K208BV ALLOCATION STUDY OCTOBER 14, 2002

Search of channel 208 (89.5 MHz Class D) at 36-26-22.0 N, 97-57-49.0 W.

CALL	CITY	ST	CHN	CL	DIST	S	BRNG	CLEARANCE
941026MA	NORMAN	OK	207	 А	144.04	NCE	158.3	39.60
950714MD	NORMAN	OK	207	Α	144.48	NCE	159.7	39.90
960307MD	PONCA CITY	OK	209	C	38.68	NCE	63.3	-24.801
DK209CD	ARKANSAS CITY	KS	209	D	107.63	NCE	49.7	33.03
K206CA	ENID	OK	206	D	7.19	NCE	55.1	-9.06 2
K207BJ	NORMAN	OK	207	D	144.04	NCE	158.3	39.24
K209BP	STILLWATER	OK	209	D	78.56	NCE	115.7	26.31
KALU	LANGSTON	OK	207	Α	83.95	NCE	130.9	27.18
KCSC	EDMOND	OK	211	C1	105.32	NCE	155.8	14.54
KHCC-FM	HUTCHINSON	KS	211	C	180.84	NCE	5.5	31.74
KJCC	CARNEGIE	OK	208	C1	117.68	NCE	194.0	13.14
KMUW	WICHITA	KS	206	C1	156.87	NCE	21.7	31.04
KOTV	TULSA	OK	6	TV	210.88	NCE	102.1	-0.00 3
KWGS	TULSA	OK	208	C1	210.88	NCE	102.1	28.68
KYCU	CLINTON	OK	206	C1	144.07	NCE	220.2	31.44
KYLV	OKLAHOMA CITY	OK	205	C3	105.32	NCE	155.8	29.89
None	WICHITA	KS	208	D	156.90	NCE	21.7	26.30

Notes:

- 1 Creative is aware of this application and will change frequencies at such time as is necessary to protect the full service facility should it be granted.
- 2 The proposed 100 dBu overlaps the K206CA over an area of 0.39 square kilometers. There is no population in the overlap area using 2000 census data counted at the block level.
- ${\tt 3}$ The proposed site exceeds the 135 kM spacing requirement to KOTV.

