is 3,182 people. The city (an unincorporated Census Designated Place) lies in Valencia County, with a county population of 45,235. Allocating Channel 288C1 to Peralta will provide coverage within the 60 dBu contour to 588,179 people within an area of 14,909.2 sq. km. The present proposed KQLV facility, covers a population within the 60 dBu contour of 373,748 people within an area of 18,765.7 sq. km. The change in facilities will provide a 57.3% increase in population and a decrease in area of 20.6%.

Moving KQLV(FM) to Peralta, New Mexico, and changing from Class C to Class C1, and allocating Channel 244C3 to Grants, would not only provide service to a larger population, but would make a more efficient use of the FM spectrum.

Table I is an FM channel study for Channel 288C1 from the reference coordinates for the proposed city of license, Peralta, New Mexico. As shown, there is no short spacing.

Table II is an FM channel study for Channel 288C1 from the specified antenna site southwest of Peralta. As shown, Channel 288C1 from this site meets the requirements of Section 73.207 of the Rules and Regulations.

Table III is an FM channel study for Channel 244C3 from the reference coordinates for the proposed city of license, Grants, New Mexico. As shown, Channel 244C3 meets the requirements of Section 73.207 of the Rules and Regulations.

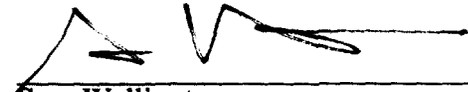
Tables IV and V show the predicted distances to the 60 dBu contours for KQLV at Grants and Peralta, and the associated population and area figures.

Exhibit 1 is a map showing the 70 dBu and 60 dBu contours of the proposed KQLV operation on Channel 288C1 and the city of license, Peralta, New Mexico. Peralta lies within the proposed 70 dBu contour, thereby meeting the requirements of Section 73.315 of the Rules and Regulations.

Exhibit 2 is a map depicting the 60 dBu contours of KQLV's CP facility in Grants, the proposed Class C1 at Peralta, New Mexico and a Channel 244C3 facility at the proposed Grants reference coordinates.

This instant proposal to reallocate the city of license and change KQLV from Class C to Class C1 and allocate Channel 244C3 to Grants meets all the FCC rules and regulations. Upon grant of this proposal, the petitioner will file an application with the FCC to implement the proposed facilities for KQLV, and will file an application for a new station on Channel 244C3.

I declare under penalty of perjury that the foregoing is true and correct.



Sam Wallington
Director of Engineering
Educational Media Foundation
July 24, 1998

Educational Media Foundation
 1425 N Market Blvd. #9 Sacramento CA 95834

TABLE I
 CHANNEL 288C1 @ PERALTA REF COORDINAT

REFERENCE		CLASS C1	DISPLAY DATES
34 49 46 N		Current rules spacings	DATA 05-24-98
106 41 15 W		CHANNEL 288 -105.5 MHz	SEARCH 05-29-98

CALL	CH#	CITY	STATE	BEAR'	D-KM	R-KM	MARGIN
CP288	288C	Grants	NM	296.0	92.26	270.0	-177.74 *
KRZYFM	290C	Santa Fe	NM	7.8	106.50	105.0	1.50 <
KRZN	286C	Santa Fe	NM	7.8	107.29	105.0	2.29 <
KZZX	288A	Alamogordo	NM	162.3	225.98	200.0	25.98

Educational Media Foundation
 1425 N Market Blvd. #9 Sacramento CA 95834

TABLE II
 CHANNEL 288C1 @ PROPOSED ANTENNA SITE

REFERENCE		CLASS C1	DISPLAY DATES
34 47 55 N		Current rules spacings	DATA 05-24-98
106 48 59 W			SEARCH 05-29-98
----- CHANNEL 288 -105.5 MHz -----			

CALL	CH#	CITY	STATE	BEAR'	D-KM	R-KM	MARGIN
CP288	288C	Grants	NM	301.6	83.54	270.0	-186.46 *
KRZYFM	290C	Santa Fe	NM	13.5	112.06	105.0	7.06
KRZN	286C	Santa Fe	NM	13.4	112.84	105.0	7.84
KZZX	288A	Alamogordo	NM	159.2	226.66	200.0	26.66

CH# 244C3 - 96.7 MHz

Table III/Grants Ref Coordinates

INTERFERENCE CHECKS WITH TBA, GRANTS, NM at N. LAT. 35 09 12 W. LNG. 107 50 18

PWR = 25 kW H.A.A.T. = 100 M C.O.R. = 2195 M AMSL

Protected F(50-50) 60 dBu = 38.53 km

F(50-10) 40 dBu = 113.52 54 dBu = 60.24 80 dBu = 13.1 100 dBu = 3.99
 F(50-10) 37 dBu = 130.44 51 dBu = 69.38 77 dBu = 15.42 97 dBu = 4.86
 F(50-10) 34 dBu = 146.14 48 dBu = 80.13 74 dBu = 18.14 94 dBu = 5.79

CH#	CALL	TYPE	* IN *	* OUT *	BEARING	DISTANCE	LAT.	PWR (kW)	INT (km)	PRO (km)
CITY	STATE	LICENSEE			<---		LNG.	HAAT (M)	COR (M)	FILE #
241C1	KWRK	LI CY	76.0 R	47.9 M	291.8	123.94 km	35 33 36	100.00	7.75	61.71
Window Rock	AZ	The Navajo Nation			111.8	77.01 Mi	109 06 30	178.0	2321	BLH960911KD
242C	KHFM	LI CY	96.0 R	30.7 M	86.6	126.68 km	35 12 44	20.00	49.08	91.68
Albuquerque	NM	Citadel License, Inc.			266.6	78.72 Mi	106 26 58	1260.0	3278	BLH870210KB
243C	KRFM	LI CN	176.0 R	43.5 M	241.9	219.48 km	34 12 20	100.00	105.37	72.61
Show Low	AZ	KBW Associates, Inc.			61.9	136.38 Mi	109 56 26	303.0	2378	BMLH850325KT
244A	AP244	AP CN	142.0 R	97.6 M	77.1	239.60 km	35 36 16	3.90	83.93	28.22
Las Vegas	NM	BK Radio			257.1	148.88 Mi	105 15 35	124.0	2197	BPH960829MH
244C	ALOPEN	AL N	237.0 R	34.1 M	135.3	271.12 km	33 24 14	100.00	197.76	91.82
Cloudcroft	NM	96-54		WO= 970	315.3	168.47 Mi	105 46 56	600.0	0	
FCC Comment > Proposed as Class C to Mexico 961018-Accepted by Mexico 970318										
Site Restriction 59.9km North-Effective 6-30-97 per D96-54										
244C	AP244	AP CN	237.0 R	34.1 M	135.3	271.14 km	33 24 14	40.00	193.58	91.87
Cloudcroft	NM	Thomas G. Brown			315.3	168.48 Mi	105 46 55	880.0	3332	BPH970730MF
244C	AP244	AP CN	237.0 R	34.1 M	135.3	271.14 km	33 24 14	40.00	193.36	91.76
Cloudcroft	NM	Richard E. Oppenheimer			315.3	168.48 Mi	105 46 55	876.0	3307	BPH970731MO
244C	AP244	AP CN	237.0 R	34.1 M	135.3	271.12 km	33 24 14	34.00	190.78	90.63
Cloudcroft	NM	John B. Walton			315.3	168.47 Mi	105 46 56	900.0	3327	BPH970731MW
FCC Comment > RCAGL APPEARS TO BE INCORRECT FOR THE RCAMSL										
244A	AP244	AP CN	142.0 R	97.6 M	77.1	239.60 km	35 36 16	4.40	84.49	28.22
Las Vegas	NM	Sangre De Cristo Broadcast			257.1	148.88 Mi	105 15 35	116.0	2200	BPH960828MZ
244C	AP244	AP CN	237.0 R	34.1 M	135.3	271.14 km	33 24 14	37.00	193.23	91.75
Cloudcroft	NM	BK Radio			315.3	168.48 Mi	105 46 55	908.0	3334	BPH970728MH
244C	AP244	AP CN	237.0 R	34.1 M	135.3	271.12 km	33 24 14	34.00	190.78	90.63
Cloudcroft	NM	D. Matthew Runnels			315.3	168.47 Mi	105 46 56	900.0	3327	BPH970731MW
244C	AP244	AP CN	237.0 R	34.1 M	135.3	271.12 km	33 24 14	25.00	182.73	86.75
Cloudcroft	NM	MTD, Inc.			315.3	168.47 Mi	105 46 56	878.0	3304	BPH970730MG
244A	AP244	AP CN	142.0 R	97.6 M	77.1	239.60 km	35 36 16	3.80	83.39	27.97
Las Vegas	NM	Meadows Media, LLC			257.1	148.88 Mi	105 15 35	123.0	2196	BPH960829MG

CH#	CALL	TYPE	* IN *	* OUT *	BEARING	DISTANCE	LAT.	PWR (kW)	INT (km)	PRO (km)
CITY	STATE	LICENSEE	<---			LNG.	HAAT (M)	COR (M)	FILE #	
244C	AP244	AP CN	237.0 R	34.1 M	135.3	271.12 km	33 24 14	41.00	194.35	92.22
Cloudcroft		NM A-O Broadcasting Corp.			315.3	168.47 Mi	105 46 56	883.0	3309	BPH970731MM
245C1	KDAG	LI CN	144.0 R	27.0 M	348.7	170.99 km	36 39 49	100.00	88.36	58.73
Farmington		NM J. Thomas Development of N			168.7	106.25 Mi	108 12 55	152.0	1891	BLH820420AF
FCC Comment > *To Channel 245C per one-step application BPH-970310IA										
245C	KDAG.C	CP CN	176.0 R	8.4 M	358.5	184.37 km	36 48 52	100.00	105.75	72.91
Farmington		NM GulfStar Communications Ne			178.5	114.56 Mi	107 53 32	307.0	2135	BPH970310IA
FCC Comment > From Channel 245C1 per one-step application										
247C	KKSS	LI CY	96.0 R	41.9 M	59.2	137.93 km	35 46 50	100.00	13.35	90.69
Santa Fe		NM Sungroup Broadcasting of N			239.2	85.71 Mi	106 31 35	572.0	3057	BLH850926KA

I.F. RELATIONSHIPS: NONE FOUND

**Educational Media Foundation
1425 North Market Blvd. #9, Sacramento, CA 95834**

**Table IV
KQLV (CP @ Grants)**

ERP = 100 kW	Ave. Elev. 3 to 16 km Meters AMSL	FM - 2-6 Tables 30 Sec Effective Antenna Height Meters AAT	ERP (dBk)	F(50-50) Distance to 60 dBu Contour km
Azimuth °T.				
0	2884.7	-16.7	20.000	31.0
45	2732.6	135.4	20.000	56.5
90	2407.9	460.1	20.000	84.2
135	2098.1	769.9	20.000	98.4
180	2037.3	830.7	20.000	100.8
225	2202.6	665.4	20.000	94.3
270	2380.5	487.5	20.000	86.0
315	2629.6	238.4	20.000	67.3
Ave. = 2421.7 M		446.3 M		
Antenna Radiation Center AMSL = 2868.0 M				
Average 60 dBu radial area = 18765.7 Sq km, 7245.5 Sq Mi				

Population at N. Lat. 35 11 20, W. Lng. 107 35 56 - PL-94-171 1990 US Census

KQLV(FM) CP site @ Grants

Contour= 60 dBu/ .5

State	Total
NM	373,748

Total	373,748

**Educational Media Foundation
1425 North Market Blvd. #9, Sacramento, CA 95834**

**Table V
KQLV (Proposed new site)**

ERP = 100 kW	Ave. Elev. 3 to 16 km Meters AMSL	FM - 2-6 Tables 30 Sec Effective Antenna Height Meters AAT	ERP (dBk)	F(50-50) Distance to 60 dBu Contour km
0	1627.4	197.6	20.000	63.6
45	1507.2	317.8	20.000	73.7
90	1500.0	325.0	20.000	74.2
135	1477.9	347.1	20.000	75.9
180	1560.7	264.3	20.000	69.4
225	1567.1	257.9	20.000	68.9
270	1607.1	217.9	20.000	65.5
315	1663.5	161.5	20.000	59.9
Ave. = 1563.9 M		261.1 M		
Antenna Radiation Center AMSL = 1825.0 M				
Average 60 dBu radial area = 14909.2 Sq km, 5756.5 Sq Mi				

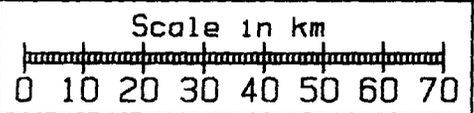
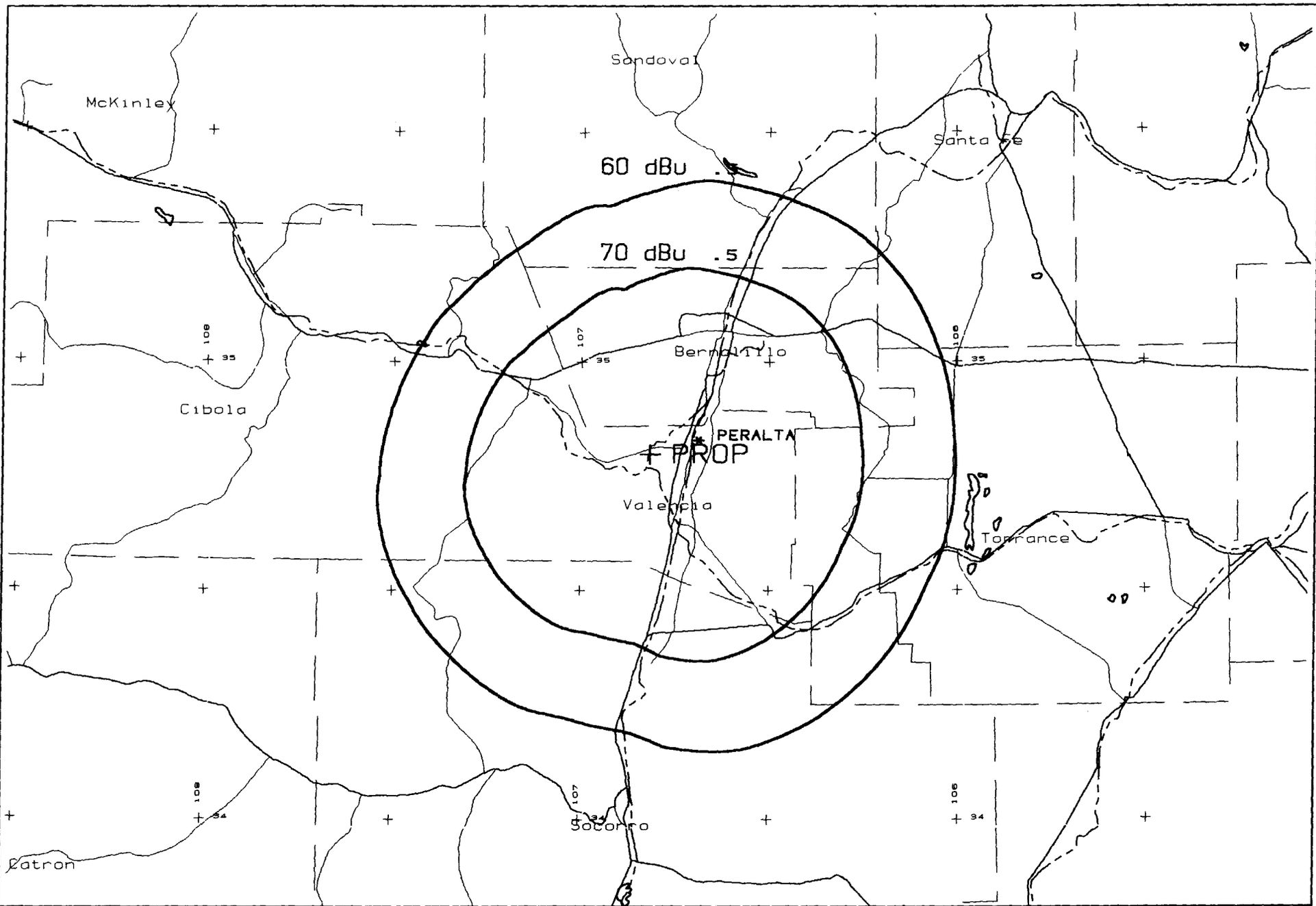
Population at N. Lat. 34 47 55, W. Lng. 106 48 59 - PL-94-171 1990 US Census

KQLV Proposed

Contour= 60 dBu/ .5

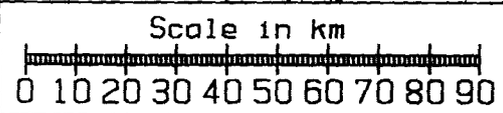
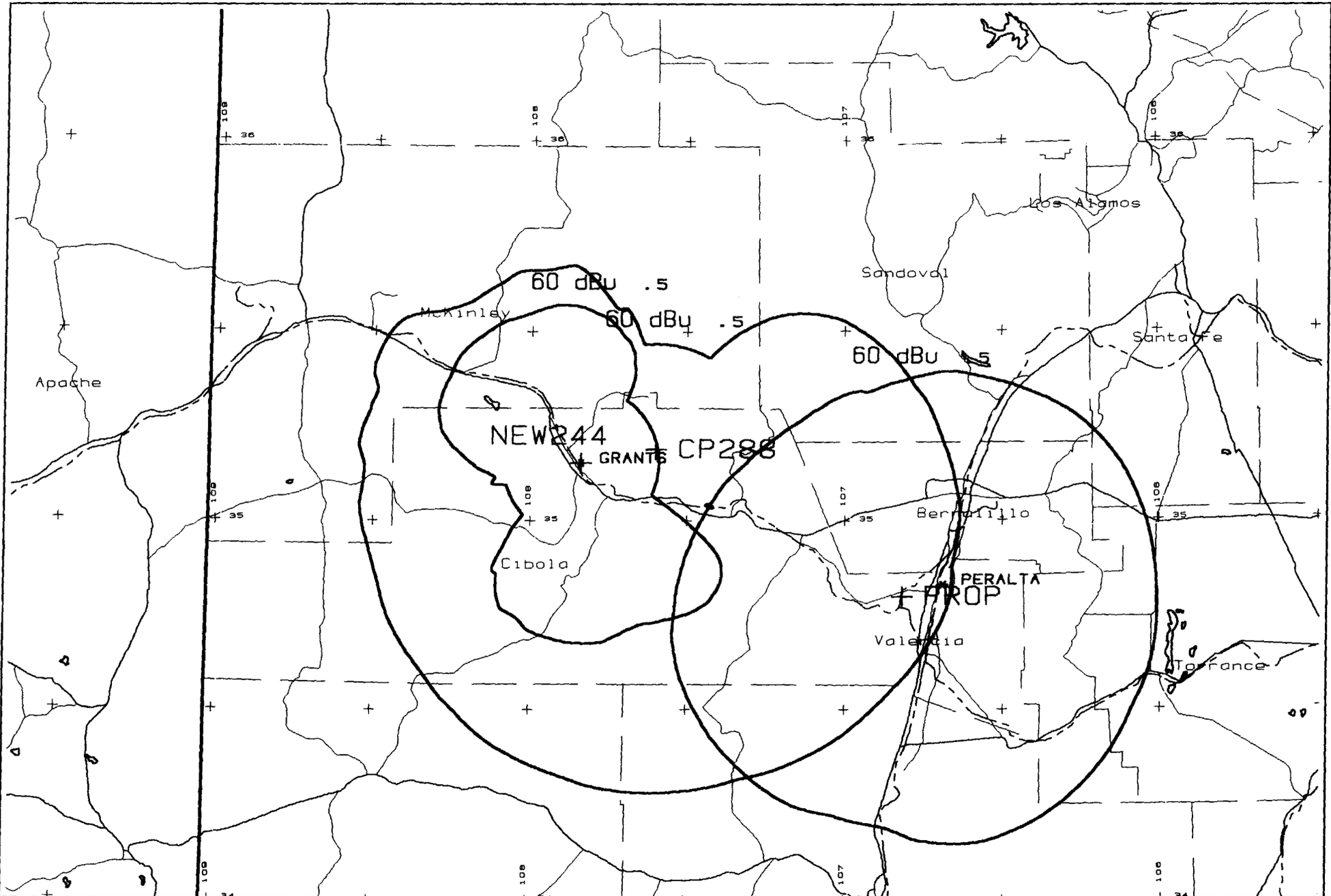
State	Total
NM	588,179

Total	588,179



PROP 288C1 100kW COR = 1825m
 N. Lat. 34 47 55 W. Lng. 106 48 59

EXHIBIT 1
 EMF - 06/98



CP288 BPED961118MA 288C 100kW
N. Lat. 35 11 20 W. Lng. 107 35 56

EXHIBIT 2
EMF - 06/98

EXHIBIT B



Peralta City Sponsor



Go to other SPONSORS of Key to the City

Welcome to Peralta

Valencia, New Mexico 87042

Please support our **Key to the City sponsors** who help make our Web site possible.

The New Mexico state capital is Santa Fe .

The population of Peralta is approximately 3182 and the approximate number families is 1237 .

The amount of land area in Peralta is 11.812 sq. kilometers and the amount of surface water is 0 sq. kilometers.

The distance from Peralta to Washington DC is 1753 statute miles. The distance to the New Mexico state capital is 72 statute miles.

Peralta is positioned 34.82 degrees north of the equator and 106.68 degrees west of the prime meridian.

You can easily contribute information about a city even if you don't know anything about the Internet or don't have a computer.

Those that do have a computer and a connection to the WWW can collect information from their community and send it to Key to the City using an on-line form.

Return to the **Key to the City Home Page**.

Thanks for visiting **Key to the City**. Come back again! We'll leave the light on for you!

13 visitors



[Yellow Pages](#) - [Maps](#) - [White Pages](#) - [Help](#)

[Yahoo! Mail](#) - Get your free @yahoo.com email address today - [click here](#)

Peralta, NM

[Change City](#)

Top : Search for: **peralta**

1 to 4 of 4 **[Find Near You](#)**

Business Name	Address	City	Phone
Peralta Elementary School	3645 Highway 47	Peralta, NM	(505) 869-2679
Peralta Memorial United Meth	25 Wesley Rd	Peralta, NM	(505) 865-9334
Peralta Power Equipment	3610 Highway 47	Peralta, NM	(505) 869-6919
Peralta Signs	3552 Highway 47	Peralta, NM	(505) 866-0852

[Beyond Peralta](#)

New search:

search by: Business Name Yellow Pages Category

Business Information provided by [American Business Information Inc.](#) ®, Omaha, Nebraska. Copyright © 1994-1998. All Rights Reserved. Use Subject to License.

Need Help? See the [FAQ](#) Or send us [feedback](#).
Copyright © 1994-98 [Yahoo!](#) All Rights Reserved

Search: [People](#) | [Business](#) | [Reverse Tel](#) | [Category](#)
 Services: [Add Listing](#) | [Link to AnyWho](#) | [AnyWho](#)
 Information: [Help](#) | [Privacy](#) | [About Us](#) | [Jobs](#)



Query Result

Did you remember to bookmark us?
AnyWho Directory Service (<http://www.anywho.com>)

- 505 865 0424 **A & A MOBILE HOME SERVICE** [Update](#) [Map](#)
 6 Murphy Circle
 Peralta, NM 87042 (Mobile Home Repair Services)
- 505 869 3822 **ALEX PAINT & TEXTURE** [Update](#) [Map](#)
 La Escondida
 Peralta, NM 87042 (Special Trade Contractors)
- 505 865 3818 **B U M GYM FITNESS CENTER** [Update](#) [Map](#)
 3551 Highway 47
 Peralta, NM 87042 (Physical Fitness Facilities)
- 505 869 6368 **BEAR COUNTRY CHILD CARE CENTER** [Update](#) [Map](#)
 90 Molina Road
 Peralta, NM 87042 (Elementary & Secondary Schools)
- 505 869 4939 **BEAR COUNTRY CHILD CARE CENTER** [Update](#) [Map](#)
 90 Molina Road
 Peralta, NM 87042 (Child Day Care Services)
- 505 869 4939 **BEAR COUNTRY CHILD CARE CENTERDIRECTORS** [Update](#) [Map](#)
 90 Molina Road
 Peralta, NM 87042 (Child Day Care Services)
- 505 869 7340 **BOBBYS CUSTOM WOODWORKS** [Update](#) [Map](#)
 86 Molina Road
 Peralta, NM 87042 (Wood Kitchen Cabinet Manufacturing)
- 505 869 2540 **CAPITOL TIRE CO** [Update](#) [Map](#)
Highway 47
 Peralta, NM 87042 (Telegraph & Other Message Communications)
- 505 869 8899 **CHOWNING PAT ATTY** [Update](#) [Map](#)
 99 Molina Road
 Peralta, NM 87042 (Attorneys & Legal Services)
- 505 869 2381 **ERNIES SAV ON DRUGS** [Update](#) [Map](#)
 3646 Highway 47
 Peralta, NM 87042 (Local Delivery Services)
- 505 865 0233 **EXPRESSIONS PHOTOGRAPHY** [Update](#) [Map](#)
 9 Don Jacobo Street, # B
 Peralta, NM 87042 (Wedding Supplies & Services Retail)
- 505 869 2133 **FIESTA TENT & AWNING** [Update](#) [Map](#)
 3651 Highway 47
 Peralta, NM 87042 (Furniture - Upholsterers)
- 505 865 7179 **GARCIA ANTONIO TAYO** [Update](#) [Map](#)
 12 Sunflower Lane

Peralta, NM 87042 (Ceramic Tile Wholesale)

- 505 865 1577 **HORIZON TILE CO**
 6 Sunflower Lane
 Peralta, NM 87042 (Ceramic Tile Wholesale)
- 505 869 1717 **INSURANCE SPECIALTIES**
 3651 Hw, 47
 Peralta, NM 87042 (Fire Marine & Casualty Insurance)
- 505 865 3363 **KENS PLUMBING & HEATING INC**
 3555 Highway 47
 Peralta, NM 87042 (Heating & Ventilation Contractors)
- 505 869 3548 **LYNN ENGINEERING & SURVEYING**
 22 Chughole Lane
 Peralta, NM 87042 (Engineering Services)
- 505 865 1720 **MILLERS ANTIQUES & COLLECTIBLES**
 3552 2 Hw
 Peralta, NM 87042 (Antique Stores Retail)
- 505 865 3818 **MONTANO PHILIP**
 3551 Highway 47
 Peralta, NM 87042 (Physical Fitness Facilities)
- 505 869 6110 **MOTOR CAR MALL**
 3621 Highway 47
 Peralta, NM 87042 (Automobile Wheel & Frame Alignment Shops)

Entries 1 - 20 displayed. [See more entries...](#)

[Opportunities with AnyWho.](#)

Use of this site signifies your agreement to the [terms of use](#).
 See our [privacy policy](#).
 ANYWHO is a service mark of AT&T.

Mapping by



Search: [People](#) | [Business](#) | [Reverse Tel](#) | [Category](#)
 Services: [Add Listing](#) | [Link to AnyWho](#) | [AnyWho](#)
 Information: [Help](#) | [Privacy](#) | [About Us](#) | [Jobs](#)



Query Result

Is your business listed with AnyWho?
CLICK HERE

- 505 865 6176 **NAMASTE CHILD & FAMILY DEVELOPMENT CENTER** [Update](#) [Map](#)
 90 Molina Road
 Peralta, NM 87042 (Child Abuse Information & Treatment Centers)
- 505 865 4585 **NEW MEXICO ACOUSTICS** [Update](#) [Map](#)
 2 Calle Cielo Azul Road
 Peralta, NM 87042 (Plastering Drywall Acoustical & Insulation Cont)
- 505 869 3162 **NEW MEXICO POLE LINE** [Update](#) [Map](#)
 82 Chughole Lane
 Peralta, NM 87042 (Electrical Work Contractors)
- 505 869 6780 **OLGUIN ELECTRONIC REPAIR** [Update](#) [Map](#)
 3657 Highway 47
 Peralta, NM 87042 (Electronic Equipment Repair Shops)
- 505 865 1001 **P & W TRANSMISSION & REPAIRS** [Update](#) [Map](#)
 6 Crawford Court
 Peralta, NM 87042 (Automobile Repair Shops)
- 505 869 4222 **PALMER J MICHAEL** [Update](#) [Map](#)
 11 Taska Road
 Peralta, NM 87042 (General Contractors Industrial Buildings & Ware)
- 505 869 4546 **PAST & PRESENT TREASURES** [Update](#) [Map](#)
 3664 Highway 47
 Peralta, NM 87042 (Antique Stores Retail)
- 505 869 5236 **PERALTA AUTO** [Update](#) [Map](#)
 3655 Highway 47
 Peralta, NM 87042 (Automobile Body Repair Shops)
- 505 869 2679 **PERALTA ELEMENTARY K 4** [Update](#) [Map](#)
 3645 Highway 47
 Peralta, NM 87042 (Elementary & Secondary Schools)
- 505 869 2679 **PERALTA ELEMENTARY K 4** [Update](#) [Map](#)
 3645 Highway 47
 Peralta, NM 87042 (Elementary & Secondary Schools)
- 505 869 6919 **PERALTA POWER EQUIPMENT** [Update](#) [Map](#)
 3610 Highway 47
 Peralta, NM 87042 (Telegraph & Other Message Communications)
- 505 866 0852 **PERALTA SIGNS** [Update](#) [Map](#)
 3552 Highway 47
 Peralta, NM 87042 (Sign & Advertising Specialty Manufacturing)
- 505 865 5676 **RACETE HANK INC LIFE** [Update](#) [Map](#)
 39 Monica Road

Peralta, NM 87042 (Fire Marine & Casualty Insurance)

- 505 865 0777 **REC MINI STORAGE**
 3543 Highway 47
 Peralta, NM 87042 (Recreational Vehicle Storage)
- 505 865 3174 **REX AUTOMOTIVE**
 3593 Highway 47
 Peralta, NM 87042 (Used Only Motor Vehicle Dealers Retail)
- 505 865 6246 **ROADRUNNER RENTAL INC**
 3581 Highway 47
 Peralta, NM 87042 (Lawn Mower Dealers Retail)
- 505 869 0500 **RONS PLACE**
 3657 Highway 47
 Peralta, NM 87042 (Beauty Salons)
- 505 869 2679 **SCHOOLS PUBLIC LOS LUNAS**
 3645 Highway 47
 Peralta, NM 87042 (Elementary & Secondary Schools)
- 505 865 1577 **TALAMANTE JOHNNY**
 6 Sunflower Lane
 Peralta, NM 87042 (Ceramic Tile Wholesale)
- 505 865 7179 **TAYOS TILE COMPANY**
 12 Sunflower Lane
 Peralta, NM 87042 (Ceramic Tile Wholesale)

Entries 21 - 40 displayed. [See more entries...](#)

[Opportunities with AnyWho.](#)

Use of this site signifies your agreement to the [terms of use](#).
See our [privacy policy](#).
ANYWHO is a service mark of AT&T.

Mapping by 

Search: [People](#) | [Business](#) | [Reverse Tel](#) | [Category](#)
Services: [Add Listing](#) | [Link to AnyWho](#) | [AnyWho](#)
Information: [Help](#) | [Privacy](#) | [About Us](#) | [Jobs](#)



Query Result

We're looking for a few good web sites.
Enhance your listing with a URL TODAY! [CLICK HERE](#)

- 505 865 3215 [VALLEY PETS ETC](#) [Hyd. Co.](#) [Map](#)
3589 Highway 47
Peralta, NM 87042 ([Pets & Pet Supplies Retail](#))
- 505 869 8124 [YVETTE TRUJILLO REALTY CO](#) [Hyd. Co.](#) [Map](#)
20 Chughole Lane
Peralta, NM 87042 ([Real Estate Agents & Managers](#))

Your query matched 42 entries.

[Opportunities with AnyWho.](#)

Use of this site signifies your agreement to the [terms of use](#).
See our [privacy policy](#).
ANYWHO is a service mark of AT&T.

Mapping by