

Kevin Fitzgerald

Job: W269CF b Tran Int.fmj

Master Database: 2014\_Mar\_16.fmd

Lat: N41:28:01 Lon: W075:41:12 NAD-27

Channel: 269 Class: A

Status: Licensed, Construction Permit, Application

Channels: Co-Channel, 1st Adj, 2nd Adj, 3rd Adj, IF

Range: 100 km

Comments: No Comments

Description: W269CF, 101.7, Clarks Summit, PA; Spacing Study; 24w V & 6w H; CA2D @ 185 & CA2V @ 315

Page 1 of 1

Date: 3/19/2014 9:59:32 PM

rfInvestigator Version 3.8.3

by rfSoftware, Inc.

Callsign	City	Stat	Latitude (NAD2)	Longitude (NAD2)	Ser	Channel	Cla	Stat	73	207	73	207	ERP	HAA	Adjac	Distanc	Bear	Vert
* WGGY	SCRANTON	PA	N41:25:38	W075:44:53	FM 267	: 101.3 MH B	LIC	69	-62.23	7.00	365	2nd A	6.77	229	7.00			
* WLTB	JOHNSON CI	NY	N42:03:22	W075:56:39	FM 269	: 101.7 MH A	LIC	115	-46.15	0.58	312	Co-C	68.85	342	0.58			
* »WAVT-FM	POTTSVILLE	PA	N40:49:50	W076:12:32	FM 270	: 101.9 MH B	LIC	113	-29.83	29.00	171	1st A	83.17	212	29.00			
* WHBS	PITTSSTON	PA	N41:18:20	W075:45:38	FM 272	: 102.3 MH A	LIC	31	-12.04	5.80	22	3rd A	18.96	199	5.80			
W269CF	CLARKS SU	PA	N41:28:01	W075:41:12	FM 269	: 101.7 MH DX	LIC	0	0.00	0.02	225	Co-C	0.00	000	0.08			
WZZH	HONESDALE	PA	N41:32:49	W075:27:42	FM 215	: 90.9 MHz A	LIC	10	10.78	0.11	265	IF	20.78	065	0.11			
* W270CC	HAMLIN	PA	N41:32:37	W075:27:44	FM 270	: 101.9 MH DX	LIC	0	20.58	0.00	230	1st A	20.58	066	0.19			
WPDH	POUGHKEEPNY	N41:43:09	W073:59:47	FM 268	: 101.5 MH B	LIC	113	30.70	4.40	469	1st A	143.70	079	4.40				
WGGY-FM1	HONESDALE	PA	N41:34:45	W075:15:09	FM 267	: 101.3 MH DB	LIC	0	38.32	0.00	0	2nd A	38.32	071	0.50			
WRTY	JACKSON TOPA	N41:02:40	W075:22:45	FM 216	: 91.1 MHz B1	LIC	12	41.53	3.50	264	IF	53.53	151	3.50				
WKXW	TRENTON	NJ	N40:16:58	W074:41:11	FM 268	: 101.5 MH B	LIC	113	43.21	15.50	275	1st A	156.21	147	15.50			
WDNB	JEFFERSON	NY	N41:44:30	W074:51:23	FM 271	: 102.1 MH A	LIC	31	44.65	6.00	77	2nd A	75.65	066	6.00			
WDKC	COVINGTON	PA	N41:43:25	W077:02:46	FM 268	: 101.5 MH A	LIC	72	44.88	1.90	181	1st A	116.88	284	1.90			
WCIS-FM	LAPORTE	PA	N41:30:07	W076:23:34	FM 215	: 90.9 MHz A	LIC	10	49.10	0.25	116	IF	59.10	274	0.25			
WFAN-FM	NEW YORK	NY	N40:44:54	W073:59:10	FM 270	: 101.9 MH B	LIC	113	50.63	6.20	413	1st A	163.63	119	6.20			
WGGY-FM2	EAST STROUPA	N41:02:39	W075:22:39	FM 267	: 101.3 MH DB	LIC	0	53.62	0.00	0	2nd A	53.62	151	0.00				
WJIV	CHERRY VALNY	N42:47:36	W074:41:41	FM 270	: 101.9 MH B	LIC	113	55.62	11.50	312	1st A	168.62	029	11.50				
WAVR	WAVERLY	NY	N42:03:48	W076:31:28	FM 271	: 102.1 MH A	LIC	31	65.13	4.10	122	2nd A	96.13	314	4.10			
WXHC	HOMER	NY	N42:41:12	W076:11:54	FM 268	: 101.5 MH A	LIC	72	69.94	1.30	151	1st A	141.94	343	1.30			
W269BX	HILLVILLE	PA	N41:02:01	W075:04:20	FM 269	: 101.7 MH DX	LIC	0	70.49	0.01	97	Co-C	70.49	133	0.01			
WSOV-LP	MILLHEIM	PA	N40:53:26	W077:28:36	FM 269	: 101.7 MH L1	CP	92	71.27	0.00	0	Co-C	163.27	247	0.00			
WSUS	FRANKLIN	NJ	N41:08:36	W074:32:21	FM 272	: 102.3 MH A	LIC	31	71.61	0.59	218	3rd A	102.61	111	0.59			
WBUQ	BLOOMSBURPA	N41:00:29	W076:26:51	FM 216	: 91.1 MHz A	LIC	10	71.64	0.60	-22	IF	81.64	231	0.60				
WFLK	GENEVA	NY	N42:51:34	W077:00:29	FM 269	: 101.7 MH A	LIC	115	74.34	5.40	38	Co-C	189.34	325	5.40			
W266BK	ENDWELL	NY	N42:05:12	W076:01:42	FM 266	: 101.1 MH DX	LIC	0	74.46	0.01	63	3rd A	74.46	338	0.01			
W215BG	MILFORD	PA	N41:22:23	W074:43:49	FM 215	: 90.9 MHz DX	LIC	0	80.63	0.01	71	IF	80.63	097	0.01			
W268BL	MIFFLINVILL	PA	N40:56:20	W076:25:33	FM 268	: 101.5 MH DX	LIC	0	85.34	0.00	303	1st A	85.34	227	0.00			
WEVW	ELYSBURG	PA	N40:57:31	W076:42:31	FM 215	: 90.9 MHz A	LIC	10	92.63	0.23	283	IF	102.63	237	0.03			
WEVW	ELYSBURG	PA	N40:57:31	W076:42:31	FM 215	: 90.9 MHz A	APP	10	92.63	0.25	283	IF	102.63	237	0.03			
WIOQ	PHILADELPH	PA	N40:02:37	W075:14:32	FM 271	: 102.1 MH B	LIC	69	93.45	27.00	204	2nd A	162.45	167	27.00			
WBEB	PHILADELPH	PA	N40:02:19	W075:14:14	FM 266	: 101.1 MH B	LIC	69	94.08	14.00	287	3rd A	163.08	167	14.00			
WCBS-FM	NEW YORK	NY	N40:44:54	W073:59:10	FM 266	: 101.1 MH B	LIC	69	94.63	6.70	408	3rd A	163.63	119	6.70			
WDKC-FM1	CANTON	PA	N41:39:14	W076:51:19	FM 268	: 101.5 MH DB	LIC	0	99.67	0.00	0	1st A	99.67	282	0.01			

\* - 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.