

EXHIBIT #21
KZGL Allotment
Channel 240 – 21 kW H & V
Cottonwood, Arizona
October 2003

Section 73.203(b) states that “Applications filed on a first come, first served basis may propose a lower or higher class adjacent, intermediate frequency or co-channel. Applications for the modification of an existing FM broadcast station may propose a lower or higher class adjacent, intermediate frequency or co-channel, or a same class adjacent channel. In these cases, the applicant need not file a petition for rulemaking to amend the Table of Allotments (§73.202(b)) to specify the modified channel class.”

The applicant, Yavapai Broadcasting Corporation, wishes to amend the table of allotments, under the One-Step provisions, to upgrade KZGL from a Class C1 to a Class C0.

Page #2 of this exhibit is a channel study of a C0 facility at the proposed one-step coordinates, showing full spacing compliance from this location. A map depicting a circle with the Class C0, 70 dBu equivalent circle of 59 km is included on Page #3. The city of license, Cottonwood, is shown to be completely encompassed by this contour.

Doug Vernier Telecommunications Consultants
721 West 1st St. Ste. A, Cedar Falls, IA 50613
KZGL as C0 - One Step Coordinates
Yavapai Broadcasting Corporation

Ex #21, Pg #2

REFERENCE
34 36 03 N
112 02 38 W

CLASS = C0
Current Spacings

DISPLAY DATES
DATA 10-25-03
SEARCH 10-29-03

----- Channel 240 - 95.9 MHz -----

Call	Channel	Location	Dist	Azi	FCC	Margin
KZGL	LIC 240C1	Cottonwood	AZ 11.68	325.3	259.0	-247.32
RDEL	DEL 240C	St. George	UT 281.52	332.8	281.0	0.52
KZHK	LIC 240C	St. George	UT 281.52	332.8	281.0	0.52
ALLO	RSV 242C3	Wickenburg	AZ 88.31	222.9	87.0	1.31
KWKM	LIC 239C	St. Johns	AZ 229.24	99.1	220.0	9.24
KSWG.A	APP 242C	Wickenburg	AZ 115.25	228.1	105.0	10.25
ALLO	RSV 242C	Wickenburg	AZ 116.05	228.4	105.0	11.05
KSWG.C	CP -Z 242C3	Wickenburg	AZ 101.88	222.8	87.0	14.88
KPPV	LIC 294C2	Prescott Valley	AZ 46.57	254.8	31.0	15.57
ALLO	VAC 241A	Salome	AZ 170.71	238.2	152.0	18.71
RDEL	DEL 240A	Mohave Valley	AZ 236.58	279.6	215.0	21.58
ALLO	VAC 240A	Mohave Valley	AZ 236.58	279.6	215.0	21.58
KYOTFM	LIC 238C	Phoenix	AZ 140.41	180.6	105.0	35.41
RADD	ADD 239B	Blythe	CA 258.93	245.7	214.0	44.93
RADD	ADD 240C	Bunkerville	NV 332.58	319.4	281.0	51.58
KLPX	LIC 241C	Tucson	AZ 274.74	161.5	220.0	54.74
ALLO	VAC 240A	Wellton	AZ 289.04	222.7	215.0	74.04
RDEL	DEL 240A	Wellton	AZ 289.04	222.7	215.0	74.04
KWRK	LIC 241C1	Window Rock	AZ 288.10	67.4	196.0	92.10
RADD	ADD 240A	Fortuna Foothills	AZ 307.87	224.9	215.0	92.87
KRFM	LIC 243C	Show Low	AZ 198.31	102.2	105.0	93.31
RADD	ADD 293C1	Cameron	AZ 152.69	21.8	37.0	115.69
RADD	ADD 293C1	Cameron	AZ 152.69	21.8	37.0	115.69

70 dBu Community Coverage from One-Step Site

One-Step Class C0
Latitude: 34-36-03 N
Longitude: 112-02-38 W
Equivalency:
100 kW @ 450 m HAAT
Channel: 240
Frequency: 95.9 MHz
Distance to 70 dBu -
59 km

October 28, 2003

Doug Vernier
721 West 1st Street, Suite A
Cedar Falls, Iowa 50613
Telecommunications Consultants

