



Vertical Polarization Only

Call N. Lat.	Channel W. Lng.	Location Ant	Power	Dist HAAT	Azi	FCC	Margin
KHKE 42 23 55	LIC 208C3 92 19 34	Cedar Falls CN	10.000 kW	61.53 127 M	308.8	43.0	18.53
University Of Northern Iow BLED19971014KH							
990602 CP 41 28 02	204A 91 58 16	Williamsburg DVX	6.000 kW	67.83 86 M	196.3	42.0	25.83
Family Stations, Inc. BPED19990602MX							
980909 APP 42 43 57	205A 90 29 09	Platteville CN	0.410 kW	128.08 34 M	53.4	89.0	39.08
Educational Communications BPED19980909ML							
980908 APP 42 20 00	203A 90 45 00	Dubuque VN	0.600 kW	87.72 100 M	68.9	42.0	45.72
American Family Associatio BPED19980908MA							
KDIC 41 44 53	LIC 203A 92 43 10	Grinnell CN	0.130 kW	87.84 38 M	247.5	42.0	45.84
Grinnell College Trustees BLED19850115LR							
980319 APP 41 41 40	205A 93 20 48	Mitchellville CN	0.160 kW	138.97 72 M	253.8	89.0	49.97
University Of Northern Iow BPED19980319MQ							
Returned by staff letter dated 980812-Pet for Recon filed 980820 to change ERP from .18kw to .16kw. Petition for Reconsideration granted 981124							
980417 APP 42 04 17	204C3 92 55 19	Marshalltown CN	8.300 kW	97.60 29 M	271.6	43.0	54.60
Marshalltown Ed Plus Inc. BPED19980417MH							
KBEAFM 41 36 22	LIC 259C1 90 59 35	Muscatine C	100.000 kW	79.70 265 M	128.4	24.0	55.70
Cumulus Licensing Corp. BLH20000419ACN							
971009 APP 42 00 19	204A 92 55 45	Marshalltown CN	0.250 kW	98.37 79 M	267.3	42.0	56.37
American Family Associatio BPED19971009MA							
980908 APP 42 20 54	203C3 90 35 36	Dubuque VX	2.800 kW	100.44 158 M	70.5	43.0	57.44
American Family Associatio BPED19980908MA							
Vertical Polarization Only							
990202 APP 43 28 02	206C3 93 27 54	Lake Mills VN	15.000 kW	211.02 121 M	318.8	153.0	58.02
Minn-iowa Christian Broadc BPED19990202MB							
Vertical Polarization Only							
980309 APP 43 18 51	207C2 90 23 03	Richland Center CN	19.000 kW	178.92 120 M	37.9	117.0	61.92
Richland Center Fellowship BPED19980309MC							
ALLO 41 26 43	USE 259C1 91 04 36	Muscatine	100.000 kW	87.39 299 M	140.5	24.0	63.39
Coordinates updated from LIC record BLH840315AC							
KJMC 41 34 13	LIC 207C3 93 35 41	Des Moines C	9.000 kW	162.96 34 M	251.3	99.0	63.96
Minority Communications, I BLED20000203AAD							
990428 APP 41 19 15	208A 92 38 44	Oskaloosa CN	0.400 kW	110.77 84 M	222.9	42.0	68.77
Solid Rock Broadcasting, I BPED19990428MD							
990113 APP 41 19 14	208A 92 38 49	Oskaloosa CN	0.420 kW	110.87 89 M	222.9	42.0	68.87
University Of Northern Iow BPED19990113MA							

Call N. Lat.	Channel W. Lng.	Location Ant	Power	Dist HAAT	Azi	FCC	Margin
KIGC 41 18 37	LIC 204A 92 38 49	Oskaloosa HN	0.230 kW	111.72 37 M	222.5	42.0	69.72
William Penn College BLED19910204KF							
KALA 41 32 28	LIC 203A 90 34 57	Davenport C	0.100 kW	112.00 34 M	120.3	42.0	70.00
St. Ambrose College BMLED20010622AAC							
WGLT 40 28 46	LIC 206B 89 03 12	Normal DCN	25.000 kW	285.25 115 M	127.0	211.0	74.25
Illinois State University BLED19920716KD							
970211 42 41 20	APP 209C3 90 36 12	Cuba City VN	9.900 kW	117.44 122 M	52.6	43.0	74.44
American Family Associatio BPED19970211MB							
970807 42 41 20	APP 209C3 90 36 12	Cuba City VN	9.900 kW	117.44 122 M	52.6	43.0	74.44
Positive Programming Found BPED19970807ML							