REFERENCE COPY

This is not an official FCC license. It is a record of public information contained in the FCC's licensing database on the date that this reference copy was generated. In cases where FCC rules require the presentation, posting, or display of an FCC license, this document may not be used in place of an official FCC license.



Federal Communications Commission Public Safety and Homeland Security Bureau

RADIO STATION AUTHORIZATION

LICENSEE: AUSTIN, CITY OF

Call Sign WPIN929

Radio Service
PW - Public Safety Pool, Conventional
AUSTIN, CITY OF
1006 SMITH ROAD
AUSTIN, TX 78721

Regulatory Status
PMRS

Frequency Coordination Number

FCC Registration Number (FRN): 0001672542

Grant Date	Effective Date	Expiration Date	Print Date
07-29-2005	07-03-2010	10-03-2015	

STATION TECHNICAL SPECIFICATIONS

Fixed Location Address or Mobile Area of Operation

Loc. 1 Address: 2700 LOYOLA LN SITE 2210

City: AUSTIN County: TRAVIS State: TX

Lat (NAD83): 30-18-54.7 N Long (NAD83): 097-40-28.0 W ASR No.: N/A Ground Elev: 155.0

Loc. 2 Address: 7500 BENNETT AVE SITE 2230

City: AUSTIN County: TRAVIS State: TX

Lat (NAD83): 30-20-08.7 N **Long (NAD83):** 097-41-51.0 W **ASR No.:** N/A **Ground Elev:** 198.0

Loc. 3 Address: 8800 CAMERON RD SITE 2240

City: AUSTIN County: TRAVIS State: TX

Lat (NAD83): 30-20-34.7 N Long (NAD83): 097-40-46.0 W ASR No.: N/A Ground Elev: 180.0

Loc. 4 Address: 1600 WINSTED LN SITE 2370

City: AUSTIN County: TRAVIS State: TX

Lat (NAD83): 30-17-17.7 N Long (NAD83): 097-45-48.0 W ASR No.: N/A Ground Elev: 168.0

Loc. 5 Address: 6500 ARROYO SECA SITE 2410

City: AUSTIN County: TRAVIS State: TX

Lat (NAD83): 30-20-13.7 N Long (NAD83): 097-43-57.0 W ASR No.: N/A Ground Elev: 207.0

Loc. 6 Address: 14800 FM 1826 SITE 2600

City: DRIPPING SPRINGS County: HAYS State: TX

Lat (NAD83): 30-08-42.8 N Long (NAD83): 097-58-19.0 W ASR No.: N/A Ground Elev: 316.0

Conditions:

Pursuant to §309(h) of the Communications Act of 1934, as amended, 47 U.S.C. §309(h), this license is subject to the following conditions: This license shall not vest in the licensee any right to operate the station nor any right in the use of the frequencies designated in the license beyond the term thereof nor in any other manner than authorized herein. Neither the license nor the right granted thereunder shall be assigned or otherwise transferred in violation of the Communications Act of 1934, as amended. See 47 U.S.C. § 310(d). This license is subject in terms to the right of use or control conferred by §706 of the Communications Act of 1934, as amended. See 47 U.S.C. §606.

Licensee Name: AUSTIN, CITY OF

Call Sign: WPIN929 File Number: Print Date:

Antennas

		Frequencies (MHz)	Sta. Cls.	No. Units	No. Pagers	Emission Designator	-		Ht./Tp	Ant. AAT meters	Construct Deadline Date
1	1	000169.50000000	FXO	1		12K0F2D	8.000	8.000	4.0	0.0	
2	1	000169.50000000	FXO	1		12K0F2D	8.000	8.000	4.0	0.0	
3	1	000169.50000000	FXO	1		12K0F2D	8.000	8.000	4.0	0.0	
4	1	000169.50000000	FXO	1		12K0F2D	8.000	8.000	4.0	0.0	
5	1	000169.50000000	FXO	1		12K0F2D	8.000	8.000	4.0	0.0	
6	1	000169.50000000	FXO	1		12K0F2D	8.000	8.000	4.0	0.0	

Control Points

Control Pt. No. 1

Address: 505 BARTON SPRINGS RD STE 980

City: AUSTIN County: State: TX Telephone Number: (512)499-7108

Associated Call Signs

<NA>

Waivers/Conditions:

This authorization is issued under the condition that harmful interference will not be caused to Federal government stations. NOTE: Federal government stations may be transitioning to narrowband operations and most are required to do so by Jan. 1, 2005,i.e., operating 12.5 kHz bandwidth equipment--in some cases using center frequencies "offset" 12.5 kHz from ;your center frequency(s). Federal government stations are licensed by the National Telecommunications and Information Administration (NTIA). Forinformation on the Federal government's transition to narrowband operations, go to NTIA's office of Spectrum Management home page at: http://www.ntia.doc.gov/osmhome/osmhome.html Non-Federal licensees should note that operation of "25 kHz equipment" increases the likelihood of causing interference to Federal government stations. If interference is caused, non-Federal users must cease operating and modify operations so as not to cause harmful interference to Federal government stations.