

[Exhibit 1]

## **Request for Displacement Waiver**

Regarding Kennewick, WA FAC# 156733

Channel 280

### **Description of Exhibit 1 Contents**

Applicant respectfully requests a waiver of 47 C.F.R. § 74.1233(d)(2). This displacement application is submitted as a consequence of interference to co-channel K295AV, Walla Walla, OR (FIN: 155141) licensed to Alexandra Communications, Inc. on channel 295. License BLFT-20110628ABV was accepted by the Commission for filing on 6/28/2011 and subsequently rescinded on 7/26/2011. The license application was rescinded after Alexandra Communications filed an informal objection complaining of co-channel interference. As demonstrated by this exhibit the applicant was unable to identify a suitable channel within the adjacent first, second, third or intermediate frequency channels. Consequently, this application qualifies as a major change in order to move to the nearest available channel 280.

Page 3 of this exhibit contains the tabulated data from the interference analysis for channel 292, which shows all stations whose protected contours come within 50 km of the 34 dB $\mu$  F(50,10) contour of the proposed translator. These tabulated values were calculated using data from the FCC's CDBS files and 30 arc second terrain data. The column labeled "Adj" shows the number of channels difference between the entry and the proposed translator. The column labeled "Dist" shows the distance in km. The column labeled "Overlap" shows the area of contour overlap in square kilometers. This adjacent channel study demonstrates that channel 292 is not available due to prohibitive 1<sup>st</sup> adjacent overlap with BNPFT-20030317JZT, BNPFT-20030317AGG and KEGX.

Page 4 of this exhibit contains the tabulated data from the interference analysis for channel 293, which shows all stations whose protected contours come within 50 km of the 34 dB $\mu$  F(50,10) contour of the proposed translator. These tabulated values were calculated using data from the FCC's CDBS files and 30 arc second terrain data. The column labeled "Adj" shows the number of channels difference between the entry and the proposed translator. The column labeled "Dist" shows the distance in km. The column labeled "Overlap" shows the area of contour overlap in square kilometers. This adjacent channel study demonstrates that channel 293 is not available due to prohibitive co-channel overlap with KEGX.

Page 5 of this exhibit contains the tabulated data from the interference analysis for channel 294, which shows all stations whose protected contours come within 50 km of the 34 dB $\mu$  F(50,10) contour of the proposed translator. These tabulated values were calculated using data from the FCC's CDBS files and 30 arc second terrain data. The column labeled "Adj" shows the number of channels difference between the entry and the proposed translator. The column labeled "Dist" shows the distance in km. The column labeled "Overlap" shows the area of contour overlap in square kilometers. This adjacent channel study demonstrates that channel 294 is not available due to prohibitive 1<sup>st</sup> adjacent overlap with KEGX.

Page 6 of this exhibit contains the tabulated data from the interference analysis for channel 295, which shows all stations whose protected contours come within 50 km of the 34 dB $\mu$  F(50,10) contour of the proposed translator. These tabulated values were calculated using data from the FCC's CDBS files and 30 arc second terrain data. The column labeled "Adj" shows the number of channels difference between the entry and the proposed translator. The column labeled "Dist" shows the distance in km. The column labeled "Overlap" shows the area of contour overlap in square kilometers. Channel 295 is not available due to actual interference to K295AV as identified in the informal objection filed by Alexandra Communications.

Page 7 of this exhibit contains the tabulated data from the interference analysis for channel 296, which shows all stations whose protected contours come within 50 km of the 34 dB $\mu$  F(50,10) contour of the proposed translator. These tabulated values were calculated using data from the FCC's CDBS files and 30 arc second terrain data. The column labeled "Adj" shows the number of channels difference between the entry and the proposed translator. The column labeled "Dist" shows the distance in km. The column labeled "Overlap" shows the area of contour overlap in square kilometers. Channel 296 is not available

due to possible 1<sup>st</sup> adjacent interference as stated in the informal objection filed by Alexandra Communications. Applicant currently has on file with the FCC a CPO Mod to change to channel 296.

Page 8 of this exhibit contains the tabulated data from the interference analysis for channel 297, which shows all stations whose protected contours come within 50 km of the 34 dB $\mu$  F(50,10) contour of the proposed translator. These tabulated values were calculated using data from the FCC's CDBS files and 30 arc second terrain data. The column labeled "Adj" shows the number of channels difference between the entry and the proposed translator. The column labeled "Dist" shows the distance in km. The column labeled "Overlap" shows the area of contour overlap in square kilometers. Channel 297 is not available due to prohibitive interference to and from co-channel KFFM.

Page 9 of this exhibit contains the tabulated data from the interference analysis for channel 298, which shows all stations whose protected contours come within 50 km of the 34 dB $\mu$  F(50,10) contour of the proposed translator. These tabulated values were calculated using data from the FCC's CDBS files and 30 arc second terrain data. The column labeled "Adj" shows the number of channels difference between the entry and the proposed translator. The column labeled "Dist" shows the distance in km. The column labeled "Overlap" shows the area of contour overlap in square kilometers. This adjacent channel study demonstrates that channel 298 is not available due to prohibitive 1<sup>st</sup> adjacent overlap with KWVN-FM.

Page 10 of this exhibit contains the tabulated data from the interference analysis for IF channel 241, which shows all stations whose protected contours come within 50 km of the 34 dB $\mu$  F(50,10) contour of the proposed translator. These tabulated values were calculated using data from the FCC's CDBS files and 30 arc second terrain data. The column labeled "Adj" shows the number of channels difference between the entry and the proposed translator. The column labeled "Dist" shows the distance in km. The column labeled "Overlap" shows the area of contour overlap in square kilometers. This adjacent channel study demonstrates that channel 241 is not available due to prohibitive 1<sup>st</sup> adjacent overlap with KRCW.

Page 11 of this exhibit contains the tabulated data from the interference analysis for IF channel 242, which shows all stations whose protected contours come within 50 km of the 34 dB $\mu$  F(50,10) contour of the proposed translator. These tabulated values were calculated using data from the FCC's CDBS files and 30 arc second terrain data. The column labeled "Adj" shows the number of channels difference between the entry and the proposed translator. The column labeled "Dist" shows the distance in km. The column labeled "Overlap" shows the area of contour overlap in square kilometers. This adjacent channel study demonstrates that channel 242 is not available due to prohibitive co-channel overlap with KRCW.

**NOTE: As demonstrated by this exhibit the applicant was unable to identify a suitable channel within the adjacent first, second, third or intermediate frequency channels. Consequently, this application qualifies as a major change in order to move to available channel 280.**

**Adjacent Channel Study**  
**For Station K295BP, Facility\_id: 156733**

**Co-channel through third adjacent:**

Application_id	Facility_id	Prefix	ARN	Call	Licensee	Class	City	State	Status	ERP	RCAMSL	Channel	Adj	Dist	Overlap
1143752	53140	BLH	20060804AFO	KEGX	REVITALIZATION PARTNERS, LLC, GENERAL RI	C0	RICHLAND	WA	LIC	100	742.8	293	1	7.3	241.328
649092	155838	BNPFT	20030317JZT	NEW	RADIO ASSIST MINISTRY, INC.	D	KENNEWICK	WA	APP	0.015	514.3	291	1	15.1	23.7325
629975	139173	BNPFT	20030313AGG	NEW	BUTTERFIELD BROADCASTING CORPORATION	D	RICHLAND	WA	APP	0.015	515	291	1	15.1	17.994
1177457	155820	BLFT	20070319ABY	K295AN	HORIZON CHRISTIAN FELLOWSHIP	D	GRANDVIEW	WA	LIC	0.019	581	295	3	46.3	0
647307	154089	BNPFT	20030317HAN	NEW	EDGEWATER BROADCASTING, INC.	D	WALLA WALLA	WA	APP	0.25	288	289	3	64.4	0
650243	156949	BNPFT	20030317IVX	NEW	LYLE DODGE	D	MABTON	WA	APP	0.062	631	291	1	65.5	0
1206356	150548	BLFT	20070920ADJ	K291BE	HORIZON CHRISTIAN FELLOWSHIP	D	CONNELL	WA	LIC	0.06	402	291	1	74.3	0
644623	151541	BNPFT	20030317ALB	NEW	CALVARY CHAPEL OF TWIN FALLS, INC.	D	GRANGER	WA	APP	0.075	389	291	1	74.5	0
1393668	155141	BLFT	20100512AIQ	K295AV	ALEXANDRA COMMUNICATIONS, INC.	D	WALLA WALLA	WA	LIC	0.24	1056	295	3	77.5	0
1191469	156740	BLFT	20070618ACE	K295AU	LYLE DODGE	D	MOSES LAKE	WA	LIC	0.25	395	295	3	103.2	0
259946	49876	BLH	19971231KB	KRSE	REVITALIZATION PARTNERS, LLC, GENERAL RI	C1	YAKIMA	WA	LIC	100	749	289	3	128	0
54591	28214	BLH	19830321AW	KMOK	IDA-VEND COMPANY, INC.	C	LEWISTON	ID	LIC	99	962	295	3	165.9	0
124131	35560	BLH	19890213KA	KZFN	KRPL, INC.	C1	MOSCOW	ID	LIC	62	1119	291	1	176.8	0
1337143	11243	BMLH	20091013ABK	KZBD	MAPLETON LICENSE OF SPOKANE, LLC	C	SPOKANE	WA	LIC	100	1304	289	3	211.6	0

**Intermediate Frequencies (53 and 54 channels difference):**

Application_id	Facility_id	Prefix	ARN	Call	Licensee	Class	City	State	Status	ERP	RCAMSL	Channel	Adj	Dist	Clr
37436	35717	BLH	19811222AI	KKSR	REVITALIZATION PARTNERS, LLC, GENERAL REC	C	WALLA WALLA	WA	LIC	94	1221	239	53	78.5	49.5

## Adjacent Channel Study For Station K295BP, Facility\_id: 156733

### Co-channel through third adjacent:

Application_id	Facility_id	Prefix	ARN	Call	Licensee	Class	City	State	Status	ERP	RCAMSL	Channel	Adj	Dist	Overlap
1143752	53140	BLH	20060804AFO	KEGX	REVITALIZATION PARTNERS, LLC, GENERAL RI	C0	RICHLAND	WA	LIC	100	742.8	293	0	7.3	1107.68
629975	139173	BNPFT	20030313AGG	NEW	BUTTERFIELD BROADCASTING CORPORATION	D	RICHLAND	WA	APP	0.015	515	291	2	15.1	0
649092	155838	BNPFT	20030317JZT	NEW	RADIO ASSIST MINISTRY, INC.	D	KENNEWICK	WA	APP	0.015	514.3	291	2	15.1	0
1177457	155820	BLFT	20070319ABY	K295AN	HORIZON CHRISTIAN FELLOWSHIP	D	GRANDVIEW	WA	LIC	0.019	581	295	2	46.3	0
650243	156949	BNPFT	20030317IVX	NEW	LYLE DODGE	D	MABTON	WA	APP	0.062	631	291	2	65.5	0
1206356	150548	BLFT	20070920ADJ	K291BE	HORIZON CHRISTIAN FELLOWSHIP	D	CONNELL	WA	LIC	0.06	402	291	2	74.3	0
644623	151541	BNPFT	20030317ALB	NEW	CALVARY CHAPEL OF TWIN FALLS, INC.	D	GRANGER	WA	APP	0.075	389	291	2	74.5	0
1393668	155141	BLFT	20100512AIQ	K295AV	ALEXANDRA COMMUNICATIONS, INC.	D	WALLA WALLA	WA	LIC	0.24	1056	295	2	77.5	0
1191469	156740	BLFT	20070618ACE	K295AU	LYLE DODGE	D	MOSES LAKE	WA	LIC	0.25	395	295	2	103.2	0
54591	28214	BLH	19830321AW	KMOK	IDA-VEND COMPANY, INC.	C	LEWISTON	ID	LIC	99	962	295	2	165.9	0
124131	35560	BLH	19890213KA	KZFN	KRPL, INC.	C1	MOSCOW	ID	LIC	62	1119	291	2	176.8	0

### Intermediate Frequencies (53 and 54 channels difference):

Application_id	Facility_id	Prefix	ARN	Call	Licensee	Class	City	State	Status	ERP	RCAMSL	Channel	Adj	Dist	Clr
37436	35717	BLH	19811222AI	KKSR	REVITALIZATION PARTNERS, LLC, GENERAL REC	C	WALLA WALLA	WA	LIC	94	1221	239	54	78.5	49.5

## Adjacent Channel Study For Station K295BP, Facility\_id: 156733

### Co-channel through third adjacent:

Application_id	Facility_id	Prefix	ARN	Call	Licensee	Class	City	State	Status	ERP	RCAMSL	Channel	Adj	Dist	Overlap
1143752	53140	BLH	20060804AFO	KEGX	REVITALIZATION PARTNERS, LLC, GENERAL RI	C0	RICHLAND	WA	LIC	100	742.8	293	1	7.3	241.328
629975	139173	BNPFT	20030313AGG	NEW	BUTTERFIELD BROADCASTING CORPORATION	D	RICHLAND	WA	APP	0.015	515	291	3	15.1	0
649092	155838	BNPFT	20030317JZT	NEW	RADIO ASSIST MINISTRY, INC.	D	KENNEWICK	WA	APP	0.015	514.3	291	3	15.1	0
1177457	155820	BLFT	20070319ABY	K295AN	HORIZON CHRISTIAN FELLOWSHIP	D	GRANDVIEW	WA	LIC	0.019	581	295	1	46.3	0
650243	156949	BNPFT	20030317IVX	NEW	LYLE DODGE	D	MABTON	WA	APP	0.062	631	291	3	65.5	0
1206356	150548	BLFT	20070920ADJ	K291BE	HORIZON CHRISTIAN FELLOWSHIP	D	CONNELL	WA	LIC	0.06	402	291	3	74.3	0
644623	151541	BNPFT	20030317ALB	NEW	CALVARY CHAPEL OF TWIN FALLS, INC.	D	GRANGER	WA	APP	0.075	389	291	3	74.5	0
1393668	155141	BLFT	20100512AIQ	K295AV	ALEXANDRA COMMUNICATIONS, INC.	D	WALLA WALLA	WA	LIC	0.24	1056	295	1	77.5	0
1191469	156740	BLFT	20070618ACE	K295AU	LYLE DODGE	D	MOSES LAKE	WA	LIC	0.25	395	295	1	103.2	0
422011	49723	BLH	19990915AVQ	KFFM	TOWNSQUARE MEDIA YAKIMA LICENSE, LLC	C	YAKIMA	WA	LIC	100	994	297	3	109.1	0
54591	28214	BLH	19830321AW	KMOK	IDA-VEND COMPANY, INC.	C	LEWISTON	ID	LIC	99	962	295	1	165.9	0
124131	35560	BLH	19890213KA	KZFN	KRPL, INC.	C1	MOSCOW	ID	LIC	62	1119	291	3	176.8	0

### Intermediate Frequencies (53 and 54 channels difference):

Application_id	Facility_id	Prefix	ARN	Call	Licensee	Class	City	State	Status	ERP	RCAMSL	Channel	Adj	Dist	Clr
1052749	164091	BLH	20050322ADE	KLKY	JACOBS RADIO PROGRAMMING, LLC	C2	STANFIELD	OR	LIC	8.5	1006	241	53	78.1	63.1

**Adjacent Channel Study**  
**For Station K295BP, Facility\_id: 156733**

**Co-channel through third adjacent:**

Application_id	Facility_id	Prefix	ARN	Call	Licensee	Class	City	State	Status	ERP	RCAMSL	Channel	Adj	Dist	Overlap
1143752	53140	BLH	20060804AFO	KEGX	REVITALIZATION PARTNERS, LLC, GENERAL RI	C0	RICHLAND	WA	LIC	100	742.8	293	2	7.3	0.2275
1177457	155820	BLFT	20070319ABY	K295AN	HORIZON CHRISTIAN FELLOWSHIP	D	GRANDVIEW	WA	LIC	0.019	581	295	0	46.3	0
1393668	155141	BLFT	20100512AIQ	K295AV	ALEXANDRA COMMUNICATIONS, INC.	D	WALLA WALLA	WA	LIC	0.24	1056	295	0	77.5	0
1191469	156740	BLFT	20070618ACE	K295AU	LYLE DODGE	D	MOSES LAKE	WA	LIC	0.25	395	295	0	103.2	0
422011	49723	BLH	19990915AVQ	KFFM	TOWNSQUARE MEDIA YAKIMA LICENSE, LLC	C	YAKIMA	WA	LIC	100	994	297	2	109.1	0
54591	28214	BLH	19830321AW	KMOK	IDA-VEND COMPANY, INC.	C	LEWISTON	ID	LIC	99	962	295	0	165.9	0

**Intermediate Frequencies (53 and 54 channels difference):**

Application_id	Facility_id	Prefix	ARN	Call	Licensee	Class	City	State	Status	ERP	RCAMSL	Channel	Adj	Dist	Clr
400122	49731	BLH	19990910AAE	KRCW	FARMWORKER EDUCATIONAL RADIO NETWORK,	C2	ROYAL CITY	WA	LIC	19.5	531	242	53	67.7	52.7
1052749	164091	BLH	20050322ADE	KLKY	JACOBS RADIO PROGRAMMING, LLC	C2	STANFIELD	OR	LIC	8.5	1006	241	54	78.1	63.1

**Adjacent Channel Study**  
**For Station K295BP, Facility\_id: 156733**

**Co-channel through third adjacent:**

Application_id	Facility_id	Prefix	ARN	Call	Licensee	Class	City	State	Status	ERP	RCAMSL	Channel	Adj	Dist	Overlap
1143752	53140	BLH	20060804AFO	KEGX	REVITALIZATION PARTNERS, LLC, GENERAL RI	C0	RICHLAND	WA	LIC	100	742.8	293	3	7.3	0.2275
1075090	57757	BLH	20050711ABV	KWVN-FM	ROUND-UP RADIO, INC.	C1	PENDLETON	OR	LIC	72	1104	299	3	77.5	0.2275
1177457	155820	BLFT	20070319ABY	K295AN	HORIZON CHRISTIAN FELLOWSHIP	D	GRANDVIEW	WA	LIC	0.019	581	295	1	46.3	0
1393668	155141	BLFT	20100512AIQ	K295AV	ALEXANDRA COMMUNICATIONS, INC.	D	WALLA WALLA	WA	LIC	0.24	1056	295	1	77.5	0
1191469	156740	BLFT	20070618ACE	K295AU	LYLE DODGE	D	MOSES LAKE	WA	LIC	0.25	395	295	1	103.2	0
422011	49723	BLH	19990915AVQ	KFFM	TOWNSQUARE MEDIA YAKIMA LICENSE, LLC	C	YAKIMA	WA	LIC	100	994	297	1	109.1	0
54591	28214	BLH	19830321AW	KMOK	IDA-VEND COMPANY, INC.	C	LEWISTON	ID	LIC	99	962	295	1	165.9	0

**Intermediate Frequencies (53 and 54 channels difference):**

Application_id	Facility_id	Prefix	ARN	Call	Licensee	Class	City	State	Status	ERP	RCAMSL	Channel	Adj	Dist	Clr
400122	49731	BLH	19990910AAE	KRCW	FARMWORKER EDUCATIONAL RADIO NETWORK,	C2	ROYAL CITY	WA	LIC	19.5	531	242	54	67.7	52.7

**Adjacent Channel Study**  
**For Station K295BP, Facility\_id: 156733**

**Co-channel through third adjacent:**

Application_id	Facility_id	Prefix	ARN	Call	Licensee	Class	City	State	Status	ERP	RCAMSL	Channel	Adj	Dist	Overlap
1075090	57757	BLH	20050711ABV	KWVN-FM	ROUND-UP RADIO, INC.	C1	PENDLETON	OR	LIC	72	1104	299	2	77.5	0.2275
1177457	155820	BLFT	20070319ABY	K295AN	HORIZON CHRISTIAN FELLOWSHIP	D	GRANDVIEW	WA	LIC	0.019	581	295	2	46.3	0
1178883	142749	BLFT	20070321ADY	K300AP	EDUCATIONAL MEDIA FOUNDATION	D	SUNNYSIDE	WA	LIC	0.05	431	300	3	73.2	0
1393668	155141	BLFT	20100512AIQ	K295AV	ALEXANDRA COMMUNICATIONS, INC.	D	WALLA WALLA	WA	LIC	0.24	1056	295	2	77.5	0
1191469	156740	BLFT	20070618ACE	K295AU	LYLE DODGE	D	MOSES LAKE	WA	LIC	0.25	395	295	2	103.2	0
422011	49723	BLH	19990915AVQ	KFFM	TOWNSQUARE MEDIA YAKIMA LICENSE, LLC	C	YAKIMA	WA	LIC	100	994	297	0	109.1	0
54591	28214	BLH	19830321AW	KMOK	IDA-VEND COMPANY, INC.	C	LEWISTON	ID	LIC	99	962	295	2	165.9	0

**Intermediate Frequencies (53 and 54 channels difference):**

Application_id	Facility_id	Prefix	ARN	Call	Licensee	Class	City	State	Status	ERP	RCAMSL	Channel	Adj	Dist	Clr
1140547	4758	BLH	20060718ACV	KMMG	ADELANTE MEDIA OF EASTERN WASHINGTON LI	A	BENTON CITY	WA	LIC	0.82	515	244	53	15.1	5.1

**Adjacent Channel Study**  
**For Station K295BP, Facility\_id: 156733**

**Co-channel through third adjacent:**

Application_id	Facility_id	Prefix	ARN	Call	Licensee	Class	City	State	Status	ERP	RCAMSL	Channel	Adj	Dist	Overlap
1075090	57757	BLH	20050711ABV	KWVN-FM	ROUND-UP RADIO, INC.	C1	PENDLETON	OR	LIC	72	1104	299	1	77.5	146.94
1177457	155820	BLFT	20070319ABY	K295AN	HORIZON CHRISTIAN FELLOWSHIP	D	GRANDVIEW	WA	LIC	0.019	581	295	3	46.3	0
1178883	142749	BLFT	20070321ADY	K300AP	EDUCATIONAL MEDIA FOUNDATION	D	SUNNYSIDE	WA	LIC	0.05	431	300	2	73.2	0
1393668	155141	BLFT	20100512AIQ	K295AV	ALEXANDRA COMMUNICATIONS, INC.	D	WALLA WALLA	WA	LIC	0.24	1056	295	3	77.5	0
1191469	156740	BLFT	20070618ACE	K295AU	LYLE DODGE	D	MOSES LAKE	WA	LIC	0.25	395	295	3	103.2	0
422011	49723	BLH	19990915AVQ	KFFM	TOWNSQUARE MEDIA YAKIMA LICENSE, LLC	C	YAKIMA	WA	LIC	100	994	297	1	109.1	0
54591	28214	BLH	19830321AW	KMOK	IDA-VEND COMPANY, INC.	C	LEWISTON	ID	LIC	99	962	295	3	165.9	0

**Intermediate Frequencies (53 and 54 channels difference):**

Application_id	Facility_id	Prefix	ARN	Call	Licensee	Class	City	State	Status	ERP	RCAMSL	Channel	Adj	Dist	Clr
1140547	4758	BLH	20060718ACV	KMMG	ADELANTE MEDIA OF EASTERN WASHINGTON LI	A	BENTON CITY	WA	LIC	0.82	515	244	54	15.1	5.1

**Adjacent Channel Study**  
**For Station K295BP, Facility\_id: 156733**

**Co-channel through third adjacent:**

Application_id	Facility_id	Prefix	ARN	Call	Licensee	Class	City	State	Status	ERP	RCAMSL	Channel	Adj	Dist	Overlap
400122	49731	BLH	19990910AAE	KRCW	FARMWORKER EDUCATIONAL RADIO NETWOF	C2	ROYAL CITY	WA	LIC	19.5	531	242	1	67.7	76.2221
1140547	4758	BLH	20060718ACV	KMMG	ADELANTE MEDIA OF EASTERN WASHINGTON	A	BENTON CITY	WA	LIC	0.82	515	244	3	15.1	0.2275
37436	35717	BLH	19811222AI	KKSR	REVITALIZATION PARTNERS, LLC, GENERAL RI	C	WALLA WALLA	WA	LIC	94	1221	239	2	78.5	0.2275
1052749	164091	BLH	20050322ADE	KLKY	JACOBS RADIO PROGRAMMING, LLC	C2	STANFIELD	OR	LIC	8.5	1006	241	0	78.1	0
198902	59050	BLH	19940502KC	KWWW-FM	CCR-WENATCHEE IV, LLC	A	QUINCY	WA	LIC	0.44	889	244	3	137.8	0
665481	15137	BLH	20030321ABM	KZML	ADELANTE MEDIA OF EASTERN WASHINGTON	C2	QUINCY	WA	LIC	11	894	240	1	137.9	0

**Intermediate Frequencies (53 and 54 channels difference):**

Application_id	Facility_id	Prefix	ARN	Call	Licensee	Class	City	State	Status	ERP	RCAMSL	Channel	Adj	Dist	Clr
1393668	155141	BLFT	20100512AIQ	K295AV	ALEXANDRA COMMUNICATIONS, INC.	D	WALLA WALLA	WA	LIC	0.24	1056	295	54	77.5	67.5

**Adjacent Channel Study**  
**For Station K295BP, Facility\_id: 156733**

**Co-channel through third adjacent:**

Application_id	Facility_id	Prefix	ARN	Call	Licensee	Class	City	State	Status	ERP	RCAMSL	Channel	Adj	Dist	Overlap
400122	49731	BLH	19990910AAE	KRCW	FARMWORKER EDUCATIONAL RADIO NETWOF	C2	ROYAL CITY	WA	LIC	19.5	531	242	0	67.7	613.155
1140547	4758	BLH	20060718ACV	KMMG	ADELANTE MEDIA OF EASTERN WASHINGTON	A	BENTON CITY	WA	LIC	0.82	515	244	2	15.1	0.2275
37436	35717	BLH	19811222AI	KKSR	REVITALIZATION PARTNERS, LLC, GENERAL RI	C	WALLA WALLA	WA	LIC	94	1221	239	3	78.5	0.2275
1052749	164091	BLH	20050322ADE	KLKY	JACOBS RADIO PROGRAMMING, LLC	C2	STANFIELD	OR	LIC	8.5	1006	241	1	78.1	0
198902	59050	BLH	19940502KC	KWWW-FM	CCR-WENATCHEE IV, LLC	A	QUINCY	WA	LIC	0.44	889	244	2	137.8	0
665481	15137	BLH	20030321ABM	KZML	ADELANTE MEDIA OF EASTERN WASHINGTON	C2	QUINCY	WA	LIC	11	894	240	2	137.9	0
683250	36006	BLH	20030828AMC	KZTA	ADELANTE MEDIA OF EASTERN WASHINGTON	C2	NACHES	WA	LIC	14	1176	245	3	140.2	0
154730	137	BLH	19901128KC	KOZE-FM	4-K RADIO, INC.	C1	LEWISTON	ID	LIC	25	842	243	1	168.8	0

**Intermediate Frequencies (53 and 54 channels difference):**

Application_id	Facility_id	Prefix	ARN	Call	Licensee	Class	City	State	Status	ERP	RCAMSL	Channel	Adj	Dist	Clr
1393668	155141	BLFT	20100512AIQ	K295AV	ALEXANDRA COMMUNICATIONS, INC.	D	WALLA WALLA	WA	LIC	0.24	1056	295	53	77.5	67.5