

Kevin Fitzgerald
 Job: W275AB Chemung Tran Int.fmj
 Master Database: 2016_Dec_20.fmd
 Lat: N42:09:24 Lon: W076:49:54 NAD-27
 Channel: 275 Class: A
 Status: Licensed, Construction Permit, Application
 Channels: Co-Channel, 1st Adj, 2nd Adj, 3rd Adj, IF
 Range: 100 km
 Comments: No Comments
 Description: W275AB, 102.9, Elmira, NY; Spacing Study

Page 1 of 1
 Date: 12/21/2016 12:01:51 AM
 rfInvestigator Version 3.8.16
 by rfSoftware, Inc.

Callsign	City	Stat	Ser	Channel	Clas	Statu	73 207	73 215	73 207	CI	ERP	HAAT	Adjac	Distanc	Beari	Latitude (NAD2)	Longitude (NAD2)
WMHR	SYRACUSE	NY	FM	275 : 102.9	B	LIC	178	143	-74.11		20.00	239	Co-Ch	103.89	030	N42:58:01	W076:12:00
WCIK	BATH	NY	FM	276 : 103.1	A	LIC	72	49	-16.66		0.79	162	1st Ad	55.34	291	N42:20:07	W077:27:27
WKSB	WILLIAMSP	PA	FM	274 : 102.7	B	LIC	113	96	-4.82		53.00	387	1st Ad	108.18	187	N41:11:21	W076:58:53
WCIK	AVOCA	NY	FM	276 : 103.1	A	CP	72	49	-4.30		1.40	210	1st Ad	67.70	301	N42:28:15	W077:32:07
W275AB	ELMIRA	NY	FM	275 : 102.9	DX	CP	0	0	4.45		0.25	0	Co-Ch	4.45	130	N42:07:51	W076:47:26
W275AB	ELMIRA	NY	FM	275 : 102.9	DX	LIC	0	0	7.96		0.05	-71	Co-Ch	7.96	162	N42:05:18	W076:48:09
W273BZ	ELMIRA	NY	FM	273 : 102.5	DX	LIC	0	0	9.16		0.00	0	2nd A	9.16	179	N42:04:27	W076:49:49
W273AC	CORNING	NY	FM	273 : 102.5	DX	LIC	0	0	18.32		0.03	-123	2nd A	18.32	265	N42:08:35	W077:03:09
W294AV	CORNING	NY	FM	277 : 103.3	DX	CP	0	0	20.41		0.00	0	2nd A	20.41	265	N42:08:31	W077:04:40
W273AC	CORNING	NY	FM	273 : 102.5	DX	CP	0	0	20.42		0.01	0	2nd A	20.42	265	N42:08:31	W077:04:40
WOGA	MANSFIELD	PA	FM	222 : 92.3	MA	LIC	10	10	26.01		1.60	196	IF	36.01	217	N41:53:53	W077:05:38
W273BI	WATKINS GL	NY	FM	273 : 102.5	DX	LIC	0	0	26.37		0.00	0	2nd A	26.37	349	N42:23:24	W076:53:26
W221AS	SAYRE	PA	FM	221 : 92.1	MDX	LIC	0	0	26.64		0.01	81	IF	26.64	124	N42:01:27	W076:33:48
W277BS	ITHACA	NY	FM	277 : 103.3	DX	LIC	0	0	39.35		0.25	0	2nd A	39.35	048	N42:23:30	W076:28:29
WMXW	VESTAL	NY	FM	277 : 103.3	A	LIC	31	25	43.03		0.52	335	2nd A	74.03	098	N42:03:40	W075:56:45
20050811	NARROWSB	NY	FM	275 : 102.9	A	APP	115	92	48.05		0.00	0	Co-Ch	163.05	111	N41:38:00	W074:59:46
20050811	NARROWSB	NY	FM	275 : 102.9	A	APP	115	92	48.61		0.00	0	Co-Ch	163.61	111	N41:38:17	W074:59:11
20050811	NARROWSB	NY	FM	275 : 102.9	A	APP	115	92	48.64		0.00	0	Co-Ch	163.64	111	N41:38:24	W074:59:06
W221CW	ITHACA	NY	FM	221 : 92.1	MDX	LIC	0	0	52.41		0.25	0	IF	52.41	026	N42:34:55	W076:33:22
WVOR	CANANDAIG	NY	FM	272 : 102.3	A	LIC	31	25	57.24		3.40	86	3rd Ad	88.24	333	N42:51:47	W077:19:22
WILK-FM	AVOCA	PA	FM	276 : 103.1	A	LIC	72	49	57.91		6.00	22	1st Ad	129.91	137	N41:18:20	W075:45:38
WCKR	HORNELL	NY	FM	221 : 92.1	MA	LIC	10	10	58.83		2.55	155	IF	68.83	288	N42:20:38	W077:37:36
W278AO	WELLSBOR	PA	FM	278 : 103.5	DX	LIC	0	0	59.64		0.05	0	3rd Ad	59.64	220	N41:44:41	W077:17:35
WLZG-FM	WEBSTER	NY	FM	274 : 102.7	A	LIC	72	49	60.08		6.00	100	1st Ad	132.08	329	N43:10:14	W077:40:23
W273AB	VESTAL	NY	FM	273 : 102.5	DX	LIC	0	0	66.89		0.10	0	2nd A	66.89	097	N42:05:12	W076:01:42
WJQZ	WELLSVILLE	NY	FM	278 : 103.5	A	LIC	31	25	67.06		1.75	189	3rd Ad	98.06	263	N42:03:24	W078:00:34
WOKW	CURWENSVI	PA	FM	275 : 102.9	A	LIC	115	92	70.86		0.35	288	Co-Ch	185.86	230	N41:04:29	W078:31:58
W222AH	CORTLAND	NY	FM	222 : 92.3	MDX	LIC	0	0	72.90		0.00	27	IF	72.90	044	N42:37:30	W076:12:41
WZOZ	ONEONTA	NY	FM	276 : 103.1	A	LIC	72	49	75.77		2.00	110	1st Ad	147.77	078	N42:25:28	W075:04:36
W275BC	CHENANGO	NY	FM	275 : 102.9	DX	LIC	0	0	79.00		0.06	129	Co-Ch	79.00	092	N42:08:09	W075:52:35
WUMX	ROME	NY	FM	273 : 102.5	B	LIC	69	63	81.11		27.00	198	2nd A	150.11	049	N43:02:14	W075:26:40
WTSS	BUFFALO	NY	FM	273 : 102.5	B	LIC	69	63	88.90		110.0	355	2nd A	157.90	291	N42:39:33	W078:37:33
WMGK	PHILADELPH	PA	FM	275 : 102.9	B	LIC	178	143	92.64		8.90	350	Co-Ch	270.64	150	N40:02:21	W075:14:13
WUUF	SODUS	NY	FM	278 : 103.5	A	LIC	31	25	95.38		6.00	74	3rd Ad	126.38	348	N43:16:05	W077:09:40
WHLM-FM	BERWICK	PA	FM	278 : 103.5	A	LIC	31	25	96.51		4.10	118	3rd Ad	127.51	159	N41:05:11	W076:16:41
WMQX	PITTSTON	PA	FM	272 : 102.3	A	LIC	31	25	98.91		5.80	22	3rd Ad	129.91	137	N41:18:20	W075:45:38

A contour study will be provided for WMHR, WCIK, WKSB, W273BZ, W273AC, and W294AV because they are not fully spaced as a Class A FM based on 47 CFR 73.207 or have a contour in proximity of this proposal.