

[Exhibit 1]

Request for Dispalcement Waiver

Regarding K231BY, Lava Hot Springs, ID (FIN: 146561)

Channel 270

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 prohibitive overlap with construction permit BPH-20131121ATZ for KZBQ, Pocatello, ID (FIN: 28254) permitted to Idaho Wireless Corporation on channel 230C0. As demonstrated by this exhibit the applicant was unable to identify a suitable channel within the adjacent first, second, or third adjacent channels or intermediate frequency channel. Consequently, this application qualifies as a major change in order to move to the available channel 270.

Page 3 of this exhibit contains the tabulated data from the interference analysis for channel 228, which shows all stations whose protected contours come within 50 km of the 34 dBμ 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 228 is not available due to prohibitive 1st adjacent overlap with KZBQ and K227BR.

Page 4 of this exhibit contains the tabulated data from the interference analysis for channel 229, which shows all stations whose protected contours come within 50 km of the 34 dBμ 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 229 is not available due to prohibitive co-channel overlap with licensed KZBQ and prohibitive 1st adjacent overlap with the CP for KZBQ.

Page 5 of this exhibit contains the tabulated data from the interference analysis for channel 230, which shows all stations whose protected contours come within 50 km of the 34 dBμ 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 230 is not available due to prohibitive 1st adjacent overlap with licensed KZBQ and prohibitive co-channel overlap with the CP for KZBQ and K230BL.

Page 6 of this exhibit contains the tabulated data from the interference analysis for channel 231, which shows all stations whose protected contours come within 50 km of the 34 dBμ 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 231 is not available due to prohibitive 1st adjacent overlap with the CP for KZBQ.

Page 7 of this exhibit contains the tabulated data from the interference analysis for channel 232, which shows all stations whose protected contours come within 50 km of the 34 dBμ 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 232 is not available due to prohibitive co-channel overlap with KBYI and prohibitive 1st adjacent overlap with K233CE.

Page 8 of this exhibit contains the tabulated data from the interference analysis for channel 233, which shows all stations whose protected contours come within 50 km of the 34 dBμ 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 233 is not available due to prohibitive co-channel overlap with K233CE.

Page 9 of this exhibit contains the tabulated data from the interference analysis for channel 234, which shows all stations whose protected contours come within 50 km of the 34 dBμ 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 234 is not available due to prohibitive 1st adjacent overlap with KPKY and K233CE.

Page 10 of this exhibit contains the tabulated data from the interference analysis for channel 284, which shows all stations whose protected contours come within 50 km of the 34 dBμ 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 284 is not available due to prohibitive co-channel overlap with KIKX and prohibitive 1st adjacent overlap with K283BM and K285CO.

Page 11 of this exhibit contains the tabulated data from the interference analysis for channel 285, which shows all stations whose protected contours come within 50 km of the 34 dBμ 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 285 is not available due to prohibitive co-channel overlap with K285CO.

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 270.

Adjacent Channel Study **For Station K231BY, Facility_id: 146561**

Co-channel through third adjacent:

App_id	Fac_id	File_Number	Call	Licensee	Class	City	State	Status	ERP	RCAMSL	Chan	Adj	Dist	Overlap
1079709	28254	BMLH-20000616AAS	KZBQ	IDAHO WIRELESS CORPORATION	C	POCATELLO	ID	LIC	98	1821	229	1	0.9	637.578
1579747	145392	BNPFT-20131022ALW	K227CR	TAUNA M. BARBIERI	D	POCATELLO	ID	CP	0.099	1443	227	1	10.7	8.6475
1588150	28254	BPH-20131121ATZ	KZBQ	IDAHO WIRELESS CORPORATION	C0	POCATELLO	ID	CP	100	1821	230	2	0.9	0.3741
1543713	23306	BPH-20130304ABO	KEZQ	CHAPARRAL BROADCASTING, INC.	C1	IONA	ID	CP	37	2009	226	2	70.8	0.3741
1569972	149098	BNPFT-20130826ABK	K227CL	IDAHO WIRELESS CORPORATION	D	LAVA HOT SPRING	ID	CP	0.25	1912	227	1	50.9	0
1570760	152530	BNPFT-20130826ABJ	K230BL	IDAHO WIRELESS CORPORATION	D	IDAHO FALLS	ID	CP	0.25	1475	230	2	74.3	0
638532	145963	BNPFT-20030314BBM	NEW	TED W. AUSTIN, JR.	D	IDAHO FALLS	ID	APP	0.028	1736	227	1	90.1	0
1432386	42885	BPH-20110616ACJ	KZDX	LEE FAMILY BROADCASTING, INC.	C	BURLEY	ID	CP	27	2536	228	0	107.5	0
1547772	138557	BNPFT-20130326AGU	K230BG	CATHEDRAL COMMUNICATIONS, INC.	D	ALPINE	WY	CP	0.099	2730	230	2	116	0
974139	63832	BLH-20040129AJH	KBLQ-FM	SUN VALLEY RADIO, INCORPORATED	C1	LOGAN	UT	LIC	100	1746	225	3	125.6	0
1533532	82088	BLH-20121219AAP	KJAX	RP BROADCASTING LS, LLC	C1	JACKSON	WY	LIC	90	2479	228	0	157	0
286538	23306	BLH-19990625KA	KEZQ	CHAPARRAL BROADCASTING, INC.	C	WEST YELLOWSTON	MT	LIC	46	3004	225	3	206.4	0

Adjacent Channel Study
For Station K231BY, Facility_id: 146561

Co-channel through third adjacent:

App_id	Fac_id	File_Number	Call	Licensee	Class	City	State	Status	ERP	RCAMSL	Chan	Adj	Dist	Overlap
1079709	28254	BMLH-20000616AAS	KZBQ	IDAHO WIRELESS CORPORATION	C	POCATELLO	ID	LIC	98	1821	229	0	0.9	2925.26
1588150	28254	BPH-20131121ATZ	KZBQ	IDAHO WIRELESS CORPORATION	C0	POCATELLO	ID	CP	100	1821	230	1	0.9	637.578
1543713	23306	BPH-20130304ABO	KEZQ	CHAPARRAL BROADCASTING, INC.	C1	IONA	ID	CP	37	2009	226	3	70.8	0.3741
1579747	145392	BNPFT-20131022ALW	K227CR	TAUNA M. BARBIERI	D	POCATELLO	ID	CP	0.099	1443	227	2	10.7	0
1569972	149098	BNPFT-20130826ABK	K227CL	IDAHO WIRELESS CORPORATION	D	LAVA HOT SPRING	ID	CP	0.25	1912	227	2	50.9	0
1570760	152530	BNPFT-20130826ABJ	K230BL	IDAHO WIRELESS CORPORATION	D	IDAHO FALLS	ID	CP	0.25	1475	230	1	74.3	0
638532	145963	BNPFT-20030314BBM	NEW	TED W. AUSTIN, JR.	D	IDAHO FALLS	ID	APP	0.028	1736	227	2	90.1	0
1432386	42885	BPH-20110616ACJ	KZDX	LEE FAMILY BROADCASTING, INC.	C	BURLEY	ID	CP	27	2536	228	1	107.5	0
1423019	56345	BLED-20110425ABY	KBYI	BRIGHAM YOUNG UNIVERSITY - IDAHO	C1	REXBURG	ID	LIC	99	1687	232	3	108.5	0
1547772	138557	BNPFT-20130326AGU	K230BG	CATHEDRAL COMMUNICATIONS, INC.	D	ALPINE	WY	CP	0.099	2730	230	1	116	0
1533532	82088	BLH-20121219AAP	KJAX	RP BROADCASTING LS, LLC	C1	JACKSON	WY	LIC	90	2479	228	1	157	0

Adjacent Channel Study **For Station K231BY, Facility_id: 146561**

Co-channel through third adjacent:

App_id	Fac_id	File_Number	Call	Licensee	Class	City	State	Status	ERP	RCAMSL	Chan	Adj	Dist	Overlap
1588150	28254	BPH-20131121ATZ	KZBQ	IDAHO WIRELESS CORPORATION	C0	POCATELLO	ID	CP	100	1821	230	0	0.9	2925.26
1079709	28254	BMLH-20000616AAS	KZBQ	IDAHO WIRELESS CORPORATION	C	POCATELLO	ID	LIC	98	1821	229	1	0.9	637.578
1570760	152530	BNPFT-20130826ABJ	K230BL	IDAHO WIRELESS CORPORATION	D	IDAHO FALLS	ID	CP	0.25	1475	230	0	74.3	9.6802
1491960	22197	BLFT-20120316ABA	K233CE	FRANDSEN MEDIA COMPANY LLC	D	POCATELLO	ID	LIC	0.045	1785	233	3	0	0.3741
1579747	145392	BNPFT-20131022ALW	K227CR	TAUNA M. BARBIERI	D	POCATELLO	ID	CP	0.099	1443	227	3	10.7	0
1569972	149098	BNPFT-20130826ABK	K227CL	IDAHO WIRELESS CORPORATION	D	LAVA HOT SPRING	ID	CP	0.25	1912	227	3	50.9	0
638532	145963	BNPFT-20030314BBM	NEW	TED W. AUSTIN, JR.	D	IDAHO FALLS	ID	APP	0.028	1736	227	3	90.1	0
1432386	42885	BPH-20110616ACJ	KZDX	LEE FAMILY BROADCASTING, INC.	C	BURLEY	ID	CP	27	2536	228	2	107.5	0
1423019	56345	BLED-20110425ABY	KBYI	BRIGHAM YOUNG UNIVERSITY - IDAHO	C1	REXBURG	ID	LIC	99	1687	232	2	108.5	0
1547772	138557	BNPFT-20130326AGU	K230BG	CATHEDRAL COMMUNICATIONS, INC.	D	ALPINE	WY	CP	0.099	2730	230	0	116	0
1020048	55458	BMLH-20001228AAB	KVFX	SUN VALLEY RADIO, INC.	C0	LOGAN	UT	LIC	94	1773	233	3	117.7	0
1533532	82088	BLH-20121219AAP	KJAX	RP BROADCASTING LS, LLC	C1	JACKSON	WY	LIC	90	2479	228	2	157	0
1583152	17828	BLH-20130930BUY	KSKI-FM	RP BROADCASTING LS, LLC	C1	SUN VALLEY	ID	LIC	2.5	2658	233	3	174.9	0

Adjacent Channel Study **For Station K231BY, Facility_id: 146561**

Co-channel through third adjacent:

App_id	Fac_id	File_Number	Call	Licensee	Class	City	State	Status	ERP	RCAMSL	Chan	Adj	Dist	Overlap
1588150	28254	BPH-20131121ATZ	KZBQ	IDAHO WIRELESS CORPORATION	C0	POCATELLO	ID	CP	100	1821	230	1	0.9	637.578
1491960	22197	BLFT-20120316ABA	K233CE	FRANDSEN MEDIA COMPANY LLC	D	POCATELLO	ID	LIC	0.045	1785	233	2	0	0.3741
1079709	28254	BMLH-20000616AAS	KZBQ	IDAHO WIRELESS CORPORATION	C	POCATELLO	ID	LIC	98	1821	229	2	0.9	0.3741
1570760	152530	BNPFT-20130826ABJ	K230BL	IDAHO WIRELESS CORPORATION	D	IDAHO FALLS	ID	CP	0.25	1475	230	1	74.3	0
1432386	42885	BPH-20110616ACJ	KZDX	LEE FAMILY BROADCASTING, INC.	C	BURLEY	ID	CP	27	2536	228	3	107.5	0
1423019	56345	BLED-20110425ABY	KBYI	BRIGHAM YOUNG UNIVERSITY - IDAHO	C1	REXBURG	ID	LIC	99	1687	232	1	108.5	0
1547774	138558	BNPFT-20130326AGY	K234CB	CHAPARRAL BROADCASTING COMPANY	D	ALPINE	WY	CP	0.035	2730	234	3	116	0
1547772	138557	BNPFT-20130326AGU	K230BG	CATHEDRAL COMMUNICATIONS, INC.	D	ALPINE	WY	CP	0.099	2730	230	1	116	0
1020048	55458	BMLH-20001228AAB	KVFX	SUN VALLEY RADIO, INC.	C0	LOGAN	UT	LIC	94	1773	233	2	117.7	0
1569513	146326	BNPFT-20130829AFI	NEW	TED W. AUSTIN, JR.	D	DRIGGS	ID	APP	0.016	2686	234	3	132.5	0
1533532	82088	BLH-20121219AAP	KJAX	RP BROADCASTING LS, LLC	C1	JACKSON	WY	LIC	90	2479	228	3	157	0
1583152	17828	BLH-20130930BUY	KSKI-FM	RP BROADCASTING LS, LLC	C1	SUN VALLEY	ID	LIC	2.5	2658	233	2	174.9	0

Adjacent Channel Study
For Station K231BY, Facility_id: 146561

Co-channel through third adjacent:

App_id	Fac_id	File_Number	Call	Licensee	Class	City	State	Status	ERP	RCAMSL	Chan	Adj	Dist	Overlap
1423019	56345	BLED-20110425ABY	KBYI	BRIGHAM YOUNG UNIVERSITY - IDAHO	C1	REXBURG	ID	LIC	99	1687	232	0	108.5	466.167
1491960	22197	BLFT-20120316ABA	K233CE	FRANDSEN MEDIA COMPANY LLC	D	POCATELLO	ID	LIC	0.045	1785	233	1	0	227.688
1484534	30246	BMLH-20120314ADQ	KPKY	RICH BROADCASTING IDAHO LS, LLC	C	POCATELLO	ID	LIC	100	1808	235	3	0	0.3741
1588150	28254	BPH-20131121ATZ	KZBQ	IDAHO WIRELESS CORPORATION	C0	POCATELLO	ID	CP	100	1821	230	2	0.9	0.3741
1079709	28254	BMLH-20000616AAS	KZBQ	IDAHO WIRELESS CORPORATION	C	POCATELLO	ID	LIC	98	1821	229	3	0.9	0.3741
1570760	152530	BNPFT-20130826ABJ	K230BL	IDAHO WIRELESS CORPORATION	D	IDAHO FALLS	ID	CP	0.25	1475	230	2	74.3	0
1547772	138557	BNPFT-20130326AGU	K230BG	CATHEDRAL COMMUNICATIONS, INC.	D	ALPINE	WY	CP	0.099	2730	230	2	116	0
1547774	138558	BNPFT-20130326AGY	K234CB	CHAPARRAL BROADCASTING COMPANY	D	ALPINE	WY	CP	0.035	2730	234	2	116	0
1020048	55458	BMLH-20001228AAB	KVFX	SUN VALLEY RADIO, INC.	C0	LOGAN	UT	LIC	94	1773	233	1	117.7	0
1569513	146326	BNPFT-20130829AFI	NEW	TED W. AUSTIN, JR.	D	DRIGGS	ID	APP	0.016	2686	234	2	132.5	0
1583152	17828	BLH-20130930BUY	KSKI-FM	RP BROADCASTING LS, LLC	C1	SUN VALLEY	ID	LIC	2.5	2658	233	1	174.9	0

Adjacent Channel Study
For Station K231BY, Facility_id: 146561

Co-channel through third adjacent:

App_id	Fac_id	File_Number	Call	Licensee	Class	City	State	Status	ERP	RCMSL	Chan	Adj	Dist	Overlap
1491960	22197	BLFT-20120316ABA	K233CE	FRANDSEN MEDIA COMPANY LLC	D	POCATELLO	ID	LIC	0.045	1785	233	0	0	258.001
1484534	30246	BMLH-20120314ADQ	KPKY	RICH BROADCASTING IDAHO LS, LLC	C	POCATELLO	ID	LIC	100	1808	235	2	0	0.3741
1588150	28254	BPH-20131121ATZ	KZBQ	IDAHO WIRELESS CORPORATION	C0	POCATELLO	ID	CP	100	1821	230	3	0.9	0.3741
1570760	152530	BNPFT-20130826ABJ	K230BL	IDAHO WIRELESS CORPORATION	D	IDAHO FALLS	ID	CP	0.25	1475	230	3	74.3	0
1423019	56345	BLED-20110425ABY	KBYI	BRIGHAM YOUNG UNIVERSITY - IDAHO	C1	REXBURG	ID	LIC	99	1687	232	1	108.5	0
1547772	138557	BNPFT-20130326AGU	K230BG	CATHEDRAL COMMUNICATIONS, INC.	D	ALPINE	WY	CP	0.099	2730	230	3	116	0
1547774	138558	BNPFT-20130326AGY	K234CB	CHAPARRAL BROADCASTING COMPANY	D	ALPINE	WY	CP	0.035	2730	234	1	116	0
1020048	55458	BMLH-20001228AAB	KVFX	SUN VALLEY RADIO, INC.	C0	LOGAN	UT	LIC	94	1773	233	0	117.7	0
1569513	146326	BNPFT-20130829AFI	NEW	TED W. AUSTIN, JR.	D	DRIGGS	ID	APP	0.016	2686	234	1	132.5	0
1583152	17828	BLH-20130930BUY	KSKI-FM	RP BROADCASTING LS, LLC	C1	SUN VALLEY	ID	LIC	2.5	2658	233	0	174.9	0

Adjacent Channel Study **For Station K231BY, Facility_id: 146561**

Co-channel through third adjacent:

App_id	Fac_id	File_Number	Call	Licensee	Class	City	State	Status	ERP	RCAMSL	Chan	Adj	Dist	Overlap
1484534	30246	BMLH-20120314ADQ	KPKY	RICH BROADCASTING IDAHO LS, LLC	C	POCATELLO	ID	LIC	100	1808	235	1	0	637.578
1491960	22197	BLFT-20120316ABA	K233CE	FRANDSEN MEDIA COMPANY LLC	D	POCATELLO	ID	LIC	0.045	1785	233	1	0	227.688
1560700	145719	BPFT-20130628AAA	K237FA	CARL WATKINS	D	POCATELLO	ID	CP	0.25	1783	237	3	0	0.3741
1525591	145719	BLFT-20121120ADU	K237FA	CARL WATKINS	D	POCATELLO	ID	LIC	0.06	1783	237	3	0	0.3741
1423019	56345	BLED-20110425ABY	KBYI	BRIGHAM YOUNG UNIVERSITY - IDAHO	C1	REXBURG	ID	LIC	99	1687	232	2	108.5	0
1547774	138558	BNPFT-20130326AGY	K234CB	CHAPARRAL BROADCASTING COMPANY	D	ALPINE	WY	CP	0.035	2730	234	0	116	0
1020048	55458	BMLH-20001228AAB	KVFX	SUN VALLEY RADIO, INC.	C0	LOGAN	UT	LIC	94	1773	233	1	117.7	0
1569513	146326	BNPFT-20130829AFI	NEW	TED W. AUSTIN, JR.	D	DRIGGS	ID	APP	0.016	2686	234	0	132.5	0
130901	65279	BLH-19890714KA	KZJH	RP BROADCASTING LS, LLC	C	JACKSON	WY	LIC	100	2474	237	3	157	0
1583157	1163	BLH-20131028AAU	KECH-FM	RP BROADCASTING LS, LLC	C1	SUN VALLEY	ID	LIC	2.5	2658	237	3	174.9	0
1583152	17828	BLH-20130930BUY	KSKI-FM	RP BROADCASTING LS, LLC	C1	SUN VALLEY	ID	LIC	2.5	2658	233	1	174.9	0

Adjacent Channel Study **For Station K231BY, Facility_id: 146561**

Co-channel through third adjacent:

App_id	Fac_id	File_Number	Call	Licensee	Class	City	State	Status	ERP	RCAMSL	Chan	Adj	Dist	Overlap
1363796	143068	BLFT-20100331AFH	K283BM	SANDHILL MEDIA GROUP, LLC	D	POCATELLO	ID	LIC	0.099	1795	283	1	0	327.39
133634	56347	BLFT-19890927TA	K285CO	BRIGHAM YOUNG UNIVERSITY - IDAHO	D	POCATELLO, ETC.	ID	LIC	0.09	1804	285	1	0.9	126.27
1158031	28217	BMLH-20061114ABQ	KIKX	LOCALLY OWNED RADIO, LLC	C	KETCHUM	ID	LIC	97	2000	284	0	140.7	88.4199
205024	28256	BLH-19941220KB	KORR	IDAHO WIRELESS CORPORATION	C1	AMERICAN FALLS	ID	LIC	56	1860	281	3	1.3	0.3741
1557515	150295	BLFT-20130530APE	K286BU	EDGEWATER BROADCASTING, INC.	D	IDAHO FALLS	ID	LIC	0.25	1752	286	2	67.1	0
1491536	164126	BLH-20120314ADN	KZKY	RICH BROADCASTING IDAHO LS, LLC	C2	UCON	ID	LIC	37	1721	283	1	90.1	0
1548395	145960	BNPFT-20130328APB	NEW	TED W. AUSTIN, JR.	D	IDAHO FALLS	ID	APP	0.12	1707	283	1	90.1	0
638528	145960	BNPFT-20030314BCF	NEW	TED W. AUSTIN, JR.	D	IDAHO FALLS	ID	APP	0.028	1736	283	1	90.1	0
200965	4401	BLFT-19940714TD	K287AB	BEAR LAKE COUNTY T.V. DISTRICT	D	MONTPELIER	ID	LIC	0.01	2178	287	3	106.9	0
1357851	146573	BLFT-20100423ABW	K284BI	TED W. AUSTIN	D	ALPINE	WY	LIC	0.01	2728	284	0	116.1	0
1575767	139617	BPFT-20130923ABA	K281BH	RP BROADCASTING LS, LLC	D	DRIGGS	ID	CP	0.25	2617	281	3	133.2	0
1615333	164154	BMPH-20131223ADU	KJXN	COCHISE MEDIA LICENSES, LLC	C2	SOUTH PARK	WY	CP MOD	2.6	2478	286	2	157	0

Adjacent Channel Study **For Station K231BY, Facility_id: 146561**

Co-channel through third adjacent:

App_id	Fac_id	File_Number	Call	Licensee	Class	City	State	Status	ERP	RCAMSL	Chan	Adj	Dist	Overlap
133634	56347	BLFT-19890927TA	K285CO	BRIGHAM YOUNG UNIVERSITY - IDAHO	D	POCATELLO, ETC.	ID	LIC	0.09	1804	285	0	0.9	169.843
1363796	143068	BLFT-20100331AFH	K283BM	SANDHILL MEDIA GROUP, LLC	D	POCATELLO	ID	LIC	0.099	1795	283	2	0	0.3741
190914	33447	BLH-19931014KD	KTHK	RIVERBEND COMMUNICATIONS, LLC	C1	IDAHO FALLS	ID	LIC	100	1801	288	3	67.2	0.3741
605120	136487	BLFTB-20020621AEV	KTHK-FM1	RIVERBEND COMMUNICATIONS, LLC	D	POCATELLO	ID	LIC	0.09	1438	288	3	6.1	0
1557515	150295	BLFT-20130530APE	K286BU	EDGEWATER BROADCASTING, INC.	D	IDAHO FALLS	ID	LIC	0.25	1752	286	1	67.1	0
288481	8799	BLFT-70	K288AS	CARIBOU COUNTY TV	D	BANCROFT	ID	LIC	0.109	2148	288	3	73	0
1491536	164126	BLH-20120314ADN	KZKY	RICH BROADCASTING IDAHO LS, LLC	C2	UCON	ID	LIC	37	1721	283	2	90.1	0
1548395	145960	BNPFT-20130328APB	NEW	TED W. AUSTIN, JR.	D	IDAHO FALLS	ID	APP	0.12	1707	283	2	90.1	0
638528	145960	BNPFT-20030314BCF	NEW	TED W. AUSTIN, JR.	D	IDAHO FALLS	ID	APP	0.028	1736	283	2	90.1	0
288490	22347	BLFT-91	K288AG	FRANKLIN COUNTY TV DISTRICT #1	D	PRESTON	ID	LIC	0.218	1899	288	3	102.5	0
200965	4401	BLFT-19940714TD	K287AB	BEAR LAKE COUNTY T.V. DISTRICT	D	MONTPELIER	ID	LIC	0.01	2178	287	2	106.9	0
1357851	146573	BLFT-20100423ABW	K284BI	TED W. AUSTIN	D	ALPINE	WY	LIC	0.01	2728	284	1	116.1	0
1158031	28217	BMLH-20061114ABQ	KIKX	LOCALLY OWNED RADIO, LLC	C	KETCHUM	ID	LIC	97	2000	284	1	140.7	0
1615333	164154	BMPH-20131223ADU	KJXN	COCHISE MEDIA LICENSES, LLC	C2	SOUTH PARK	WY	CP MOD	2.6	2478	286	1	157	0