

Allocation Study**1. Compliance with 47 C.F.R. 73.207**

Considering the contingently filed applications for WKVZ and WKVF, the proposed facility meets all minimum distance separation requirements with regard to co-channel, first, second, or third adjacent channel stations, and those separated by 53/54 channels, except the proposed facility of WKVF.P Channel 235A Germantown, Tennessee (FIN 859). The proposed facility is 9.90 kilometers short-spaced to WKVF.P.

This application proposes contour protection for WKVF.P according to the guidelines of 47 C.F.R. 73.215. At 47 C.F.R. 73.215(e) the rules state that the minimum separation requirement between a class A and a class A facility, which are separated by 200 kHz, is 49 km. The channel scan below shows that WKVF.P is separated from the proposed facility by 62.10 km.

Therefore, the proposed facility is permitted to use contour protection toward the short-space facilities (See Exhibit 30 for compliance with contour protection requirements).

REFERENCE		DISPLAY DATES
35 28 03.0 N.	CLASS = A	DATA 08-04-07
90 19 22.0 W.	Current Spacings	SEARCH 08-06-07
----- Channel 234 - 94.7 MHz -----		

Call		Channel	Location		Azi	Dist	FCC	Margin
KKLV	LIC	234A	Turrell	AR	180.9	18.46	115.0	-96.54
WKVF.P	PRO	235A	Germantown	TN	121.5	62.10	72.0	-9.90
KKLR-FM	LIC	233C1	Poplar Bluff	MO	356.1	144.07	133.0	11.07
WKVF	LIC-N	235A	Byhalia	MS	135.9	83.80	72.0	11.80
WSNA	LIC-Z	231C2	Germantown	TN	141.7	67.59	55.0	12.59
WOJG	LIC	234A	Bolivar	TN	99.1	128.48	115.0	13.48
WKVZ	LIC-Z	235A	Ripley	TN	63.1	85.91	72.0	13.91
KJIW-FM	LIC-N	233C3	Helena	AR	193.4	107.56	89.0	18.56
WKVZ.P	PRO	235A	Hayti	MO	30.5	109.87	72.0	37.87
WQQR	LIC-N	234C2	Clinton	KY	45.7	206.94	166.0	40.94
AL2022	RSV	234C2	Clinton	KY	45.4	207.29	166.0	41.29
KHLR	LIC	235C	Maumelle	AR	237.1	207.11	165.0	42.11
WVIM-FM	LIC-N	237A	Coldwater	MS	157.9	79.17	31.0	48.17
KVHU	LIC	237C3	Judsonia	AR	256.2	109.25	42.0	67.25