



INDEPENDENT BROADCAST
CONSULTANTS, INC.

110 COUNTY RD. 146, TRUMANSBURG, NY 14886-9721
TEL: (607) 273-2970 • FAX: (607) 273-5125

Figure 13F Page 1

FIELD INTENSITY MEASUREMENTS

STATION WB3XNN RADIAL 181 π

POWER 1 kW. NDA X POWER DA-DO DA-ND DA-ID

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 2004-05	TIME TEMP	DA MV/M	DATE	TIME TEMP	RATIO DA/N-DA	DIST. MI.	COMMENTS
1	0.50	100.5	12/23	10:41A					0.31	Black Walnut Inn d'way
2	0.63	59	"	9:57A					0.39	Schneider Pond Ct.
3	0.84	58	"	10:07A					0.52	Schn'rPond @Black W.Rd
4	1.43	21.8	"	1:59P					0.89	I-84 West @Lodge sign
5	1.56	26.5	"	1:22P					0.97	I-84 East near #474
6	2.16	12.4	"	10:21A					1.34	Milford Cros.Rd.d'end
7	2.43	2.4	"	10:26A					1.51	Milford Hts.Terrace
8	2.61	6.8	"	10:14A					1.62	US 6;"clean fill"sign
9	2.90	4.1	"	10:51A					1.80	Fine Acres Dr. @Int.
10	2.98	6.8	"	10:53A					1.85	Grey Towers LMark ent
11	3.73	4.4	"	11:05A					2.32	#159 Christian HillRd
12	6.94	0.88	1/14	9:35A					4.31	Old Mine Rd.@culvert
13	10.54	0.58	"	10:05A					6.55	Jager Rd; pole 26
14	12.63	0.38	"	10:13A					7.85	Ridge Rd.
15	14.23	0.20	"	10:25A					8.84	Rt. 646 @Rt. 652
16	17.16	0.12	"	10:50A					10.66	Rt. 560 & 615; "closed"
17	18.99	0.094	"	11:10A					11.80	Struble Rd @pole 24
18	20.44	0.050	"	11:38A					12.70	#251 Woods Rd.
19	22.18	0.068	"	11:53A					13.78	#84 Rt. 521
20	25.28	0.061	"	12:28P					15.71	Rt. 521 @ "Bear Swamp" sn
21	26.23	0.034	"	12:40P					16.30	#38 Mary Jones Rd.
22	28.55	0.027	"	12:49P					17.74	#20 Route 52
23	30.34	0.033	"	12:58P					18.85	Rt.622 @ S.State Pk.sn.
24	31.49	0.043	"	1:20P					19.57	Rt.619; pole SW551
25	35.34	0.031	"	1:50P					21.96	#25 Route 610
26	36.31	0.030	"	1:58P					22.56	Rt. 94; pole #22
27	38.99	0.043	"	2:23P					24.23	#535 Ridge Rd.
28	42.3	0.037	"	2:40P					26.3	Rt.611 @old RR sta.

(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

