



PREDICTED PRINCIPAL COMMUNITY COVERAGE CONTOURS

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SUMMARY OF MULTIPLE OWNERSHIP ANALYSIS RESULTS

Market	AM Stations to be Owned		FM Stations to be Owned		AM Count	FM Count	Total
1	--	0	KYLZ, KRAR, KUDD	3	21	36	57
2	--	0	KADQ, KYLZ(CP), KFMS	3	21	31	52
3	--	0	KYLZ(CP), KFMS, KUDD, KRAR	4	24	42	66
4	--	0	KUDD, KUJU, KHTB	3	27	34	61
5	--	0	KYLZ(CP), KFMS, KUDD, KHTB	4	27	37	64
6	--	0	KHTB, KMGR, KAUU, KTCE, KUDE	5	22	34	56
7	--	0	KHTB, KYLZ(CP), KFMS, KUDE	4	22	32	54
8	--	0	Castle Dale, Huntington	2	3	5	8
9	--	0	Huntington, KAUU, KUDE	3	4	8	12
10	--	0	KRPX, KUDE, KAUU	3	4	8	12
11	--	0	KPKK(CP), Mesquite	2	12	28	40
12	--	0	Hurricane, Mesquite	2	5	16	21
13	--	0	KPLD, Hurricane	2	6	13	19

Note 1: This analysis was prepared under the FCC interim contour analysis method. The number of radio stations in a "radio market" was determined by counting the operating stations that have principal community contours that intersect the principal community contours that define the radio market. Only those stations located within 92 km of the perimeter of the mutual overlap area of the defined market area were employed in the count of stations. Commonly owned stations, other than those that form the market in question, were not considered in the count of stations in the defined market.

Note 2: Distances to the AM coverage contours were predicted using the antenna patterns as identified in the Commission's AM database and the appropriate Ground Wave Field Strength versus Distance Graph described in Section 73.184 of the FCC Rules. Ground conductivity data were obtained from FCC Figure M3. Distances to the FM contours were determined based on the method outlined in Section 73.313 of the FCC Rules. Terrain data were derived from the U.S.G.S. 3-second computer database for each of the FM stations.

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