

**NEW FM APPLICATION**  
**WEST WAVES, INC.**  
**NEW FM STATION**  
**CH 279C1 - 103.7 MHZ - 51.0 KW**  
**QUESTA, NEW MEXICO**  
**December 2004**

**EXHIBIT A**

Clearance study for New FM Questa, New Mexico  
Using proposed site as reference

REFERENCE 36 39 23 N 105 37 57 W	CLASS = C1 Current Spacings Channel 279 - 103.7 MHz	DISPLAY DATES DATA 12-17-04 SEARCH 12-17-04
----------------------------------------	-----------------------------------------------------------	---------------------------------------------------

Call	Channel N. Lat.	Location W. Lng.	Ant	Dist Power	Azi HAAT	FCC	Margin
<b>VA279</b>	<b>VAC 279C1</b>	<b>Questa</b>		<b>NM 8.47</b>	<b>75.2</b>	<b>245.0</b>	<b>-236.53</b>
	<b>36 40 33</b>	<b>105 32 27</b>	<b>N</b>	<b>100.000 kW</b>	<b>299 M</b>		
 * KYVAFM	 LIC 279C	 Grants		 NM 269.44	 241.4	 270.0	 -0.56
	35 28 03	108 14 25	CN	100.000 kW	414 M		
	Millennium Media, Inc.			BMLH-19980724KB			
 AP276	 APP 276C2	 La Veta		 CO 86.60	 28.4	 79.0	 7.60
	37 20 28	105 09 57	CX	1.500 kW	706 M		
	Steven R. Bartholomew			BNPH-20041206AAA			
 RS276	 RSV 276C2	 La Veta		 CO 86.60	 28.4	 79.0	 7.60
	37 20 28	105 09 57		50.000 kW	150 M		
	Steven R. Bartholomew						
 KYVAFM	 LIC 279C0	 Grants		 NM 269.44	 241.4	 259.0	 10.44
	35 28 03	108 14 25	CN	100.000 kW	414 M		
	Millennium Media, Inc.			BMLH-19980724KB			
 AL279	 RSV 279C1	 Ridgway		 CO 260.23	 313.8	 245.0	 15.23
	38 15 26	107 46 54		100.000 kW	299 M		
				RM-10394			
 KABQFM	 LIC 281C	 Santa Fe		 NM 126.11	 219.7	 105.0	 21.11
	35 46 50	106 31 35	CN	100.000 kW	572 M		
	Citicasters Licenses, L.P.			BLH-19831230AB			
 VA277	 VAC 277A	 La Veta		 CO 110.41	 30.1	 75.0	 35.41
	37 30 54	105 00 18	N	6.000 kW	100 M		
	Mountain West Broadcasting			RM-9510			
 AP277	 APP 277A	 La Veta		 CO 110.41	 30.1	 75.0	 35.41
	37 30 54	105 00 18		0.000 kW	0 M		
	Steven R. Bartholomew			BSFH-20040801AAA			
 KBNG	 LIC 279C2	 Ridgway		 CO 263.67	 317.5	 224.0	 39.67
	38 23 15	107 40 31	CX	4.100 kW	480 M		
	CCR-Montrose IV, LLC			BLH-20030521ABD			
 KYBR	 LIC-Z 225C3	 Espanola		 NM 66.81	 213.1	 24.0	 42.81
	36 09 07	106 02 21	ZCN	9.100 kW	164 M		
	Rio Chama Broadcasting Comp.			BLH-19980218KC			

\* Note: KYVA-FM to be downgraded to Channel 279C0.