

Kevin Fitzgerald
 Job: 93.5 KFITZ Lounsberry Tran Int.fmj
 Master Database: 2004_May_08.fmd
 Lat: N42:01:48 Lon: W076:12:33 NAD-27
 Channel: 228 Class: A

Page 1 of 1
 Date: 5/24/2004 12:21:16 AM
 rfInvestigator-FM Version 2.0.116
 by rfSoftware, Inc.

Status: Licensed, Construction Permit, Application, Addition, Vacant/Reserved
 Channels: Co-Channel, 1st Adj, 2nd Adj, 3rd Adj, IF
 Range: 90 km

Comments: No Comments

Description: 93.5 KFitZ Lounsberry, NY Translator; Spacing Study; 10 watts; 485m AMSL; DA C
 A2-CP @ 280 degrees

Callsign	City	Stat	Channel	Cla	Stat	73	207	Min	73	207	Cle	ERP	HAAT	Adjacency	Distance	Bearing	Latitude (NAD27)	Longitude (NAD27)
* WVBR-FM	ITHACA	NY	228 : 93.5	A	LIC	115			-66.52			3.00	76	Co-Chan	48.48	336	N42:25:42	W076:26:57
* STAT:VA	SUSQUEHANN	PA	227 : 93.3	A	VAC	72			-14.65			0.00	0	1st Adj	57.35	101	N41:55:44	W075:31:50
NEW	LOUNSBERRY	NY	228 : 93.5	DX	APP	0			0.00			0.03	0	Co-Chan	0.00	180	N42:01:48	W076:12:33
NEW	LOUNSBERRY	NY	228 : 93.5	DX	APP	0			0.00			0.03	0	Co-Chan	0.00	180	N42:01:48	W076:12:33
WWYL	CHENANGO B	NY	281 : 104.1	A	LIC	10			11.34			0.93	254	IF	21.34	082	N42:03:29	W075:57:15
WBZD-FM	MUNCY	PA	227 : 93.3	B1	LIC	96			14.09			1.70	372	1st Adj	110.09	214	N41:12:42	W076:57:16
* W227AB	ENDICOTT	NY	227 : 93.3	DX	LIC	0			15.49			0.02	6	1st Adj	15.49	052	N42:06:55	W076:03:40
* W227AB	ENDICOTT	NY	227 : 93.3	DX	APP	0			15.49			0.04	0	1st Adj	15.49	052	N42:06:55	W076:03:40
* W227AB	ENDICOTT	NY	227 : 93.3	DX	APP	0			15.49			0.04	0	1st Adj	15.49	052	N42:06:55	W076:03:40
WSJR	DALLAS	PA	229 : 93.7	A	LIC	72			15.64			1.45	207	1st Adj	87.64	167	N41:15:43	W075:58:04
* WKXZ	NORWICH	NY	230 : 93.9	B	LIC	69			15.90			26.00	206	2nd Adj	84.90	047	N42:32:52	W075:27:07
STAT:VA	WELLSVILLE	NY	228 : 93.5	A	VAC	115			27.35			0.00	0	Co-Chan	142.35	274	N42:07:25	W077:55:29
WMGS	WILKES-BARR	PA	225 : 92.9	B	LIC	69			29.25			5.30	422	3rd Adj	98.25	163	N41:10:56	W075:52:22
* NEW	WAVERLY	NY	229 : 93.7	DX	APP	0			29.29			0.03	0	1st Adj	29.29	267	N42:00:52	W076:33:44
* NEW	WAVERLY	NY	229 : 93.7	DX	APP	0			29.29			0.03	0	1st Adj	29.29	267	N42:00:52	W076:33:44
WSBG	STROUDSBUR	PA	228 : 93.5	A	LIC	115			33.74			0.55	233	Co-Chan	148.74	144	N40:56:56	W075:09:29
WNTQ	SYRACUSE	NY	226 : 93.1	B	LIC	69			33.95			97.00	201	2nd Adj	102.95	008	N42:56:48	W076:01:28
NEW	ELMIRA	NY	226 : 93.1	DX	APP	0			47.60			0.03	0	2nd Adj	47.60	270	N42:01:55	W076:47:02
NEW	ELMIRA	NY	226 : 93.1	DX	APP	0			47.60			0.05	0	2nd Adj	47.60	270	N42:01:55	W076:47:02
WCOV-FM	CLYDE	NY	229 : 93.7	A	LIC	72			47.92			3.80	100	1st Adj	119.92	333	N42:59:38	W076:51:59
W228AT	ELMIRA	NY	228 : 93.5	DX	LIC	0			49.91			0.01	-76	Co-Chan	49.91	277	N42:05:19	W076:48:25
WUCL	REMSEN	NY	228 : 93.5	A	LIC	115			50.94			1.15	228	Co-Chan	165.94	028	N43:20:44	W075:15:00
NEW	ELMIRA	NY	230 : 93.9	DX	APP	0			51.48			0.10	0	2nd Adj	51.48	285	N42:08:47	W076:48:41
NEW	ELMIRA	NY	230 : 93.9	DX	APP	0			51.48			0.10	0	2nd Adj	51.48	285	N42:08:47	W076:48:41
W230AP	EVERGREEN	PA	230 : 93.9	DX	CP	0			51.52			0.07	0	2nd Adj	51.52	202	N41:36:01	W076:26:33
W230AP	EVERGREEN	PA	230 : 93.9	DX	APP	0			51.52			0.25	0	2nd Adj	51.52	202	N41:36:01	W076:26:33
NEW	BOSTWICK CO	NY	282 : 104.3	DX	APP	0			52.70			0.01	0	IF	52.70	325	N42:25:01	W076:34:43
NEW	ITHACA	NY	225 : 92.9	DX	APP	0			54.99			0.01	0	3rd Adj	54.99	316	N42:23:15	W076:40:11
NEW	CORNING	NY	229 : 93.7	DX	APP	0			70.90			0.05	0	1st Adj	70.90	280	N42:08:35	W077:03:09
NEW	CORNING	NY	229 : 93.7	DX	APP	0			70.90			0.05	0	1st Adj	70.90	280	N42:08:35	W077:03:09
NEW	MANSFIELD	PA	229 : 93.7	DX	APP	0			71.10			0.01	0	1st Adj	71.10	252	N41:49:48	W077:01:24
NEW	MANSFIELD	PA	229 : 93.7	DX	APP	0			71.10			0.01	0	1st Adj	71.10	252	N41:49:48	W077:01:24
NEW	WATKINS GLE	NY	227 : 93.3	DX	APP	0			71.64			0.01	0	1st Adj	71.64	305	N42:24:16	W076:54:56
NEW	WATKINS GLE	NY	227 : 93.3	DX	APP	0			71.64			0.01	0	1st Adj	71.64	305	N42:24:16	W076:54:56
WQKX	SUNBURY	PA	231 : 94.1	B	LIC	69			75.14			16.00	268	3rd Adj	144.14	196	N40:47:07	W076:41:51
WZCR	HUDSON	NY	228 : 93.5	A	LIC	115			88.79			5.80	-5	Co-Chan	203.79	083	N42:15:13	W073:45:45

* - A contour study will be provided for this station because it is not fully spaced as a Class A FM based on 47 CFR 73.207 or has a contour in proximity to this proposal.