

August 2010
KVVA-FM Channel 296C3 Sun Lakes, AZ
KDVA(FM) Channel 294A Buckeye, AZ
Comprehensive Allocation Study

Contingent Application Group

The instant application is being filed as a part of a three-station contingent group comprised of applications by KVVA-FM and KDVA(FM), plus one “show cause” channel change request. KVVA-FM and KDVA(FM) are commonly licensed to Entravision Holdings, LLC (“Entravision”). By these applications, Entravision proposes:

- 1) The KVVA-FM license is modified from Channel 296C3 at Apache Junction to Channel 296C3 at Sun Lakes, with a change in transmitter site;
- 2) In order to accommodate the KVVA-FM modification, the KDVA license is modified from Channel 295A at Buckeye to Channel 294A at Buckeye, at the existing KDVA transmitter site, and;
- 3) In order to accommodate the KDVA modification, it is requested that the Commission modify the license of KPPV at Prescott Valley, Arizona, to operate on Channel 295C2 at its existing transmitter site.

Favorable Response to Show Cause Request

It should be noted that the instant proposal includes two elements which are identical to channel changes which were proposed by William S. Konopnicki (“Konopnicki”), in his pending application BPH-20100609AGX for modification of the license of KNKI, presently licensed on Channel 294C1 at Pinetop, to operate on Channel 294C3 at Tonto Basin. Specifically, in that application Konopnicki has proposed involuntary channel changes for KDVA (to change from Channel 295A to Channel 294A at Buckeye) and KPPV (to change from Channel 294C2 to Channel 295C2 at Prescott Valley). The instant proposal can be considered to be filed in support of Konopnicki’s request to modify KDVA. Nevertheless, out of an abundance of caution and in the event that BPH-20100609AGX were to be amended or dismissed, Entravision herein makes its own “show cause” request on KPPV and makes its own reimbursement pledge to the licensee of that station consistent with Commission requirements for involuntary modifications.

KVVA-FM Channel 296C3 Allotment Site

The attached spacing study shows that the proposed Sun Lakes 296C3 allotment site meets the co-channel and adjacent channel spacing requirements for Class C3 stations as prescribed in §73.207 of the Commission's Rules, with the exception of a short-spacing to the licensed operation of KDVA on Channel 295A at Buckeye. By simultaneously-filed application, however, KDVA is proposed to operate on Channel 294A. The proposed KVVA-FM facility is fully-spaced to the simultaneously-proposed KDVA facility on Channel 294A.

The spacing study also indicates an apparent short-spacing to the application BNPH-20070403ACO to construct a new station on Channel 297C1 at Tonopah, Arizona. The Tonopah application is Able Radio Corporation's ("ARC") original application for that facility, filed as an upgrade and community change from the original Channel 297C3 at Aguila which was included in FM Auction #70. Entravision is separately filing an objection against the Tonopah application. It is understood that the instant application will be held in queue behind the Tonopah application.

KVVA-FM Channel 296C3 Transmitter Site

The attached spacing study shows that the proposed KVVA-FM transmitter site meets the co-channel and adjacent channel spacing requirements for Class C3 stations as prescribed in §73.207 of the Commission's Rules, with the exception of a short-spacing to the licensed operation of KDVA on Channel 295A at Buckeye. By simultaneously-filed application, however, KDVA is proposed to operate on Channel 294A. The proposed KVVA-FM facility is fully-spaced to the simultaneously-proposed KDVA facility on Channel 294A.

The spacing study also indicates an apparent short-spacing to an application BNPH-20070403ACO to construct a new station on Channel 297C1 at Tonopah, Arizona. See discussion *supra*.

KDVA Channel 294A Allotment and Transmitter Site

A single allotment and transmitter site is proposed for KDVA on Channel 294A at Buckeye, that being the presently-licensed KDVA transmitter site. The attached spacing study shows that the proposed KDVA Channel 294A allotment and transmitter site meets the co-channel and adjacent channel spacing requirements for Class A stations as prescribed in §73.207 of the Commission's

Rules, with the exception of a short-spacing to the licensed operation of KPPV on Channel 294C2 at Prescott Valley. By this application, however, it is being requested that KPPV be modified to operate on Channel 295C2. The proposed KDVA facility is fully-spaced to the proposed KPPV facility on Channel 295C2.

The spacing study also indicates an apparent short-spacing to the application BPH-20100609AGX for modification of the license of KNKI, presently licensed on Channel 294C1 at Pinetop, to operate on Channel 294C3 at Tonto Basin. The instant proposal can be considered to be filed in support of Konopnicki's request to modify KDVA to Channel 294A at its licensed transmitter site, and therefore it is not believed necessary to propose an additional fully-spaced Channel 294A allotment site. Alternatively, the applicant understands that the KDVA application may be held in queue behind the KNKI application.

KPPV Allocation Study on Channel 295C2

The attached spacing study shows that operation of KPPV on Channel 295C2 at its licensed transmitter site meets the co-channel and adjacent channel spacing requirements for Class C2 stations as prescribed in §73.207 of the Commission's Rules, with the exception of a short-spacing to the licensed operation of KDVA on Channel 295A at Buckeye. By simultaneously-filed application, however, KDVA is proposed to operate on Channel 294A. Operation of KPPV on Channel 295C2 is fully-spaced to the simultaneously-proposed KDVA facility on Channel 294A.

With regard to this involuntary channel change, it is respectfully requested that the Commission issue an Order to Show Cause to Prescott Valley Broadcasting Co., Inc., the licensee of KPPV. The applicant pledges to reimburse the licensee of KPPV for its reasonable expenses in connection with the foregoing channel change, under the terms prescribed by the Commission in *Circleville, Ohio*, 8 FCC Rcd 159 (1967).

=====

SEARCH PARAMETERS

FM Database Date: 100804

Channel: 296C3 107.1 MHz
 Latitude: 33 21 43
 Longitude: 111 58 3
 Safety Zone: 32 km
 Job Title: SUN LAKES 296C3 ALLOTMENT SITE

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	MESA AZ	BNPFT-30317EIU	243D 96.5	0.019 383.0	33-29-33 111-38-23	64.4	33.75 0.00	0 TRANS
NEW-T APP	PHOENIX AZ	BNPFT-30317CFH	243D 96.5	0.250 70.0	33-38-32 111-56-34	4.2	31.17 0.00	0 TRANS
KKMR LIC	ARIZONA CITY AZ	BLH-970102KC	293A 106.5	6.000 89.0	32-50-04 111-38-15	152.3	66.12 24.12	42 CLEAR
KKMR CP	ARIZONA CITY AZ	BPH-00323ACA	293C3 106.5	8.600 168.0	32-59-46 111-45-28	154.3 SS	45.04 2.04	43 CLOSE
KWSS-LP CP	SCOTTSDALE AZ	BPL-00614AAE	294L1 106.7	0.013 82.9	33-35-47 112-01-18	349.1	26.49 0.00	0 LPFM
KWSS-LP LIC	SCOTTSDALE AZ	BLL-90915ADP	294L1 106.7	0.100 16.6	33-38-09 111-59-33	355.7	30.47 0.00	0 LPFM
KDVA LIC	BUCKEYE AZ	BLH-980814KB	295A 106.9	6.000 93.0	33-27-01 112-35-58	279.7	59.60 -29.40	89 SHORT
NOTE: TO 294A PER SIMULTANEOUSLY-FILED APPLICATION								
K295AL LIC	LITTLE ACRES AZ	BLFT-70323AIE	295D 106.9	0.015 1235.0	33-17-37 110-50-09	93.8	105.64 0.00	0 TRANS
KVVA-FM LIC	APACHE JUNCTION AZ	BLH-961025KB	296C3 107.1	23.500 102.0	33-26-48 111-37-32	73.4	33.17 -119.83	153 SHORT
NEW-T APP	COTTONWOOD AZ	BNPFT-30310AKK	296D 107.1	0.010 1224.0	34-41-12 112-07-00	354.7	147.58 0.00	0 TRANS
NEW-T APP	DEWEY AZ	BNPFT-30317BTS	296D 107.1	0.025 201.0	34-32-17 112-12-00	350.8	132.21 0.00	0 TRANS
NEW-T APP	MORRISTOWN AZ	BNPFT-30317GNK	296D 107.1	0.200 112.0	33-48-58 112-30-49	315.1	71.47 0.00	0 TRANS
NEW-T APP	MT LEMMON AZ	BNPFT-30314AZW	296D 107.1	0.010 1619.0	32-26-29 110-46-44	132.4	150.96 0.00	0 TRANS
NEW-T APP	SAN MIGUEL AZ	BNPFT-30317ALH	296D 107.1	0.150 67.0	33-36-43 112-10-03	326.3	33.38 0.00	0 TRANS

=====

SEARCH PARAMETERS

FM Database Date: 100804

Channel: 296C3 107.1 MHz
 Latitude: 33 21 43
 Longitude: 111 58 3
 Safety Zone: 32 km
 Job Title: SUN LAKES 296C3 ALLOTMENT SITE

Page 2

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	TORTOLITA AZ	BNPFT-30314AVZ	296D 107.1	0.050 625.0	32-14-55 111-06-57	147.0	146.99 0.00	0 TRANS
NEW-T APP	TUCSON AZ	BNPFT-30314BBE	296D 107.1	0.010 133.0	32-13-20 110-52-55	141.0	162.22 0.00	0 TRANS
NEW-T APP	TUCSON AZ	BNPFT-30317FWB	296D 107.1	0.075 178.0	32-17-31 110-53-38	139.6	155.52 0.00	0 TRANS
NEW-T APP	TUCSON AZ	BNPFT-30317ASG	296D 107.1	0.010 660.0	32-14-57 111-06-57	147.0	146.94 0.00	0 TRANS
NEW-T APP	WICKENBURG AZ	BNPFT-30314AJU	296D 107.1	0.250 178.0	33-55-34 112-47-40	309.6	99.00 0.00	0 TRANS
VAC	AGUILA AZ	RM-10016	297C3 107.3	0.000 0.0	33-56-34 113-10-24	300.4	129.08 30.08	99 CLEAR
NEW APP	AGUILA AZ	BSFH-61213ANU	297C3 107.3	0.000 0.0	33-56-34 113-10-24	300.4	129.08 30.08	99 CLEAR
NEW-T APP	SURPRISE AZ	BNPFT-30313BDU	297D 107.3	0.010 877.0	33-34-06 112-33-32	292.9	59.55 0.00	0 TRANS
NEW APP NOTE:	TONOPAH AZ	BNPH-70403ACO SEE TEXT FOR DISCUSSION	297C1 107.3	100.000 223.0	33-48-05 113-17-04	292.2 SS	131.62 -12.38	144 SHORT
NEW RSV NOTE:	TONOPAH AZ	- SEE TEXT FOR DISCUSSION	297C1 107.3	0.000 0.0	33-40-50 113-21-12	285.8	133.51 -10.49	144 SHORT
NEW-T APP	WICKENBURG AZ	BNPFT-30314AJD	297D 107.3	0.250 178.0	33-55-34 112-47-40	309.6	99.00 0.00	0 TRANS
NEW-T APP	BUCKEYE AZ	BNPFT-30317JFQ	298D 107.5	0.075 180.0	33-27-01 112-35-58	279.7	59.60 0.00	0 TRANS
NEW-T APP	MESA AZ	BNPFT-30313ARJ	298D 107.5	0.028 403.0	33-29-34 111-38-26	64.3	33.69 0.00	0 TRANS

44444 BEGINNING SEARCH OF SECONDARY DATABASE 44444

=====

SEARCH PARAMETERS FM Database Date: 100804

Channel: 296C3 107.1 MHz Page 3

Latitude: 33 21 43

Longitude: 111 58 3

Safety Zone: 32 km

Job Title: SUN LAKES 296C3 ALLOTMENT SITE

Call	City	Channel	ERP(kW)	Latitude	Bearing	Dist	Req
Status	St	FCC File No.	Freq. HAAT(m)	Longitude	deg-True	(km)	(km)
KDVA	BUCKEYE	294A	0.000	33-27-01	279.7	59.60	42
PROP	AZ -	106.7	0.0	112-35-58		17.60	CLEAR
KPPV	PRESCOTT VALLEY	295C2	0.000	34-29-25	337.6	135.65	117
PROP	AZ -	106.9	0.0	112-32-00		18.65	CLEAR
KVVA-FM	SUN LAKES (ALLOT SIT	296C3	0.000	33-21-43	0.0	0.00	153
PROP	AZ -	107.1	0.0	111-58-03		-153.00	SHORT
KVVA-FM	SUN LAKES (XMIT SITE	296C3	0.000	33-20-00	250.4	9.49	153
PROP	AZ -	107.1	0.0	112-03-49		-143.51	SHORT

44444 END OF FM SPACING STUDY FOR CHANNEL 296 44444

=====

SEARCH PARAMETERS FM Database Date: 100804

Channel: 296C3 107.1 MHz
 Latitude: 33 20 0
 Longitude: 112 3 49
 Safety Zone: 32 km
 Job Title: KVVA-FM 296C3 SUN LAKES TRANSMITTER SITE

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	MESA AZ	BNPFT-30317EIU	243D 96.5	0.019 383.0	33-29-33 111-38-23	65.7	43.20 0.00	0 TRANS
NEW-T APP	PHOENIX AZ	BNPFT-30317CFH	243D 96.5	0.250 70.0	33-38-32 111-56-34	18.0	36.05 0.00	0 TRANS
KKMR LIC	ARIZONA CITY AZ	BLH-970102KC	293A 106.5	6.000 89.0	32-50-04 111-38-15	144.3	68.15 26.15	42 CLEAR
KKMR CP	ARIZONA CITY AZ	BPH-00323ACA	293C3 106.5	8.600 168.0	32-59-46 111-45-28	142.7 SS	47.04 4.04	43 CLOSE
KWSS-LP CP	SCOTTSDALE AZ	BPL-00614AAE	294L1 106.7	0.013 82.9	33-35-47 112-01-18	7.6	29.43 0.00	0 LPFM
KWSS-LP LIC	SCOTTSDALE AZ	BLL-90915ADP	294L1 106.7	0.100 16.6	33-38-09 111-59-33	11.1	34.19 0.00	0 LPFM
KDVA LIC	BUCKEYE AZ	BLH-980814KB	295A 106.9	6.000 93.0	33-27-01 112-35-58	284.8	51.51 -37.49	89 SHORT
NOTE: TO 294A PER SIMULTANEOUSLY-FILED APPLICATION								
K295AL LIC	LITTLE ACRES AZ	BLFT-70323AIE	295D 106.9	0.015 1235.0	33-17-37 110-50-09	91.9	114.42 0.00	0 TRANS
KVVA-FM LIC	APACHE JUNCTION AZ	BLH-961025KB	296C3 107.1	23.500 102.0	33-26-48 111-37-32	72.7	42.65 -110.35	153 SHORT
NEW-T APP	COTTONWOOD AZ	BNPFT-30310AKK	296D 107.1	0.010 1224.0	34-41-12 112-07-00	358.2	150.19 0.00	0 TRANS
NEW-T APP	DEWEY AZ	BNPFT-30317BTS	296D 107.1	0.025 201.0	34-32-17 112-12-00	354.7	134.22 0.00	0 TRANS
NEW-T APP	MORRISTOWN AZ	BNPFT-30317GNK	296D 107.1	0.200 112.0	33-48-58 112-30-49	322.3	67.92 0.00	0 TRANS
NEW-T APP	MT LEMMON AZ	BNPFT-30314AZW	296D 107.1	0.010 1619.0	32-26-29 110-46-44	129.2	155.68 0.00	0 TRANS
NEW-T APP	SAN MIGUEL AZ	BNPFT-30317ALH	296D 107.1	0.150 67.0	33-36-43 112-10-03	342.8	32.37 0.00	0 TRANS

=====

SEARCH PARAMETERS FM Database Date: 100804

Channel: 296C3 107.1 MHz Page 2

Latitude: 33 20 0

Longitude: 112 3 49

Safety Zone: 32 km

Job Title: KVVA-FM 296C3 SUN LAKES TRANSMITTER SITE

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	TORTOLITA AZ	BNPFT-30314AVZ	296D 107.1	0.050 625.0	32-14-55 111-06-57	143.4	149.51 0.00	0 TRANS
NEW-T APP	TUCSON AZ	BNPFT-30314BBE	296D 107.1	0.010 133.0	32-13-20 110-52-55	137.9	165.65 0.00	0 TRANS
NEW-T APP	TUCSON AZ	BNPFT-30317FWB	296D 107.1	0.075 178.0	32-17-31 110-53-38	136.3	159.18 0.00	0 TRANS
NEW-T APP	TUCSON AZ	BNPFT-30317ASG	296D 107.1	0.010 660.0	32-14-57 111-06-57	143.4	149.46 0.00	0 TRANS
NEW-T APP	WICKENBURG AZ	BNPFT-30314AJU	296D 107.1	0.250 178.0	33-55-34 112-47-40	314.5	94.45 0.00	0 TRANS
VAC	AGUILA AZ	RM-10016	297C3 107.3	0.000 0.0	33-56-34 113-10-24	303.7	123.16 24.16	99 CLEAR
NEW APP	AGUILA AZ	BSFH-61213ANU	297C3 107.3	0.000 0.0	33-56-34 113-10-24	303.7	123.16 24.16	99 CLEAR
NEW-T APP	SURPRISE AZ	BNPFT-30313BDU	297D 107.3	0.010 877.0	33-34-06 112-33-32	299.8	52.91 0.00	0 TRANS
NEW APP NOTE:	TONOPAH AZ	BNPH-70403ACO SEE TEXT FOR DISCUSSION	297C1 107.3	100.000 223.0	33-48-05 113-17-04	295.0 SS	124.68 -19.32	144 SHORT
NEW RSV NOTE:	TONOPAH AZ	- SEE TEXT FOR DISCUSSION	297C1 107.3	0.000 0.0	33-40-50 113-21-12	288.2	125.87 -18.13	144 SHORT
NEW-T APP	WICKENBURG AZ	BNPFT-30314AJD	297D 107.3	0.250 178.0	33-55-34 112-47-40	314.5	94.45 0.00	0 TRANS
NEW-T APP	BUCKEYE AZ	BNPFT-30317JFQ	298D 107.5	0.075 180.0	33-27-01 112-35-58	284.8	51.51 0.00	0 TRANS
NEW-T APP	MESA AZ	BNPFT-30313ARJ	298D 107.5	0.028 403.0	33-29-34 111-38-26	65.6	43.14 0.00	0 TRANS

44444 BEGINNING SEARCH OF SECONDARY DATABASE 44444

=====

SEARCH PARAMETERS FM Database Date: 100804

Channel: 296C3 107.1 MHz Page 3

Latitude: 33 20 0

Longitude: 112 3 49

Safety Zone: 32 km

Job Title: KVVA-FM 296C3 SUN LAKES TRANSMITTER SITE

Call	City	Channel	ERP(kW)	Latitude	Bearing	Dist	Req
Status	St	FCC File No.	Freq. HAAT(m)	Longitude	deg-True	(km)	(km)
KDVA	BUCKEYE	294A	0.000	33-27-01	284.8	51.51	42
PROP	AZ -	106.7	0.0	112-35-58		9.51	CLOSE
KPPV	PRESCOTT VALLEY	295C2	0.000	34-29-25	341.5	135.48	117
PROP	AZ -	106.9	0.0	112-32-00		18.48	CLEAR
KVVA-FM	SUN LAKES (ALLOT SIT	296C3	0.000	33-21-43	70.4	9.49	153
PROP	AZ -	107.1	0.0	111-58-03		-143.51	SHORT
KVVA-FM	SUN LAKES (XMIT SITE	296C3	0.000	33-20-00	0.0	0.00	153
PROP	AZ -	107.1	0.0	112-03-49		-153.00	SHORT

44444 END OF FM SPACING STUDY FOR CHANNEL 296 44444

=====

SEARCH PARAMETERS

FM Database Date: 100804

Channel: 294A 106.7 MHz
 Latitude: 33 27 1
 Longitude: 112 35 58
 Safety Zone: 32 km
 Job Title: KDVA 294A BUCKEYE

Call Status	City St	FCC File No.	Channel Freq.	ERP(kW) HAAT(m)	Latitude Longitude	Bearing deg-True	Dist (km)	Req (km)
K240DC LIC	BUCKEYE AZ	BLFT-70510ACT	240D 95.9	0.060 -4.0	33-22-51 112-32-53	148.3	9.06 0.00	0 TRANS
KOMR LIC	SUN CITY AZ	BLH-961025KC	292C2 106.3	23.000 221.0	33-57-21 112-28-34	11.4	57.23 2.23	55 CLOSE
KKMR CP	ARIZONA CITY AZ	BPH-00323ACA	293C3 106.5	8.600 168.0	32-59-46 111-45-28	122.6 SS	93.24 4.24	89 CLOSE
KPPV LIC	PRESCOTT VALLEY AZ	BLH-930204KB	294C2 106.7	3.700 493.0	34-29-25 112-32-00	3.0	115.52 -50.48	166 SHORT
NOTE: TO 295C2 PER SHOW-CAUSE REQUEST								
KWSS-LP CP	SCOTTSDALE AZ	BPL-00614AAE	294L1 106.7	0.013 82.9	33-35-47 112-01-18	73.0	56.07 0.00	0 LPFM
KWSS-LP LIC	SCOTTSDALE AZ	BLL-90915ADP	294L1 106.7	0.100 16.6	33-38-09 111-59-33	69.7	60.01 0.00	0 LPFM
KNKI RSV	TONTO BASIN AZ	-	294C3 106.7	0.000 0.0	33-50-25 111-08-16	71.8	142.33 0.33	142 CLOSE
KNKI APP	TONTO BASIN AZ	BPH-00609AGX	294C3 106.7	0.175 DA 1001.0	33-54-18 111-24-28	65.0 SS	121.47 -20.53	142 SHORT
NOTE: SEE TEXT FOR DISCUSSION								
KDVA LIC	BUCKEYE AZ	BLH-980814KB	295A 106.9	6.000 93.0	33-27-01 112-35-58	0.0	0.00 -72.00	72 SHORT
NEW-T APP	MORRISTOWN AZ	BNPFT-30317GNK	296D 107.1	0.200 112.0	33-48-58 112-30-49	11.0	41.35 0.00	0 TRANS
NEW-T APP	SAN MIGUEL AZ	BNPFT-30317ALH	296D 107.1	0.150 DA 67.0	33-36-43 112-10-03	65.7	43.95 0.00	0 TRANS
NEW-T APP	WICKENBURG AZ	BNPFT-30314AJU	296D 107.1	0.250 178.0	33-55-34 112-47-40	341.2	55.79 0.00	0 TRANS
NEW-T APP	SURPRISE AZ	BNPFT-30313BDU	297D 107.3	0.010 877.0	33-34-06 112-33-32	16.0	13.63 0.00	0 TRANS

=====

SEARCH PARAMETERS

FM Database Date: 100804

Channel: 294A 106.7 MHz
 Latitude: 33 27 1
 Longitude: 112 35 58
 Safety Zone: 32 km
 Job Title: KDVA 294A BUCKEYE

Page 2

Call Status	City St	FCC File No.	Channel Freq.	ERP(kW) HAAT(m)	Latitude Longitude	Bearing deg-True	Dist (km)	Req (km)
NEW	TONOPAH		297C1	100.000	33-48-05	301.8	74.54	75
APP	AZ BNPB-70403ACO		107.3	223.0	113-17-04	SS	-0.46	SHORT
NEW	TONOPAH		297C1	0.000	33-40-50	290.3	74.52	75
RSV	AZ -		107.3	0.0	113-21-12		-0.48	SHORT
NEW-T	WICKENBURG		297D	0.250	33-55-34	341.2	55.79	0
APP	AZ BNPFT-30314AJD		107.3	178.0	112-47-40		0.00	TRANS
44444 BEGINNING SEARCH OF SECONDARY DATABASE 44444								
KDVA	BUCKEYE		294A	0.000	33-27-01	0.0	0.00	115
PROP	AZ -		106.7	0.0	112-35-58		-115.00	SHORT
KPPV	PRESCOTT VALLEY		295C2	0.000	34-29-25	3.0	115.52	106
PROP	AZ -		106.9	0.0	112-32-00		9.52	CLOSE
KVVA-FM	SUN LAKES (ALLOT SIT		296C3	0.000	33-21-43	99.3	59.60	42
PROP	AZ -		107.1	0.0	111-58-03		17.60	CLEAR
KVVA-FM	SUN LAKES (XMIT SITE		296C3	0.000	33-20-00	104.5	51.51	42
PROP	AZ -		107.1	0.0	112-03-49		9.51	CLOSE
44444 END OF FM SPACING STUDY FOR CHANNEL 294 44444								

=====

SEARCH PARAMETERS

FM Database Date: 100804

Channel: 295C2 106.9 MHz
 Latitude: 34 29 25
 Longitude: 112 32 0
 Safety Zone: 32 km
 Job Title: KPPV 295C2 PRESCOTT VALLEY

Page 1

Call Status	City St	FCC File No.	Channel Freq.	ERP(kW) HAAT(m)	Latitude Longitude	Bearing deg-True	Dist (km)	Req (km)
K265BU CP	COTTONWOOD AZ	BPFT-00422ADZ	242D 96.3	0.093 DA 1235.0	34-41-12 112-07-02	60.1	43.95 0.00	0 TRANS
KOMR LIC	SUN CITY AZ	BLH-961025KC	292C2 106.3	23.000 221.0	33-57-21 112-28-34	174.9	59.52 1.52	58 CLOSE
NEW-T APP	SEDONA AZ	BNPFT-30310AIV	293D 106.5	0.041 288.0	34-51-06 111-47-07	59.4	79.42 0.00	0 TRANS
NEW-T APP	WILLIAMS AZ	BNPFT-30317LVG	293D 106.5	0.010 895.0	35-11-58 112-12-13	20.8	84.25 0.00	0 TRANS
K294AN LIC	PAYSON AZ	BLFT-950920TA	294D 106.7	0.012 DA 661.0	34-17-17 111-11-32	100.0	125.36 0.00	0 TRANS
KPPV LIC	PRESCOTT VALLEY AZ	BLH-930204KB	294C2 106.7	3.700 493.0	34-29-25 112-32-00	0.0	0.00 -130.00	130 SHORT
KWSS-LP CP	SCOTTSDALE AZ	BPL-00614AAE	294L1 106.7	0.013 82.9	33-35-47 112-01-18	154.5	109.83 29.83	80 CLEAR
KWSS-LP LIC	SCOTTSDALE AZ	BLL-90915ADP	294L1 106.7	0.100 16.6	33-38-09 111-59-33	152.2	107.12 27.12	80 CLEAR
KNKI RSV	TONTO BASIN AZ	-	294C3 106.7	0.000 0.0	33-50-25 111-08-16	119.0	147.50 30.50	117 CLEAR
KNKI APP	TONTO BASIN AZ	BPH-00609AGX	294C3 106.7	0.175 DA 1001.0	33-54-18 111-24-28	121.8 SS	122.38 5.38	117 CLOSE
KDVA LIC	BUCKEYE AZ	BLH-980814KB	295A 106.9	6.000 93.0	33-27-01 112-35-58	183.0	115.52 -50.48	166 SHORT
NOTE: TO 294A PER SIMULTANEOUSLY-FILED APPLICATION								
KVVA-FM LIC	APACHE JUNCTION AZ	BLH-961025KB	296C3 107.1	23.500 102.0	33-26-48 111-37-32	143.9	142.96 25.96	117 CLEAR
NEW-T APP	COTTONWOOD AZ	BNPFT-30310AKK	296D 107.1	0.010 DA 1224.0	34-41-12 112-07-00	60.1	44.00 0.00	0 TRANS
NEW-T APP	DEWEY AZ	BNPFT-30317BTS	296D 107.1	0.025 201.0	34-32-17 112-12-00	80.0	31.06 0.00	0 TRANS

=====

SEARCH PARAMETERS FM Database Date: 100804

Channel: 295C2 106.9 MHz Page 2

Latitude: 34 29 25

Longitude: 112 32 0

Safety Zone: 32 km

Job Title: KPPV 295C2 PRESCOTT VALLEY

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	FLAGSTAFF AZ	BNPFT-30310AMA	296D 107.1	0.010 777.0	35-14-34 111-36-40	44.9	118.66 0.00	0 TRANS
NEW-T APP	MORRISTOWN AZ	BNPFT-30317GNK	296D 107.1	0.200 112.0	33-48-58 112-30-49	178.6	74.80 0.00	0 TRANS
NEW-T APP	SAN MIGUEL AZ	BNPFT-30317ALH	296D 107.1	0.150 DA 67.0	33-36-43 112-10-03	160.9	103.11 0.00	0 TRANS
NEW-T APP	SELIGMAN AZ	BNPFT-30317GRM	296D 107.1	0.250 2269.0	35-21-27 112-56-49	338.8	103.36 0.00	0 TRANS
NEW-T APP	WICKENBURG AZ	BNPFT-30314AJU	296D 107.1	0.250 178.0	33-55-34 112-47-40	201.0	67.05 0.00	0 TRANS
KNKK LIC	NEEDLES CA	BLH-20708AAZ	296C1 107.1	16.500 582.0	35-01-58 114-21-57	290.3	178.24 20.24	158 CLEAR
VAC	AGUILA AZ	RM-10016	297C3 107.3	0.000 0.0	33-56-34 113-10-24	224.2	84.66 28.66	56 CLEAR
NEW APP	AGUILA AZ	BSFH-61213ANU	297C3 107.3	0.000 0.0	33-56-34 113-10-24	224.2	84.66 28.66	56 CLEAR
NEW-T APP	PRESCOTT AZ	BNPFT-30310AMY	297D 107.3	0.010 DA 717.0	34-29-24 112-31-59	140.5	0.04 0.00	0 TRANS
NEW APP	TONOPAH AZ	BNPH-70403ACO	297C1 107.3	100.000 223.0	33-48-05 113-17-04	222.3 SS	103.14 24.14	79 CLEAR
NEW-T APP	WICKENBURG AZ	BNPFT-30314AJD	297D 107.3	0.250 178.0	33-55-34 112-47-40	201.0	67.05 0.00	0 TRANS
NEW-T APP	CONGRESS JUNCTION AZ	BNPFT-30317GOF	298D 107.5	0.100 2232.0	34-11-31 112-45-16	211.5	38.85 0.00	0 TRANS
NEW-T APP	NOTHING AZ	BNPFT-30317HNC	298D 107.5	0.250 1308.0	34-28-47 113-20-09	269.3	73.73 0.00	0 TRANS
KSED LIC	SEDONA AZ	BLH-940826KB	298C 107.5	100.000 446.0	34-58-07 111-30-24	60.2	107.97 2.97	105 CLOSE

```

=====
SEARCH PARAMETERS                               FM Database Date: 100804
Channel: 295C2 106.9 MHz                        Page 3
Latitude: 34 29 25
Longitude: 112 32 0
Safety Zone: 32 km
Job Title: KPPV 295C2 PRESCOTT VALLEY

```

Call Status	City St	FCC File No.	Channel Freq.	ERP(kW) HAAT(m)	Latitude Longitude	Bearing deg-True	Dist (km)	Req (km)
KSED	SEDONA		298C	100.000	34-58-07	60.2	107.97	105
CP	AZ	BPH-80305AEI	107.5	451.0	111-30-24		2.97	CLOSE
NEW-T	WICKENBURG		298D	0.250	33-55-34	201.0	67.05	0
APP	AZ	BNPFT-30313ATK	107.5	178.0	112-47-40		0.00	TRANS
44444 BEGINNING SEARCH OF SECONDARY DATABASE 44444								
KDVA	BUCKEYE		294A	0.000	33-27-01	183.0	115.52	106
PROP	AZ	-	106.7	0.0	112-35-58		9.52	CLOSE
KPPV	PRESCOTT VALLEY		295C2	0.000	34-29-25	0.0	0.00	190
PROP	AZ	-	106.9	0.0	112-32-00		-190.00	SHORT
KVVA-FM	SUN LAKES (ALLOT SIT		296C3	0.000	33-21-43	157.2	135.65	117
PROP	AZ	-	107.1	0.0	111-58-03		18.65	CLEAR
KVVA-FM	SUN LAKES (XMIT SITE		296C3	0.000	33-20-00	161.2	135.48	117
PROP	AZ	-	107.1	0.0	112-03-49		18.48	CLEAR
44444 END OF FM SPACING STUDY FOR CHANNEL 295 44444								