

Community of License Change - Section 307(b)
KCYT Channel 244C3 - Fayetteville, AR

This comprehensive Section 307(b) showing is presented on behalf of Hog Radio, Inc., licensee of KCYT Channel 244C2, Facility ID No. 51098, licensed to Ozark, AR. This minor modification application proposes a community of license change and reclassification for KCYT to operate on Channel 244C3, licensed to Fayetteville, Arkansas.

Ozark, Arkansas will not be deprived of local service because KDYN(AM), 1540 kHz, Facility ID No. 51997 will continue to serve Ozark. No underserved areas or population will be created as a result of the proposed modification.

This Section 307(b) showing has been prepared to demonstrate compliance with the policies established in "Rural Radio", FCC 11-28, *Policies to Promote Rural Radio Service and to Streamline Allotment and Assignment Procedures*, Second Report and Order, First Order On Reconsideration, and Second Further Notice of Proposed Rule Making, (2011), released March 3, 2011 and FCC 12-127, SECOND ORDER ON RECONSIDERATION, released October 12, 2012.

The present KCYT Channel 244C2 licensed facility FCC F(50,50) 70 dBu contour currently serves 55.0 % of the Fort Smith, AR Urbanized Area. Therefore the proposed minor modification proposes to modify KCYT as an Intra-Urbanized Area move as the proposed modification is moving from one Urbanized Area (Fort Smith, AR-OK) to another (Fayetteville, Springdale, Rogers, AR-MO). See *Gearhart, Madras, Manzanita*,

and Seaside, Oregon, DA 11-1209, rel. July 19, 2011 and FCC Goleta and Oakview, CA DA-11-1460A1, rel. August, 26, 2011. A commercial FM station is considered to serve an Urbanized Area when the station is licensed to a community located in an Urbanized Area or when the FCC F(50,50) 70 dBu contour of the station services a majority (greater than 50%) of an Urbanized Area. Fayetteville, the proposed city of license is located in the Fayetteville, Springdale, Rogers, AR-MO Urbanized Area and the proposed KCYT FCC F(50,50) 70 dBu contour will serve more than 50% of the Urbanized Area.

Exhibit One is a map that depicts the current KCYT FCC F(50,50) 70 dBu contour and shows that it reaches a majority (55 percent) of the Fort Smith, AR-OK Urbanized Area.

Exhibit Two is a map that shows the proposed KCYT FCC F(50,50) 70 dBu contour with the Fayetteville, Springdale, Rogers, AR-MO Urbanized Area shown on the map. The incorporated area or the city of Fayetteville, AR is also shown. The proposed KCYT FCC F(50,50) 70 dBu contour will reach more than fifty per cent of the Urbanized Area and 100 percent of the city of Fayetteville, AR.

Exhibit Three is a Gain-Loss Area map that shows the KCYT loss area in red, the KCYT gain area in green and the area of common overlap in black. Contours used in all Gain-Loss calculations are the FCC F(50,50) 60 dBu contours for FM stations and the 2.0 mV/M contour for all AM stations. Stations from both the reserved and non-reserved

FM band are included. Construction permits are for new stations and also are included in lieu of licensed facilities.

Exhibit Four includes a map showing the KCYT Loss Area. The gain area is clearly identified in red. FM station contours are black and AM station contours are black. The loss area which includes 7,459.75 sq. km. of area and 256,071 persons will continue to be well served by receiving service from a total of 66 stations, 46 FM and 20 AM stations. All areas and populations will continue to receive seven or more services. Therefore there are no underserved areas or population. There is also a table of stations shown in the loss area and a service count population report that lists the number of persons receiving services from 7 to 36 remaining services.

Exhibit Five includes a map showing the KCYT Loss Area. The gain area is clearly identified in green. FM station contours are black and AM station contours are black. The gain area which includes 2,950.45 sq. km. of area and 362,678 persons is well served from a total of 37 stations, 27 FM and 10 AM stations. All areas and populations receive fourteen or more services. There are no underserved areas or population. There is also a table of stations shown in for gain area and a service count population report that lists the number of persons receiving services from 14 to 29 stations providing service to the KCYT gain area.

Ozark, Arkansas will continue to be well served following the proposed KCYT modification. Ozark will still receive from 13 to 17 AM and FM full power radio

services depending on the location inside the community. Fayetteville, Arkansas is also well served and will receive from 26 to 31 different AM and FM full power radio services following the modification of KCYT, depending on the location in the city.

Fayetteville, Arkansas

A detailed Section 307(b) for Fayetteville is not included because it has been clearly established that Fayetteville is a community worth of assignment. Currently there are seven full power FM stations and one full power AM stations licensed to Fayetteville.

Fayetteville is the county seat of Washington County and the third-largest city in Arkansas. Known as Washington until 1829, the city was named after General Lafayette, a French general who helped the colonies gain freedom in the American Revolutionary War. Fayetteville was incorporated on November 3, 1836 and was rechartered in 1867. The city had a population of 73,580 at the 2010 Census. Fayetteville is home to the University of Arkansas, which is the flagship university in the state. The 2012 enrollment at the University of Arkansas Fayetteville campus was 24,537 students.

Dickson Street is the primary entertainment district in the region, including musical and stage performances, shopping, bars and restaurants. The West Dickson Street Commercial Historic District includes several blocks along its namesake street as well as a few blocks of West Avenue lined with unique shops, restaurants and bars. Adjacent to the University of Arkansas campus, several of Dickson Street's establishments cater to students. The district has been enjoying a rejuvenation began in the 1980s by Dickson Street merchants who had watched the street turn into a dilapidated, crime-filled area.

Many businesses had relocated onto College Avenue, leaving Dickson Street empty and in disrepair. The improvements lured the Walton Arts Center, today Arkansas' premier center for arts and entertainment, to locate on Dickson Street, a decision that proved beneficial to both parties.

The Fayetteville Historic Square has been the center of Fayetteville since the county's first courthouse was located there in 1829. The area is surrounded by wide sidewalks, landscaped gardens, and one-way streets. The Square plays host to a variety of events, including First Thursday on the Square, the Block Street Block Party, the Lights of the Ozarks Festival and Fayetteville Farmer's Market. Containing boutiques, restaurants, music venues, museums, condos, the visitor center, and a convention center, the Square is constituted of both historic structures and new constructions. The Fayetteville Public Library, founded in 1916, was relocated in October 2004 into a \$23 million building, which was the first "green" building in Arkansas. The Blair Library was awarded the 2005 Thomson Gale Library Journal Library of the Year award, and, as a testament to its popularity, has seen its popularity increase dramatically.

The Fayetteville Parks and Recreation Department maintains 70 parks whose total land area makes up 3,129 acres. The National Wildlife Federation has listed many parks and trails in Fayetteville as Certified Wildlife Habitats, which provide food, water, shelter, and a nurturing environment for young wildlife.^[46] A favorite park in Fayetteville is Wilson Park, which anchors the Wilson Park Historic District. The park was the city's

first, and today contains a swimming pool, two playgrounds, a baseball field, picnic areas, and a 1981 castle in addition to courts for volleyball, basketball and tennis.

Fayetteville operates within the mayor-city council form of government. The mayor is elected by a city-wide election to serve as the Chief Executive Officer (CEO) of the city by presiding over all city functions, policies, rules and laws. Once elected, the mayor also allocates duties to city employees. Mayors serve four-year terms and can serve unlimited terms. The city council consists of eight aldermen who together form the legislative body for the city. Also included in the council's duties is balancing the city's budget and passing ordinances. The body also controls the representatives of specialized city commissions underneath their jurisdiction. Two aldermen are elected from each of the city's four wards.

Summary

This proposed modification for KCYT has been evaluated under Section 307(b). Because no white or grey areas are being served, Priorities One and Two cannot be credited to this application. Because the proposed modification is an Intra Urbanized Area move, Priority Three cannot be awarded for a local first transmission service. Under Priority Four, Other Public Service Matters, there are no underserved populations being served (two to four services). However, under Priority Four there are 106,607 persons who will receive an additional aural service. No white, gray or underserved population will be created as result of the approval of this application. Therefore, it is

believed this proposed modification meets the requirements of Section 307(b) under Priority Four, other public service matters.

EXHIBIT ONE:
KCYT proposed modification to
Channel 244C3 - Fayetteville, AR-OK
Compliance with Rural Radio Policies:
Licensed Facility currently serves the
Fort Smith, AR-OK Urbanized Area

KCYT - Ozark, AR
BPH-20120208ADM
Channel/Class: 244C2
35-38-33 N. ~ 94-07-52 W.
ERP: 47 kW - HAAT: 154 m
RC-AMSL: 497 m
Horizontal Pattern: Omni

Fort Smith, AR-OK
Urbanized Area (2010)
Total Area: 185.8 sq. km.

Area covered by KCYT
FCC F(50,50) 70 dBu
contour: 102.2 sq. km.

Percentage of Fort Smith,
AR-OK UA served: 55.0%

HORIZON
BROADCAST SOLUTIONS

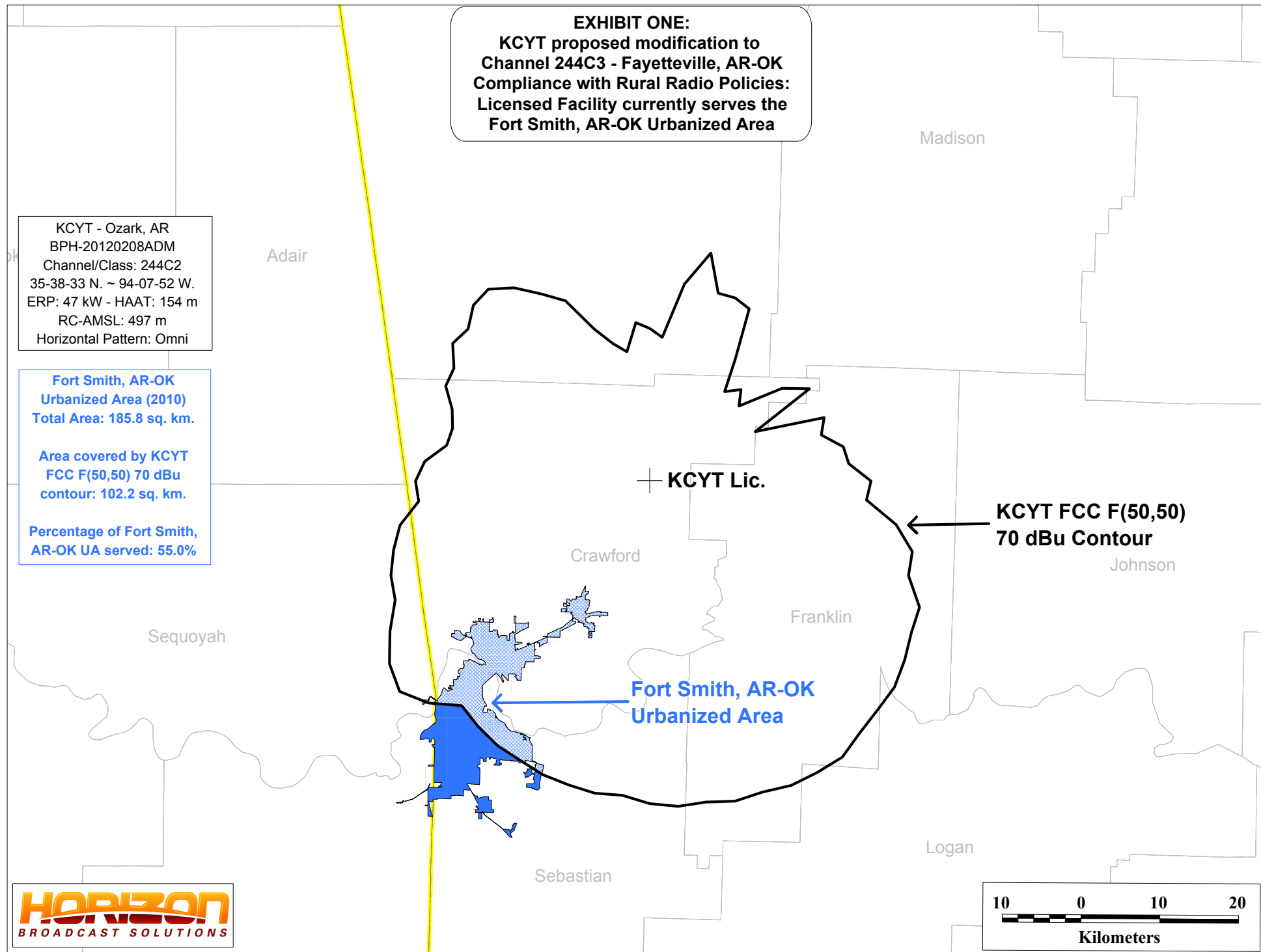


EXHIBIT TWO:
KCYT proposed modification to
Channel 244C3 - Fayetteville, AR
Compliance with Rural Radio Policies:
Proposed Facility would be licensed to a community inside
the Fayetteville-Springdale-Rogers, AR-MO Urbanized Area

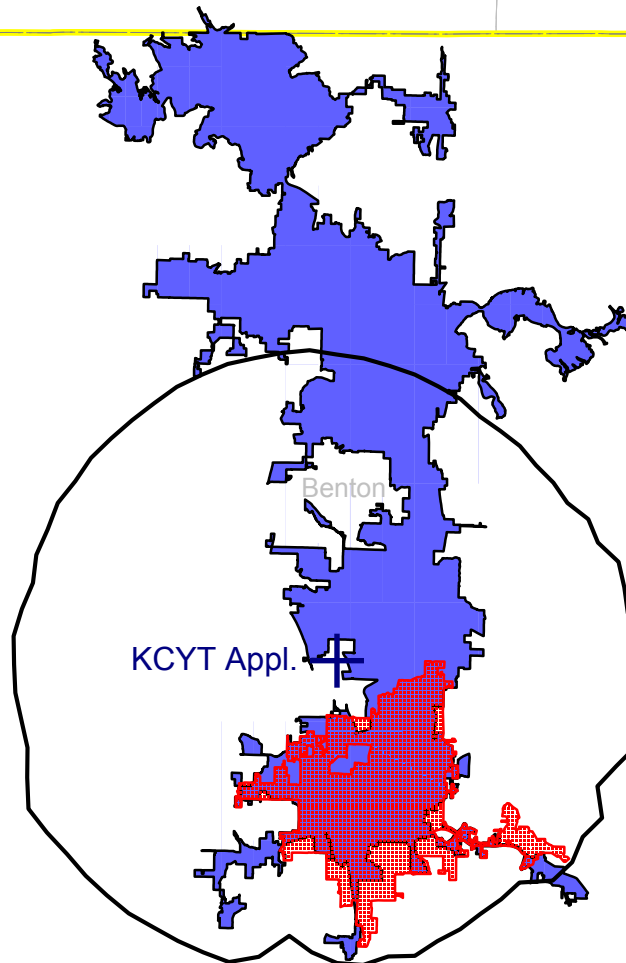
Delaware

KCYT - Fayetteville, AR
Channel/Class: 244C3
36-08-49.7 N. ~ 94-11-13.3 W.
ERP: 4.1 kW - HAAT: 166.3 m
RC-AMSL: 551.1 m
Horizontal Pattern: Omni

 Fayetteville-Springdale-
Rogers, AR-MO Urbanized Area

 Fayetteville, AR
incorporated area

HORIZON
BROADCAST SOLUTIONS



KCYT FCC F(50,50)
70 dBu Contour
(70 dBu contour reaches more than
50% of the Urbanized Area.)

Carroll

Madison

10 0 10 20
Kilometers

EXHIBIT THREE
GAIN - LOSS EXHIBIT
KCYT proposed modification to
Channel 244C3 - Fayetteville, AR

Gain - Loss Area Totals:
Total Population Gain: 106,607
Total Area Loss: 7,459.75 sq. km.

KCYT Lic.- Ozark, AR
Channel/Class: 244C2
35-38-33 N. ~ 94-07-52 W.
ERP: 47 kW - HAAT: 154 m
RC-AMSL: 497 m
Horizontal Pattern: Omni
Loss Area = 7,459.75 sq. km.
Loss Area Population = 256,071

Common Overlap Area
Area: 497.45 sq. km.
Population: 15,011

KCYT Appl. - Fayetteville, AR
Channel/Class: 244C3
36-08-49.7 N. ~ 94-11-13.3 W.
ERP: 4.1 kW - HAAT: 166.3 m
RC-AMSL: 551.1 m
Horizontal Pattern: Omni
Gain Area = 2,950.45 sq. km.
Gain Area Population = 362,678

 **KCYT
GAIN AREA**

 **KCYT CONTOUR
OVERLAP AREA**

 **KCYT
LOSS AREA**

HORIZON
BROADCAST SOLUTIONS

20 0 20 40

Kilometers

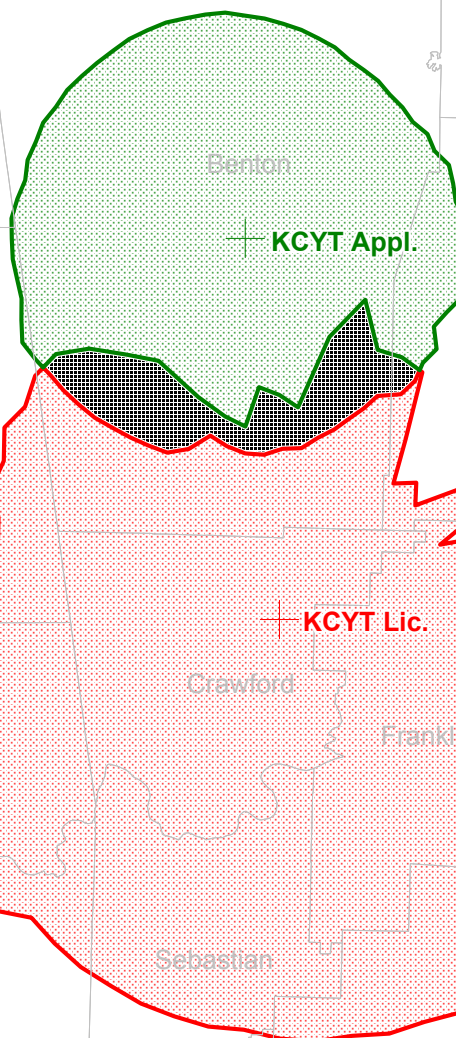


EXHIBIT FOUR - LOSS AREA

KCYT Remaining Services Map
following modification to
Channel 244C3 - Fayetteville, AR
(all areas in loss area have seven
or more services.)

KCYT Loss Area

FM FCC F(50,50) 60 dBu Contours are Black
AM Daytime 2.0 mV/M Daytime Contours are Blue

HORIZON
BROADCAST SOLUTIONS

Scale 1:1,100,000
0 10 20 30 km

V-Soft Communications LLC ©

TABLE OF STATIONS INCLUDED IN THE LOSS AREA:

FM STATIONS:

Call Sign	Lic	Chan.	Svc	Cls	City	ST	DA	Power
-----	---	-----	---	---	-----	--	--	-----
KKRI	LIC	201	M	C3	Pocola	OK	No	17.0
KXUA	LIC	202	M	A	Fayetteville	AR	No	0.47
KXKY	LIC	203	M	A	Ratcliff	AR	No	0.15
KAOW	LIC	205	M	A	Fort Smith	AR	No	1.387
KAYH	LIC	207	M	C2	Fayetteville	AR	No	25.0
KBHN	LIC	209	M	C1	Booneville	AR	No	59.0
KBNV	LIC	211	M	C2	Fayetteville	AR	No	16.0
KLFS	LIC	212	M	A	Van Buren	AR	Yes	2.4
KEAF	LIC	214	M	C0	Fort Smith	AR	Yes	26.0
KLRC.C	CP	215	M	C1	Tahlequah	OK	Yes	100.0
KUAF	LIC	217	M	C0	Fayetteville	AR	Yes	100.0
KARG	LIC	219	M	C2	Poteau	OK	No	2.5
KQSM-FM	LIC	221	M	C3	Fayetteville	AR	No	7.6
KREU	LIC	222	M	A	Roland	OK	Yes	0.74
KDYN-FM.C	CP	224	M	C3	Coal Hill	AR	No	12.5
KIGL	LIC	227	M	C1	Seligman	MO	No	100.0
KISR	LIC	229	M	C	Fort Smith	AR	No	100.0
KAMO-FM	LIC	232	M	C2	Rogers	AR	No	25.0
KFPW-FM	LIC	233	M	C3	Barling	AR	No	18.5
KRMW	LIC	235	M	C2	Cedarville	AR	No	21.0
KERX	LIC	237	M	C2	Paris	AR	No	50.0
KKBD	LIC	240	M	C2	Sallisaw	OK	No	30.0
KTTG	LIC	242	M	C1	Mena	AR	No	47.0
KYAL-FM	LIC	246	M	C	Muskogee	OK	No	100.0
KZBB	LIC	250	M	C	Poteau	OK	No	100.0
KKEG	LIC	252	M	C1	Bentonville	AR	Yes	100.0
KMAG	LIC	256	M	C	Fort Smith	AR	No	100.0
KAKS	LIC	258	M	C3	Huntsville	AR	Yes	14.0
KTCS-FM	LIC	260	M	C	Fort Smith	AR	No	100.0
KLSZ-FM	LIC	264	M	C2	Fort Smith	AR	No	50.0
KLAB	LIC	266	M	A	Siloam Springs	AR	No	3.1
KFMD-FM	LIC	268	M	C3	Greenland	AR	No	5.5
KMXF	LIC	270	M	C2	Lowell	AR	No	23.0
KCJC	LIC	272	M	C3	Dardanelle	AR	No	1.45
KBBQ-FM	LIC	274	M	C2	Van Buren	AR	No	17.0
KHGG-FM	LIC	276	M	C2	Waldron	AR	No	6.1
KKIX	LIC	280	M	C1	Fayetteville	AR	No	100.0
KQBK	LIC	284	M	C2	Booneville	AR	No	50.0
KXNA	LIC	285	M	A	Springdale	AR	No	2.75
KXXM.C	CP	286	M	A	Muldrow	OK	No	6.0
KMCK-FM	LIC	289	M	C1	Prairie Grove	AR	No	100.0
KZKZ-FM	LIC	292	M	C3	Greenwood	AR	No	15.0
KBVA	LIC	293	M	C2	Bella Vista	AR	No	37.0
KXIO	LIC	295	M	A	Clarksville	AR	Yes	6.0
KOMS	LIC	297	M	C	Poteau	OK	No	100.0
KEZA	LIC	300	M	C	Fayetteville	AR	No	100.0

AM STATIONS:

Call Sign	Freq.	City	ST
-----	-----	-----	--
KARV	610	RUSSELLVILLE	AR
KURM	790	ROGERS	AR
KFSA	950	FORT SMITH	AR
KCAB	980	DARDANELLE	AR
KFAY	1030	FARMINGTON	AR
KOAI	1060	VAN BUREN	AR
KLTK	1140	CENTERTON	AR
KREB .C	1190	BENTONVILLE-BELLA VIS	AR
KFPW	1230	FORT SMITH	AR
KOFC	1250	FAYETTEVILLE	AR
KPRV	1280	POTEAU	OK
KUOA	1290	SILLOAM SPRINGS	AR
KWHN .C	1320	FORT SMITH	AR
KFMD	1340	BETHEL HEIGHTS	AR
KLYR	1360	CLARKSVILLE	AR
KFFK	1390	ROGERS	AR
KTCS	1410	FORT SMITH	AR
KENA .C	1450	FORT SMITH	AR
KDYN	1540	OZARK	AR
KHGG	1580	VAN BUREN	AR
KYNG	1590	SPRINGDALE	AR
KYHN	1650	FT. SMITH	AR

Service Count Population Report

Service Count: KCYT LOSS AREA

Reference Area: KCYT LOSS AREA

Counting Grid Cell Size: 0.5 sq. km

Population Database: 2010 US Census (PL)

Count Area	Population	Housing Units	Area (sq. km)
-----	-----	-----	-----
1 Service	0	0	0.00
2 Service	0	0	0.00
3 Service	0	0	0.00
4 Service	0	0	0.00
5 Service	0	0	0.00
6 Service	0	0	0.50
7 Service	13	8	10.09
8 Service	57	46	40.90
9 Service	280	134	94.83
10 Service	520	295	161.85
11 Service	2,012	848	240.26
12 Service	1,578	752	193.19
13 Service	3,294	1,457	215.63
14 Service	2,497	1,128	298.21
15 Service	2,273	1,090	284.08
16 Service	3,182	1,406	231.73
17 Service	3,884	1,728	212.99
18 Service	4,601	1,905	266.82
19 Service	2,121	886	256.90
20 Service	3,353	1,514	312.46
21 Service	5,406	2,473	332.05
22 Service	5,151	2,407	322.71
23 Service	3,006	1,365	331.46
24 Service	3,949	1,844	256.06
25 Service	3,023	1,384	204.09
26 Service	1,879	838	171.70
27 Service	3,189	1,348	215.57
28 Service	3,348	1,475	213.04
29 Service	6,948	3,015	399.67
30 Service	7,249	2,957	363.04
31 Service	17,756	7,278	342.58
32 Service	26,862	11,318	451.88
33 Service	20,914	8,711	476.64
34 Service	64,798	28,534	295.11
35 Service	41,994	17,648	142.43
36 Service	9,883	4,204	18.95
Reference Area	256,071	109,996	7459.75

Services Included in Count:

KCYT.C (244): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KXUA (202): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KXKY (203): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KAOW (205): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KAYH (207): FCC F(50-50) 60.00 dBu (FCC HAAT)

KBHN (209): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KBNV (211): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KLFS (212): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KEAF (214): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KUAF (217): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KQSM-FM (221): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KDYN-FM.C (224): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KISR (229): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KAMO-FM (232): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KFPW-FM (233): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KRMW (235): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KERX (237): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KTTG (242): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KKEG (252): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KMAG (256): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KAKS (258): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KTCS-FM (260): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KLSZ-FM (264): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KLAB (266): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KFMD-FM (268): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KMXF (270): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KCJC (272): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KBBQ-FM (274): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KHGG-FM (276): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KKIX (280): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KQBK (284): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KXNA (285): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KMCK-FM (289): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KZKZ-FM (292): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KBVA (293): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KXIO (295): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KEZA (300): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KIGL (227): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KKRI (201): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KLRC.C (215): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KARG (219): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KREU (222): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KKBD (240): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KYAL-FM (246): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KZBB (250): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KXMX.C (286): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KOMS (297): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KARV : Imported: 2.0 mV/m
 KDYN : Imported: 2.0 mV/m
 KCAB : Imported: 2.0 mV/m
 KLYR : Imported: 2.0 mV/m
 KTCS : Imported: 2.0 mV/m
 KHGG : Imported: 2.0 mV/m
 KPRV : Imported: 2.0 mV/m
 KYHN : Imported: 2.0 mV/m
 KWHN .C: Imported: 2.0 mV/m
 KFSA : Imported: 2.0 mV/m
 KFPW : Imported: 2.0 mV/m
 KWHN : Imported: 2.0 mV/m
 KENA .C: Imported: 2.0 mV/m

KOAI : Imported: 2.0 mV/m
KFFK : Imported: 2.0 mV/m
KLTK : Imported: 2.0 mV/m
KYNG : Imported: 2.0 mV/m
KUOA : Imported: 2.0 mV/m
KREB .C: Imported: 2.0 mV/m
KURM : Imported: 2.0 mV/m
KOFC : Imported: 2.0 mV/m
KFMD : Imported: 2.0 mV/m
KFAY : Imported: 2.0 mV/m

KCYT Remaining Services Map
following modification to
Channel 244C3 - Fayetteville, AR
(All areas in gain area have
fourteen or more services.)

KCYT Gain Area

FM FCC F(50,50) 60 dBu Contours are Black
AM Daytime 2.0 mV/M Daytime Contours are Blue



Scale 1:700,000

V-Soft Communications LLC ® ©

TABLE OF STATIONS INCLUDED IN THE GAIN AREA:

FM STATIONS:

Call	Sign	Lic	Chan.	Svc	Cls	City	ST	DA	Power
-----	---	---	---	---	---	-----	--	--	-----
KAPG		LIC	201	M	A	Bentonville	AR	No	0.75
KXUA		LIC	202	M	A	Fayetteville	AR	No	0.47
KGSF		LIC	204	M	C3	Green Forest	AR	Yes	5.0
KAYH		LIC	207	M	C2	Fayetteville	AR	No	25.0
KBNV		LIC	211	M	C2	Fayetteville	AR	No	16.0
KLRC.C		CP	215	M	C1	Tahlequah	OK	Yes	100.0
KUAF		LIC	217	M	C0	Fayetteville	AR	Yes	100.0
KQSM-FM		LIC	221	M	C3	Fayetteville	AR	No	7.6
KIGL		LIC	227	M	C1	Seligman	MO	No	100.0
KISR		LIC	229	M	C	Fort Smith	AR	No	100.0
KAMO-FM		LIC	232	M	C2	Rogers	AR	No	25.0
KRMW		LIC	235	M	C2	Cedarville	AR	No	21.0
KSEC		LIC	239	M	A	Bentonville	AR	No	6.0
KKEG		LIC	252	M	C1	Bentonville	AR	Yes	100.0
KAKS		LIC	258	M	C3	Huntsville	AR	Yes	14.0
KURM-FM		LIC	262	M	A	Gravette	AR	No	1.75
KESA		LIC	265	M	A	Eureka Springs	AR	Yes	2.0
KLAB		LIC	266	M	A	Siloam Springs	AR	No	3.1
KFMD-FM		LIC	268	M	C3	Greenland	AR	No	5.5
KMXF		LIC	270	M	C2	Lowell	AR	No	23.0
KHBZ		LIC	275	M	C1	Harrison	AR	No	100.0
KKIX		LIC	280	M	C1	Fayetteville	AR	No	100.0
KXNA		LIC	285	M	A	Springdale	AR	No	2.75
KMCK-FM		LIC	289	M	C1	Prairie Grove	AR	No	100.0
KBVA		LIC	293	M	C2	Bella Vista	AR	No	37.0
KTHS-FM		LIC	296	M	C3	Berryville	AR	No	3.6
KEZA		LIC	300	M	C	Fayetteville	AR	No	100.0

AM STATIONS:

KURM	790	ROGERS	AR
KFAY	1030	FARMINGTON	AR
KLTK	1140	CENTERTON	AR
KREB .C	1190	BENTONVILLE-BELLA	AR
KOFC	1250	FAYETTEVILLE	AR
KUOA	1290	SILLOAM SPRINGS	AR
KFMD	1340	BETHEL HEIGHTS	AR
KFFK	1390	ROGERS	AR
KTHS	1480	BERRYVILLE	AR
KYNG	1590	SPRINGDALE	AR

Service Count Population Report **Service Count: KCYT GAIN AREA**

Reference Area: KCYT Gain Area
 Counting Grid Cell Size: 0.5 sq. km
 Population Database: 2010 US Census (PL)

Count Area	Population	Housing Units	Area (sq. km)
-----	-----	-----	-----
1 Service	0	0	0.00
2 Service	0	0	0.00
3 Service	0	0	0.00
4 Service	0	0	0.00
5 Service	0	0	0.00
6 Service	0	0	0.00
7 Service	0	0	0.00
8 Service	0	0	0.00
9 Service	0	0	0.00
10 Service	0	0	0.00
11 Service	0	0	0.00
12 Service	0	0	0.00
13 Service	0	0	0.00
14 Service	79	30	1.00
15 Service	5,295	2,215	54.95
16 Service	6,464	2,292	48.00
17 Service	4,985	1,963	77.00
18 Service	5,049	2,033	73.75
19 Service	4,120	1,698	171.90
20 Service	5,242	2,100	130.05
21 Service	3,990	1,641	124.25
22 Service	4,040	1,745	132.85
23 Service	12,565	4,845	226.45
24 Service	11,489	4,809	183.80
25 Service	67,576	28,967	439.85
26 Service	46,351	18,111	413.50
27 Service	77,830	30,037	438.00
28 Service	92,642	42,361	298.40
29 Service	14,396	6,567	98.60
Reference Area	362,678	151,414	2950.45

Services Included in Count:

KAPG (201): FCC	F(50-50)	60.00	dBu (FCC HAAT)
KXUA (202): FCC	F(50-50)	60.00	dBu (FCC HAAT)
KGSF (204): FCC	F(50-50)	60.00	dBu (FCC HAAT)
KAYH (207): FCC	F(50-50)	60.00	dBu (FCC HAAT)
KBNV (211): FCC	F(50-50)	60.00	dBu (FCC HAAT)
KUAF (217): FCC	F(50-50)	60.00	dBu (FCC HAAT)

KQSM-FM (221): FCC F(50-50) 60.00 dBu (FCC HAAT)
KISR (229): FCC F(50-50) 60.00 dBu (FCC HAAT)
KAMO-FM (232): FCC F(50-50) 60.00 dBu (FCC HAAT)
KRMW (235): FCC F(50-50) 60.00 dBu (FCC HAAT)
KSEC (239): FCC F(50-50) 60.00 dBu (FCC HAAT)
KCYT.C (244): FCC F(50-50) 60.00 dBu (FCC HAAT)
KKEG (252): FCC F(50-50) 60.00 dBu (FCC HAAT)
KAKS (258): FCC F(50-50) 60.00 dBu (FCC HAAT)
KURM-FM (262): FCC F(50-50) 60.00 dBu (FCC HAAT)
KESA (265): FCC F(50-50) 60.00 dBu (FCC HAAT)
KLAB (266): FCC F(50-50) 60.00 dBu (FCC HAAT)
KFMD-FM (268): FCC F(50-50) 60.00 dBu (FCC HAAT)
KMXF (270): FCC F(50-50) 60.00 dBu (FCC HAAT)
KHBZ (275): FCC F(50-50) 60.00 dBu (FCC HAAT)
KKIX (280): FCC F(50-50) 60.00 dBu (FCC HAAT)
KXNA (285): FCC F(50-50) 60.00 dBu (FCC HAAT)
KMCK-FM (289): FCC F(50-50) 60.00 dBu (FCC HAAT)
KBVA (293): FCC F(50-50) 60.00 dBu (FCC HAAT)
KTHS-FM (296): FCC F(50-50) 60.00 dBu (FCC HAAT)
KEZA (300): FCC F(50-50) 60.00 dBu (FCC HAAT)
KIGL (227): FCC F(50-50) 60.00 dBu (FCC HAAT)
KLRC.C (215): FCC F(50-50) 60.00 dBu (FCC HAAT)
KTHS : Imported: 2.0 mV/m
KFFK : Imported: 2.0 mV/m
KLTK : Imported: 2.0 mV/m
KYNG : Imported: 2.0 mV/m
KUOA : Imported: 2.0 mV/m
KREB .C: Imported: 2.0 mV/m
KURM : Imported: 2.0 mV/m
KOFK : Imported: 2.0 mV/m
KFMD. C: Imported: 2.0 mV/m
KFAY : Imported: 2.0 mV/m