

**AMEND BMPH-20070523ADS**  
**CHANGE COMMUNITY OF LICENSE**  
**AIREN BROADCASTING COMPANY**  
**KZCC (FM) RADIO STATION**  
**CH 238C3 - 95.5 MHZ - 5.0 KW**  
**TRINIDAD, CALIFORNIA**  
**June 2007**

**EXHIBIT A**

**One -Step Change of Community of License**  
**with Channel Change in Another Community**

This instant application seeks to change the community of license of KZCC to Channel 238C3 at Trinidad, California. In order to make the change, it is necessary to substitute Channel 299C3 for Channel 236C3 at McKinleyville, California and, further, to accommodate the change at McKinleyville, California, Channel 273C2 must be substituted for Channel 297C2 at Rio Dell, California, based on procedures as outlined in *Revision of Procedures, 21 FCC Rcd 14212 (2006)*. ABC herein reviews the proposed change of channel to show why it is in compliance with the Commission's rules/procedures.

As indicated on Exhibit A1, at the proposed allocation/application site at Trinidad, California, Channel 238C3 meets the Commission's minimum distance separation requirements to all other licensed, applied for, or proposed facilities, pursuant to §73.207, with the exception of the allocation site and proposed application site for Channel 236C3, McKinleyville, California, filed by William W. McCutchen, III ("McCutchen"), the auction winner for Channel 236C3 at McKinleyville, California. As such, ABC respectfully requests that Channel 299C3 be substituted for Channel 236C3 at McKinleyville, California; that McCutchen be directed to

amend its application to specify operation on the new channel; and that the Commission issue an Order to Show Cause or other instrument seeking the change of channels at McKinleyville. As indicated on Exhibit A2, Channel 299C3 meets the Commission's minimum distance separation requirements to all licensed, applied for, or proposed facilities, based on the present Channel 236C3 allocation site at McKinleyville (assuming KNHT is moved to Channel 273C2). Exhibit A3 is a clearance study for Channel 299C3 at the site currently specified in BNPH-20070502AFH (also assuming KNHT is moved to Channel 273C2). Based on the use of the existing allocation site, and the site proposed in the pending McCutchen application, it is assumed that a 70 dBu contour from either site is delivered over McKinleyville, California.

ABC also respectfully requests that Channel 273C2 be substituted for Channel 297C2 at Rio Dell, California and that the Commission issue an Order to Show Cause or other instrument to the licensee of station KNHT seeking the change of channels at Rio Dell. As indicated on Exhibit A4, Channel 273C2 meets the Commission's minimum distance separation requirements to all licensed, applied for, or proposed facilities, based on the present KNHT site at Rio Dell. Based on the use of the existing KNHT site, it is assumed that a 70 dBu contour is delivered over Rio Dell, California.

Therefore, ABC requests the following changes:

**McKinleyville, California**

Present	Proposed
236C3, 277C3	277C3, 299C3

**Rio Dell, California**

Present  
297C2

Proposed  
273C2

Based on the foregoing, the proposed substitution of channels at McKinleyville, California and Rio Dell, California complies with the Commission's rules and regulations.

**AMEND BMPH-20070523ADS**  
**CHANGE COMMUNITY OF LICENSE**  
**AIREN BROADCASTING COMPANY**  
**KZCC (FM) RADIO STATION**  
**CH 238C3 - 95.5 MHZ - 5.0 KW**  
**TRINIDAD, CALIFORNIA**  
**June 2007**

**EXHIBIT A1**

Allocation/Clearance Study for KZCC Trinidad, California  
Using Proposed Site as Reference

REFERENCE		DISPLAY DATES
40 58 43.0 N.	CLASS = C3 Int = B1	DATA 06-28-07
124 00 36.0 W.	Current Spacings	SEARCH 06-28-07
----- Channel 238 - 95.5 MHz -----		

Call	Channel	Location	Ant	Azi	Dist	FCC	Margin
Lat.	Lng.			Power	HAAT		
ADD	ADD 238C3	Trinidad	CA	0.0	0.00	153.0	-153.00
	41 13 37.0	122 14 23.0	CX	0.000 kW	0 M		
Change community of license proposal							
* AU7052709	VAC 236C3	Mckinleyville	CA	243.3	8.32	43.0	-34.68
	40 56 42.0	124 05 54.0		25.000 kW	100 M		
	FM Auction #70 RM-9995						
	> to Channel 299C3 per proposed instant city of license change application						
* AP3677	APP 236C3	Mckinleyville	CA	177.6	17.01	43.0	-25.99
	40 49 32.0	124 00 05.0	CX	2.450 kW	317 M		
	William W. McCutchen III BNPB-20070502AFH						
	> to Channel 299C3 per proposed instant city of license change application						
KZCC	CP 238C3	Mccloud	CA	78.9	151.25	153.0	-1.75
	41 13 37.0	122 14 23.0	CX	4.800 kW	229 M		
	Airen Broadcasting Company BNPB-20041223ABI						
AP4114	APP 292A	Blue Lake	CA	181.0	13.79	12.0	1.79
	40 51 16.0	124 00 46.0		0.000 kW	0 M		
	Wood, Tracy K BSFH-20050812ASU						
KEJY	CP -Z 292C2	Blue Lake	CA	173.4	28.07	17.0	11.07
	40 43 38.9	123 58 17.0	ZCX	3.300 kW	516 M		
	Eureka Broadcasting Co., Inc. BNPB-20060308AAL						
KURY-FM	LIC 237C2	Brookings	OR	349.4	129.37	117.0	12.37
	42 07 23.0	124 17 56.0	CN	8.700 kW	355 M		
	Eureka Broadcasting Co., Inc. BLH-19940124KA						
KALF	LIC 239B	Red Bluff	CA	135.7	163.78	145.0	18.78
	39 55 02.0	122 40 10.0	CN	7.000 kW	386 M		
	Mapleton Communications BLH-19950405KD						
KOZT	LIC-N 237B	Ft. Bragg	CA	172.3	176.11	145.0	31.11
	39 24 24.0	123 44 04.0	NC	35.000 kW	157 M		
	California Radio Partners BLH-20000925AAW						

\* Note : A proposed change to Channel 299C3 for McKinleyville, California is requested.



**AMEND BMPH-20070523ADS**  
**CHANGE COMMUNITY OF LICENSE**  
**AIREN BROADCASTING COMPANY**  
**KZCC (FM) RADIO STATION**  
**CH 238C3 - 95.5 MHZ - 5.0 KW**  
**TRINIDAD, CALIFORNIA**  
**June 2007**

**EXHIBIT A2**

Allocation Study for Channel 299C3 at Mckinleyville, California  
Using Channel 236C3 Allocation Site as Reference

REFERENCE  
40 56 42.0 N. CLASS = C3 DISPLAY DATES  
124 05 54.0 W. Current Spacings DATA 06-28-07  
SEARCH 06-28-07  
----- Channel 299 - 107.7 MHz -----

Call	Channel	Location	Ant	Azi	Dist	FCC	Margin
	Lat.	Lng.		Power	HAAT		
AD299	ADD 299C3	Mckinleyville	CA	0.0	0.0	153.0	-153.00
	40 56 42.0	124 05 54.0		0.000 kW		0 M	
	Airen Broadcasting Company - alternate for Channel 236C3						
* KNHT	LIC 297C2	Rio Dell	CA	197.8	51.81	55.5	-3.69
	40 30 03.0	124 17 10.0	C	3.300 kW		519 M	
	St Of Or Acting B/t Or St BMLED-19991028AFZ						
	> to Channel 273C2 - per proposed instant city of license change application.						
KKLC	LIC 300C1	Mt. Shasta	CA	78.0	159.28	143.5	15.78
	41 13 37.0	122 14 23.0	HX	20.000 kW		249 M	
	Educational Media Foundation BLED-20051123ACE						
KKLC	CP -N 300C1	Fall River Mills	CA	90.5	191.32	143.5	47.82
	40 54 23.0	121 49 39.0	NCX	13.000 kW		633 M	
	Educational Media Foundation BPH-20070119AHG						

\* Note : A proposed change to Channel 273C2 for Rio Dell, California is requested.

**AMEND BMPH-20070523ADS**  
**CHANGE COMMUNITY OF LICENSE**  
**AIREN BROADCASTING COMPANY**  
**KZCC (FM) RADIO STATION**  
**CH 238C3 - 95.5 MHZ - 5.0 KW**  
**TRINIDAD, CALIFORNIA**  
**June 2007**

**EXHIBIT A3**

Clearance Study for Channel 299C3 at Mckinleyville, California  
Using Channel 236C3 Application Site as Reference

REFERENCE		DISPLAY DATES
40 49 32.0 N.	CLASS = C3	DATA 06-28-07
124 00 05.0 W.	Current Spacings	SEARCH 06-28-07
----- Channel 299 - 107.7 MHz -----		

Call	Channel	Location	Ant	Azi	Dist	FCC	Margin
Lat.	Lng.			Power	HAAT		
AD299	ADD 299C3	Mckinleyville	CA	0.0	0.0	153.0	-153.00
	40 49 32.0	124 00 05.0		0.000 kW		0 M	
	Airen Broadcasting Company - alternate for Channel 236C3						
* KNHT	LIC 297C2	Rio Dell	CA	213.7	43.35	55.5	-12.15
	40 30 03.0	124 17 10.0	C	3.300 kW		519 M	
	St Of Or Acting B/t Or St BMLED-19991028AFZ						
	> to Channel 273C2 - per proposed instant city of license change application.						
KKLC	LIC 300C1	Mt. Shasta	CA	72.6	154.72	143.5	11.22
	41 13 37.0	122 14 23.0	HX	20.000 kW		249 M	
	Educational Media Foundation BLED-20051123ACE						
KKLC	CP -N 300C1	Fall River Mills	CA	86.5	183.49	143.5	39.99
	40 54 23.0	121 49 39.0	NCX	13.000 kW		633 M	
	Educational Media Foundation BPH-20070119AHG						
-----							
* Note :	A proposed change to Channel 273C2 for Rio Dell, California is requested.						

**AMEND BMPH-20070523ADS**  
**CHANGE COMMUNITY OF LICENSE**  
**AIREN BROADCASTING COMPANY**  
**KZCC (FM) RADIO STATION**  
**CH 238C3 - 95.5 MHZ - 5.0 KW**  
**TRINIDAD, CALIFORNIA**  
**June 2007**

**EXHIBIT A4**

Allocation/Clearance Study for Channel 273C2 Rio Dell, California  
Using KNHT Licensed Site as Reference

REFERENCE	CLASS = C2	DISPLAY DATES
40 30 03.0 N.	Current Spacings	DATA 06-28-07
124 17 10.0 W.		SEARCH 06-28-07
----- Channel 273 - 102.5 MHz -----		

Call	Channel	Location	Ant	Azi Power	Dist HAAT	FCC	Margin
Lat.	Lng.						
AD273	ADD 273C2	Rio Dell	CA	0.0	0.0	190.0	-190.00
	40 30 03.0	124 17 10.0		0.000 kW		0 M	
	Airen Broadcasting Company - alternate for Channel 297C2						
KCNA	LIC 274C	Cave Junction	OR	14.7	202.08	187.5	14.58
	42 15 30.0	123 39 38.0	CN	100.000 kW		602 M	
	Opus Broadcasting Systems		BLH-19850513KH				
KNTK	LIC 272C1	Weed	CA	60.7	199.42	157.5	41.92
	41 21 30.0	122 12 21.0	C	15.500 kW		592 M	
	Four Rivers Broadcasting		BLH-19991124AAQ				
KYOE	LIC 272B1	Point Arena	CA	160.2	189.28	133.5	55.78
	38 53 44.0	123 32 34.0	CX	1.200 kW		432 M	
	Del Mar Trust		BLH-20030602CJM				