

EXHIBIT E-1
TECHNICAL STATEMENT
YOUNGERS COLORADO BROADCASTING LLC
KEZZ BERTHOUD, COLORADO 230A
FCC FORM 301
MARCH 2008

This Technical Statement is in support of a minor modification application FCC form 301 filed by Youngers Colorado Broadcasting LLC for KEZZ(FM)(CP) facility ID # 165959, currently authorized for channel 231C3 at Walden, Colorado. This CP was acquired during FM broadcast auction number 62, and the facility has not yet been constructed. This application is being filed concurrently and contingent with two other FCC form 301 filings. One is being filed by Laramie Mountain Broadcasting, L.L.C., licensee of KUSZ Laramie, Wyoming, which seeks to voluntarily change channels from 230A to 291A. The second is being filed by Lorenz E. Proietti, licensee of KKHI Wheatland, Wyoming, which seeks to voluntarily change channels from 291C2 to 292A.

KEZZ seeks to change its proposed city of license from Walden, Colorado to the new first local service community of Berthoud, Colorado on channel 230A. Berthoud is a much larger community that is growing rapidly from 2,990 persons according to the 1990 U.S. census, to a population of 4,839 persons according to the U.S. 2000 census. Conversely, Walden's population is declining from 890 persons in the 1990 U.S. census, to a population of 794 persons according to the 2000 U.S. census. Berthoud is an independent incorporated community without an AM, FM or TV station authorized to it.

Figure 1 is a channel spacing study which shows that channel 230A can be allotted to Berthoud with a site restriction of 12.5 kilometer northwest of the community at the coordinates of N.40-24'-12", W 105-09'-38". The community reference

coordinates for Berthoud, Colorado are: N. 40-18'-30", W. 105-04'-50". The proposed allotment point is fully spaced to all of the pertinent stations under 73.207 of the commission's rules. There is an apparent short spacing to a reserved allotment at Wheat Ridge on channel 227C0 for KTCL. However, the petition for this allotment was dismissed in MB Docket 03-57. Further, in the authorization granted on the 10th of July, 2007, of application BLH-20070621AQR, KTCL was granted channel 227C1 at Wheat Ridge, Colorado and the allotment for 227C0 was deleted. Thus, this short spacing is eliminated. There is also an apparent short spacing to KUSZ Laramie, Wyoming on channel 230A. As stated earlier, KUSZ is filing an application concurrently and contingent with this application to change channels from 230A to 291A, which eliminates this apparent short spacing. There are no other spacing concerns for the proposed allotment point for 230A at Berthoud, except of course, the short spacing of the authorized facilities of KEZZ at Walden, Colorado on channel 231C3, which will be eliminated by the change in channel assignments proposed in this application.

Figure 2 shows that all of the community of Berthoud is well within the 16.2 kilometers from the allotment point allowed for a class A channel. Figure 2 also shows the proposed 70 dBμ predicted (F50,50) contour from a full class A facility (6 KW ERP at 100 Meters HAAT) operating at the proposed allotment point. It shows a facility at this reference point would produce more than adequate 70 dBμ coverage over the entire community of Berthoud.

Figure 3 shows a channel spacing study from the proposed transmitter site for KEZZ at Berthoud on channel 230A. It is located at N. 40-25'16", W 105-15'-18", which is an existing antenna site 19.4 kilometers northwest of the community of Berthoud. This

site shows that KEZZ will be separated to all other stations as required under 73.207. There is an apparent short spacing to a reserved allotment at Wheat Ridge on channel 227C0 for KTCL. However, the petition for this allotment was dismissed in MB Docket 03-57. Further, in the authorization granted on the 10th of July, 2007, of application BLH-20070621AQR, KTCL was granted channel 227C1 at Wheat Ridge, Colorado and the allotment for 227C0 was deleted. Thus, this short spacing is eliminated. There is also an apparent short spacing to KUSZ Laramie, Wyoming on channel 230A. As stated earlier, KUSZ is filing an application concurrently and contingent with this application to one change channels from 230A to 291A, which eliminates this apparent short spacing. There are no other spacing concerns for the proposed allotment point for 230A at Berthoud, except of course, the short spacing of the authorized facilities of KEZZ at Walden, Colorado on channel 231C3, which will be eliminated by the change in channel assignments proposed in this application.

Figure 4 shows the predicted coverage contour for the new KEZZ at Berthoud. It shows that the 70 dBμ contour does encompass the entire community of Berthoud as required by commission rules.

Figure 5 shows a terrain profile between the proposed tower site for KEZZ and the reference community coordinates for the town of Berthoud, Colorado.

There will not be any loss of service to the community of Walden, Colorado, since KEZZ was a CP awarded in FM broadcast auction # 62, and as of the date has not yet constructed its authorized facilities at Walden, Colorado on channel 231C3. There will remain 9 primary service contours in Walden, Colorado from facilities located in nearby communities.

It should also be noted that channel 222C3 could be allotted at Walden, Colorado should the Commission determine that an FM allotment is still warranted at Walden, however, channel 231C2 being exchanged for channel 230A at Berthoud, would certainly be the preferred distribution of channels, based on a much more efficient use of the available spectrum and population covered.

In summary, it was determined that the new proposed operation of KEZZ at Berthoud, Colorado on channel 230A can meet all of the technical requirements under current FCC rules.

Exhibit E-1, Fig 1, Channel Spacing Study
Allotment: KEZZ Berthoud, Colorado 230A

REFERENCE
40 24 12 N.
105 09 38 W.

CLASS = A
Current Spacings

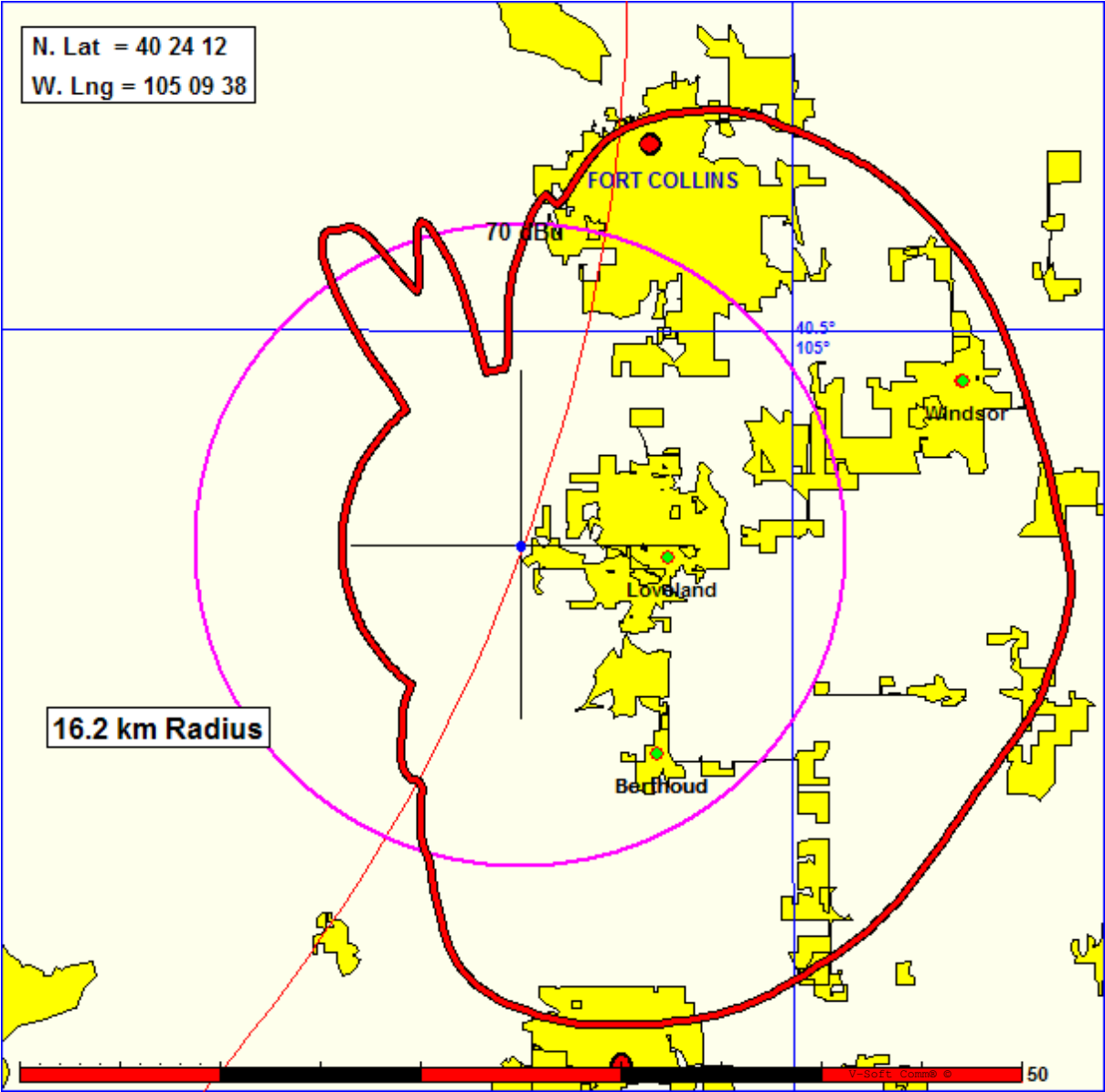
DISPLAY DATES
DATA 03-08-08
SEARCH 03-08-08

----- Channel 230 - 93.9 MHz -----

Call	Channel	Location		Azi	Dist	FCC	Margin
KUSZ.C	CP -N 230A	Laramie	WY	340.9	110.07	114.5	-4.43
AL6147	RSV 227C0	Wheat Ridge	CO	177.9	81.29	85.5	-4.21
KEZZ.C	CP -N 231C3	Walden	CO	289.8	88.32	88.5	-0.18
KTCL	LIC-D 227C1	Wheat Ridge	CO	185.0	74.70	74.5	0.20
KMJY	LIC 229C3	Cheyenne	WY	25.7	90.30	88.5	1.80
KYSL	LIC 230A	Frisco	CO	221.1	124.46	114.5	9.96
KMJY	RSV 229C1	Deer Trail	CO	129.1	143.11	132.5	10.61
KMAX-F	LIC 232C3	Wellington	CO	1.4	58.28	41.5	16.78
KMJY.A	APP-N 229C1	Deer Trail	CO	135.4	149.61	132.5	17.11
KIIQ	RSV 229C1	Limon	CO	131.9	169.45	132.5	36.95
KIIQ.A	APP-N 229C1	Limon	CO	131.9	169.45	132.5	36.95
KNEB-F	LIC 231C1	Scottsbluff	NE	40.2	190.41	132.5	57.91
KRAI-F	LIC 229C1	Craig	CO	276.1	208.39	132.5	75.89
AP2298	APP-N 283C2	Laramie	WY	347.9	103.05	14.5	88.55
KUSZ	LIC 283C2	Laramie	WY	346.4	103.75	14.5	89.25
KILO	LIC 232C	Colorado Springs	CO	172.0	185.83	94.5	91.33
RADD	ADD 283C2	Laramie	WY	337.7	117.83	14.5	103.33
RDEL	DEL 283C2	Laramie	WY	349.4	119.78	14.5	105.28
RADD	ADD 283C2	Laramie	WY	346.8	119.92	14.5	105.42
RS2798	RSV 283C2	Laramie	WY	346.8	119.92	14.5	105.42
KIIQ	LIC 229A	Limon	CO	134.7	178.40	71.5	106.90
RDEL	DEL 229A	Limon	CO	134.7	178.40	71.5	106.90
RDEL	DEL 229A	Limon	CO	134.7	178.40	71.5	106.90
KMOR	LIC-N 227C0	Gering	NE	34.5	194.92	85.5	109.42
RS4479	RSV 283C3	Fort Morgan	CO	96.1	128.24	11.5	116.74
KSKE-F	LIC 284C1	Vail	CO	232.4	139.04	21.5	117.54
AP3106	APP 283C3	Fort Morgan	CO	95.8	129.77	11.5	118.27
KSBV	LIC 229C2	Salida	CO	198.8	229.25	105.5	123.75
KJEB.C	CP -N 233C1	New Castle	CO	252.9	221.44	74.5	146.94
KKXK	LIC 231C	Montrose	CO	223.6	313.41	164.5	148.91
NEW.C	CP 228C3	Aspen	CO	232.3	195.62	41.5	154.12
KTAK	LIC 230C1	Riverton	WY	317.0	358.03	199.5	158.53
KNNG	LIC 284C1	Sterling	CO	83.0	181.53	21.5	160.03
RDEL	DEL 284C1	Sterling	CO	83.0	181.53	21.5	160.03
NEW.C	CP -N 284A	Calhan	CO	154.8	172.01	9.5	162.51
AP4211	APP 228A	Aspen	CO	228.0	193.92	30.5	163.42
AP4201	APP 228A	Aspen	CO	232.3	195.62	30.5	165.12
AU7052	VAC 228A	Aspen	CO	226.9	195.72	30.5	165.22
KRGQ.C	CP -N 233C3	Yuma	CO	100.4	216.47	41.5	174.97
KJEB	LIC 233C3	New Castle	CO	246.0	223.02	41.5	181.52
KMLD	LIC 233C	Casper	WY	339.8	276.73	94.5	182.23
KWDI.C	CP 231A	Idalia	CO	106.8	256.81	71.5	185.31

CH 230 A , 93.9 MHz

Exhibit E-1, Fig 2, Community Coverage
Allotment: KEZZ Berthoud, Colorado 230A



			Data Date:02-21-08	Job Date:02-25-08				
Call	CH#	Type	Location		Azi	D-KM	FCC	Margin
KEZZ.C	231C3	CP	N Walden	CO	289.8	88.32	88.5	-0.18

Exhibit E-1, Fig 3, Channel Spacing Study
Proposed Site: KEZZ Berthoud, Colorado 230A

REFERENCE

40 25 16 N.

105 15 18 W.

CLASS = A

Current Spacings

DISPLAY DATES

DATA 03-08-08

SEARCH 03-08-08

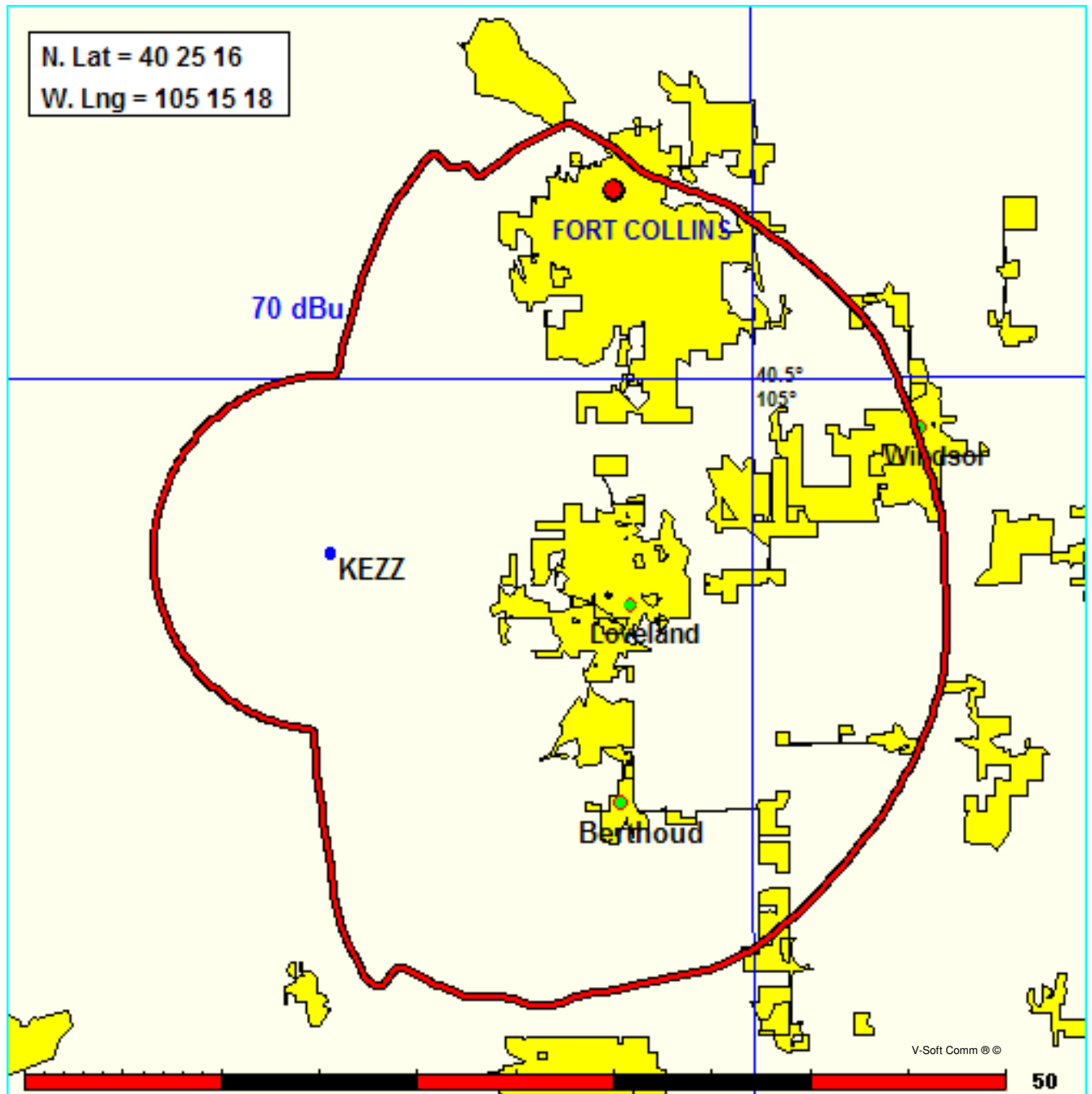
----- Channel 230 - 93.9 MHz -----

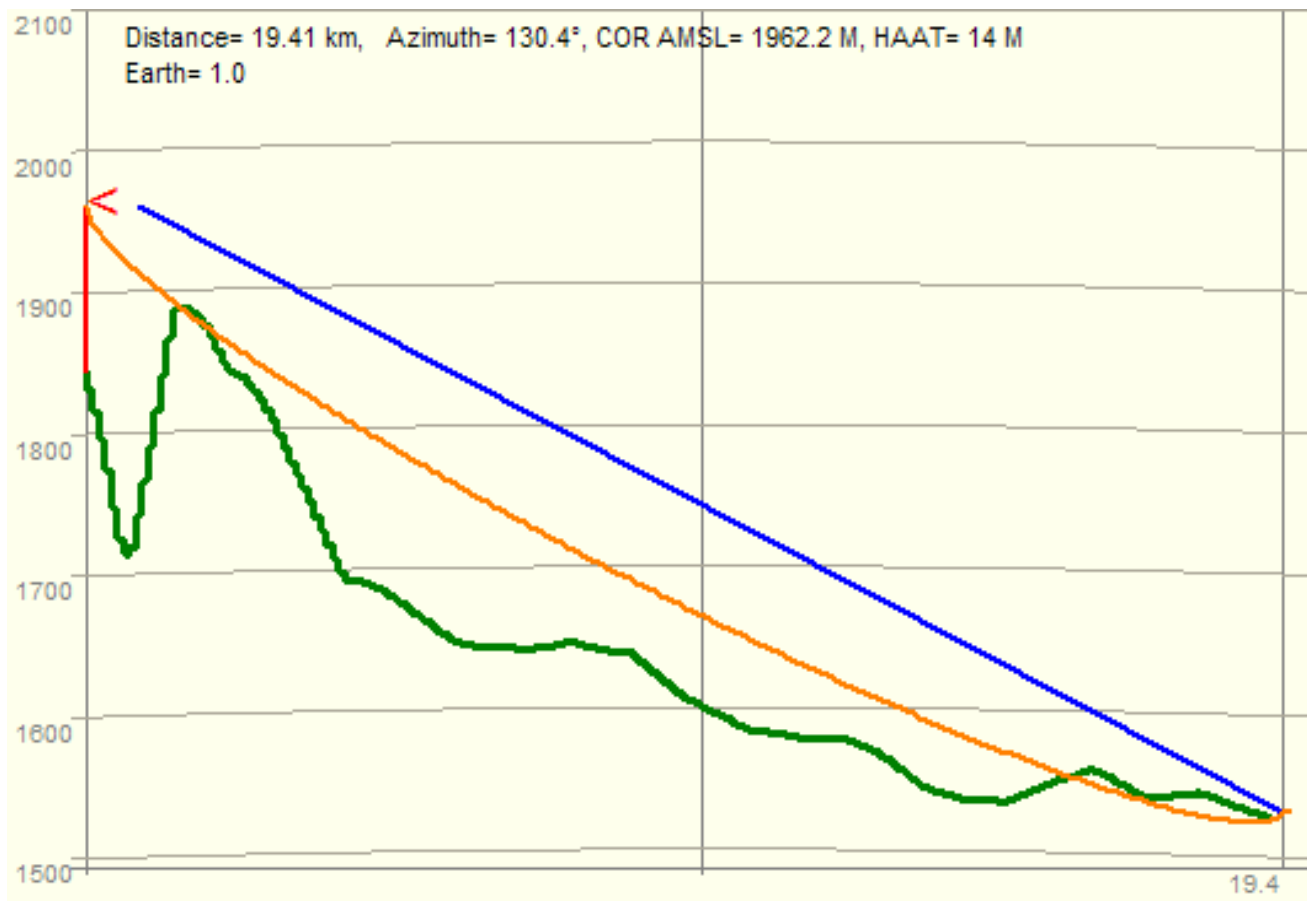
Call	Channel	Location		Azi	Dist	FCC	Margin
KUSZ.C	CP -N 230A	Laramie	WY	344.6	105.80	115.0	-9.20
KEZZ.C	CP -N 231C3	Walden	CO	290.3	80.11	89.0	-8.89
AL6147	RSV 227C0	Wheat Ridge	CO	172.4	83.94	86.0	-2.06
KTCL	LIC-D 227C1	Wheat Ridge	CO	178.8	76.41	75.0	1.41
KMJY	LIC 229C3	Cheyenne	WY	30.7	92.36	89.0	3.36
KYSL	LIC 230A	Frisco	CO	217.6	120.89	115.0	5.89
KMAX-F	LIC 232C3	Wellington	CO	9.4	57.08	42.0	15.08
KMJY	RSV 229C1	Deer Trail	CO	127.7	150.63	133.0	17.63
KMJY.A	APP-N 229C1	Deer Trail	CO	133.7	156.72	133.0	23.72
KIIQ.A	APP-N 229C1	Limon	CO	130.6	176.79	133.0	43.79
KIIQ	RSV 229C1	Limon	CO	130.6	176.79	133.0	43.79
KNEB-F	LIC 231C1	Scottsbluff	NE	42.3	194.23	133.0	61.23
KRAI-F	LIC 229C1	Craig	CO	275.7	200.21	133.0	67.21
AP2298	APP-N 283C2	Laramie	WY	352.1	99.70	15.0	84.70
KUSZ	LIC 283C2	Laramie	WY	350.5	100.20	15.0	85.20
KILO	LIC 232C	Colorado Springs	CO	169.6	189.07	95.0	94.07
RADD	ADD 283C2	Laramie	WY	341.0	113.15	15.0	98.15
RS2798	RSV 283C2	Laramie	WY	350.4	116.40	15.0	101.40
RADD	ADD 283C2	Laramie	WY	350.4	116.40	15.0	101.40
RDEL	DEL 283C2	Laramie	WY	353.0	116.59	15.0	101.59
KMOR	LIC-N 227C0	Gering	NE	36.7	198.00	86.0	112.00
KSKE-F	LIC 284C1	Vail	CO	229.6	134.03	22.0	112.03
KIIQ	LIC 229A	Limon	CO	133.3	185.55	72.0	113.55
RDEL	DEL 229A	Limon	CO	133.3	185.55	72.0	113.55
RDEL	DEL 229A	Limon	CO	133.3	185.55	72.0	113.55
KSBV	LIC 229C2	Salida	CO	196.7	228.67	106.0	122.67
RS4479	RSV 283C3	Fort Morgan	CO	96.5	136.42	12.0	124.42
AP3106	APP 283C3	Fort Morgan	CO	96.3	137.95	12.0	125.95
KJEB.C	CP -N 233C1	New Castle	CO	251.7	214.40	75.0	139.40
KKXK	LIC 231C	Montrose	CO	222.3	309.38	165.0	144.38
NEW.C	CP 228C3	Aspen	CO	230.3	190.57	42.0	148.57
KTAK	LIC 230C1	Riverton	WY	317.7	351.13	200.0	151.13
AP4211	APP 228A	Aspen	CO	225.9	189.40	31.0	158.40
AP4201	APP 228A	Aspen	CO	230.3	190.57	31.0	159.57
AU7052	VAC 228A	Aspen	CO	224.8	191.33	31.0	160.33
KNNG	LIC 284C1	Sterling	CO	83.8	189.27	22.0	167.27
RDEL	DEL 284C1	Sterling	CO	83.8	189.27	22.0	167.27
NEW.C	CP -N 284A	Calhan	CO	152.7	177.33	10.0	167.33
KJEB	LIC 233C3	New Castle	CO	244.6	216.55	42.0	174.55
KMLD	LIC 233C	Casper	WY	341.1	272.18	95.0	177.18
KRGQ.C	CP -N 233C3	Yuma	CO	100.5	224.71	42.0	182.71

Exhibit E-1, Fig 4, Community Coverage
Proposed Site: KEZZ Berthoud, Colorado 230A

Coverage Study
02-29-2008

KEZZ CH230 A 6 kW 1963M COR
Prot. = 60 dBu.





COPY OF KTCL LICENSE AFFIRMING ONE STEP DOWNGRADE OF THE ALLOTMENT AT WHEATRIDGE FROM 227C0
TO 227C1 (SEE PAGE THREE OF THE LICENSE)

United States of America
FEDERAL COMMUNICATIONS COMMISSION
FM BROADCAST STATION LICENSE

Authorizing Official:

Official Mailing Address:

JACOR BROADCASTING OF COLORADO, INC.
2625 S. MEMORIAL DRIVE
SUITE A
TULSA OK 74129

Rodolfo F. Bonacci
Assistant Chief
Audio Division
Media Bureau

Facility Id: 68684

Call Sign: KTCL

License File Number: BLH-20070621AQR

Grant Date: July 10, 2007

This license expires 3:00 a.m.
local time, April 01, 2013.

This license covers permit no.: BPH-20040721ALZ

Subject to the provisions of the Communications Act of 1934, subsequent acts and treaties, and all regulations heretofore or hereafter made by this Commission, and further subject to the conditions set forth in this license, the licensee is hereby authorized to use and operate the radio transmitting apparatus herein described.

This license is issued on the licensee's representation that the statements contained in licensee's application are true and that the undertakings therein contained so far as they are consistent herewith, will be carried out in good faith. The licensee shall, during the term of this license, render such broadcasting service as will serve the public interest, convenience, or necessity to the full extent of the privileges herein conferred.

This license shall not vest in the licensee any right to operate the station nor any right in the use of the frequency designated in the license beyond the term hereof, nor in any other manner than authorized herein. Neither the license nor the right granted hereunder shall be assigned or otherwise transferred in violation of the Communications Act of 1934. This license is subject to the right of use or control by the Government of the United States conferred by Section 606 of the Communications Act of 1934.

Callsign: KTCL

License No.: BLH-20070621AQR

Name of Licensee: JACOR BROADCASTING OF COLORADO, INC.

Station Location: CO-WHEAT RIDGE

Frequency (MHz): 93.3

Channel: 227

Class: C1

Hours of Operation: Unlimited

Transmitter: Type Accepted. See Sections 73.1660, 73.1665 and 73.1670 of the Commission's Rules.

Transmitter output power: 11.5 kW

Antenna type: Directional

Description: ERI 1082-8CP-DA, 8 sections, 0.7 wavelength spaced

Antenna Coordinates: North Latitude: 39 deg 43 min 59 sec

West Longitude: 105 deg 14 min 10 sec

	Horizontally Polarized Antenna	Vertically Polarized Antenna
Effective radiated power in the Horizontal Plane (kW):	71	71
Height of radiation center above ground (Meters):	49	49
Height of radiation center above mean sea level (Meters):	2256	2256
Height of radiation center above average terrain (Meters):	346	346

Antenna structure registration number: 1033691

Overall height of antenna structure above ground (including obstruction lighting if any) see the registration for this antenna structure.

Special operating conditions or restrictions:

- 1 The relative field strength of neither the measured horizontally nor vertically polarized radiation component shall exceed at any azimuth the value indicated on the composite radiation pattern authorized by construction permit BPH-20040721ALZ.

A relative field strength of 1.0 on the composite radiation pattern herein authorized corresponds to the following effective radiated power:

. 71.0 kilowatts.

Principal minima and their associated field strength limits:

230 to 310 degrees True: 17.821 kilowatts

Special operating conditions or restrictions:

- 2 The permittee/licensee in coordination with other users of the site must reduce power or cease operation as necessary to protect persons having access to the site, tower or antenna from radiofrequency electromagnetic fields in excess of FCC guidelines.

- 3 The licensee has demonstrated compliance with the FCC radiofrequency electromagnetic field exposure guidelines based upon the usage of the antenna specified herein. If the licensee makes any changes in facilities via modification of license application in accordance with 47 CFR section 73.1690(c), the subsequent Form 302-FM, application for license, must include a revised RF field showing to demonstrate continued compliance with the FCC guidelines.

- 4 The assignment is automatically downgraded pursuant to the procedures established in the Report and Order in MM Docket 88-118, 4 FCC Rcd 2413 (1989). Accordingly, effective the grant date of this authorization, the FM assignment IS MODIFIED as follows:

Community
Wheat Ridge, CO

Channel No.
Add 227C1, Delete 227C0

*** END OF AUTHORIZATION ***