

Exhibit 12

Allocation Narrative

The allocation situation for the proposed station is reported on the following pages. A complete explanation of how to read the printout is shown on the page after the tabulation. Summarizing the explanation, each group of lines represents an existing or proposed full service station. Entries which have a negative number in the columns marked *IN* or *OUT* could cause interference with the proposed station.

None of the stations listed in the printout have negative values in the *IN* or *OUT* columns, indicating that no potential for interference occurs on the line directly between the proposed facility and any of the stations being examined.

The proposed station has been exhaustively evaluated to certify the protection of each of the stations in the tabulation where the *IN* or *OUT* contour separation is less than 16 km (10 miles). In each case, a digitally generated map is provided showing the appropriate protected (thin line) and interfering (thick line) contours. In cases where the map is also inconclusive, the value of the interfering signal is tabulated along the protected contour. It is shown to not exceed the mandated value at any point on the protected contour. That tabulation is also appended to the exhibit in these cases. Since there is no point on the protected contour where the interfering signal strength exceeds the mandated value, no contour overlap exists, and no area of interference is predicted.

US NCE Stations

WRFT.A (BPED20040701AAC) is an untimely and improperly filed application and an inconsistent application. It was filed at a time when no application filing window was present. It was filed at the site and channel of a licensed, operating station, WRFT, whose license it is contesting. It exhibits prohibited contour overlap not only with licensed station WRFT, but also with licensed station WJLR. Finally, it repeatedly states that it duplicates the facilities of WRFT (Attachments 14, 15, 16, 17, 18 and 19), but the COR AMSL of the proposal is 18 meters higher than WRFT for the same power and site. This application must therefore be dismissed by the Commission.

980817 is the facility being modified. It therefore need not be protected.

Clearances with all applications except WRFT(LI), WGRE and 890510 (Jamestown) are established by the numbers in the table. WGRE is shown to be clear by review of the appropriate map. The incoming interference from WRFT and the outgoing interference to 890510 warrant an FMOVER tabulation, which is appended to the map in each case.

IF Spacings

WCBK is shown in the listing to be clear by over 27 km.

TV6 Protection

TV channel 6 protection for WRTV is studied in Exhibit 18. There are no other TV channel 6 stations found within the 166 km reporting radius for channel 218.

Class Contour Distance

The allocation study also shows the class contour distance of the proposed station (the 7.09 km at the top of the page), when rounded to the nearest kilometer according to §73.211(b)(1) does not exceed the class A class contour distance of 28.5 km, but does exceed the minimum 5.5 km class contour distance for class A (§73.211(b)). This is therefore an application for a class A station.

Summary

This allocation study shows that no interference to any existing or proposed station will be produced by granting the proposed station.

Exhibit 15
Lebanon, IN

REFERENCE CH# 218A - 91.5 MHz, Pwr= 0.13 kW, HAAT=44.0 M, COR= 306 M DISPLAY DATES
39 46 30 N Average Protected F(50-50)= 7.09 km DATA 01-13-05
86 25 44 W Ave. F(50-10) 40 dBu= 23.8 54 dBu= 10.2 80 dBu= 2.3 100 dBu= .8 SEARCH 01-20-05

CH CITY	CALL	TYPE STATE	AZI. <--	DIST FILE #	LAT. LNG.	Pwr (kW) HAAT (M)	COR (M) INT (km)	PRO (km) LICENSEE	*IN* (Overlap in km)	*OUT*
218A Indianapolis	WRFT.A	APP NCX IN	107.2 287.2	37.11 BPED20040701AAC	39 40 33 86 00 56	0.130 84	315 33.9	10.1 Hoosier Public Radio Corpo	-4.04	2.74
218A Indianapolis	WRFT	LIC CN IN	107.2 287.2	37.11 BLED19901009KC	39 40 33 86 00 56	0.130 65	296 29.4	8.9 Franklin Township Communit	0.48	3.93
218A Greencastle Vertical Polarization Only	WGRE	LIC VN IN	248.0 68.0	40.24 BLED19970411KA	39 38 19 86 51 49	0.800 32	290 34.2	9.9 Depauw University	3.27	21.60
217A Carmel	WHJE	LIC CN IN	49.2 229.2	34.85 BLED1326	39 58 45 86 07 10	0.400 21	285 11.4	8.0 Carmel/clay School Corpora	18.09	19.30
215A Indianapolis	WBDG	LIC CN IN	84.7 264.7	11.88 BLED19781214AB	39 47 05 86 17 27	0.400 7	264 1.4	8.0 Metropolitan School Distri	1.67	3.08
215A Speedway	AP215	APP NCX IN	84.7 264.7	11.88 BNPED20040823AAC	39 47 05 86 17 27	0.400 7	264 1.4	8.0 Hoosier Public Radio Corpo	1.67	3.08
220A Lebanon	980817	APP DCN IN	341.9 161.9	24.90 BPED19980817MZ	39 59 17 86 31 11	6.000 93	385 2.7	27.4 Horizon Christian Fellowsh	19.48	-2.66*
220A Zionsville Application returned 990209--Pet 4 recon filed 990310	980918	APP DCN IN	352.1 172.1	25.63 BPED19980918MG	40 00 13 86 28 14	1.000 102	395 1.6	18.8 Kids First Incorporated	21.26	6.65
220A Jamestown	990510	APP DCN IN	350.5 170.5	26.02 BPED19990510MG	40 00 22 86 28 46	6.000 82	375 2.5	25.8 Mary V. Harris Foundation	20.75	0.09
220A Lebanon	990506	APP DCN IN	351.2 171.2	27.38 BPED19990506MH	40 01 07 86 28 42	6.000 41	335 1.9	18.6 Broadcasting For The Chall	22.74	8.61
06Z1C Indianapolis	WRTV	LI HY IN	54.6 234.6	23.94 BLCT20011203CES	39 53 58 86 12 02	100.000 280	534	101.8 Mcgraw-hill Broadcasting C	To Grd B=	-77.85

ERP and HAAT are on direct line to and from reference station.
 "**Affixed to 'IN' or 'Out' values = site inside protected contour.

HOW TO READ THE FM COMPUTER PRINT-OUT

The computer print-out should be self-explanatory for the most part. The parameters of the station being checked, (reference station) are printed in the heading. The 60 dBu protected contour is predicted from the Commission's F(50-50) table, while the 40, 54, 80 and 100 dBu contours are interference contours derived from the Commission's F(50-10) table. Contour distances are in kilometers and are predicted using spline interpolation from data points identical to those published in Report No. RS 76-01 by Gary C. Kalagian. Critical contour distances are determined using the Commission's TVFMINT FORTRAN subroutine. When interference contour distances are less than 16 kilometers the F(50-50) tables are used. If signal contour distances are less than 1.6 km the free-space equation is used.

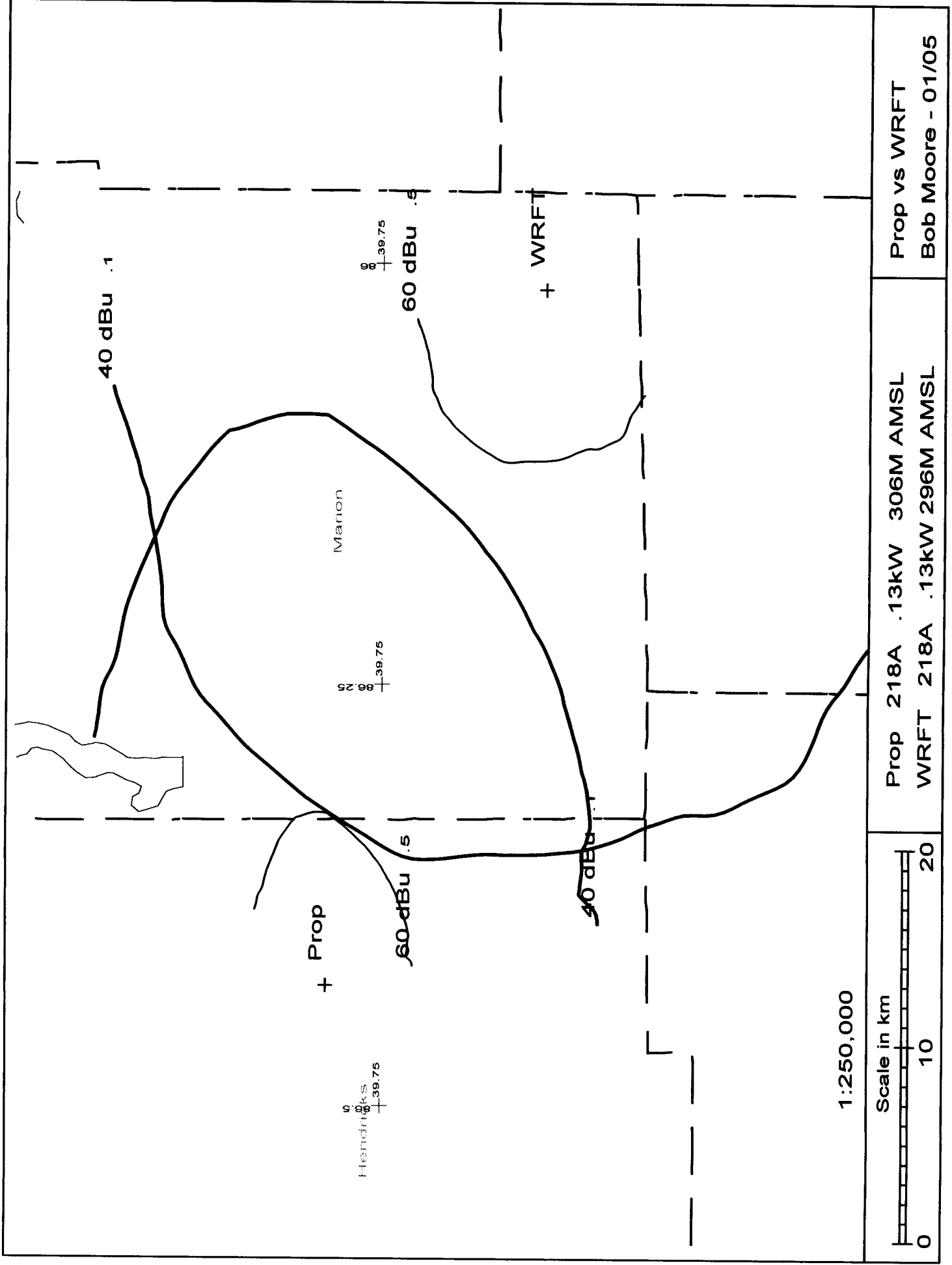
The column listed "* IN *" is the sum of the reference station's 60 dBu protected contour and the data file station's interference contour subtracted from the distance between the stations. (All distances are derived by the method detailed in Sec. 73.208 of the Rules and Regulations as amended in Docket 80-90.) Therefore, the column is a measure of incoming interference. Negative distances in this column indicate the presence of interference. Listed antenna heights are the average heights of eight standard radials as found in the Commission's records unless otherwise noted, in which case the specific antenna heights along the azimuths between the reference station and the database station are used and visa versa. The column labeled "* OUT *" shows the distance of kilometers of overlap or clearance between the reference station's interference contour and the database station's protected contour. Negative distance figures in this column indicate outgoing interference.

For I.F., commercial, international and other spacing based relationships, the "IN" and "OUT" columns change their significance. The letter "R" stands for the minimum required distance in kilometers, while the letter "M" in the next column follows the available clear space separation in kilometers or "Margin". Minimum commercial separation distances were taken from Sec 73.207 of the rules as amended. This procedure is also used for all Canadian and Mexican spacing. Canadian separation distances were derived from the "Canadian/American Working Agreement".

Under the "BEARING" column, the first row of numbers indicate the bearings from true north of the data base stations in relationship with the reference station, while the numbers in the second row indicate the reverse bearings from the database station to the reference station.

The columns labeled "INT" and "PRO" hold the distance in kilometers of the appropriate interference contour and the protected contour of a data base station.

The first three letters of the "TYPE" column identify the current F.C.C. status of the stations. The fourth letter will be a "D" or "Z" (Sec. 73.215) if the facility is directional. The fifth letter will be an E, H or V depending on the type of antenna polarization. The sixth letter will be a 'Y' if the antenna uses beam tilt.



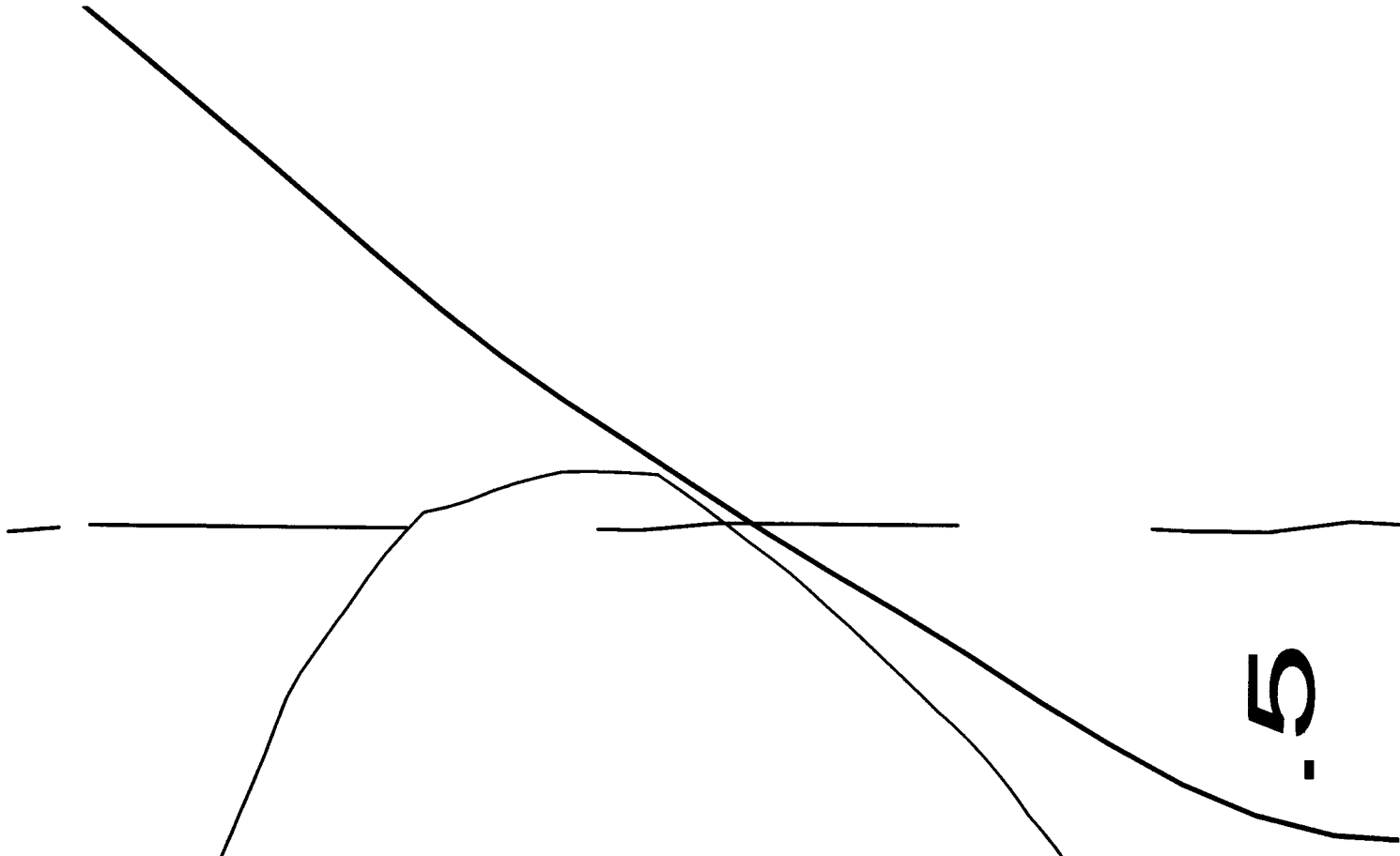
Prop vs WRFT
Bob Moore - 01/05

Prop

+

60 dBu

.5



Bob Moore
01-20-2005 30 Sec. Terrain Data

Prop
Channel = 218A
Max ERP = 0.13 kW
RCAMSL = 306 M
N. Lat = 394630
W. Lng = 862544

WRFT BLED19901009KC
Channel = 218A
Max ERP = 0.13 kW
RCAMSL = 296 M
N. Lat = 39 40 33
W. Lng = 86 00 56

Protected
60 dBu

Interfering
40 dBu

Azimuth (degrees)	ERP (kW)	HAAT (m)	Dist (km)	Azimuth (degrees)	ERP (kW)	HAAT (m)	Dist (km)	Actual (dBu)
080.0	000.1300	0061.1	008.7	295.1	000.1300	0060.7	029.7	39.4
081.0	000.1300	0061.2	008.7	294.9	000.1300	0060.7	029.6	39.4
082.0	000.1300	0061.6	008.7	294.7	000.1300	0060.7	029.5	39.5
083.0	000.1300	0062.2	008.7	294.5	000.1300	0061.2	029.4	39.6
084.0	000.1300	0062.7	008.8	294.2	000.1300	0061.2	029.3	39.6
085.0	000.1300	0063.1	008.8	294.0	000.1300	0061.2	029.2	39.7
086.0	000.1300	0063.4	008.8	293.8	000.1300	0061.2	029.1	39.8
087.0	000.1300	0063.3	008.8	293.5	000.1300	0061.5	029.0	39.8
088.0	000.1300	0063.2	008.8	293.2	000.1300	0061.5	028.9	39.9
089.0	000.1300	0063.0	008.8	292.9	000.1300	0061.5	028.9	39.9
090.0	000.1300	0062.9	008.8	292.6	000.1300	0061.5	028.8	39.9
091.0	000.1252	0062.7	008.7	292.3	000.1300	0062.0	028.9	40.0
092.0	000.1206	0062.5	008.6	291.9	000.1300	0062.0	028.9	39.9
093.0	000.1160	0062.3	008.5	291.6	000.1300	0062.0	029.0	39.9
094.0	000.1115	0062.1	008.4	291.2	000.1300	0062.5	029.0	39.9
095.0	000.1071	0062.2	008.3	290.9	000.1300	0062.5	029.1	39.9
096.0	000.1028	0062.2	008.2	290.6	000.1300	0062.5	029.1	39.9
097.0	000.0985	0062.2	008.1	290.3	000.1300	0062.9	029.2	39.9
098.0	000.0944	0062.2	008.0	290.0	000.1300	0062.9	029.2	39.9
099.0	000.0903	0062.3	007.9	289.7	000.1300	0062.9	029.3	39.8
100.0	000.0864	0062.3	007.8	289.4	000.1300	0063.3	029.4	39.9
101.0	000.0829	0062.2	007.7	289.1	000.1300	0063.3	029.4	39.8
102.0	000.0794	0062.3	007.6	288.8	000.1300	0063.3	029.5	39.8
103.0	000.0760	0062.5	007.6	288.5	000.1300	0063.3	029.6	39.7
104.0	000.0727	0062.6	007.5	288.3	000.1300	0063.9	029.6	39.8
105.0	000.0695	0062.9	007.4	288.0	000.1300	0063.9	029.7	39.7
106.0	000.0664	0063.1	007.3	287.7	000.1300	0063.9	029.8	39.7
107.0	000.0633	0063.3	007.3	287.5	000.1300	0064.5	029.8	39.7
108.0	000.0603	0063.4	007.2	287.3	000.1300	0064.5	029.9	39.7
109.0	000.0574	0063.5	007.1	287.0	000.1300	0064.5	030.0	39.6
110.0	000.0545	0063.6	007.0	286.8	000.1300	0064.5	030.1	39.6
111.0	000.0523	0063.7	006.9	286.6	000.1300	0064.5	030.2	39.6
112.0	000.0501	0063.7	006.9	286.4	000.1300	0065.1	030.3	39.6
113.0	000.0480	0063.6	006.8	286.1	000.1300	0065.1	030.4	39.5
114.0	000.0459	0063.5	006.7	285.9	000.1300	0065.1	030.4	39.5
115.0	000.0439	0063.5	006.6	285.7	000.1300	0065.1	030.5	39.4

Boone

+ IN James
100 dBu .1

60 dBu .5

60 dBu .5

100 dBu .1

Hendricks
39.75

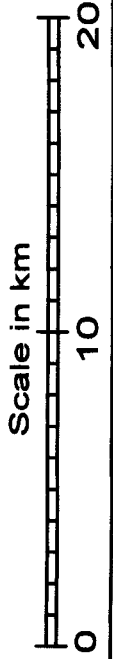
39.75
86.75

Marion

39.75
86.25

Prop

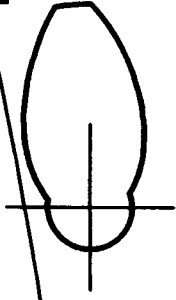
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Prop 218A .13kW 306M AMSL
IN James 220A 6kW 375M AMSL

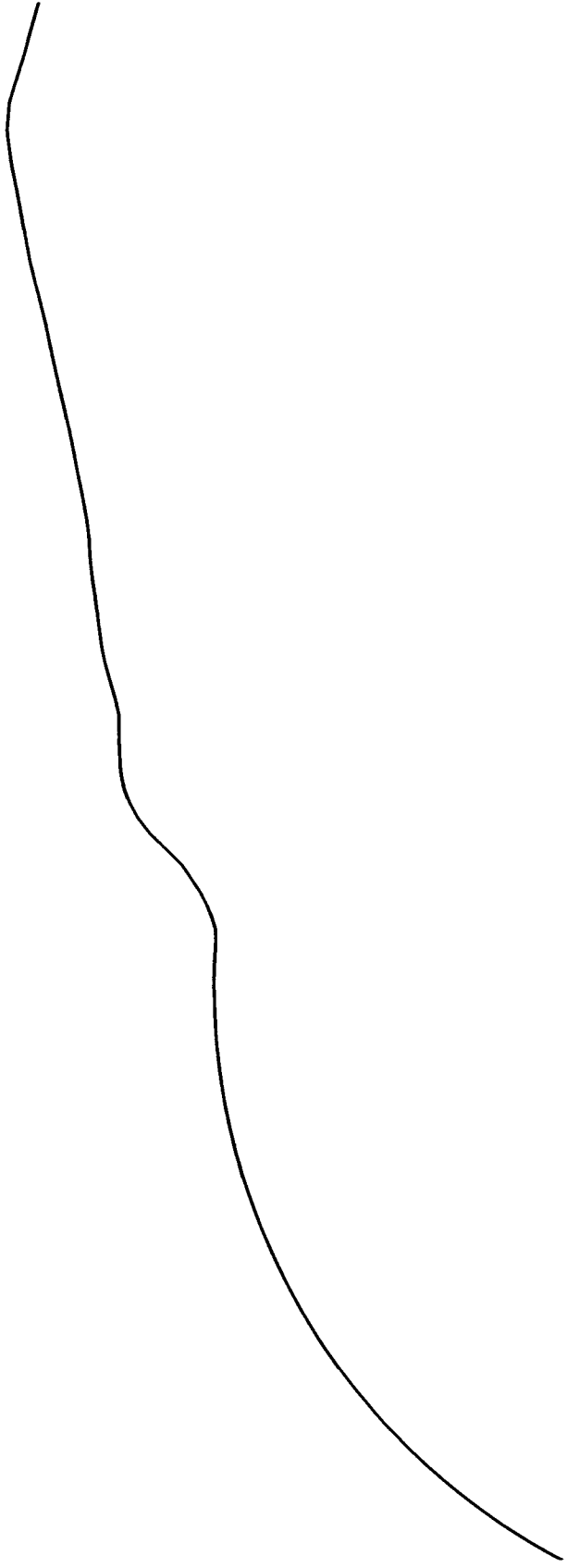
Prop vs IN James
Bob Moore - 01/05

1000 dBu



Prop

55



Bob Moore
01-20-2005 30 Sec. Terrain Data

IN Jam BPED19990510MG
Channel = 220A
Max ERP = 6 kW
RCAMSL = 375 M
N. Lat = 40 00 22
W. Lng = 86 28 46

Prop
Channel = 218A
Max ERP = 0.13 kW
RCAMSL = 306 M
N. Lat = 394630
W. Lng = 862544

Protected
60 dBu

Interfering
100 dBu

Azimuth (degrees)	ERP (kW)	HAAT (m)	Dist (km)	Azimuth (degrees)	ERP (kW)	HAAT (m)	Dist (km)	Actual (dBu)
160.0	006.0000	0084.6	026.1	076.7	000.1129	0060.3	004.7	69.8
161.0	006.0000	0084.5	026.1	077.1	000.1151	0060.3	004.3	71.6
162.0	006.0000	0084.5	026.1	077.8	000.1186	0060.7	003.8	73.7
163.0	006.0000	0084.5	026.1	078.5	000.1222	0060.9	003.4	76.0
164.0	006.0000	0084.2	026.1	078.4	000.1219	0060.7	002.9	78.4
165.0	006.0000	0083.6	026.0	077.2	000.1157	0060.3	002.5	81.4
166.0	006.0000	0082.9	025.9	074.5	000.1025	0059.7	002.0	84.5
167.0	006.0000	0082.2	025.8	070.6	000.0848	0058.0	001.6	87.5
168.0	006.0000	0081.9	025.8	065.4	000.0675	0053.6	001.1	94.2
169.0	006.0000	0082.0	025.8	057.4	000.0466	0048.7	000.7	96.8
170.0	006.0000	0082.0	025.8	026.8	000.0114	0037.8	000.3	97.5
171.0	006.0000	0082.0	025.8	304.3	000.0056	0018.1	000.4	93.2
172.0	006.0000	0082.0	025.8	280.8	000.0056	0022.3	000.8	86.8
173.0	006.0000	0081.9	025.8	274.6	000.0056	0023.7	001.2	82.8
174.0	006.0000	0081.8	025.7	271.9	000.0056	0021.5	001.6	69.0
175.0	006.0000	0081.6	025.7	271.2	000.0056	0020.6	002.1	65.0
176.0	006.0000	0081.6	025.7	270.4	000.0056	0019.7	002.5	61.4
177.0	006.0000	0081.2	025.7	270.8	000.0056	0020.6	003.0	58.3
178.0	006.0000	0080.9	025.6	271.1	000.0056	0020.6	003.4	55.9
179.0	006.0000	0080.8	025.6	271.1	000.0056	0020.6	003.9	53.7
180.0	006.0000	0080.8	025.6	271.0	000.0056	0020.6	004.3	51.8