

ORIGINAL

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January 6, 2020

Accepted / Filed

JAN -6 2020

VIA HAND DELIVERY

Marlene H. Dortch Federal Communications Commission 445 12th Street, S.W., Washington, D.C. 20554 Federal Communications Commission Office of the Secretary

Re:

Application for License to Cover Construction Permit; Radio Station KKNS (AM), Corrales, New Mexico File No. BP-20151230APJ

Dear Ms. Dortch,

On behalf of El Camino Communications, LLC, attached is an application on FCC Form 302-AM for a license to cover the above-referenced construction permit. It is noted that a license application was previously filed for this construction permit and subsequently dismissed. As a result, the FCC's LMS system will not accept the instant application electronically. The required filing fee will be submitted under separate cover. Accordingly, it is respectfully requested that the FCC waive the electronic filing and simultaneous application processing fee payment requirements for this application at this time, and/or accept any future electronically filed version of this application as filed on this date should the staff request such later electronic filing.

Respectfully

Please direct any questions regarding this matter to the undersigned.

0016244956

Federal Communications Commission Washington, D. C. 20554

FCC 302-AM

APPLICATION FOR AM

BROADCAST STATION LICENSE

(Please read instructions before filling out form.

Approved by OMB 3060-0627 Expires 01/31/98 FOR FCC USE ONLY Offedered / Filed

JAN -6 2020

Federal Communications Commission
Office of the Secretary

FOR COMMISSION USE ONLY

FILE NO. BL-20200106AAM

SECTION I - APPLICANT FEE INFORMATION		
PAYOR NAME (Last, First, Middle Initial)		
EL CAMINO COMMUNICATIONS, LLC		
MAILING ADDRESS (Line 1) (Maximum 35 characters) 133 JACKSON STREET, NE		
MAILING ADDRESS (Line 2) (Maximum 35 characters)		
	I	
CITY ALBUQUERQUE	STATE OR COUNTRY (if foreign address) NM	ZIP CODE 81708
TELEPHONE NUMBER (include area code) 818.294.4126	CALL LETTERS OTHER FCC ID KKNS 7050	ENTIFIER (If applicable)
2. A. Is a fee submitted with this application?		√ Yes No
B. If No, indicate reason for fee exemption (see 47 C.F.R. Section		
Governmental Entity Noncommercial educ	cational licensee Other (Please expla	in):
C. If Yes, provide the following information:		
Enter in Column (A) the correct Fee Type Code for the service you	are applying for. Fee Type Codes may be foun-	d in the "Mass Media Services
Fee Filing Guide." Column (B) lists the Fee Multiple applicable for th	nis application. Enter fee amount due in Column	(C).
(A)	100	
(A) (B)	(C) FEE DUE FOR FEE	
FEE TYPE FEE MULTIPLE	TYPE CODE IN COLUMN (A)	FOR FCC USE ONLY
M M R 0 0 0 1	\$ 725.00	
To be used only when you are requesting concurrent actions which re	esult in a requirement to list more than one Fee T	ype Code.
(A)(B)	(C)	
0 0 0 1	\$	FOR FCC USE ONLY
ADD ALL AMOUNTS SHOWN IN COLUMN C,	TOTAL AMOUNT REMITTED WITH THIS	FOR FCC USE ONLY
AND ENTER THE TOTAL HERE. THIS AMOUNT SHOULD EQUAL YOUR ENCLOSED	\$	
REMITTANCE.	Ψ	

CECTION II ADDITION	TIMEODMATION			· · · · · · · · · · · · · · · · · · ·	
1. NAME OF APPLICANT EL CAMINO COMMUNICAT					
MAILING ADDRESS 133 JACKSON STREET, NE					
CITY ALBURQUERQUE			STATE NM		ZIP CODE 87108
2. This application is for:	Commercial AM Direct	ctional	Noncomm	nercial on-Directional	
Call letters	Community of License	Construct	ion Permit File No.	Modification of Construction	
KKNS	CORRALES	BP-201	51230APJ	Permit File No(s).	Construction Permit
Is the station no accordance with 47 C.F. If No, explain in an Exhi		to auto	matic program	test authority in	Yes ✓ No Exhibit No.
4. Have all the terms construction permit been	s, conditions, and oblig n fully met?	ations s	et forth in the	above described	✓ Yes No
If No, state exceptions in	n an Exhibit.				Eng. Stmt
the grant of the underl	ges already reported, ha ying construction permit d in the construction perr hibit.	which v	would result in a	any statement or	Yes ✓ No Exhibit No.
6. Has the permittee fil	ed its Ownership Report ce with 47 C.F.R. Sectior			ership	Yes ✓ No Does not apply
If No, explain in an Exhi	bit.				Exhibit No.
or administrative body was criminal proceeding, bro	ing been made or an advith respect to the applicate of the application and the provision elated antitrust or unfaint; or discrimination?	ant or pa	rties to the appli- law relating to t	cation in a civil or he following: any	Yes √ No
involved, including an id (by dates and file numi information has been required by 47 U.S.C. S of that previous submiss the call letters of the st	ttach as an Exhibit a fullentification of the court of bers), and the disposition earlier disclosed in confection 1.65(c), the application by reference to the ation regarding which the filling; and (ii) the disposition the disposition of the	or adminion of the nection ant need file number applications.	strative body and litigation. Who with another and lonly provide: (in the case ation or Section	nd the proceeding nere the requisite application or as identification of an application, 1.65 information	Exhibit No.

8. Does the applicant, or any party to the application, have a the expanded band (1605-1705 kHz) or a permit or license expanded band that is held in combination (pursuant to the 5 with the AM facility proposed to be modified herein?	either in the existing band	or			
If Yes, provide particulars as an Exhibit.		Exhibit No.			
The APPLICANT hereby waives any claim to the use of any against the regulatory power of the United States because requests and authorization in accordance with this application amended).	e use of the same, whether	her by license or otherwise, and			
The APPLICANT acknowledges that all the statements maderial representations and that all the exhibits are a material					
CERTIFIC	CATION				
1. By checking Yes, the applicant certifies, that, in the case of an individual applicant, he or she is not subject to a denial of federal benefits that includes FCC benefits pursuant to Section 5301 of the Anti-Drug Abuse Act of 1988, 21 U.S.C. Section 862, or, in the case of a non-individual applicant (e.g., corporation, partnership or other unincorporated association), no party to the application is subject to a denial of federal benefits that includes FCC benefits pursuant to that section. For the definition of a "party" for these purposes, see 47 C.F.R. Section 1.2002(b).					
2. I certify that the statements in this application are true, co and are made in good faith.	emplete, and correct to the	best of my knowledge and belief,			
Name	Signature				
VICTOR CAMINO	/s/ Victor Camino				
Title	Date	Telephone Number			

WILLFUL FALSE STATEMENTS ON THIS FORM ARE PUNISHABLE BY FINE AND/OR IMPRISONMENT (U.S. CODE, TITLE 18, SECTION 1001), AND/OR REVOCATION OF ANY STATION LICENSE OR CONSTRUCTION

01/06/2020

GENERAL MANAGER

FCC NOTICE TO INDIVIDUALS REQUIRED BY THE PRIVACY ACT AND THE PAPERWORK REDUCTION ACT

The solicitation of personal information requested in this application is authorized by the Communications Act of 1934, as amended. The Commission will use the information provided in this form to determine whether grant of the application is in the public interest. In reaching that determination, or for law enforcement purposes, it may become necessary to refer personal information contained in this form to another government agency. In addition, all information provided in this form will be available for public inspection. If information requested on the form is not provided, the application may be returned without action having been taken upon it or its processing may be delayed while a request is made to provide the missing information. Your response is required to obtain the requested authorization.

Public reporting burden for this collection of information is estimated to average 639 hours and 53 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden, can be sent to the Federal Communications Commission, Records Management Branch, Paperwork Reduction Project (3060-0627), Washington, D. C. 20554. Do NOT send completed forms to this address.

THE FOREGOING NOTICE IS REQUIRED BY THE PRIVACY ACT OF 1974, P.L. 93-579, DECEMBER 31, 1974, 5 U.S.C. 552a(e)(3), AND THE PAPERWORK REDUCTION ACT OF 1980, P.L. 96-511, DECEMBER 11, 1980, 44 U.S.C. 3507.

818.294.4126

Name of Applican	it	JNICATION ENGIR						
PURPOSE OF AU	JTHORIZATIC	N APPLIED FOR	(check one)					
✓ s	Station License		Direct Me	asurement of Power				
1. Facilities author	orized in constr	ruction permit						
Call Sign				in kilowatts				
KKNS	(if applicable) BP20151230A	PJ	(kHz) 1310	U		Night .082	Day 5 KW	
2. Station location	n							
State City or Town CORRALES								
3. Transmitter loc	cation							
State NM	State County		AL BLIQUEBOUE (or		,	Street address or other identification) 4505 MONTBEL PL NE, ALBUQUERQUE		
4. Main studio lo	cation							
State	County			City or Town		Street address (or other identification)		
NM	NM BERNALILLO			ALBQUERQUE			ET, NE, ALBUQUERQUE	
5. Remote contro	ol point location	(specify only if au	thorized directio	nal antenna)				
State			City or Town		Street address (or other identification)			
7. Does the sampling system meet the requirements of 47 C.F.R. Section 73.68? Yes No Not Applicable Attach as an Exhibit a detailed description of the sampling system as installed. Exhibit No.								
Operating cons	etante:							
	or antenna cu	rrent (in amperes)	without	RF common point of modulation for day 8.16 amps	or antenna system	current (in ampe	res) without	
Measured antenna operating frequen Night		point resistance (in Day	ohms) at	Measured antenna operating frequenc Night		n point reactance Day	(in ohms) at	
75		75		-j11 -j11			1	
Antenna indication	ns for direction	al operation						
		Antenna		Antenna monitor		Antenna	base currents	
Towers		Phase reading(s) in degrees		current ratio(s)				
		Night	Day	Night	Day	Night	Day	
		1						
Manufacturer and	type of antenr	na monitor:					•	

SECTION III - Page 2

9.	Description of antenna system ((f directional antenna is used, the information requested below should be given for each element of	f
the	e array. Use separate sheets if necessary.)	

Type Radiator GUYED TOWER	Overall height in meters of radiator above base insulator, or above base, if grounded. 51.82m	Overall heigh above ground obstruction lig	d (without ghting)	Overall height in meters above ground (include obstruction lighting) 54.02m	If antenna is either top loaded or sectionalized, describe fully in an Exhibit. Exhibit No.	
Excitation	✓ Series	Shunt				
Geographic coordinates tower location.	to nearest second. For direct	tional antenna	give coordina	tes of center of array. For s	ingle vertical radiator give	
North Latitude 35	° 07 . 5	6 "	West Longit	^{ude} 106 ° 37	18 "	
	ove, attach as an Exhibit furt ver and associated isolation c		dimensions i	including any other	Exhibit No. Eng Stmt	
Also, if necessary for a dimensions of ground sy	a complete description, attac stem.	ch as an Exhi	ibit a sketch	of the details and	Exhibit No.	
10. In what respect, if a permit?	iny, does the apparatus const	ructed differ fro	om that descri	bed in the application for co	nstruction permit or in the	
11. Give reasons for the	e change in antenna or comm	on point resista	ance.			
FM transl	ator antenna for K	271CP ar	nd isocoil	added to tower.		
Diplex filte	rs to accomodate KN	NMM 1150	, KRZY 1	450, KSVA 920, and	KKNS 1310	
	the applicant in the capacity true to the best of my knowle			have examined the foregoing	ng statement of technical	
Name (Please Print or T	ype)		Signature (che	eck appropriate box below)		
TIMOTHY C. CL	JTFORTH		/s/ Timothy C. Cutforth			
Address (include ZIP Co			Date	220		
	GINEERING CONSUL	_	01/06/20			
965 S. IRVING STREET DENVER, CO 80219			Telephone No. (Include Area Code) 303.937.1900			
DEIVER, 00 00	7213					
Technical Director			Register	ed Professional Engineer		
Chief Operator			Technica	al Consultant		
Other (specify)						

FCC 302-AM (Page 5) August 1995

BROADCAST ENGINEERING CONSULTANTS

Timothy C. Cutforth P.E Director of Engineering 303-937-1900 965 S. IRVING STREET DENVER, CO 80219

KNMM, KKNS, KSVA and KRZY RFR analysis.

The RFR considerations are about protecting the public. This is very rarely an issue for AM operations not because rf cannot be a hazard but because the OET65 charts for AM are based on worst case assumptions such as that AM towers are a point source that operates on a 1/R basis even in the extreme near field area <<0.05 wavelength. Also the location of the highest RFR contribution are of any two stations on a site are rarely coincident so the simple addition of the four stations will overestimate the real summation at any one location.

OET65 analysis by interpolation of figures 1-4

KRZY 1450kHz 1kW

E field at 2.9 meters distance is 24.5 V/m divided by 614 V/m is 3.9% of public exposure limit at fence distance Magnetic field at 2.9 meters distance is 0.282 A/m divided by 1.63 A/m is 17.3% of public exposure limit at fence

KKNS 1310kHz 5kW

E field at 2.9 meters distance is 54.8 V/m divided by 614 V/m is 8.9% of public exposure limit at fence

Magnetic field at 2.9 meters distance is 0.632 A/m divided by 1.63 A/m is 38.8% of public exposure limit at fence

KNMM 1150kHz 1.5kW

E field at 2.9 meters distance is 30.0 V/m divided by 614 V/m is 4.9% of public exposure limit at fence

Magnetic field at 2.9 meters distance is 0.345 A/m divided by 1.63 A/m is 21.2% of public exposure limit at fence

KSVA 920 kHz 1kW

E field at 2.9 meters distance is 24.5 V/m divided by 614 V/m is 3.9% of public exposure limit at fence

Magnetic field at 2.9 meters distance is 0.282 A/m divided by 1.63 A/m is 17.3 % of public exposure limit at fence

RFR SUMMARY

The sum of the worst case exposures resulting from the above analysis for all 4 stations is 94.6% at the fence line based on fields interpolated and adjusted for licensed power from the OET65 figures. No fields in excess of public exposure levels will exist outside of the tower base protective fence.

RF EMISSIONS COMPLIANCE and OCCUPIED EMISSIONS BANDWIDTH LIMITS

The purpose of the whole NRSC and FCC annual emissions measurement is to prevent interference.

The AM band was scanned for unidentified emissions with multiple receivers and no mix products or spurious emissions were heard. An IFR 7550 spectrum analyzer was observed at a distance of ½ mile from the tower and no mixes or spurious emissions were found. A second observation was made with a Tektronix RSA309 analyzer at a distance of 1.5 miles and no mixes or spurious emissions were seen. All station harmonics were unreadable below the noise floor. All four staions were observed closely for +/-30kHz and none of the four stations were "splattering". All stations fall easily within the "mask" tolerance with more than 40 dB suppression of modulation products at all frequencies more than 20 kHz removed from the operating frequency.

Quadplexing filtering

The coax input to each transmitter was observed during the final measurement and adjustment. The "leakage" from each of the other three transmitters adjusted down to on the order of 300mV or less in all cases. Given the operating voltage for 1kw into 50 Ohms is 223 volts this represents isolation on the order of 55db or better between all transmitters. There are no shunt components ahead of the operating impedance measurement points for any of the four transmitters.

APPENDIX

07-15-2017

Vir James Engineers

Page 1

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Data within 60 km of ALBUQUERQUE, NM Site
                                                35-07-56
                                               106-37-18
       FCC DataBase Date: 6/3/2016
          Frequency: 610
     Hours:D Status:L( ) 35-01-56 North 106-39-32 West
KNML
  610 kHz 5 kW, Class:B ALBUQUERQUE, NM, US 11.6 km 197.0 deg
           Licensee: RADIO LICENSE HOLDING CBC, LLC
 Facility ID: 68608
       _____
               Frequency: 730
KDAZ Hours:D Status:L( ) 35-00-31 North 106-42-52 West
730 kHz DA 1 kW, Class:D ALBUQUERQUE, NM, US 16.1 km 211.7 deg
           Licensee: PAN AMERICAN BROADCASTING CO., INC.
 Facility ID: 51424
               Frequency: 770
      Hours:D Status:L(A) 35-12-09 North 106-36-41 West
KKOB
  770 kHz 50 kW, Class:B ALBUQUERQUE, NM, US 7.9 km 6.8 deg
          Licensee: RADIO LICENSE HOLDING CBC, LLC
 Facility ID: 11251
                          ______
               Frequency: 840
KARS Hours:D Status:L( ) 35-00-31 North 106-42-52 West
  840 kHz 1.8 kW, Class:D BELEN, NM, US
Licensee: AGM NEVADA, LLC
                                                 16.1 km 211.7 deg
 Facility ID: 25528
       ______
               Frequency: 920
KSVA Hours:D Status:L( ) 35-07-56 North 106-37-18 West 920 kHz 1 kW, Class:B ALBUQUERQUE, NM, US 0.0 km 0.0 deg
           Licensee: LIFETALK RADIO, INC.
  Facility ID: 11230
                    ______
               Frequency: 1000
KKIM Hours:D Status:L(UUU) 35-10-14 North 106-37-51 West
  1000 kHz 10 kW, Class:D ALBUQUERQUE, NM, US
                                             4.3 km 348.9 deg
            Licensee: WILD WEST RADIO CORPORATION
 Facility ID: 25524
KKIM Hours:D Status:C( ) 35-03-04 North 106-38-34 West
  1000 kHz 10 kW, Class:D ALBUQUERQUE, NM, US 9.2 km 192.1 deg
            Licensee: WILD WEST RADIO CORPORATION
  Facility ID: 25524
       _____
           Frequency: 1050
KTBL Hours:D Status:L( ) 34-58-46 North 106-44-13 West
1050 kHz DA 1 kW, Class:B LOS RANCHOS, NM, US 19.9 km 211.9 deg
            Licensee: RADIO LICENSE HOLDING CBC, LLC
  Facility ID: 48604
```

Facility ID: 7050

Data within 60 km of ALBUQUERQUE, NM Site 35-07-56 FCC DataBase Date: 6/3/2016 Frequency: 1120 Hours:D Status:A() 34-52-20 North 106-43-12 West NEW 1120 kHz 6 kW, Class:B PERALTA, NM, US 30.2 km 197.3 deg Licensee: BRET D. HUGGINS Facility ID: 160574 NEW Hours:D Status:A() 34-47-10 North 106-37-37 West 1120 kHz DA 50 kW, Class:B PERALTA, NM, US 38.4 km 180.7 deg Licensee: BRET D. HUGGINS Facility ID: 160574 Frequency: 1150 KDEF Hours:D Status:C() 35-07-56 North 106-37-18 West 1150 kHz 1.5 kW, Class:D ALBUQUERQUE, NM, US 0.0 km 0.0 deg Licensee: RAMH CORPORATION Facility ID: 227 KDEF Hours:D Status:L() 35-12-06 North 106-35-54 West 1150 kHz 5 kW, Class:B ALBUQUERQUE, NM, US 8.0 km 15.4 deg Licensee: RAMH CORPORATION Facility ID: 227 Frequency: 1190 KXKS Hours:D Status:L(A) 35-03-04 North 106-38-34 West 1190 kHz 10 kW, Class:D ALBUQUERQUE, NM, US 9.2 km 192.1 deg Canadian Notification is ACCEPTED Licensee: WILD WEST RADIO CORPORATION Facility ID: 13789 Frequency: 1240 KDSK Hours:U Status:L() 35-12-06 North 106-35-56 West 1240 kHz 1 kW, Class: C LOS RANCHOS DE A, NM, US 8.0 km 15.1 deg Licensee: KD RADIO, INC. Facility ID: 59687 Frequency: 1310 KKNS Hours:D Status:A() 35-07-56 North 106-37-18 West 1310 kHz 5 kW, Class:D CORRALES, NM, US 0.0 km 0.0 deg Licensee: EL CAMINO COMMUNICATIONS, LLC Facility ID: 7050 KKNS Hours:D Status:A() 35-07-56 North 106-37-18 West 1310 kHz 5 kW, Class:D CORRALES, NM, US 0.0 km 0.0 deg Licensee: EL CAMINO COMMUNICATIONS, LLC Facility ID: 7050 KKNS Hours:D Status:L(A) 35-12-00 North 106-35-59 West 1310 kHz 5 kW, Class:B CORRALES, NM, US 7.8 km 14.9 deg Canadian Notification is ACCEPTED

BROADCAST ENGINEERING CONSULTANTS 965 S. IRVING St. DENVER, CO 80219 303-937-1900 UPHOLDING THE VIR JAMES LEGACY OF BROADCAST ENGINEERING EXCELLENCE

Licensee: EL CAMINO COMMUNICATIONS, LLC

Data within 60 km of ALBUQUERQUE, NM Site 35-07-56 FCC DataBase Date: 6/3/2016 106-37-18

Frequency: 1350

KABQ Hours:D Status:L() 35-06-02 North 106-40-34 West

1350 kHz 5 kW, Class:B ALBUQUERQUE, NM, US 6.1 km 234.7 deg

Licensee: CLEAR CHANNEL BROADCASTING LICENSES, INC.

Facility ID: 65394

Frequency: 1450

KRZY Hours:U Status:L(AUU) 35-07-56 North 106-37-18 West

1450 kHz 1 kW, Class:C ALBUQUERQUE, NM, US 0.0 km 0.0 deg

Licensee: ENTRAVISION HOLDINGS, LLC

Facility ID: 12634

Frequency: 1510

KOAZ Hours:D Status:L() 34-58-46 North 106-44-13 West

1510 kHz 5 kW, Class:D ISLETA, NM, US 19.9 km 211.9 deg

Licensee: MARTHA WHITMAN DBA ISLETA RADIO CO.

Facility ID: 65389

Frequency: 1550

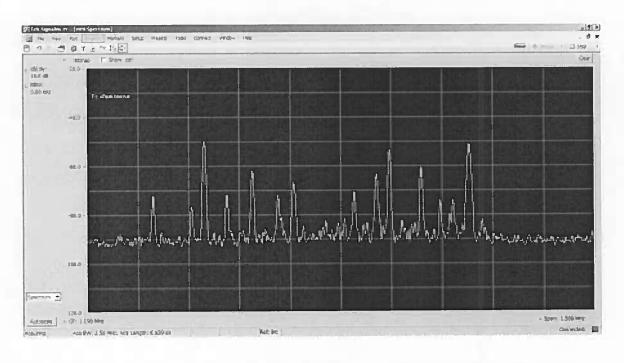
KQNM Hours:D Status:L(A) 35-10-14 North 106-37-51 West

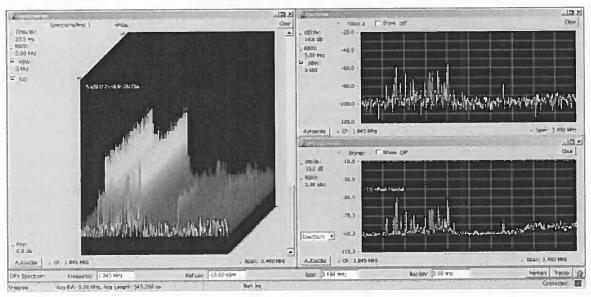
1550 kHz 10 kW, Class:D ALBUQUERQUE, NM, US 4.3 km 348.9 deg

Canadian Notification is ACCEPTED

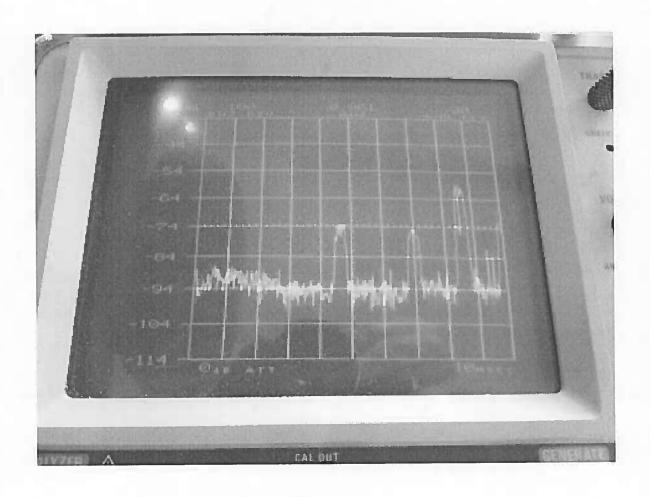
Licensee: VANGUARD MEDIA LLC

Facility ID: 4705

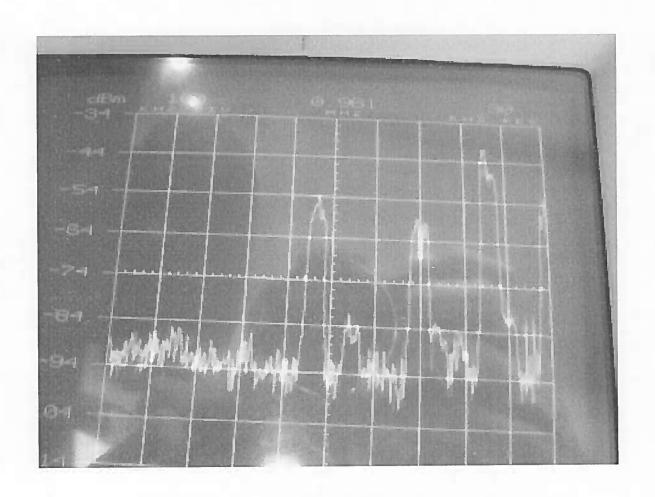




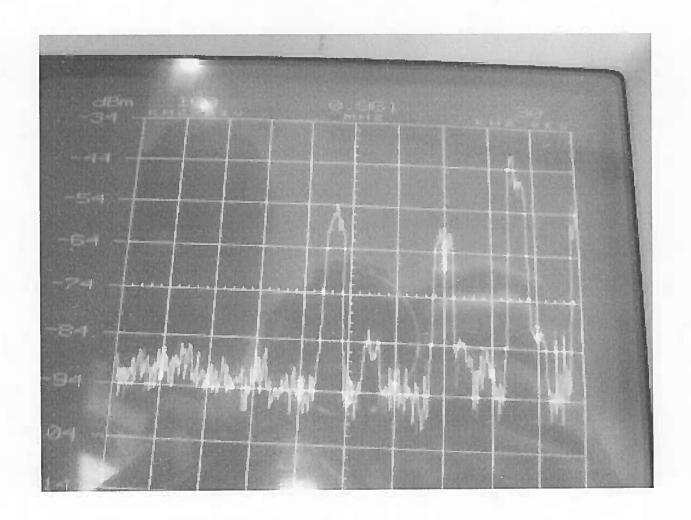
Spectrum shots on Tektronix RSA 309 Showing all market stations at a distance of 1.5km From KNMM tower site showing no harmonics



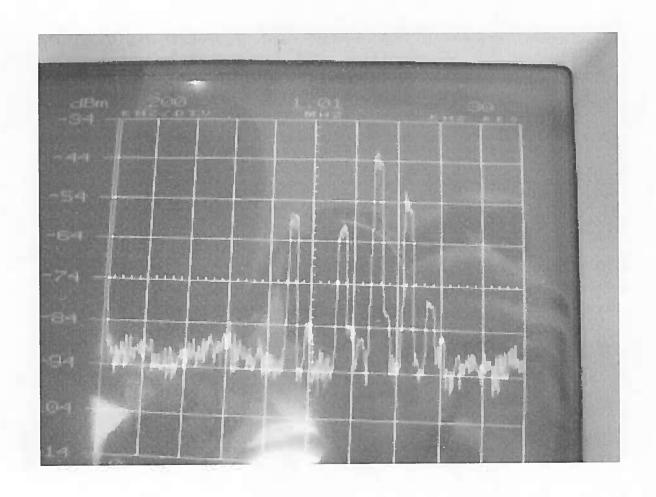
Spectrum shot on IFR 7550A Showing KSVA 920, KKIM 1000, KNMM 1150 At distance of 0.25mi from KNMM tower site



Spectrum shot on IFR 7550A Showing KSVA 920, KKIM 1000, KNMM 1150 KKNS 1310, and KRZY 1450 At distance of 0.25mi from KNMM tower site



Spectrum shot on IFR 7550A Showing KSVA 920, KKIM 1000, KNMM 1150 At distance of 0.25mi from KNMM tower site



Spectrum shot on IFR 7550A
Showing KSVA 920, KKIM 1000, KNMM 1150
KDSK 1240, KKNS 1310, KRSY 1450, KQNM 1550
At distance of 0.25mi from KNMM tower site

