



INDEPENDENT BROADCAST
CONSULTANTS, INC.

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Figure 13D Page 1

FIELD INTENSITY MEASUREMENTS

STATION WB3XNN RADIAL 141 °T

POWER 1 kW. NDA X POWER DA-DQ DA-ND DA-1Q

FREQUENCY 1620 KHZ ENGINEER

FIELD INTENSITY METER FIM-41/Ser. 653 CAL 6/06/02

FIELD INTENSITY METER CAL

POINT	DIST. KM	NON-DA MV/M	DATE 2005	TIME TEMP	DA MV/M	DATE	TIME TEMP	RATIO DA/N-DA	DIST. MI.	COMMENTS
1	6.47	1.73	1/12	10:05A					4.02	Rt.653(Clove) @Mile 2
2	6.71	1.52	"	10:15A					4.17	Shore Rd. @power box
3	7.44	1.9	"	10:20A					4.62	Shore Rd; pole 25E12
4	7.61	1.3	"	10:25A					4.73	Deerfield & Holiday Ln
5	8.53	1.02	"	10:50A					5.30	New Rd; pole NJ1562MG
6	13.90	0.23	"	11:18A					8.64	Deckertown Tpk; po.113
7	16.88	0.11	"	11:35A					10.49	Nelson Rd.@pvt. gate
8	18.28	0.11	"	11:50A					11.36	Degrot Rd.
9	18.36	0.096	"	11:55A					11.41	Rt.649; pole NJ1166WG
10	21.65	0.096	"	12:55P					13.45	#25 Haggerty Rd.
11	22.34	0.094	"	1:00P					13.88	Pigeon Hill @High Sch
12	23.45	0.065	"	1:14P					14.57	#380 Rt. 565
13	24.57	0.096	"	1:23P					15.27	Havendale Farm Ent.
14	26.49	0.053	"	1:40P					16.46	Pond School Rd.
15	28.65	0.037	"	2:05P					17.80	Beaver Run @Post Rd.
16	29.23	0.041	"	2:18P					18.16	Rt. 94 @ Post Rd.
17	30.43	0.051	"	2:30P					18.91	Hardyston Munip. Ent.
18	31.80	0.044	"	2:42P					19.76	Rt. 23 @Ron's Deli
19	35.18	0.021	"	2:55P					21.86	Rt.23-Beaver; bus lot

(most distances scaled from engineer's GPS coordinates)

Maps depicting measurement points available on Commission request

Measurements performed December 2004 - February 2005 from SFTA; 1620 kHz; WB3XNN

