

**TECHNICAL EXHIBIT
APPLICATION FOR CONSTRUCTION PERMIT
NEW (FM)
VIOLA, ARKANSAS
CH 232 C3 8.5 KW 170M HAAT**

Technical Narrative

MJFM, LLC (“MJFM”) hereby seeks a Construction Permit (“CP”) pursuant to its winning bid in FM Auction #62 (see Public Notice DA 06-252 released February 8, 2006). MJFM has made the required down payment and believes it has complied with all other requirements needed to obtain a CP for the referenced facility.

The proposed facility will operate with a power of 8.5 kW at 170m HAAT. The proposed facility is fully spaced to all stations, allotments, and applications.

All calculations herein were made using RF Investigator-FM version 2.6.33. The new antenna will be mounted on a new 499' tower. The FCC will be provided with the registration number as soon as it is available. It is believed that this proposal conforms to all applicable rules and regulations of the FCC.

Proposed Transmitter Location

A map showing the transmitter site location is provided in Figure 1. MJFM proposes use of an omni-directional 2-bay antenna mounted at 143m (469’) above ground level. The transmitter site is uniquely described as: 36-19-31 N / 91-58-42 W (NAD27). As can

be seen on the topo map (Figure 1), the site lies at 274m AMSL (900'). Thus, the Center of Radiation Above Mean Sea Level will be 417m (1369').

Interference Concerns

The 115 dBu predicted “blanketing” contour will extend approximately 1.1km from the transmitting site. Only 34 persons reside within the blanketing contour. Applicant recognizes its responsibility to resolve complaints of interference, including blanketing and receiver-induced interference as required by Sections 73.315(b), 73.316(e), and 73.318.

Coverage Contours

The predicted coverage contours for the proposed operation were calculated by employing the USGS 03-second terrain database in accordance with Section 73.313. The average terrain elevations from 3 to 16 kilometers along 8 radials evenly spaced at 45-degree intervals were obtained from the USGS 03-second terrain database. Figure 2 shows the height above average terrain data. The average elevation was calculated at 246.9 meters. Because the transmitter site lies at 274 meters above sea level, it is 27 meters above average terrain. With the antenna center of radiation at 143 meters above ground level, that places the HAAT at 170 meters (27 + 143).

The terrain elevations were then used in combination with the effective radiated power for determining the distance to the coverage contours. Figure 3 shows the distance to contour values using 360 evenly spaced radials.

A contour coverage map is shown in Figure 4. The FCC predicted 70 dBu coverage contour encompasses 100% of the Viola, Arkansas city limits, thus establishing compliance with the community coverage requirement. Figure 5 is a line of sight graph from the proposed site to the community of license, which indicates line of sight into Viola.

Allocation Study

Figure 6 is an allocation study for Channel 232 C3 at the proposed site. The proposed site meets the FCC's minimum separation requirements in accordance with Section 73.207(b) to all assignments and stations. The contours were determined by calculating all 360 radials using 3-second terrain data.

Environmental Considerations

The proposed facility has been evaluated in terms of potential radiofrequency electromagnetic field exposure at ground level in accordance with OST Bulletin No. 65, *Evaluating Compliance with FCC Specified Guidelines for Human Exposure to Radiofrequency Electromagnetic Fields*. The power density at the base of the tower was calculated using the appropriate procedure contained in Section 2, Supplement A,

Additional Information for Radio and Television Broadcast Stations, of the Bulletin. For the calculation, a combined horizontal and vertical polarized effective radiated power of 17 kilowatts is employed with a radiation center of 143 meters (469 feet) above ground level. A *Shively* 6800 series 2 bay one-wavelength spaced antenna is proposed. Using this antenna type in the Commission's *FM Model* RFR calculation program, it is calculated that the maximum power density at ground level resulting from this facility is 3.74 $\mu\text{W}/\text{cm}^2$. This is less than two percent of the maximum Commission guideline value in an uncontrolled environment for a FM radio station. There are no other known emitters in the vicinity. Therefore, the ground level power density is in compliance with the Commission's Rules.

Access to the transmitting site will be restricted and appropriately marked with warning signs. When it becomes necessary for workers to ascend the tower, appropriate measures, such as reduction or shut down of power if necessary, shall be taken to ensure that the human exposure to radiofrequency radiation will not exceed the FCC guidelines.

Should there be any questions regarding this application, please contact the undersigned.



Scott A. Gray

March 7, 2006

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FIGURE 1: Tower Site Location



0 0.3 0.6 0.9 1.2 1.5 km
0 0.1 0.2 0.3 0.4 0.5 mi

Map center is 36° 19' 31"N, 91° 58' 42"W (NAD27)
Byron quadrangle
Projection is UTM Zone 15 NAD83 Datum

M=1.342
G=0.605

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Figure 2
 Terrain Data

NEW (FM)	Site Latitude 36-19-31 N	Site Longitude 91-58-42 W	Radials Used 8
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Site Elevation: 274.0m	Rad Center: 417m AMSL	Data Source: USGS 3-Sec DEM(DMA)
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Bearing Degrees <u>True</u>	Average Height 3.0 to 16.0 km <u>meters</u>	Antenna Height HAAT <u>meters</u>	Min Height AMSL <u>meters</u>	Max Height AMSL <u>meters</u>
0	273.5	143.5	242.8	304.0
45	262.2	154.8	228.9	294.1
90	257.7	159.3	237.9	285.8
135	219.7	197.3	208.3	243.0
180	237.0	180.0	197.8	274.0
225	258.1	158.9	213.2	274.0
270	232.9	184.1	167.0	274.0
315	234.4	182.6	197.1	272.5

Average 8 radials:	246.9	170.1
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Figure 3:
Distances to Relevant Contours

'ID'	'Site Latitude'	'Site Longitude'		
NEW (FM)	36-19-31 N	91-58-42 W		
'Antenna'	'Radials Used'	'Antenna AMSL'	ERP (kW)	
Omni	360	229.2	8.5	
	70dBu (F 50:50)	60dBu (F 50:50)	Height of	
'Bearing'	'To-Contour (km)'	'To-Contour (km)'	Average Terrain (m)	'HAAT (meters)'
0	21.309	36.149	273.554	143.446
1	21.240	36.033	274.539	142.461
2	21.211	35.986	274.938	142.062
3	21.103	35.805	276.466	140.534
4	20.869	35.419	279.737	137.263
5	20.593	34.973	283.532	133.468
6	20.365	34.607	286.665	130.335
7	20.269	34.454	287.974	129.026
8	20.309	34.517	287.434	129.566
9	20.328	34.548	287.169	129.831
10	20.325	34.543	287.210	129.790
11	20.397	34.658	286.223	130.777
12	20.376	34.625	286.507	130.493
13	20.325	34.544	287.205	129.795
14	20.331	34.553	287.124	129.876
15	20.408	34.677	286.067	130.933
16	20.551	34.905	284.112	132.888
17	20.693	35.133	282.170	134.830
18	20.821	35.341	280.405	136.595
19	20.890	35.454	279.444	137.556
20	20.948	35.548	278.646	138.354
21	21.050	35.716	277.222	139.778
22	21.141	35.868	275.933	141.067
23	21.162	35.903	275.641	141.359
24	21.178	35.930	275.409	141.591
25	21.188	35.946	275.272	141.728
26	21.222	36.003	274.790	142.210
27	21.224	36.007	274.759	142.241
28	21.226	36.010	274.736	142.264
29	21.204	35.973	275.043	141.957
30	20.965	35.577	278.402	138.598
31	20.903	35.475	279.267	137.733
32	21.042	35.704	277.321	139.679
33	21.177	35.928	275.424	141.576
34	21.319	36.166	273.411	143.589
35	21.396	36.296	272.307	144.693
36	21.485	36.447	271.022	145.978
37	21.551	36.558	270.078	146.922
38	21.723	36.850	267.599	149.401
39	21.923	37.189	264.690	152.310
40	22.055	37.416	262.729	154.271
41	22.103	37.499	262.011	154.989
42	22.100	37.494	262.052	154.948

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Figure 3:
Distances to Relevant Contours

43	22.078	37.456	262.381	154.619
44	22.061	37.427	262.630	154.370
45	22.094	37.483	262.144	154.856
46	22.147	37.574	261.352	155.648
47	22.162	37.602	261.111	155.889
48	22.225	37.711	260.160	156.840
49	22.172	37.619	260.960	156.040
50	22.046	37.401	262.859	154.141
51	21.960	37.253	264.138	152.862
52	21.840	37.048	265.901	151.099
53	21.799	36.978	266.503	150.497
54	21.744	36.884	267.302	149.698
55	21.744	36.885	267.297	149.703
56	21.937	37.214	264.479	152.521
57	22.031	37.375	263.080	153.920
58	22.015	37.347	263.327	153.673
59	22.080	37.460	262.348	154.652
60	22.099	37.492	262.066	154.934
61	22.039	37.389	262.962	154.038
62	22.189	37.649	260.703	156.297
63	22.380	37.980	257.787	159.213
64	22.422	38.053	257.137	159.863
65	22.347	37.923	258.293	158.707
66	22.275	37.797	259.405	157.595
67	22.531	38.242	255.443	161.557
68	22.821	38.736	250.906	166.094
69	22.918	38.900	249.357	167.643
70	22.965	38.979	248.604	168.396
71	22.977	39.000	248.400	168.600
72	22.928	38.916	249.203	167.797
73	22.838	38.764	250.646	166.354
74	22.754	38.621	251.975	165.025
75	22.701	38.532	252.800	164.200
76	22.667	38.472	253.345	163.655
77	22.576	38.319	254.749	162.251
78	22.465	38.128	256.471	160.529
79	22.396	38.009	257.532	159.468
80	22.409	38.031	257.332	159.668
81	22.408	38.030	257.346	159.654
82	22.332	37.897	258.522	158.478
83	22.277	37.801	259.373	157.627
84	22.207	37.679	260.441	156.559
85	22.143	37.569	261.403	155.597
86	22.175	37.624	260.922	156.078
87	22.208	37.680	260.429	156.571
88	22.241	37.739	259.914	157.086
89	22.318	37.873	258.738	158.262
90	22.386	37.991	257.696	159.304
91	22.475	38.146	256.308	160.692
92	22.583	38.331	254.639	162.361
93	22.634	38.417	253.850	163.150
94	22.644	38.434	253.694	163.306

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Figure 3:
Distances to Relevant Contours

95	22.645	38.436	253.678	163.322
96	22.691	38.514	252.964	164.036
97	22.621	38.394	254.062	162.938
98	22.550	38.274	255.151	161.849
99	22.507	38.202	255.806	161.194
100	22.490	38.173	256.070	160.930
101	22.511	38.209	255.746	161.254
102	22.558	38.288	255.024	161.976
103	22.670	38.479	253.286	163.714
104	22.749	38.613	252.055	164.945
105	22.646	38.437	253.672	163.328
106	22.554	38.282	255.084	161.916
107	22.538	38.254	255.340	161.660
108	22.564	38.298	254.941	162.059
109	22.582	38.329	254.659	162.341
110	22.568	38.305	254.871	162.129
111	22.549	38.272	255.171	161.829
112	22.558	38.288	255.023	161.977
113	22.613	38.381	254.185	162.815
114	22.705	38.537	252.750	164.250
115	22.839	38.766	250.626	166.374
116	22.940	38.936	249.014	167.986
117	23.018	39.069	247.730	169.270
118	23.120	39.239	246.064	170.936
119	23.258	39.470	243.738	173.262
120	23.381	39.672	241.641	175.359
121	23.431	39.755	240.761	176.239
122	23.533	39.917	238.993	178.007
123	23.592	40.009	237.964	179.036
124	23.618	40.048	237.518	179.482
125	23.706	40.183	235.954	181.046
126	23.840	40.382	233.550	183.450
127	23.883	40.446	232.754	184.246
128	24.011	40.634	230.433	186.567
129	24.031	40.663	230.072	186.928
130	24.015	40.639	230.365	186.635
131	24.131	40.808	228.264	188.736
132	24.335	41.101	224.582	192.418
133	24.507	41.345	221.471	195.529
134	24.592	41.460	219.993	197.007
135	24.610	41.484	219.686	197.314
136	24.600	41.472	219.849	197.151
137	24.567	41.427	220.422	196.578
138	24.522	41.366	221.206	195.794
139	24.506	41.344	221.493	195.507
140	24.555	41.410	220.645	196.355
141	24.650	41.539	218.981	198.019
142	24.651	41.540	218.964	198.036
143	24.531	41.377	221.061	195.939
144	24.373	41.156	223.890	193.110
145	24.266	41.003	225.818	191.182
146	24.246	40.974	226.183	190.817

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Figure 3:
Distances to Relevant Contours

147	24.222	40.939	226.620	190.380
148	24.204	40.913	226.947	190.053
149	24.188	40.891	227.230	189.770
150	24.149	40.834	227.942	189.058
151	24.101	40.764	228.813	188.187
152	24.059	40.703	229.570	187.430
153	23.987	40.599	230.867	186.133
154	23.909	40.484	232.283	184.717
155	23.852	40.401	233.317	183.683
156	23.730	40.219	235.526	181.474
157	23.593	40.010	237.954	179.046
158	23.521	39.899	239.191	177.809
159	23.445	39.776	240.529	176.471
160	23.374	39.661	241.753	175.247
161	23.307	39.551	242.904	174.096
162	23.260	39.472	243.712	173.288
163	23.228	39.420	244.252	172.748
164	23.223	39.411	244.341	172.659
165	23.216	39.400	244.455	172.545
166	23.206	39.383	244.628	172.372
167	23.199	39.372	244.730	172.270
168	23.186	39.350	244.951	172.049
169	23.189	39.356	244.899	172.101
170	23.226	39.416	244.283	172.717
171	23.309	39.553	242.883	174.117
172	23.390	39.688	241.473	175.527
173	23.447	39.780	240.489	176.511
174	23.461	39.803	240.246	176.754
175	23.476	39.828	239.971	177.029
176	23.509	39.879	239.407	177.593
177	23.662	40.116	236.745	180.255
178	23.766	40.274	234.876	182.124
179	23.707	40.184	235.947	181.053
180	23.653	40.103	236.894	180.106
181	23.574	39.981	238.280	178.720
182	23.487	39.846	239.776	177.224
183	23.645	40.090	237.042	179.958
184	23.823	40.357	233.852	183.148
185	23.912	40.488	232.234	184.766
186	24.099	40.761	228.852	188.148
187	24.140	40.821	228.098	188.902
188	24.209	40.921	226.847	190.153
189	24.419	41.220	223.067	193.933
190	24.553	41.407	220.675	196.325
191	24.660	41.552	218.812	198.188
192	24.522	41.365	221.214	195.786
193	24.332	41.097	224.627	192.373
194	24.343	41.112	224.440	192.560
195	24.524	41.368	221.180	195.820
196	24.765	41.695	216.976	200.024
197	24.798	41.740	216.389	200.611
198	24.810	41.756	216.179	200.821

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Figure 3:
Distances to Relevant Contours

199	24.574	41.435	220.313	196.687
200	24.285	41.030	225.485	191.515
201	24.302	41.054	225.177	191.823
202	24.203	40.912	226.969	190.031
203	23.937	40.525	231.776	185.224
204	23.588	40.003	238.030	178.970
205	23.459	39.799	240.284	176.716
206	23.310	39.555	242.866	174.134
207	23.303	39.544	242.971	174.029
208	23.338	39.601	242.382	174.618
209	23.401	39.704	241.296	175.704
210	23.431	39.753	240.774	176.226
211	23.398	39.701	241.332	175.668
212	23.332	39.592	242.479	174.521
213	23.418	39.733	240.995	176.005
214	23.305	39.547	242.946	174.054
215	23.069	39.155	246.894	170.106
216	22.933	38.925	249.116	167.884
217	22.650	38.444	253.608	163.392
218	22.338	37.908	258.428	158.572
219	22.237	37.732	259.978	157.022
220	22.234	37.726	260.029	156.971
221	22.281	37.808	259.310	157.690
222	22.251	37.755	259.775	157.225
223	22.302	37.844	258.990	158.010
224	22.367	37.957	257.994	159.006
225	22.357	37.940	258.141	158.859
226	22.391	37.999	257.624	159.376
227	22.514	38.213	255.706	161.294
228	22.639	38.425	253.777	163.223
229	22.766	38.642	251.784	165.216
230	22.806	38.710	251.151	165.849
231	22.866	38.812	250.192	166.808
232	22.891	38.854	249.799	167.201
233	22.907	38.882	249.531	167.469
234	23.027	39.084	247.583	169.417
235	23.190	39.357	244.888	172.112
236	23.330	39.588	242.518	174.482
237	23.506	39.875	239.453	177.547
238	23.611	40.038	237.633	179.367
239	23.714	40.195	235.813	181.187
240	23.876	40.436	232.882	184.118
241	23.845	40.390	233.454	183.546
242	23.848	40.395	233.390	183.610
243	23.989	40.602	230.833	186.167
244	24.084	40.740	229.112	187.888
245	24.087	40.744	229.060	187.940
246	24.114	40.783	228.574	188.426
247	24.204	40.913	226.948	190.052
248	24.347	41.118	224.363	192.637
249	24.556	41.412	220.620	196.380
250	24.684	41.585	218.389	198.611

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Figure 3:
Distances to Relevant Contours

251	24.833	41.786	215.791	201.209
252	24.864	41.828	215.242	201.758
253	24.856	41.817	215.392	201.608
254	24.826	41.777	215.904	201.096
255	24.744	41.666	217.341	199.659
256	24.671	41.567	218.620	198.380
257	24.537	41.386	220.952	196.048
258	24.184	40.884	227.311	189.689
259	23.955	40.552	231.448	185.552
260	23.899	40.470	232.465	184.535
261	23.857	40.408	233.226	183.774
262	23.831	40.368	233.715	183.285
263	23.874	40.432	232.926	184.074
264	24.055	40.697	229.650	187.350
265	24.362	41.140	224.092	192.908
266	24.429	41.235	222.875	194.125
267	24.271	41.010	225.733	191.267
268	24.130	40.807	228.276	188.724
269	24.013	40.637	230.397	186.603
270	23.879	40.440	232.833	184.167
271	23.642	40.085	237.096	179.904
272	23.651	40.100	236.928	180.072
273	23.592	40.009	237.959	179.041
274	23.659	40.112	236.784	180.216
275	23.674	40.135	236.520	180.480
276	23.676	40.138	236.488	180.512
277	23.737	40.229	235.407	181.593
278	23.902	40.474	232.415	184.585
279	24.056	40.699	229.626	187.374
280	24.004	40.623	230.566	186.434
281	24.065	40.712	229.460	187.540
282	24.179	40.877	227.404	189.596
283	24.288	41.035	225.421	191.579
284	24.355	41.130	224.211	192.789
285	24.415	41.215	223.130	193.870
286	24.409	41.206	223.248	193.752
287	24.416	41.216	223.122	193.878
288	24.469	41.292	222.156	194.844
289	24.502	41.338	221.570	195.430
290	24.493	41.325	221.725	195.275
291	24.483	41.311	221.904	195.096
292	24.408	41.205	223.266	193.734
293	24.358	41.134	224.165	192.835
294	24.306	41.060	225.103	191.897
295	24.292	41.040	225.349	191.651
296	24.323	41.084	224.798	192.202
297	24.283	41.027	225.516	191.484
298	24.176	40.873	227.453	189.547
299	24.072	40.723	229.327	187.673
300	23.907	40.481	232.328	184.672
301	23.863	40.417	233.119	183.881
302	23.797	40.319	234.318	182.682

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Figure 3:
Distances to Relevant Contours

303	23.715	40.196	235.802	181.198
304	23.652	40.101	236.916	180.084
305	23.504	39.872	239.494	177.506
306	23.434	39.759	240.712	176.288
307	23.397	39.699	241.358	175.642
308	23.524	39.904	239.141	177.859
309	23.569	39.973	238.370	178.630
310	23.555	39.951	238.612	178.388
311	23.725	40.211	235.620	181.380
312	23.792	40.312	234.408	182.592
313	23.867	40.422	233.055	183.945
314	23.807	40.334	234.144	182.856
315	23.788	40.306	234.483	182.517
316	23.683	40.147	236.374	180.626
317	23.571	39.976	238.333	178.667
318	23.509	39.880	239.406	177.594
319	23.405	39.712	241.217	175.783
320	23.303	39.544	242.978	174.022
321	23.264	39.479	243.642	173.358
322	23.273	39.494	243.492	173.508
323	23.278	39.503	243.398	173.602
324	23.198	39.370	244.752	172.248
325	23.206	39.384	244.614	172.386
326	23.253	39.462	243.821	173.179
327	23.176	39.333	245.125	171.875
328	23.151	39.291	245.544	171.456
329	23.167	39.318	245.279	171.721
330	23.064	39.146	246.983	170.017
331	23.040	39.106	247.374	169.626
332	23.071	39.157	246.874	170.126
333	23.027	39.083	247.593	169.407
334	22.808	38.713	251.124	165.876
335	22.744	38.605	252.128	164.872
336	22.698	38.525	252.860	164.140
337	22.520	38.223	255.616	161.384
338	22.432	38.072	256.972	160.028
339	22.439	38.082	256.877	160.123
340	22.420	38.049	257.172	159.828
341	22.537	38.253	255.344	161.656
342	22.620	38.394	254.063	162.937
343	22.393	38.003	257.585	159.415
344	22.088	37.473	262.232	154.768
345	21.833	37.037	266.001	150.999
346	21.744	36.884	267.305	149.695
347	21.692	36.796	268.054	148.946
348	21.585	36.617	269.583	147.417
349	21.453	36.393	271.484	145.516
350	21.406	36.313	272.164	144.836
351	21.406	36.313	272.158	144.842
352	21.344	36.208	273.052	143.948
353	21.310	36.152	273.528	143.472
354	21.462	36.409	271.350	145.650

NEW (FM)
Ch 232 C3
Viola, Arkansas

Figure 3:
Distances to Relevant Contours

355	21.502	36.476	270.777	146.223
356	21.418	36.333	271.990	145.010
357	21.335	36.193	273.183	143.817
358	21.419	36.336	271.965	145.035
359	21.402	36.306	272.220	144.780



Audio Division

(202)-418-2700

FMpower Results

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FC

FMpower Results

Class C3 facilities for Equivalency Determination:

Reference ERP = 25.000 kW
 Reference HAAT = 100.0 meters
 F(50,50) 60 dBu protected contour at 39.1 km distance

Equivalent ERP (rounded per 47 CFR 73.212) = 8.500 kW

. . . at . **170.0 meters HAAT**

Unrounded ERP = 8.456 kW for 170.0 meters HAAT

Class C3 stations are authorized in AR.

Enter New Data in FMpower?

Related items: [FM and TV Propagation Curves](#), [FM Classes](#)

This document may be accessed at <http://www.fcc.gov/mb/audio/bickel/fmpower.html>

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Please send comments via standard mail to the Federal Communications Commission, Consumer and Governmental Affairs Bureau, 445 12th Street, S.W., Washington, D.C., 20554. Questions can also be answered by calling the FCC's National Call Center, toll free, at 1-888-Call FCC (1-888-225-5322).

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NEW (FM) Ch 232 C3

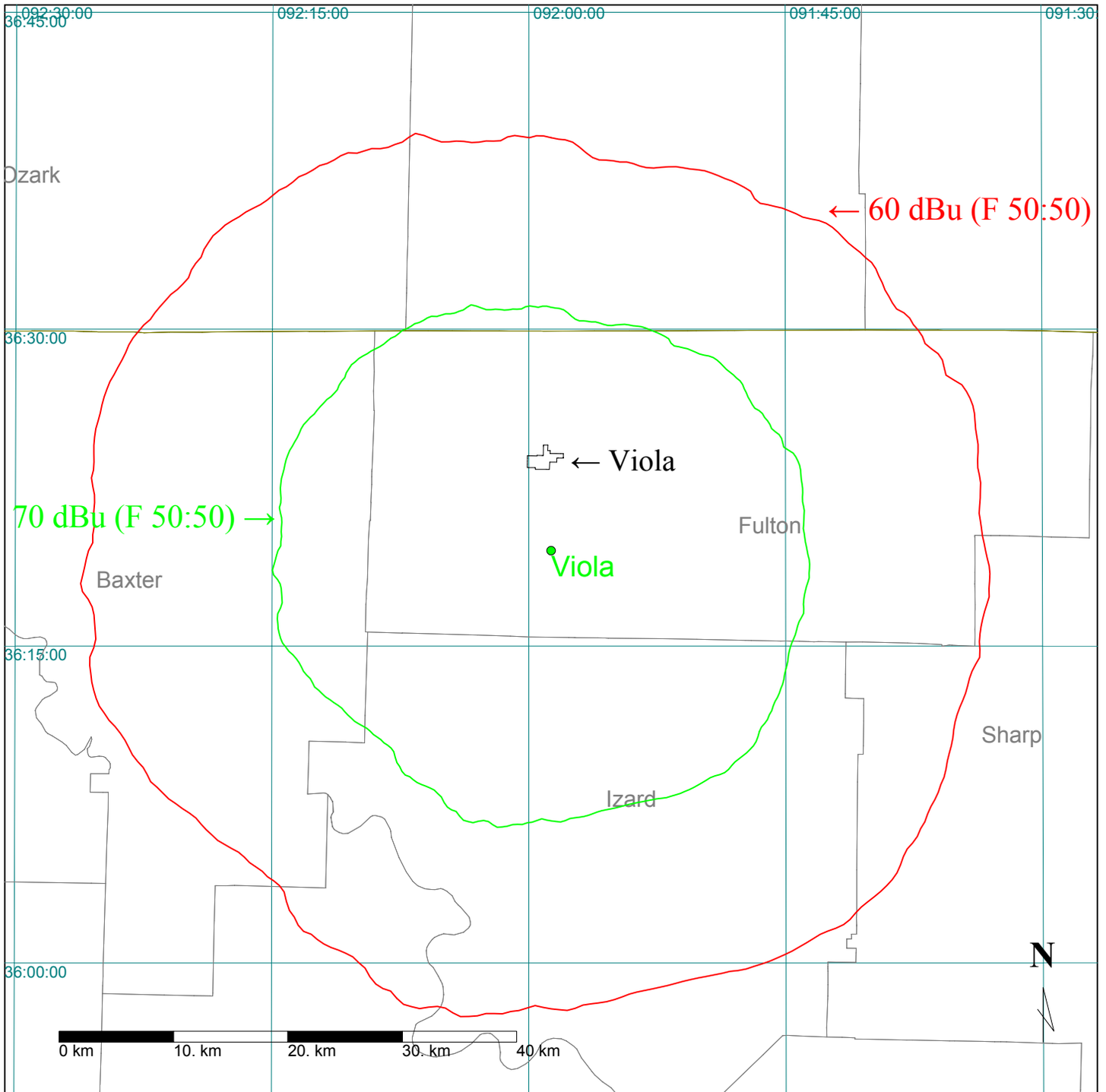
Viola, AR

FIGURE 4

Proposed Contour Coverage Map

8.5 kW @ 170m HAAT

36:19:31 N / 91:58:42 W



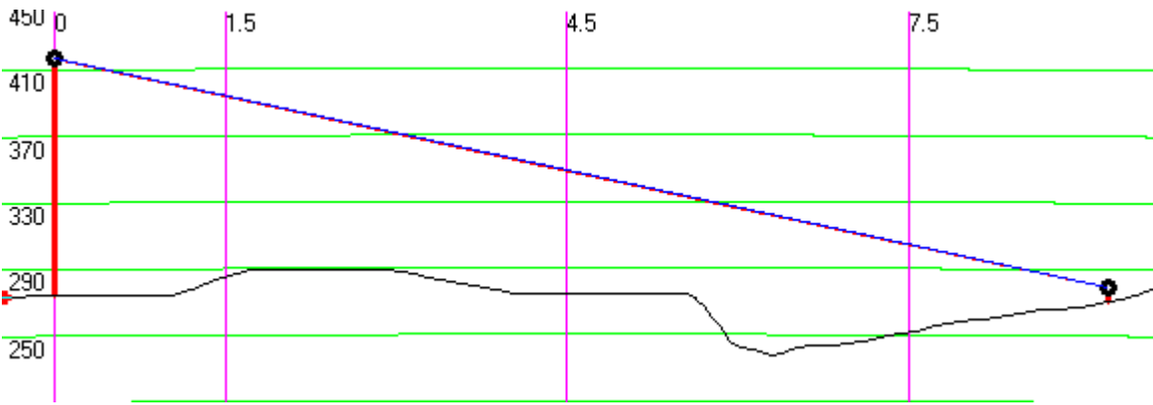
NEW (FM) Ch 232 C3

Viola, AR

FIGURE 5

Terrain Profile:

Antenna to Community of License



NEW (FM) - CH 232 C3
Viola, Arkansas

Allocation Study at
Proposed Site

N 36:19:31 / W 91:58:42

Figure 6

<u>Note</u>	<u>Callsign</u>	<u>Latitude (NAD27)</u>	<u>Longitude (NAD27)</u>	<u>City</u>	<u>State</u>	<u>Channel</u>	<u>Class</u>	<u>Status</u>	<u>Dist (km)</u>	<u>Req'd Min</u>	<u>Clearance</u>	<u>ERP</u>	<u>HAAT</u>	<u>Bearing</u>
1	DKAUV	N36:19:00	W091:57:00	VIOLA	AR	232 : 94.3 MHz	C3	VAC	2.7	153	-150.28	0.00	0	111
1	NEW	N36:19:00	W091:57:00	VIOLA	AR	232 : 94.3 MHz	C3	APP	2.7	153	-150.28	0.00	0	111
2	KSPQ	N37:00:12	W091:54:24	WEST PLAINS	MO	230 : 93.9 MHz	C1	LIC	75.5	76	-0.48	100.00	198	5
2	KKPT	N34:47:56	W092:29:44	LITTLE ROCK	AR	231 : 94.1 MHz	C	LIC	175.7	176	-0.28	100.00	488	195
	KAMO-FM	N36:26:30	W093:58:26	ROGERS	AR	232 : 94.3 MHz	C2	LIC	179.5	177	2.53	25.00	211	274
	KKLR-FM	N36:45:46	W090:26:03	POPLAR BLUFF	MO	233 : 94.5 MHz	C1	LIC	146.5	144	2.54	100.00	246	71
	K233BX	N36:12:22	W092:18:57	NORFOLK	AR	233 : 94.5 MHz	DX	CP	33.1	0	33.09	0.05	0	246
	KTTS-FM	N37:10:30	W093:02:35	SPRINGFIELD	MO	234 : 94.7 MHz	C	LIC	133.9	96	37.92	98.00	336	315
	K285FR	N36:48:33	W091:55:01	WEST PLAINS	MO	285 : 104.9 MHz	DX	CP	54.0	0	53.98	0.12	0	6
	K234AC	N35:47:59	W091:38:40	BATESVILLE	AR	234 : 94.7 MHz	DX	LIC	65.6	0	65.62	0.25	21	153
	NEW	N35:46:28	W091:41:16	BATESVILLE	AR	229 : 93.7 MHz	DX	APP	66.5	0	66.49	0.08	0	157
	K286AM	N35:46:28	W091:41:15	BATESVILLE	AR	286 : 105.1 MHz	DX	CP	66.5	0	66.5	0.05	0	157
	KATI	N38:31:25	W092:24:25	CALIFORNIA	MO	232 : 94.3 MHz	C2	LIC	246.9	177	69.9	50.00	150	351
	K235AV	N35:52:16	W092:39:10	MARSHALL	AR	235 : 94.9 MHz	DX	LIC	78.9	0	78.92	0.02	0	230
	NEW	N36:07:33	W090:56:01	COLLEGE CITY	AR	231 : 94.1 MHz	DX	APP	96.5	0	96.5	0.00	0	103

1 Vacant allotment site for subject station.

2 Rounds to 0.

Database Date: MAR 06 06