

Before the
FEDERAL COMMUNICATIONS COMMISSION
Washington, D.C. 20554

In the Matter of)
)
Amendment of Section 73.202(b))
Table of Allotments)
FM Broadcast Stations)
(Eldorado, Texas))

MM Docket No. 99-357
RM-9780

RECEIVED
FEB 07 2000
FEDERAL COMMUNICATIONS COMMISSION
OFFICE OF THE SECRETARY

To: Chief, Allocations Branch
Policy and Rules Division
Mass Media Bureau

COUNTERPROPOSAL

Respectfully submitted,

RAWHIDE RADIO, L.L.C.

Robert J. Buenzle, Counsel
Law Office of Robert J. Buenzle
12110 Sunset Hills Road
Suite 450
Reston, VA 20190-3223
(703) 715-3006

February 7, 2000

No. of Copies rec'd 1
USA B C D E

TABLE OF CONTENTS

Summary	i
I. Preliminary Matters	2
II. Change in Community of License	3
III. Compliance with the Commission's Technical Rules	4
A. Station KVCQ (McQueeney, Texas)	4
B. Station KYTX (Beeville, Texas)	4
C. Channel 249A (Cotulla, Texas)	5
D. Mason, Texas	
1. Channel 289C2	5
2. Channel 281C2 (Optional)	8
E. Station KMDX (San Angelo, TX)	9
F. Channel 291A (Kerrville, Texas)	9
G. Station KAUM (Colorado City, Texas)	10
H. Channel 285A (Eldorado, Texas)	10
I. Station KXYL (Brownwood, Texas - Optional)	11
J. Station KBAL (San Saba, Texas - Optional)	11
IV. Conclusion	12

SUMMARY

This Counterproposal is filed on behalf of Rawhide Radio, L.L.C., licensee of Station KVCQ(FM), Cuero, Texas (“RR”). RR herein requests an upgrade in class from Class C3 to Class C1 for KVCQ, and the relocation of the station to serve a new community of license, McQueeney, Texas, as its first local service. Cuero will retain existing local service. In addition to creating a new first local service, the relocation will result in a substantial net gain in area and population served. Specifically, this Counterproposal will provide an overall net gain in service to 310,925 persons in an area of 9,939 square kilometers.

In order to make the proposed changes to KVCQ, changes must be made to a number of other allotments. Two options for accomplishing an orderly transition are presented herein. In one option, the licensees of Stations KYTX, Beeville, KAUM, Colorado City, and KMDX, San Angelo, Texas must change channels, and KAUM and KMDX must also relocate their transmitter sites. In each case, the licensees have provided their consent to the proposed changes and RR has agreed to reimburse the licensees for their expenses in making the changes. In addition, RR requests that the Commission order modifications to the vacant allotments at Kerrville and Cotulla, Texas and the three pending applications at Mason, Texas. The second option would not require the Colorado City, Kerrville and San Angelo changes just described, but would require channel changes at Brownwood (Station KXYL) and San Saba, Texas (Station KBAL). The licensees of these two stations also have provided their consent to the proposed changes.

This Counterproposal conflicts with the Commission’s Notice of Proposed Rule Making in MM Docket No. 99-357 proposing to allot Channel 293A to Eldorado, Texas, since it proposes to substitute Channel 291C2 at nearby San Angelo, Texas. However, this Counterproposal offers an alternate channel, Channel 285A, for allotment at Eldorado. Therefore, both proposals can be granted and no weighing of the public interest benefit is necessary. However, if for some reason Channel 285A cannot be allotted to

Eldorado, a comparative analysis demonstrates the superiority of this Counterproposal under the Commission's allotment priorities.

Accordingly, for the reasons set forth herein, RR urges the Commission to grant this Counterproposal.

Before the
FEDERAL COMMUNICATIONS COMMISSION
Washington, D.C. 20554

In the Matter of)	
)	
Amendment of Section 73.202(b))	MM Docket No. 99-357
Table of Allotments)	RM-9780 ¹
FM Broadcast Stations)	
(Eldorado, Texas))	

To: Chief, Allocations Branch
Policy and Rules Division
Mass Media Bureau

COUNTERPROPOSAL

Rawhide Radio, L.L.C. ("RR"), licensee of Station KVCQ(FM), Cuero, Texas, hereby submits this Counterproposal to the Notice of Proposed Rule Making ("NPRM"), 14 FCC Rcd 21405 (1999), DA 99-2810, released December 17, 1999 in the above captioned proceeding. RR proposes to substitute Channel 249C1 for Channel 249C3 at Cuero, Texas and to change its community of license to McQueeney, Texas, as its first local service. RR also requests that the Commission modify the license of Station KVCQ(FM) to specify McQueeney, Texas as its new community of license.² In order to substitute Channel 249C1 at McQueeney the following changes to the FM Table of Allotments are requested (listed alphabetically):

-
1. On Page 2 of the Notice Of Proposed Rule Making, DA 99-2810 released December 17, 1999, the RM number is listed as RM-9778.
 2. On December 21, 1998, RR (as successor in interest to Sonoma Media Corp) and jointly with Gulfwest Broadcasting Company filed a Counterproposal in MM Docket No. 98-198 to substitute Channel 249C2 for Channel 249C3 and change community of license to Luling, Texas. Should the Commission accept the instant Counterproposal for McQueeney, then RR will withdraw its pending proposal for Luling.

Channels

<u>Community</u>	<u>Existing</u>	<u>Proposed</u>
Beeville, Texas	250C2	296A
Brownwood, Texas (optional)	281C1	245C1
Colorado City, Texas	291A	296A
Cotulla, Texas (Vacant)	249A	242A
Cuero, Texas	249C3	-----
Mason, Texas (Vacant)	249C2	281C2 or 289C2
McQueeney, Texas	-----	249C1
San Angelo, Texas	289C3	291C2
San Saba, Texas (optional)	249A	291A

This proposal will serve the public interest because two stations can upgrade – KVCQ, Cuero and KMDX, San Angelo -- and thereby provide a first local service (McQueeney) and coverage to additional areas and population while only two other stations (KYTX, Beeville, Texas and KAUM, Colorado City, Texas) must make facility modifications. Three communities involved in the proposal (Kerrville, Mason and Cotulla) have vacant channels. In support hereof, RR states as follows:

I. PRELIMINARY MATTERS

1. RR hereby states that it will file an application for Channel 249C1 at McQueeney if that channel is allotted and will construct the facility if its application is granted. RR also states that should its Counterproposal be granted it will reimburse Station KYTX, Beeville, Texas, Station KMDX, San Angelo, Texas and Station KAUM, Colorado City, Texas pursuant to agreements it has entered into with the respective licensees which cover the reasonable costs of their channel changes and, in the case of Beeville and San Angelo, their transmitter site relocations.

2. This proposal involves the consent of all affected station licensees and therefore complies with the policy set forth in Columbus, NE, 59 RR 2d 1185 (1986), with respect to the number of involuntary channel changes that can be proposed.

3. As a final preliminary matter, RR states that it has not paid nor promised to pay any licensee or applicant for withdrawing an expression of interest, dismissing an application or forbearing to file an expression of interest. See Section 1.420(j) of the Commission's Rules.

II. CHANGE IN COMMUNITY OF LICENSE

4. In Amendment of the Commission's Rules Regarding Modification of FM and TV Authorizations to Specify a New Community of License ("Community of License"), 4 FCC Rcd 4870 (1989), recons. granted in part, 5 FCC Rcd 7094 (1990), the Commission stated that in order to grant a change in community of license: (1) the proposed use of the channel must be mutually exclusive with its current use; (2) the existing community of license must retain local service; and (3) the proposed arrangement of allotments must be preferred over the existing arrangement under the Commission's allotment priorities.

5. Here the attached channel study, Figure 1, demonstrates that the proposed allotment of Channel 249C1 at McQueeney is mutually exclusive with the current allotment of Channel 249C3 at Cuero. Cuero will retain existing service from Station KTXC(AM). The new community, McQueeney population 2,063 (1990 U.S. Census), will obtain a first local service (Priority 3) while Cuero currently has local service (Priority 4). See Revision of FM Assignment Policies and Procedures, 90 FCC 2d 88 (1982).

6. The community of McQueeney is not part of any urbanized area and the proposed principal community contour (70 dBu) will not cover 50% of any urbanized area.

7. Located on the Guadalupe River in the Texas hill country, the town of McQueeney is home to 2,063 residents (1990 Census). McQueeney has its own zip code 78123 and U.S. Post Office. McQueeney Elementary School is located in the community. The McQueeney Volunteer Fire Department provides fire and emergency medical services. The McQueeney medical Clinic provides medical care. The McQueeney Baptist Church and the McQueeney Lions Club are located in McQueeney. Lake McQueeney

is a major destination for outdoor recreation, and is home to the McQueeney Marina and RV Park and the Bandit Golf Course. Water skiing activities are supported by the Lake Breeze Ski Lodge and Ski-Pro in McQueeney. The town is home to an active marine service industry, as represented by Barlow Marine Services, Laguna Marina, Moore Marina Marketing and Performance Marine, all located in McQueeney. See Exhibit 1.

III. COMPLIANCE WITH THE COMMISSION'S TECHNICAL RULES

A. Station KVCQ, McQueeney, Texas

8. As indicated in the attached Engineering Statement, at Exhibit E, Figure 1, Channel 249C1 can be allotted to McQueeney, Texas at coordinates 29° 21' 24" N and 97° 39' 48" W and provide a 70 dBu signal to the entire community (See Figures 2 and 3) provided the following changes are made:

- Channel 296A is substituted for Channel 250C2 at Beeville, Texas at a new transmitter site for Station KYTX with the licensee's consent.
- Channel 242A is substituted for (vacant) Channel 249A at Cotulla, Texas.
- Channel 289C2 or Channel 281C2 is substituted for vacant Channel 249C2 at Mason, Texas.

9. Each of these changes to the FM Table of Allotments will be discussed in greater detail herein. As a public interest matter, in addition to providing a first local service, the proposed upgrade to Class C1 will provide a net gain in 60 dBu coverage area to 12,004 sq. km and to 402,882 persons. See Figure 4. A showing that there will be at least 5 aural services in the proposed loss area is provided in Figures 5 and 6 of the Engineering Statement.

B. Station KYTX, Beeville, Texas

10. Channel 296A can be substituted for Channel 250C2 at Beeville, Texas for Station KYTX(FM) at a new transmitter site in accordance with Section 73.207(b) of the Commission's Rules. The new transmitter site is located closer to Beeville than the current site. There will be a loss in area and

population. See Engineering Statement. But the Commission should evaluate the loss by considering the substantial overall gain in service from this Counterproposal. See e.g., Pauls Valley, Oklahoma, et. al. 13 FCC Rcd 13458 (1998). The licensee of Station KYTX, Shaffer Communications Group, Inc., (“Shaffer”) has provided a statement consenting to the downgrade in class, change in channels and relocation to a new transmitter site. See Exhibit 2. RR and Shaffer have entered into an agreement which reimburses Station KYTX for the costs of the changes. Should the Commission decide to substitute Channel 296A for Channel 250C2 at Beeville, RR hereby states that it will reimburse Station KYTX for the reasonable costs in changing channel, downgrading in class and relocation of the transmitter site.

C. Channel 249A, Cotulla, Texas

11. Channel 249A at Cotulla is vacant. Channel 242A can be substituted at the same reference coordinates in compliance with Section 73.207. See Figure 27.

D. Mason, Texas

(1) Channel 289C2

12. Channel 249C2 is currently allotted to Mason with three applications pending. RR requests that the Commission order the three applicants to modify their applications to specify Channel 289C2 instead. Channel 289C2 can be allotted to Mason in compliance with the Commission’s spacing rules. See Engineering Statement, Figure 15 provided (1) Channel 291C2 is substituted for Channel 291C3 at San Angelo, Texas, (2) the reference point for vacant Channel 291A at Kerrville, Texas is modified and (3) Channel 296A is substituted for Channel 291A at Colorado City, Texas. Each of these proposals is discussed in greater detail herein.

13. In MM Docket No. 99-215, 14 FCC Rcd 9221 (1999), the Commission proposed to add Channel 239C2 to Mason, Texas in response to a petition filed by one of the applicants, BK Radio (“BK”). BK had proposed three additional channels -- one for each applicant and one for any other party expressing

an interest. The channels were Channel 239C2, Channel 273C2, and Channel 288C2 in addition to existing Channel 249C2. RR does not want to become involved in that proceeding and wants Channel 289C2 considered entirely as a separate matter so as not to be contingent on the outcome of MM Docket No. 99-215.

14. In MM Docket No. 99-215, Channel 288C2 was rejected at Note 3 of the NPRM due to its failure to “provide city grade coverage and meet the spacing requirements...” Thus RR’s proposal of Channel 289C2 here is not contingent on the outcome of MM Docket No. 99-215. In addition, the Commission recently proposed the allotment of Channel 288C3 at Santa Anna, Texas in MM Docket No. 99-337. In that NPRM 14 FCC Rcd 19474 (1999) DA 99-2582, released November 22, 1999, the Commission made no mention of Channel 288C2 at Mason, Texas even though there would be a 75 km short spacing. Obviously the Commission is not considering the Santa Anna proposal as contingent on the outcome of Channel 288C2 at Mason. Although the comment date for Santa Anna has expired, it is noteworthy that Channel 288C2 was not proposed at Mason as a counterproposal to Santa Anna in MM Docket No. 99-337. Similarly, here, Channel 289C2 can be considered as a substitute at Mason since the Commission has rejected Channel 288C2 at Mason.

15. In a Counterproposal filed in the Mason proceeding MM Docket No. 99-215, Foxcom, one of the applicants, filed a Counterproposal under the name of one of its affiliated entities, Munbilla Broadcasting Corporation (“MBC”) in which it proposed to allot Channel 249C2 at Fredericksburg, Texas and substitute Channel 273C2 for Channel 249C2 at Mason, Texas. RR mentions this proposal because Channel 249C2 at Fredericksburg is short spaced to the prior filed and cut off Counterproposal filed by RR’s predecessor, Sonoma Media Corp., licensee of Station KVCQ, Cuero in MM Docket No. 98-198 to allot Channel 249C2 at Luling, Texas. MBC’s channel study for Channel 249C2 at Fredericksburg recognizes this short spacing but fails to account for it. The Commission has not accepted the Fredericksburg proposal

since it has not appeared on Public Notice since it was filed on August 2, 1999 and the proposal does not appear in the Commission's data base. Channel 249C2 is not entitled to protection because it was defective when filed.³ See e.g., Broken Arrow, Oklahoma, et. al., 3 FCC Rcd 6507 (1988). Thus the Commission may now consider Channel 249C1 at McQueeney as proposed herein.

16. The Commission has stated in Conflicts between Applications and Petitions for Rule Making to Amend the FM Table of Allotments ("Conflicts"), 7 FCC Rcd 4917 (1992) at paragraph 14, recons. 8 FCC Rcd 4743 (1993) at Note 12, that it would attempt to resolve conflicts by considering alternate sites. The Commission has that opportunity here. The Commission can substitute Channel 289C2 at Mason in order to provide the substantial public interest benefits offered in RR's proposal. It is noted that Channel 289C2 meets the spacing requirements at one of the three applicant's sites (Fritz). The other two applicants are short spaced on Channel 289C2 by less than 0.5 km. The applicants should be required to specify Channel 289C2 or one of the other channels offered in MM Docket No. 99-215 – Channel 239C2 or Channel 273C2. The Commission's decision in Conflicts, supra, would support such a resolution. In the event the Commission decides that Mason should only be entitled to one channel then Channel 289C2 can provide the service to Mason. In the alternative Channel 281C2 which was proposed in MM Docket No. 98-198 as a substitute for Channel 249C2 at Mason can be considered here as well.

17. In the event the Commission were to grant a permit for Channel 249C2 at Mason prior to

3. In MM Docket No. 98-198, Jayson D. and Janice M. Fritz noted in a pleading that on August 3, 1999, one day after MBC proposed Channel 249C2 at Fredericksburg, RR's predecessor withdrew Channel 249C2 from Luling, Texas. In a subsequent filing in MM Docket No. 98-198, RR made it clear that it did not intend to withdraw Channel 249C2 at Luling but only to withdraw Channel 272C1 at Cross Plains in order to eliminate the conflict with two other Counterproposals in that proceeding. Thus Channel 249C2 is still pending at Luling. In Note 2 supra, RR states that it agrees to withdraw Channel 249C2 at Luling once the Commission accepts Channel 249C1 at McQueeney.

resolving this Counterproposal and the permittee were to construct on Channel 249C2, RR will reimburse the permittee for the costs of a channel change ordered herein.

(2) Channel 281C2 at Mason, Texas (Optional)

18. Channel 281C2 can be substituted for Channel 249C2 at Mason at each of the applicant's sites. See Figures 11-14. In order to allot Channel 281C2 at Mason, Channel 245C1 must be substituted for Channel 281C1 at Brownwood, Texas and Channel 291A must be substituted for Channel 246A at San Saba, Texas. Both of these substitutions were previously proposed by RR's predecessor in MM Docket No. 98-198 as was the substitution of Channel 281C2 at Mason. That proposal is pending in MM Docket No. 98-198 and will be offered here in the same manner. Both of the licensees at Brownwood and San Saba have provided consent statements for the channel changes (See Exhibit 2) and RR hereby pledges to reimburse both licensees for the costs of their channel changes. RR notes that neither licensee will be required to change sites on the substitute channels.

19. There is one short spacing noted in the channel study.⁴ As a result of the Commission's failure to protect Channel 281C2 in the data base, in MM Docket No. 99-342, NPRM, 14 FCC Rcd 21133 (1999), the Commission proposed to substitute Channel 281C1 for Channel 281A at Pearsall, Texas and modify the permit for the channel. However Channel 281C1 should not have been accepted at Pearsall because it conflicted with the previously filed and cut off Counterproposal of RR's predecessor in MM Docket No. 98-198 to substitute Channel 281C2 at Mason.⁵

20. To the extent there is a conflict with the Pearsall proposal, the Commission could either site

4. It appears that the Commission never entered the Channel 281C2 proposal for Mason in the data base.

5. It is noted that in a Counterproposal filed by Charlotte Radio Broadcasting Co., in MM Docket No. 99-342 (Pearsall, Texas), proposed a new site for Channel 281C1 at Pearsall that meets the spacing requirements to Channel 281C2 at Mason.

restrict Mason Channel 281C2 or Pearsall Channel 281C1 or impose a combination of site restrictions. Cf. Conflicts, supra . Where the Commission has stated that it would attempt to resolve conflicts between competing proposals by using site restrictions. Of course, RR believes that Channel 281C1 at Pearsall should never have been proposed in the first place because it was late filed to the Channel 281C2 proposal submitted by RR's predecessor and cut off as of December 21, 1998. Nevertheless the Commission can accommodate both proposals as explained earlier. See Engineering Statement, Figure 14.

E. Station KMDX, San Angelo, Texas

21. Station KMDX currently operates on Channel 289C3 at San Angelo, Texas. According to the attached channel study, Channel 291C2 can be substituted at a new transmitter site for Station KMDX consistent with the Commission's spacing rules. See Figure 20. The licensee of KMDX has provided a consent statement in which it agrees to upgrade its facility at a new transmitter site. RR has entered into an agreement in which RR states it will reimburse KMDX for the channel change and, if necessary, to relocate its transmitter site. As mentioned earlier, Channel 291C2 at San Angelo conflicts with the Commission's NPRM for Channel 293A at Eldorado, Texas causing the need to file this proposal in this proceeding.

22. At the new site and with the upgraded facility, KMDX will provide a net increase in service to 3,780 persons in an area of 3,821 sq. km.

F. Channel 291A, Kerrville, Texas

23. In order to substitute Channel 291C2 at San Angelo, the reference coordinates established for vacant Channel 291A in MM Docket No. 97-244 can be modified in compliance with the Commission's technical rules. See Figure 25.

G. Station KAUM, Colorado City, Texas

24. In order to substitute Channel 291C2 at San Angelo, Texas, Channel 291A must be deleted from Colorado City, Texas. Station KAUM(FM) currently operates on Channel 292A. It was ordered to move from Channel 292A to Channel 291A in MM Docket No. 91-28. However, the cause of that move -- the upgrade of Channel 292A to Channel 292C2 at Abilene, Texas for Station KKHR -- was never implemented. Thus, Station KAUM continues to operate on Channel 292A. The Commission could on its own allow KAUM to continue to operate on Channel 292A if it should decide to delete Channel 292C2 from Abilene. However, RR is not asking the Commission to deprive KKHR of its potential upgrade to Channel 292C2 at this time. Instead Channel 296A can be substituted for Channel 291A at Colorado City, Texas with KAUM's license modified accordingly at its existing site. See Figure 24. RR has entered into an agreement with the licensee of Station KAUM and hereby pledges to reimburse the costs of its channel change. KAUM provides its consent statement in Exhibit 2.

H. Channel 285A, Eldorado, Texas

25. To satisfy the interest expressed by Schleicher County Radio in a new channel at Eldorado, Texas, Channel 285A can be allotted there instead with no site restriction. See Figure 23. Therefore, the Commission does not need to make a comparison between the two competing proposals. In addition, the Commission does not need to give the RR proposal a strict standard of review because no other party to this proceeding will be deprived of an allotment should there be a need to amend or cure a minor defect in this proposal. See Broken Arrow, Oklahoma, et. al., supra.

26. In the unlikely event that the Commission can not substitute Channel 285A for consideration at Eldorado, Texas, RR believes its proposal offering a first local service to McQueeney (pop. 2,063) should be favored over a first local service to Eldorado (pop. 2,019). See e.g., Rose Hill, Trenton, Aurora and Ocracoke, North Carolina, 11 FCC Rcd 21223 (1996); Athens and Atlanta, Illinois, 11 FCC Rcd 3445

(1996) and Blanchard, Louisiana and Stamps, Arkansas, 8 FCC Rcd 7083 (1993). It is well settled by these cases that in the absence of some countervailing factor, the larger community should receive a first local service. In addition, the RR proposal will provide an overall net gain in service to 310,925 persons in an area of 9,939 sq. km.

I. Station KXYL, Brownwood, Texas (Optional)

27. In order to substitute Channel 281C2 at Mason under RR's alternate plan, Channel 245C1 must be substituted for Channel 281C1 at Brownwood, Texas. The attached channel study demonstrates that Channel 245C1 can be substituted at KXYL's current site provided Channel 291A is substituted for Channel 246A, San Saba, Texas at KBAL's current site. See Figure 18. As mentioned earlier, this same substitution was proposed in MM Docket No. 98-198 by RR's predecessor as well as other parties in that proceeding. Nevertheless, RR proposes the same substitution here so the outcome of MM Docket No. 98-198 will have no effect on this proposal. A consent statement is provided by the licensee of Station KXYL. See Exhibit 2. RR pledges to reimburse Station KXYL for the reasonable costs of its channel change should the Commission order the substitution of Channel 245 C1.

J. Station KBAL, San Saba, Texas (Optional)

28. In order to substitute Channel 245C1 at Brownwood, Channel 291A must be substituted for Channel 246A at San Saba at KBAL's current site. A channel study is provided to demonstrate compliance with the Commission's spacing rules. See Figure 19. As mentioned, this same substitution is proposed by RR's predecessor in MM Docket No. 98-198 as well as other parties in that proceeding. Nevertheless, RR proposes the same substitution here so that the outcome of this proceeding is not affected. A consent statement is provided by the license of Station KBAL. See Exhibit 2. RR pledges to reimburse Station KBAL for the reasonable costs of the channel change should the Commission order the substitution of Channel 291A.

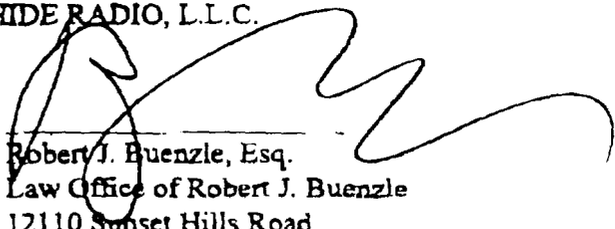
IV. CONCLUSION

29. This counterproposal is intended to upgrade KVCQ's coverage and provide a first local service to McQueeney, Texas, a growing and vibrant community. RR has made a substantial effort to accommodate all affected licensees and has provided their consents so that the implementation process can proceed smoothly. The public interest will be served by providing a first local service to McQueeney, by upgrading the coverage area of two stations (KVCQ and KMDX, San Angelo) and by offering a substantial overall net gain in service and population. RR is confident that this proposal can be implemented without difficulty and hereby reiterates its commitment to apply for Channel 249C1 at McQueeney, to reimburse all stations that must make changes as the Commission orders, and to insure that the implementation process runs smoothly.

Respectfully submitted,

RAWHIDE RADIO, L.L.C.

By:



Robert J. Buenzle, Esq.
Law Office of Robert J. Buenzle
12110 Sunset Hills Road
Suite 450
Reston, VA 20190-3223
(703) 715-3006

February 7, 2000

EXHIBIT 1



National Directory

over 200 categories to choose from

Welcome to McQueeney

Texas

Washington D.C.

Our Nation's Capitol

The Texas state capital is Austin.

Footsteps
of history

What would you like to know about McQueeney

Statistics & Facts

Major USA
Historical Events

Statistics & Facts

Learn how to
ADVERTISE
on Key to the City

The population of McQueeney is approximately 2063.
The approximate number of families is 990.

Choose a new
Community
in
Texas

The amount of land area in McQueeney is 10.636 sq. kilometers.
The amount of surface water is 1.123 sq kilometers.
The distance from McQueeney to Washington DC is 1410 statute miles. The distance to the Texas state capital is 52 statute miles. (Statute miles are "as the crow flies")
McQueeney is positioned 29.59 degrees north of the equator and 98.04 degrees west of the prime meridian.

Return to [Index](#)

Choose a new

Motorola Fire Pagers
 Mirator III (3) pagers from \$298
 Keypote pagers with monitor \$155

[Activity Reports](#) [Personnel](#) [Stations](#) [Apparatus](#) [News](#)

McQueeney Volunteer Fire Department



1000 S. Highway 101
 McQueeney, TX 78125
 Phone: 361-281-1111
 Fax: 361-281-1112
arsonman@innocent.com

McQueeney Volunteer Fire Department
arsonman@innocent.com

Fire and EMS Information Network
[submit an application](#)

In Case of Emergency: Dial 911

About the McQueeney Volunteer Fire Department

McQueeney Volunteer Fire Department is a 501(c)(3) non-profit organization. We are a volunteer fire department that provides fire and EMS services to the community. We are currently seeking qualified individuals to join our team. For more information, please contact us at 361-281-1111 or visit our website at www.mqfire.com.



Dr. Steve H. Murdock, Chief Demographer
Texas State Data Center
Department of Rural Sociology
Texas A University
College Station, Texas 77843-2125
(409) 845-5115

Table 2

Texas State Data Center Population Estimates Program July 1, 1998 and January 1, 1999 Estimates of the Total Population of Places and 1990-98 and 1990-99 Population Change for All Places in Texas

Place	1990 Census Count	July 1, 1998 Population Estimate	January 1, 1999 Population Estimate	Numerical Change 1990-98	Numerical Change 1990-99	Percent Change 1990-98
Abbott	314	380	388	66	74	21.0
Abernathy	2,720	2,648	2,614	-72	-106	-2.6
Abilene*	106,707	117,063	117,074	10,356	10,367	9.7
Abram-Perezville (CDP)	3,999	4,974	4,994	975	995	24.4
Ackerly	243	250	247	7	4	2.9
Addison	8,783	11,725	11,812	2,942	3,029	33.5
Adrian	220	232	234	12	14	5.5
Agua Dulce	794	834	836	40	42	5.0
Alamo	8,210	12,031	14,827	3,821	6,617	46.5
Alamo Heights	6,502	7,309	7,332	807	830	12.4
Alba	489	535	535	46	46	9.4
Albany	1,962	2,023	2,031	61	69	3.1
Aldine (CDP)	11,133	12,488	12,536	1,355	1,403	12.2
Aledo	1,169	1,502	1,536	333	367	28.5

Lost Creek (CDP)	4,095	4,358	4,414	263	319	6.4
Los Ybanez	83	83	81	0	-2	0.0
Lott	775	877	876	102	101	13.2
Lovelady	587	656	662	69	75	11.8
Lowry Crossing*	895	1,142	1,148	247	253	27.6
Lubbock	186,206	194,262	194,799	8,056	8,593	4.3
Lucas	2,205	3,508	3,623	1,303	1,418	59.1
Lueders	365	358	356	-7	-9	-1.9
Lufkin	30,206	33,912	33,979	3,706	3,773	12.3
Luling	4,661	5,887	6,053	1,226	1,392	26.3
Lumberton	6,640	7,655	7,634	1,015	994	15.3
Lyford	1,674	1,948	1,929	274	255	16.4
Lytle	2,255	2,616	2,632	361	377	16.0
Mabank	1,739	1,991	1,988	252	249	14.5
McAllen	84,021	105,029	105,919	21,008	21,898	25.0
McCamey	2,493	2,217	2,202	-276	-291	-11.1
McGregor	4,683	4,867	4,870	184	187	3.9
McKinney	21,283	40,166	43,288	18,883	22,005	88.7
McLean	849	777	749	-72	-100	-8.5
McLendon-Ch isholm	646	961	972	315	326	48.8
 McQueeney (CDP)	2,063	2,298	2,306	235	243	11.4
Madisonville	3,569	4,219	4,232	650	663	18.2
Magnolia	940	1,460	1,564	520	624	55.3
Malakoff	2,038	2,268	2,265	230	227	11.3
Malone	306	373	395	67	89	21.9

U.S. Census Bureau**U.S. Gazetteer**

Select one of the following matches to your query to look at that place in the Tiger Map Browser or retrieve 1990 Census tables.

This is a searchable index. Enter search keywords:

- **Mcqueeney, TX** (cdp)
Population (1990): 2063
Location: 29.59787 N, 98.04318 W
Zip Code(s): 78123 78130 78155
Browse Tiger [Map](#) of area.
Lookup 1990 Census [STF1A](#), [STF3A](#) tables.

*Note: This dataset is derived from the Census GICS and does not contain unincorporated place names. For other geographic entities, try searching the [USGS Geographic Names Information System](#). The [US Gazetteer Place and Zipcode files](#) used in this service is available for downloading.

For additional information, comments and suggestions, see the [Feedback](#) page.

[People](#) | [Housing](#) | [Business](#) | [Geography](#) | [News](#) | [Census 2000](#) | [Subjects A to Z](#) | [Search](#) | [Catalog](#) | [Tools](#) | [Privacy](#) | [Policies](#) | [Home](#)

USCENSUSBUREAU
Helping You Make Informed Decisions



Search Stamps Track/Confirm ZIP Codes
Rate Calculator Change of Address Home

City State / ZIP Code Associations

To find the ZIP Code for a mailing address, check out our [ZIP+4 Code Lookup](#).
[Questions and Comments](#) | [Return to ZIP Code Lookup and Address Information](#)

MCQUEENEY TX

is associated with the following ZIP Codes:	For these ZIP Codes, the city name is:	ZIP Code Type
-----	-----	-----
78123	ACCEPTABLE	STANDARD

Version 3.2 Database 01/2000
Copyright © 1997 United States Postal Service. All rights reserved.
Developed by the USPS National Customer Support Center



Search Stamps Track/Confirm ZIP Codes
Rate Calculator Change of Address Home

City State / ZIP Code Associations

To find the ZIP Code for a mailing address, check out our [ZIP+4 Code Lookup](#),
[Questions and Comments](#) | [Return to ZIP Code Lookup and Address Information](#)

78123 is associated with the following:

City Name	State	For this ZIP Code, the city name is:	ZIP Code Type
MC QUEENEY	TX	ACCEPTABLE (DEFAULT)	STANDARD
MCQUEENEY	TX	ACCEPTABLE	STANDARD

Version 3.2 Database 01/2000
Copyright © 1997 United States Postal Service. All rights reserved.
Developed by the USPS National Customer Support Center