

Summary of Channel 42 T:

Lat: 35-31-53.9 N

Lon: 94-02-49.4 W

ERP: 1.000 kW

ComStudy 2.2 RadioSoft

Callsign	Fac ID	ARN	City	Class	Type	ERP	Status	Bearing	Dist	Band	Ch#	Adj	Old Pop%	New Pop%	Total Pop	Old Pop	New Pop
KTFO-DT	54420	BLCDT20021	TULSA	DTV	LIC	900.000	Interf	290.98	157.1	UHF	42	Co	0.0%	0.0%	1193412	1193412	1193316
K54ER	60836	BLTT200510	JONESBORO	LP NTSC	LIC	14.800	Clean	81.55	307.1	UHF	42 Z	Co	0.0%	0.0%	76894	76894	76894
W42BY	66999	BLTTL19980	MEMPHIS	A NTSC	LIC	0.300	Clean	95.64	364.8	UHF	42 -	Co	0.0%	0.0%	126758	126758	126758
W33BH	68089	BLTT200510	GREENVILLE	LP NTSC	LIC	17.800	Clean	129.47	371.9	UHF	42 +	Co	0.0%	0.0%	55138	55138	55138
K42DA	68081	BLTT199208	PARIS	LP NTSC	LIC	13.300	Clean	213.31	253.0	UHF	42	Co	0.0%	0.0%	39286	39286	39286
NEW	125022	BNPTTL2000	ROLLA	LP NTSC	APP	27.800	Clean	36.15	337.3	UHF	42 +	Co	0.0%	0.0%	28061	28061	28061
	125022	BNPTTL2000	ROLLA	LP NTSC	APP	27.800	Clean	36.15	337.3	UHF	42 +	Co	0.0%	0.0%	28061	28061	28061
K63FX	40273	BPTTL20020	TEXARKANA	LP NTSC	APP	150.000	Clean	180.88	233.7	UHF	42 -	Co	0.0%	0.0%	126939	126939	126939
K43CJ	68046	BLTT200205	MOUNTAIN HLP	NTSC	LIC	10.200	Clean	58.02	173.8	UHF	41 +	A-1	0.0%	0.0%	25474	25474	25474
KXUN-LP	14386	BLTTL20041	FORT SMITH	LP NTSC	LIC	5.800	Clean	252.03	30.3	UHF	43 -	A+1	0.0%	0.0%	98264	98264	98264
K42FE	40192	BLTTL20061	SHREVEPORT	LP NTSC	LIC	46.000	Clean	175.63	340.9	UHF	42 +	Co	0.0%	0.0%	302859	302859	302859
K42IC-D	168298	BLDTT20100	WEATHERFORD	LP DTV	LIC	0.515	Clean	270.76	423.9	UHF	42 T	Co	0.0%	0.0%	26257	26257	26257
KPXD-DT	68834	BLCDT20021	ARLINGTON	DTV	LIC	1000.000	Clean	220.32	423.7	UHF	42	Co	0.0%	0.0%	5277794	5277794	5277794
KPXD	68834	BPCDT20080	ARLINGTON	DTV	CP	1000.000	Clean	219.74	427.0	UHF	42	Co	0.0%	0.0%	5376771	5376771	5376771
K57IP	27647	BLTTL20041	TULSA	LP NTSC	LIC	0.007	Clean	290.34	190.4	UHF	57 -	T+15	0.0%	0.0%	132	132	132
NEW	182595	BNPDTL2005	TYLER	LP DTV	APP	3.000	Clean	198.14	369.8	UHF	42 T	Co	0.0%	0.0%	185690	185690	185690
NEW	167293	BDCCDTL20	JEFFERSON	LP DTV	CP	15.000	Clean	32.19	428.0	UHF	42 T	Co	0.0%	0.0%	121003	121003	121003
KEGG-LP	128140	BLTT200510	MCALESTER	LP NTSC	LIC	0.450	Clean	248.29	169.3	UHF	35 +	T-7	0.0%	0.0%	11592	11592	11592
K39CW	61018	BLTTL19920	TULSA	LP NTSC	LIC	29.500	Clean	292.01	188.2	UHF	39 -	T-3	0.0%	0.0%	479762	479762	479762
K39CW	61018	BDISTTL201	TULSA	LP NTSC	APP	10.000	Clean	292.01	188.2	UHF	46 Z	T+4	0.0%	0.0%	345197	345197	345197
NEW	168814	BSFDTL2006	SEARCY	LP DTV	APP	15.000	Clean	93.48	209.6	UHF	41 T	A-1	0.0%	0.0%	105817	105817	105817
KHTE-LP	57549	BSTA200706	LITTLE ROCK	LP NTSC	APP	1.000	Clean	118.31	175.3	UHF	50 +	T+8	0.0%	0.0%	28963	28963	28963
KHTE-LP	57549	BMPTTL2007	LITTLE ROCK	LP NTSC	APP	1.000	Clean	118.31	175.3	UHF	50 +	T+8	0.0%	0.0%	28963	28963	28963
NEW	167228	BSFDTL2006	LITTLE ROCK	LP DTV	APP	15.000	Clean	118.31	175.3	UHF	41 T	A-1	0.0%	0.0%	555871	555871	555871
K33DE	47690	BLTT200112	LITTLE ROCK	LP NTSC	LIC	20.900	Clean	119.49	163.2	UHF	34 Z	T-8	0.0%	0.0%	293802	293802	293802
NEW	181991	BNPDTL2005	MONROE	LP DTV	CP	5.000	Clean	149.97	366.7	UHF	42 T	Co	0.0%	0.0%	201603	201603	201603
KWBS-LP	48514	BLTTL19970	SPRINGFIELD	LP NTSC	LIC	19.000	Clean	20.65	196.2	UHF	56 -	T+14	0.0%	0.0%	205513	205513	205513
K38DD	52087	BLTTL19921	MONETT	LP NTSC	LIC	0.981	Clean	3.97	156.7	UHF	38 +	T-4	0.0%	0.0%	10333	10333	10333
KBNS-CA	66633	BLTTA20050	BRANSON	A NTSC	LIC	49.100	Clean	30.39	155.0	UHF	38 Z	T-4	0.0%	0.0%	34289	34289	34289
KNJE-LP	48533	BDISTTL200	AURORA	LP NTSC	CP	150.000	Clean	14.33	139.7	UHF	40 -	T-2	0.0%	0.0%	29016	29016	29016
K42FE	40192	BDFCDTL20	SHREVEPORT	LP DTV	CP	11.900	Clean	175.63	340.9	UHF	42	Co	0.0%	0.0%	361254	361254	361254
K36DR	56177	BPTTL20020	LITTLE ROCK	LP NTSC	APP	100.000	Clean	119.63	162.5	UHF	40 +	T-2	0.0%	0.0%	318523	318523	318523
KSHB-DT	59444	BPCDT20080	KANSAS CITY	DTV	CP	1000.000	Clean	353.74	385.6	UHF	42	Co	0.0%	0.0%	2176325	2176325	2176325
KSHB	59444	BDSTA20090	KANSAS CITY	DTV STA	APP	730.000	Clean	353.74	385.6	UHF	42	Co	0.0%	0.0%	2142417	2142417	2142417

KSHB-DT	59444	BLCDT20030	KANSAS CITY	DTV	LIC	450.000	Clean	353.74	385.6	UHF	42	Co	0.0%	0.0%	1990111	1990111	1990111
KJPX-LP	23300	BDISTTL200	JOPLIN	LP NTSC	CP	50.000	Clean	349.83	171.8	UHF	35 +	T-7	0.0%	0.0%	117908	117908	117908
KJPX-LP	23300	BLTTL20090	JOPLIN	LP NTSC	LIC	50.000	Clean	349.83	171.8	UHF	35 +	T-7	0.0%	0.0%	117908	117908	117908
KPJO-LP	127415	BPTTL20090	PITTSBURG	LP NTSC	CP	1.420	Clean	342.91	193.3	UHF	49 -	T+7	0.0%	0.0%	500	500	500
KPJO-LP	127415	BLTTL20050	PITTSBURG	LP NTSC	LIC	44.300	Clean	342.91	193.3	UHF	49 -	T+7	0.0%	0.0%	27561	27561	27561
K41KX	131115	BLDTL20090	JOPLIN	LP DTV	LIC	15.000	Clean	345.66	177.4	UHF	41 T	A-1	0.0%	0.0%	154647	154647	154647
KODE-DT	18283	BDSTA20030	JOPLIN	DTV STA	LIC	1.460	Clean	345.80	177.3	UHF	43	A+1	0.0%	0.0%	250904	250904	250904
KODE-DT	18283	BMPCDT200	JOPLIN	DTV	CP MOD	1000.000	Clean	345.80	177.3	UHF	43	A+1	0.0%	0.0%	543450	543450	543450
K59GJ	52425	BLTT199704	POTEAU	LP NTSC	LIC	23.400	Clean	228.47	76.9	UHF	50	T+8	0.0%	0.0%	52020	52020	52020
K22ES	6718	BPTTL20021	FAYETTEVILL	LP NTSC	APP	88.200	Clean	3.12	31.5	UHF	35 +	T-7	0.0%	0.0%	19577	19577	19577
K34EN	58282	BLTTL20021	FORT SMITH	LP NTSC	LIC	8.200	Clean	268.67	29.6	UHF	34 Z	T-8	0.0%	0.0%	95090	95090	95090
KNJD-LP	48527	BDISDTL200	BRANSON	LP DTV	CP	15.000	Clean	30.39	155.0	UHF	42	Co	0.0%	0.0%	146527	146527	146527
K42BS	67933	BDISDTT200	FAYETTEVILL	LP DTV	APP	4.000	Clean	356.29	75.0	UHF	41 T	A-1	0.0%	0.0%	249751	249751	249751
NEW	184467	BNPDTL2010	FAYETTEVILL	LP DTV	APP	10.000	Clean	356.53	53.9	UHF	41 T	A-1	0.0%	0.0%	286888	286888	286888
K45EI	70105	BSTA200607	BENTONVILL	NTSC	APP	35.000	Clean	344.21	96.4	UHF	45 Z	T+3	0.0%	0.0%	43668	43668	43668
K45EI	70105	BLTTL19950	BENTONVILL	LP NTSC	LIC	35.000	Clean	344.21	96.4	UHF	45 Z	T+3	0.0%	0.0%	43668	43668	43668
K62DQ	66466	BDISTT2007	FAYETTEVILL	LP NTSC	CP	23.000	Clean	349.60	69.6	UHF	44 -	T+2	0.0%	0.0%	136251	136251	136251
K57FV	17205	BPTTL20020	SPRINGFIEL	LP NTSC	APP	150.000	Clean	19.57	198.7	UHF	35 -	T-7	0.0%	0.0%	256951	256951	256951
KPBI-LP	52429	BLTTL20020	FORT SMITH	NTSC	LIC	32.000	Clean	252.03	30.3	UHF	46 +	T+4	0.0%	0.0%	125849	125849	125849