

Kevin Fitzgerald
 Job: KWNZ Reno Booster Int.fmj
 Master Database: 2013_Feb_28.fmd
 Lat: N39:35:04 Lon: W119:48:06 NAD-27
 Channel: 292 Class: DB
 Status: Licensed, Construction Permit, Application
 Channels: 1st Adj, IF
 Range: 100 km
 Comments: No Comments
 Description: KWNZ Booster, 106.3, Reno, Sparks, NV: 1.8 kw; Spacing Study

Page 1 of 1
 Date: 3/1/2013 9:44:33 AM
 rfInvestigator Version 3.5.0
 by rfSoftware, Inc.

Callsign	City	Stat	Latitude (NAD2)	Longitude (NAD2)	Ser	Channel	Cla	Stat	73	207	73	207	ERP	HAA	Adjac	Distanc	Bear	Vert
K291BJ	RENO, SPARK	NV	N39:35:23	W119:55:40	FM 291	: 106.1 MH DX LIC	0		10.83	0.00	820	1st A	10.83	273	0.01			
20030312A	CARSON CITY	NV	N39:15:34	W119:42:16	FM 293	: 106.5 MH DX APP	0		37.04	0.01	670	1st A	37.04	167	0.01			
KNEV	RENO	NV	N39:15:34	W119:42:16	FM 238	: 95.5 MHz C LIC	0		37.04	60.00	695	IF	37.04	167	60.00			
20030317B	CARSON CITY	NV	N39:06:11	W119:53:48	FM 293	: 106.5 MH DX APP	0		54.07	0.01	0	1st A	54.07	189	0.01			

* - K291BJ has filed a displacement application, BPFT-20130206ADM to change to 103.3 mHz, Channel 277

* - A contour map will be included to show no prohibited overlap with the two Channel 293 FM Translator Applications filed for Carson City, NV listed on lines 2 and 4 above.