

BEFORE THE
FEDERAL COMMUNICATIONS COMMISSION
Washington, D.C.

Received & Inspected

APR 23 2008

FCC Mail Room

In the Matter of:

Amendment of Section 73.202(b))
Table of Allotments)
FM Broadcast Stations)
Blythe, California)

To: The Secretary
Attn: Chief, Media Bureau

RM-11476

PETITION FOR RULEMAKING

Prescott Valley Broadcasting Company, Inc. ("PVBC"), licensee of FM Station KPKR at Parker, Arizona, by its attorney, hereby petitions for amendment of Section 73.202(b) of the Commission's Rules, the FM Table of Allotments, to substitute Channel 247B for vacant allotment 239B at Blythe, California.

This channel substitution is being filed as a part of a hybrid application and rulemaking proposal in order to enable Station KPKR which presently operates on Channel 247C3 at Parker, Arizona, as a \$73.215 short-spaced station, to operate as a fully-spaced Class C3 station on Channel 239C3. Simultaneously with the filing of this petition, PVBC is filing a minor change application requesting a construction permit for KPKR to operate on Channel 239C3 contingent upon the vacant Blythe allotment being changed from Channel 239B to Channel 247B.

Attached hereto is an Engineering Statement prepared by the firm of Hatfield & Dawson which establishes that (i) after the channel substitution at Blythe requested by this Petition has

been made, the operation of KPKR on Channel 239C3 will meet all the co-channel and adjacent channel spacing requirements under Section 73.207 of the Commission's Rules and (ii) that the substitution of Channel 247B for Channel 239B at Blythe, using the existing Blythe Channel 239B allotment site coordinates, meets all adjacent and co-channel spacing requirements.

WHEREFORE, for the foregoing reasons, it is respectfully requested that the Table of FM Allotments be amended to substitute Channel 247B for 239B at Blythe, California.

Respectfully submitted,

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April 17, 2008

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ENGINEERING STATEMENT

**PETITION FOR RULEMAKING TO
AMEND SECTION 73.202 OF THE RULES
AND REGULATIONS FOR THE FEDERAL
COMMUNICATIONS COMMISSION**

**TO SUBSTITUTE CHANNEL 247B FOR CHANNEL 239B
FOR USE AT BLYTHE, CALIFORNIA**

PRESCOTT VALLEY BROADCASTING COMPANY, INC.

4/2008

Engineering Statement

This Engineering Statement has been prepared on behalf of Prescott Valley Broadcasting Company, Inc. ("Prescott"), licensee of FM station KPKR at Parker, Arizona, in support of a Petition for Rulemaking to amend §73.202 of the Commission's Rules to substitute Channel 247B for vacant Channel 239B at Blythe, California.

Hybrid Application and Rulemaking Filing

The instant application is being filed as a part of a hybrid application and rulemaking proposal.

KPKR presently operates on Channel 247C3 at Parker, Arizona, as a §73.215 short-spaced station. It has been determined that KPKR can operate as a fully-spaced Class C3 station on Channel 239C3, but for the vacant Channel 239B allotment at Blythe, California. Therefore, it is being proposed in a Form 301 minor modification application to modify KPKR to operate on Channel 239C3. Simultaneously, it is proposed herein to modify the vacant Blythe Channel 239B allotment to Channel 247B.

The attached spacing study shows that the proposed KPKR Channel 239C3 operation meets the co-channel and adjacent channel spacing requirements for Class C3 stations as prescribed in §73.207 of the Commission's Rules. As discussed above, the apparent short-spacing to Blythe is being resolved by a channel substitution at that community. An apparent short-spacing to a deletion of Channel 239C0 at Cottonwood (in the context of Docket No. 05-263) is an erroneous or outdated entry in the database. There is currently no Channel 239C0 assignment at Cottonwood. Rather, FM station KKLD is licensed at Cottonwood on Channel 240C0.

Hatfield & Dawson Consulting Engineers

A second spacing study is included to demonstrate that Channel 247B can be substituted for Channel 239B at Blythe, using the existing Blythe Channel 239B allotment site coordinates, which are located in Blythe. An engineering exhibit is included that equivalent protection can be provided to a Mexican allotment on Channel 247A at Tecolote.

Tuck Analysis

Neither element of this hybrid proposal involves a change in community or the relocation of a station from a rural area to an urbanized area. Based upon these circumstances, no "Tuck" analysis is believed to be required in support of the proposed reallocation plan.

SEARCH PARAMETERS

FM Database Date: 080416

Channel: 239C3 95.7 MHz
 Latitude: 34 0 11
 Longitude: 114 13 40
 Safety Zone: 32 km
 Job Title: KPKR 239C3 PARKER

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Call Status	City St	FCC File No.	Channel Freq.	ERP (kW) HAAT (m)	Latitude Longitude	Bearing deg-True	Dist (km)	Req (km)
K236AC LIC	LAKE HAVASU CITY AZ	BLFT-960917TE	236D 95.1	0.043 DA 133.0	34-29-06 114-18-42	351.8	54.01 0.00	0 TRANS
NEW-T APP	PARKER STRIP AZ	BNPFT-030317CKA	237D 95.3	0.015 389.0	34-07-29 114-12-38	6.7	13.59 0.00	0 TRANS
NEW-T APP	KINGMAN AZ	BNPFT-030317JKD	238D 95.5	0.250 1007.0	34-55-59 113-39-55	26.3	115.38 0.00	0 TRANS
NEW-T APP	GLAMIS CA	BNPFT-030825AFA	238D 95.5	0.010 DA 569.0	33-03-02 114-49-38	207.8	119.42 0.00	0 TRANS
NEW-T APP	GLAMIS CA	BNPFT-030317AYG	238D 95.5	0.010 DA 569.0	33-03-02 114-49-38	207.8	119.42 0.00	0 TRANS
DEL	COTTONWOOD AZ	RM-bg-144*	239C0 95.7	0.000 0.0	34-41-14 112-07-00	68.0	208.55 -17.45	226 SHORT
NOTE: ERRONEOUS OR OUTDATED DATABASE ENTRY								
NEW-T APP	PARKER AZ	BNPFT-030317JPC	239D 95.7	0.250 126.0	34-11-08 114-13-14	1.9	20.25 0.00	0 TRANS
NEW-T APP	PARKER STRIP AZ	BNPFT-030317CFD	239D 95.7	0.015 389.0	34-07-29 114-12-38	6.7	13.59 0.00	0 TRANS
VAC	BLYTHE CA	RM-11089	239B 95.7	0.000 0.0	33-37-02 114-35-20	218.0	54.31 -156.69	211 SHORT
NOTE: PROPOSED TO MOVE TO CHANNEL 247B								
K240AZ LIC	LAKE HAVASU CITY AZ	BLFT-960117TG	240D 95.9	0.041 DA 22.0	34-27-13 114-21-53	345.9	51.55 0.00	0 TRANS
K240AZ CP	LAKE HAVASU CITY AZ	BPFT-060403BJO	240D 95.9	0.010 DA 1011.0	34-33-06 114-11-37	2.9	60.94 0.00	0 TRANS
NEW-T APP	PARKER STRIP AZ	BNPFT-030317DYV	240D 95.9	0.015 389.0	34-07-29 114-12-38	6.7	13.59 0.00	0 TRANS
NEW-T APP	QUARTZSITE AZ	BNPFT-030317DZN	240D 95.9	0.250 121.0	33-42-11 114-13-04	178.4	33.29 0.00	0 TRANS
NEW-T APP	LAKE HAVASU CITY AZ	BNPFT-030317DWK	242D 96.3	0.250 42.0	34-29-03 114-24-47	342.4	56.03 0.00	0 TRANS

SEARCH PARAMETERS

FM Database Date: 080416

Channel: 239C3 95.7 MHz
 Latitude: 34 0 11
 Longitude: 114 13 40
 Safety Zone: 32 km
 Job Title: KPKR 239C3 PARKER

Page 2

Call Status	City St	FCC File No.	Channel Freq.	ERP(kW) HAAT(m)	Latitude Longitude	Bearing deg-True	Dist (km)	Req (km)
K242AR LIC	LAKE HAVASU CITY AZ	BLFT-030327ADG	242D 96.3	0.041 DA 21.0	34-27-13 114-21-53	345.9	51.55 0.00	0 TRANS
NEW-T APP	QUARTZSITE AZ	BNPFT-030317LFL	242D 96.3	0.250 1115.0	33-40-34 114-19-58	195.0	37.54 0.00	0 TRANS
RSV	WICKENBURG AZ	RM-10344	242C 96.3	0.000 0.0	33-54-15 112-59-02	95.1	115.50 19.50	96 CLEAR
NEW-T APP	BLYTHE CA	BNPFT-030313APS	242D 96.3	0.030 123.0	33-37-03 114-46-24	229.8	66.18 0.00	0 TRANS

44444 END OF FM SPACING STUDY FOR CHANNEL 239 44444

SEARCH PARAMETERS

FM Database Date: 080416

Channel: 247B 97.3 MHz
 Latitude: 33 37 2
 Longitude: 114 35 20
 Safety Zone: 32 km
 Job Title: BLYTHE 247B

Page 1

Call Status	City St	FCC File No.	Channel Freq.	ERP (kW) HAAT (m)	Latitude Longitude	Bearing deg-True	Dist (km)	Req (km)
NEW-T APP	CALIPATRIA CA	BNPFT-030317CKQ	245D 96.9	0.055 65.0	33-07-19 115-30-18	237.3	101.42 0.00	0 TRANS
NEW-T APP	DESERT CENTER CA	BNPFT-030317HLV	245D 96.9	0.010 848.0	33-39-22 115-27-09	273.3	80.24 0.00	0 TRANS
NEW-T APP	DESERT CENTER CA	BNPFT-030829ADH	245D 96.9	0.010 DA 843.0	33-39-22 115-27-09	273.3	80.24 0.00	0 TRANS
K246AE LIC	LAKE HAVASU CITY AZ	BLFT-950901TB	246D 97.1	0.012 DA 267.0	34-36-09 114-22-14	10.3	111.13 0.00	0 TRANS
NEW-T APP	PARKER STRIP AZ	BNPFT-030317DYX	246D 97.1	0.015 389.0	34-07-29 114-12-38	31.7	66.29 0.00	0 TRANS
NEW-T APP	QUARTZSITE AZ	BNPFT-030317DZS	246D 97.1	0.250 121.0	33-42-11 114-13-04	74.4	35.71 0.00	0 TRANS
NEW-T APP	CALIPATRIA CA	BNPFT-030317FJA	246D 97.1	0.055 65.0	33-07-19 115-30-18	237.3	101.42 0.00	0 TRANS
NEW-T APP	EL CENTRO CA	BNPFT-030317FKT	246D 97.1	0.019 96.0	32-46-56 115-31-54	223.6	127.69 0.00	0 TRANS
	TECOLOTE BN	-	247A 97.3	0.000 0.0	32-33-45 114-59-20	197.7	122.79 -40.21	163 SHORT
	SONOITA SO	-	247B 97.3	0.000 0.0	31-51-41 112-51-16	139.8	253.66 16.66	237 CLEAR
K247AC LIC	BAGDAD AZ	BLFT-930907TH	247D 97.3	0.046 DA 335.0	34-34-10 113-10-55	50.3	167.38 0.00	0 TRANS
K247BH LIC	GOODYEAR AZ	BLFT-070904ABA	247D 97.3	0.040 -4.0	33-22-51 112-32-53	97.3	191.45 0.00	0 TRANS
NEW-T APP	KINGMAN AZ	BNPFT-030317HJO	247D 97.3	0.250 1766.0	35-11-30 113-26-47	30.6	203.81 0.00	0 TRANS
NEW-T APP	LAKE HAVASU CITY AZ	BNPFT-030317CEH	247D 97.3	0.041 247.0	34-31-26 114-17-40	15.0	104.18 0.00	0 TRANS

SEARCH PARAMETERS

FM Database Date: 080416

Channel: 247B 97.3 MHz
 Latitude: 33 37 2
 Longitude: 114 35 20
 Safety Zone: 32 km
 Job Title: BLYTHE 247B

Page 2

Call Status	City St	Channel FCC File No.	ERP(kW) Freq. HAAT(m)	Latitude Longitude	Bearing deg-True	Dist (km)	Req (km)
KPKR	PARKER	247C3	9.500	34-00-11	37.8	54.31	211
CP MOD	AZ BMPH-080220ABM	97.3	32.0	114-13-40	SS	-156.69	SHORT
NOTE: PROPOSED TO MOVE TO CHANNEL 239C3							
NEW-T APP	WICKENBURG AZ BNPFT-030314AMP	247D 97.3	0.250 178.0	33-55-34 112-47-40	77.8	169.72 0.00	0 TRANS
NEW-T APP	CALIPATRIA CA BNPFT-030317CKS	247D 97.3	0.055 65.0	33-07-19 115-30-18	237.3	101.42 0.00	0 TRANS
NEW-T APP	EL CENTRO CA BNPFT-030317CLR	247D 97.3	0.019 96.0	32-46-56 115-31-54	223.6	127.69 0.00	0 TRANS
KSON-FM LIC	SAN DIEGO CA BLH-820120AK	247B 97.3	50.000 134.0	32-43-13 117-04-14	247.3	251.95 10.95	241 CLEAR
KMVA LIC	DEWEY-HUMBOLDT AZ BLH-050413ABX	248C 97.5	42.000 849.0	34-14-05 112-22-02	70.9	216.55 -0.45	217 SHORT
NEW-T APP	LAKE HAVASU CITY AZ BNPFT-030317DKE	248D 97.5	0.041 247.0	34-31-26 114-17-40	15.0	104.18 0.00	0 TRANS
NEW-T APP	PARKER STRIP AZ BNPFT-030317DUQ	248D 97.5	0.015 389.0	34-07-29 114-12-38	31.7	66.29 0.00	0 TRANS
NEW-T APP	QUARTZSITE AZ BNPFT-030317DVK	248D 97.5	0.250 121.0	33-42-11 114-13-04	74.4	35.71 0.00	0 TRANS
NEW-T APP	QUARTZ SITE AZ BNPFT-030317LIO	249D 97.7	0.250 1115.0	33-40-34 114-19-58	74.5	24.64 0.00	0 TRANS
NEW-T APP	QUARTZSITE AZ BNPFT-030317DVN	249D 97.7	0.250 121.0	33-42-11 114-13-04	74.4	35.71 0.00	0 TRANS

44444 END OF FM SPACING STUDY FOR CHANNEL 247 44444

**Blythe Channel 247B Proposed Allotment
Contour Protection to Mexican Allotment Tecolote 247A**

PROPOSED FACILITY

COMMUNITY : BLYTHE, CALIFORNIA
CHANNEL : 247B
CALL : NEW
CLASS : B
INTERNATIONAL CLASS : B
COORDINATES : 33-37-02 N 114-35-20 W
RADIATING CENTER : 266 METERS AMSL (FOR 150M HAAT O/A)
AZIMUTH TO PROTECTED FACILITY: 197.7 DEGREES
STANDARD RADIALS : 180.0 HAAT= 172.8 M
: 225.0 HAAT= 180.1 M

INTERPOLATED RADIAL : 197.7 HAAT= 175.7 M

RESTRICTED POWER : 6.30 KW AT 175.7M ON 197.7 DEG RADIAL
INTERFERING CONTOUR : 40 DBU (50,10)
DISTANCE TO INTERFERING CONTOUR: 98.5 KM

PROTECTED ALLOCATION AT TECOLOTE, BN, MEXICO

COMMUNITY : TECOLOTE, BN
CHANNEL : 247
CALL : NONE
CLASS : A
INTERNATIONAL CLASS : A
COORDINATES : 32-33-45 N 114-59-20 W
MAXIMUM FACILITY : 3 KW AT 100 M
RELATIONSHIP : COCHANNEL
PROTECTED CONTOUR : 60 DBU (50,50)
DISTANCE TO PROTECTED CONTOUR : 24.0 KM
(MAXIMUM PROTECTION FOR CLASS)

SUMMARY

DISTANCE TO PROTECTED CONTOUR (TECOLOTE) : 24.0 KM
DISTANCE TO RESTRICTED CONTOUR (BLYTHE) : 98.5 KM
TOTAL DISTANCE RESTRICTED PLUS PROTECTED : 122.5 KM
ACTUAL SPACING : 122.8 KM

**CLEARANCE 0.3 KM
NO OVERLAP OF PROTECTED AND INTERFERING CONTOURS**

Statement of Engineer

This Engineering Statement supporting a Petition for Rulemaking to revise the Table of Allotments at Blythe, California, has been prepared by the undersigned. All representations herein are true to the best of my knowledge. I am a technical consultant in the firm of Hatfield & Dawson Consulting Engineers.

Signed this 17th day of April, 2008.

A handwritten signature in black ink, appearing to read "Erik C. Swanson". The signature is written in a cursive style with a large, stylized initial "E".

Erik C. Swanson

Hatfield & Dawson Consulting Engineers