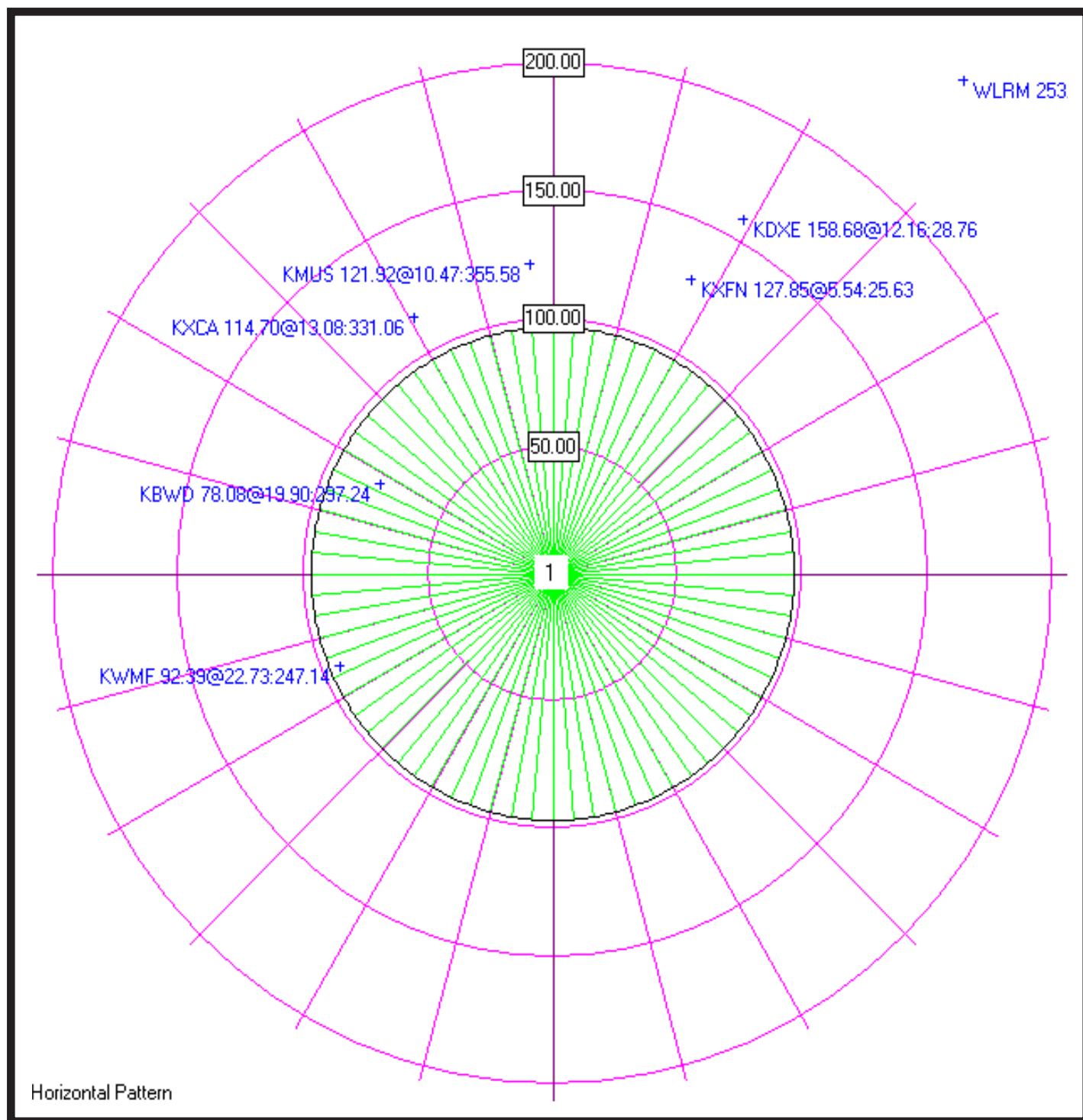


DAIJ Media, LLC
 Licensee: KRCM AM, Shenandoah
 Amendment to: BP-20120110AEV
 Exhibit: L, Page: 1

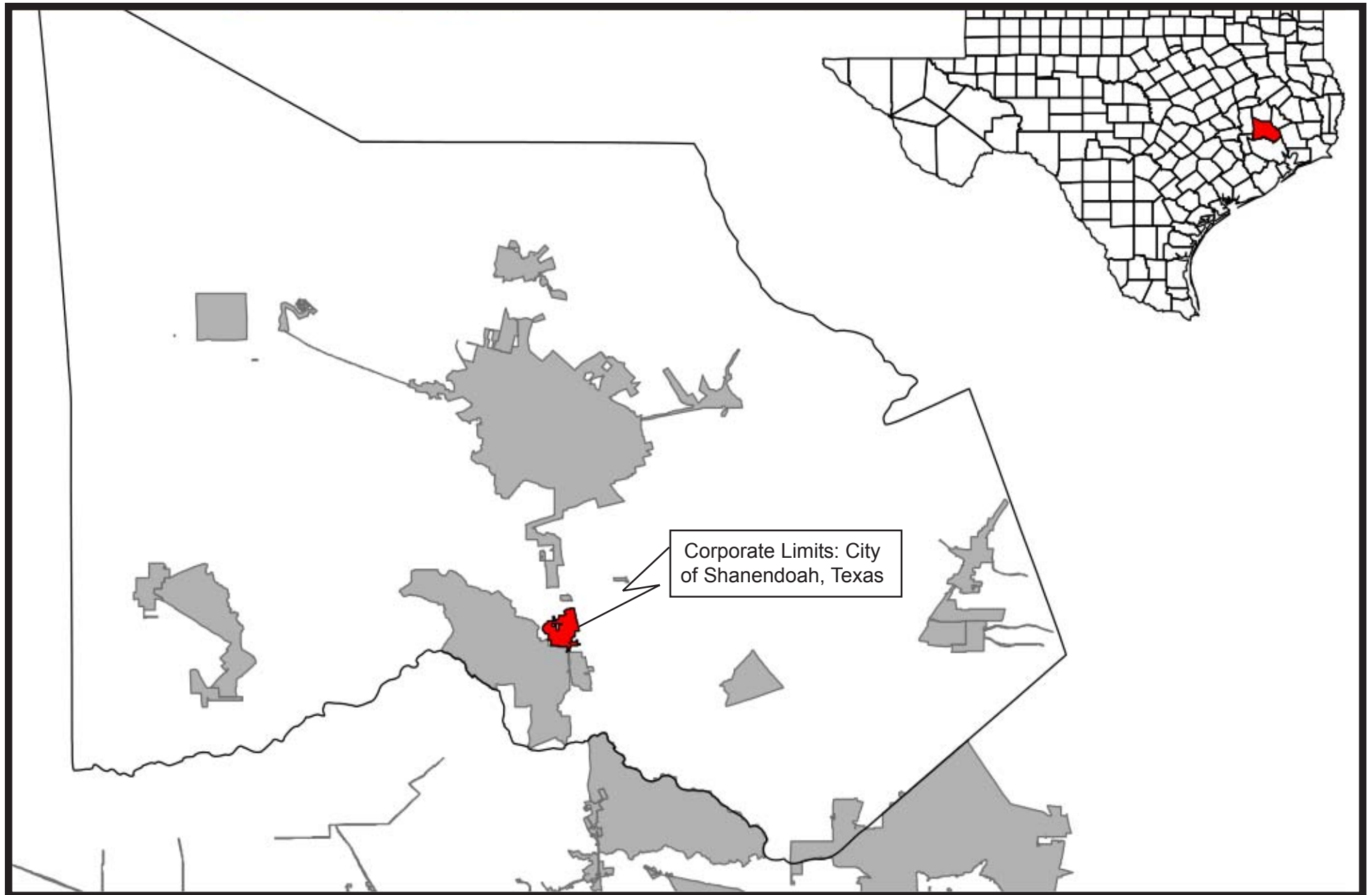
Night Radiation Limit Study
 KRCM (AM), 1380 kHz, Shenandoah, Texas
 Proposed: 0.067 kW Class D Operation

Bearing	Limit	Angle	Lat	Lon	Call
1.827156	371.374123	3.261828	42.041389	-94.885000	KCIM
14.090436	411.352464	27.939782	32.501944	-94.703333	KFRO
15.539154	27269.40808	0.965731	44.878333	-89.641389	WRIG
15.905045	3492.956756	2.521665	42.485000	-90.644167	KDTH
18.137507	9186.038302	2.830217	41.909444	-90.224444	KCLN
18.215206	4228.901606	1.002831	44.566944	-88.742500	WOTE
18.508943	3332.324441	7.074574	37.819167	-92.151667	KJPW
20.843370	1575.650375	2.237980	42.459444	-89.028611	WTJK
28.759451	158.681176	12.159764	34.880278	-92.233611	KDXE
34.846587	532.787203	1.997970	41.004167	-85.099167	WKJG
40.471267	253.815661	8.932204	35.315556	-89.923056	WLRM
41.677479	2585.688902	0.000000	44.210000	-76.418056	CKLC
41.677818	2585.395702	0.000000	44.210000	-76.417778	C1380
42.312261	6473.526755	1.735230	40.028889	-83.056111	WBLL
52.593001	724.300089	0.000000	40.820278	-74.067778	WKDM
58.653658	465.657233	0.299009	37.621111	-77.448889	WBTK
59.889964	385.438622	3.136691	35.605278	-82.591944	WKJV
90.677116	946.946552	2.815012	29.269167	-81.081667	WELE
95.158636	932.175207	20.266050	29.837222	-91.539444	KFRA
98.598204	371.338045	3.620987	27.870833	-82.617500	WWMI
198.229274	787.271329	5.819291	19.395278	-99.121389	XECO
208.103009	617.739213	11.484060	23.718611	-99.129722	XEGW
213.228150	988.328214	7.931607	22.153333	-100.978611	XE0015
217.811832	686.054102	45.829156	29.209444	-96.263889	KULP
226.748043	1326.289853	5.000113	21.513056	-104.895000	XEPIC
238.897696	544.379803	9.302744	25.549444	-103.468611	XERS
247.144984	92.387979	22.728273	29.000000	-98.530556	KWMF
249.173128	1179.558497	3.075457	24.161389	-110.345556	XEPAB
249.960954	249.973418	17.341854	28.330278	-100.847500	XEVD
273.772640	799.370848	33.046946	30.304167	-97.647500	KJCE
282.222480	260.279402	5.332901	31.757222	-106.375833	KHEY
297.239977	78.076943	19.899711	31.710000	-98.960000	KBWD
298.484781	711.036876	0.000000	38.557500	-121.180833	KTKZ
315.030817	602.175737	0.000000	44.043056	-116.972778	KSRV
315.529417	7294.918049	0.000000	41.734444	-111.853611	KLGN
318.428477	797.531253	0.000000	47.875556	-122.078333	KRKO
318.438314	805.588048	0.000000	47.925556	-122.188611	KRKO
332.145809	758.196611	26.232756	32.445833	-96.804167	KBEC
338.091598	263.959502	1.085215	44.033333	-103.187500	KOTA
355.584073	121.924793	10.471564	36.266389	-95.970833	KMUS

Exhibit Indicating Polar Plot of Proposed KRCM
0.067 kW Non-Directional Night Limits on
1380 kHz at Shenandoah, Texas



Map Indicating Corporate Limits of City of Shenandoah, Texas



Map Indicating Proposed 0.067kW Night Class-D NIF Contour of 14.144 mV/m
Amendment to: BP-20120110AEV, KRCM (AM) Shendandoah, Texas

