

[Exhibit 1]

Request for Displacement Waiver
Regarding K260CD, Blackfoot, ID (FIN: 146541)
Description of Exhibit 1 Contents

Channel 202

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-20140304ACK for KAZZ, Sugar City, ID (FIN: 190386) permitted to Frandsen Media Company, LLC on channel 260C3. 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 202.

Page 3 of this exhibit contains the tabulated data from the interference analysis for channel 257, which shows all stations whose protected contours come within 50 km of the 34 dB μ 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 257 is not available due to prohibitive 1st adjacent overlap with KUPI-FM and KQPI.

Page 4 of this exhibit contains the tabulated data from the interference analysis for channel 258, which shows all stations whose protected contours come within 50 km of the 34 dB μ 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 258 is not available due to prohibitive co-channel overlap with KQPI.

Page 5 of this exhibit contains the tabulated data from the interference analysis for channel 259, which shows all stations whose protected contours come within 50 km of the 34 dB μ 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 259 is not available due to prohibitive 1st adjacent overlap with KQPI and KAZZ.

Page 6 of this exhibit contains the tabulated data from the interference analysis for channel 260, which shows all stations whose protected contours come within 50 km of the 34 dB μ 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 260 is not available due to prohibitive co-channel overlap with KAZZ.

Page 7 of this exhibit contains the tabulated data from the interference analysis for channel 261, which shows all stations whose protected contours come within 50 km of the 34 dB μ 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 261 is not available due to prohibitive co-channel overlap with K261DB and prohibitive 1st adjacent overlap with KAZZ.

Page 8 of this exhibit contains the tabulated data from the interference analysis for channel 262, which shows all stations whose protected contours come within 50 km of the 34 dB μ 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 262 is not available due to prohibitive co-channel overlap with K262CL and K262CH.

Page 9 of this exhibit contains the tabulated data from the interference analysis for channel 263, which shows all stations whose protected contours come within 50 km of the 34 dB μ 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 263 is not available due to prohibitive 1st adjacent overlap with KSNA.

Page 10 of this exhibit contains the tabulated data from the interference analysis for channel 206, which shows all stations whose protected contours come within 50 km of the 34 dB μ 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 206 is not available due to prohibitive co-channel overlap with K206CX and K206CY.

Page 11 of this exhibit contains the tabulated data from the interference analysis for channel 207, which shows all stations whose protected contours come within 50 km of the 34 dB μ 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 207 is not available due to prohibitive 1st adjacent overlap with KLRI and K206CX.

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 202.

Adjacent Channel Study For Station K260CD, Facility_id: 146541

Co-channel through third adjacent:

App_id	Fac_id	File_Number	Call	Licensee	Class	City	State	Status	ERP	RCAMSL	Chan	Adj	Dist	Overlap
1422421	64698	BLH-20110330ACF	KUPI-FM	SAND HILL MEDIA CORP.	C1	REXBURG	ID	LIC	100	1727	256	1	23.4	875.596
1253866	164125	BLH-20080317ABD	KQPI	SANDHILL MEDIA GROUP, LLC	C2	ABERDEEN	ID	LIC	2.2	2213	258	1	71.9	134.706
1627694	190386	BPH-20140304ACK	KAZZ	FRANDSEN MEDIA COMPANY, LLC	C3	SUGAR CITY	ID	APP	0.77	2619	260	3	66.8	0
1579745	145799	BNPFT-20131022ALZ	K260CF	TAUNA M. BARBIERI	D	POCATELLO	ID	CP	0.013	1783	260	3	67.2	0
1569478	146320	BNPFT-20130829AFK	NEW	TED W. AUSTIN, JR.	D	VICTOR	ID	APP	0.25	1921	259	2	77.8	0
1564395	146320	BNPFT-20030314BAY	NEW	TED W. AUSTIN, JR.	D	VICTOR	ID	APP	0.085	1921	259	2	77.8	0
1569794	148916	BNPFT-20130826AIS	K255CM	JAMES TALLICHET	D	JACKSON	WY	CP	0.016	3183	255	2	95.7	0
1564432	145826	BNPFT-20030317COP	NEW	TED W. AUSTIN, JR.	D	TETON VILLAGE	WY	APP	0.01	3186	257	0	95.7	0
1575196	145826	BNPFT-20130829AFL	NEW	TED W. AUSTIN, JR.	D	TETON VILLAGE	WY	APP	0.01	2564	257	0	99.2	0
204010	72018	BMLH-19941114KC	KRSV-FM	WESTERN WYOMING RADIO, INC.	A	AFTON	WY	LIC	3	2008	254	3	100.3	0
1572104	145935	BNPFT-20130830ARY	NEW	TED W. AUSTIN, JR.	D	HOBACK JUNCTION	WY	APP	0.099	2485	259	2	101.9	0
1210776	145649	BLFT-20071115ABG	K258BK	BRIGHAM YOUNG UNIVERSITY - IDAHO	D	FREMONT COUNTY	ID	LIC	0.01	2926	258	1	141.9	0
1559596	88184	BMPH-20130212AAO	KLZX	SUN VALLEY RADIO INC	C1	WESTON	ID	CP MOD	100	1746	260	3	165.4	0
1006848	42885	BLH-20040817AAG	KZDX	LEE FAMILY BROADCASTING, INC.	C	BURLEY	ID	LIC	27	2536	260	3	172.5	0

Intermediate Frequencies (53 and 54 channels difference):

App_id	Fac_id	File_Number	Call	Licensee	Class	City	State	Status	ERP	RCAMSL	Channel	Adj	Dist	Clr
1528089	176751	BLED-20121119AFM	KYSK	WATERSPRINGS MINISTRIES	C	RIRIE	ID	LIC	98	2623	204	53	66.7	37.7

Adjacent Channel Study For Station K260CD, Facility_id: 146541

Co-channel through third adjacent:

App_id	Fac_id	File_Number	Call	Licensee	Class	City	State	Status	ERP	RCAMSL	Chan	Adj	Dist	Overlap
1253866	164125	BLH-20080317ABD	KQPI	SANDHILL MEDIA GROUP, LLC	C2	ABERDEEN	ID	LIC	2.2	2213	258	0	71.9	955.257
1422421	64698	BLH-20110330ACF	KUPI-FM	SAND HILL MEDIA CORP.	C1	REXBURG	ID	LIC	100	1727	256	2	23.4	1.1721
1230728	148762	BLFT-20080130APQ	K261DB	TED W. AUSTIN, JR.	D	ST. ANTHONY	ID	LIC	0.17	1595	261	3	53.1	0
1627694	190386	BPH-20140304ACK	KAZZ	FRANSEN MEDIA COMPANY, LLC	C3	SUGAR CITY	ID	APP	0.77	2619	260	2	66.8	0
1579745	145799	BNPFT-20131022ALZ	K260CF	TAUNA M. BARBIERI	D	POCATELLO	ID	CP	0.013	1783	260	2	67.2	0
1569478	146320	BNPFT-20130829AFK	NEW	TED W. AUSTIN, JR.	D	VICTOR	ID	APP	0.25	1921	259	1	77.8	0
1564395	146320	BNPFT-20030314BAY	NEW	TED W. AUSTIN, JR.	D	VICTOR	ID	APP	0.085	1921	259	1	77.8	0
37557	17436	BLH-19811229AK	KITT	TRI-STATE MEDIA CORPORATION	A	SODA SPRINGS	ID	LIC	3	1831	261	3	85.2	0
1569794	148916	BNPFT-20130826AIS	K255CM	JAMES TALLICHET	D	JACKSON	WY	CP	0.016	3183	255	3	95.7	0
1564432	145826	BNPFT-20030317COP	NEW	TED W. AUSTIN, JR.	D	TETON VILLAGE	WY	APP	0.01	3186	257	1	95.7	0
1575196	145826	BNPFT-20130829AFL	NEW	TED W. AUSTIN, JR.	D	TETON VILLAGE	WY	APP	0.01	2564	257	1	99.2	0
1572104	145935	BNPFT-20130830ARY	NEW	TED W. AUSTIN, JR.	D	HOBACK JUNCTION	WY	APP	0.099	2485	259	1	101.9	0
1210776	145649	BLFT-20071115ABG	K258BK	BRIGHAM YOUNG UNIVERSITY - IDAHO	D	FREMONT COUNTY	ID	LIC	0.01	2926	258	0	141.9	0
1559596	88184	BMPH-20130212AAO	KLZX	SUN VALLEY RADIO INC	C1	WESTON	ID	CP MOD	100	1746	260	2	165.4	0
1006848	42885	BLH-20040817AAG	KZDX	LEE FAMILY BROADCASTING, INC.	C	BURLEY	ID	LIC	27	2536	260	2	172.5	0

Intermediate Frequencies (53 and 54 channels difference):

App_id	Fac_id	File_Number	Call	Licensee	Class	City	State	Status	ERP	RCAMSL	Channel	Adj	Dist	Clr
1528089	176751	BLED-20121119AFM	KYSK	WATERSPRINGS MINISTRIES	C	RIRIE	ID	LIC	98	2623	204	54	66.7	37.7

Adjacent Channel Study For Station K260CD, Facility_id: 146541

Co-channel through third adjacent:

App_id	Fac_id	File_Number	Call	Licensee	Class	City	State	Status	ERP	RCAMSL	Chan	Adj	Dist	Overlap
1253866	164125	BLH-20080317ABD	KQPI	SANDHILL MEDIA GROUP, LLC	C2	ABERDEEN	ID	LIC	2.2	2213	258	1	71.9	134.706
1627694	190386	BPH-20140304ACK	KAZZ	FRANSEN MEDIA COMPANY, LLC	C3	SUGAR CITY	ID	APP	0.77	2619	260	1	66.8	19.0075
1422421	64698	BLH-20110330ACF	KUPI-FM	SAND HILL MEDIA CORP.	C1	REXBURG	ID	LIC	100	1727	256	3	23.4	1.1721
1230728	148762	BLFT-20080130APQ	K261DB	TED W. AUSTIN, JR.	D	ST. ANTHONY	ID	LIC	0.17	1595	261	2	53.1	0
1571359	153879	BNPFT-20130827AEG	K262CL	IDAHO WIRELESS CORPORATION	D	POCATELLO	ID	CP	0.25	1911	262	3	55.3	0
1568461	142206	BNPFT-20130814ACH	K262CH	BONNEVILLE HOLDING COMPANY	D	POCATELLO	ID	CP	0.075	1379	262	3	58.9	0
1579745	145799	BNPFT-20131022ALZ	K260CF	TAUNA M. BARBIERI	D	POCATELLO	ID	CP	0.013	1783	260	1	67.2	0
1569478	146320	BNPFT-20130829AFK	NEW	TED W. AUSTIN, JR.	D	VICTOR	ID	APP	0.25	1921	259	0	77.8	0
1564395	146320	BNPFT-20030314BAY	NEW	TED W. AUSTIN, JR.	D	VICTOR	ID	APP	0.085	1921	259	0	77.8	0
37557	17436	BLH-19811229AK	KITT	TRI-STATE MEDIA CORPORATION	A	SODA SPRINGS	ID	LIC	3	1831	261	2	85.2	0
1564432	145826	BNPFT-20030317COP	NEW	TED W. AUSTIN, JR.	D	TETON VILLAGE	WY	APP	0.01	3186	257	2	95.7	0
1575196	145826	BNPFT-20130829AFL	NEW	TED W. AUSTIN, JR.	D	TETON VILLAGE	WY	APP	0.01	2564	257	2	99.2	0
1572104	145935	BNPFT-20130830ARY	NEW	TED W. AUSTIN, JR.	D	HOBACK JUNCTION	WY	APP	0.099	2485	259	0	101.9	0
1627696	17436	BPH-20140304ACL	KITT	TRI-STATE MEDIA CORPORATION	C2	WILSON	WY	APP	7.8	2489	262	3	102	0
1210776	145649	BLFT-20071115ABG	K258BK	BRIGHAM YOUNG UNIVERSITY - IDAHO	D	FREMONT COUNTY	ID	LIC	0.01	2926	258	1	141.9	0
1559596	88184	BMPH-20130212AAO	KLZX	SUN VALLEY RADIO INC	C1	WESTON	ID	CP MOD	100	1746	260	1	165.4	0
1006848	42885	BLH-20040817AAG	KZDX	LEE FAMILY BROADCASTING, INC.	C	BURLEY	ID	LIC	27	2536	260	1	172.5	0

Intermediate Frequencies (53 and 54 channels difference):

App_id

Adjacent Channel Study For Station K260CD, Facility_id: 146541

Co-channel through third adjacent:

App_id	Fac_id	File_Number	Call	Licensee	Class	City	State	Status	ERP	RCAMSL	Chan	Adj	Dist	Overlap
1627694	190386	BPH-20140304ACK	KAZZ	FRANSEN MEDIA COMPANY, LLC	C3	SUGAR CITY	ID	APP	0.77	2619	260	0	66.8	387.134
1230728	148762	BLFT-20080130APQ	K261DB	TED W. AUSTIN, JR.	D	ST. ANTHONY	ID	LIC	0.17	1595	261	1	53.1	0
1571359	153879	BNPFT-20130827AEG	K262CL	IDAHO WIRELESS CORPORATION	D	POCATELLO	ID	CP	0.25	1911	262	2	55.3	0
1568461	142206	BNPFT-20130814ACH	K262CH	BONNEVILLE HOLDING COMPANY	D	POCATELLO	ID	CP	0.075	1379	262	2	58.9	0
1579745	145799	BNPFT-20131022ALZ	K260CF	TAUNA M. BARBIERI	D	POCATELLO	ID	CP	0.013	1783	260	0	67.2	0
1253866	164125	BLH-20080317ABD	KQPI	SANDHILL MEDIA GROUP, LLC	C2	ABERDEEN	ID	LIC	2.2	2213	258	2	71.9	0
1569478	146320	BNPFT-20130829AFK	NEW	TED W. AUSTIN, JR.	D	VICTOR	ID	APP	0.25	1921	259	1	77.8	0
1564395	146320	BNPFT-20030314BAY	NEW	TED W. AUSTIN, JR.	D	VICTOR	ID	APP	0.085	1921	259	1	77.8	0
37557	17436	BLH-19811229AK	KITT	TRI-STATE MEDIA CORPORATION	A	SODA SPRINGS	ID	LIC	3	1831	261	1	85.2	0
1564432	145826	BNPFT-20030317COP	NEW	TED W. AUSTIN, JR.	D	TETON VILLAGE	WY	APP	0.01	3186	257	3	95.7	0
1030034	126477	BLL-20041208AAV	KJHR-LP	TETON VILLAGE ASSOCIATION	L1	TETON VILLAGE	WY	LIC	0	1965	261	1	98.8	0
1575196	145826	BNPFT-20130829AFL	NEW	TED W. AUSTIN, JR.	D	TETON VILLAGE	WY	APP	0.01	2564	257	3	99.2	0
1572104	145935	BNPFT-20130830ARY	NEW	TED W. AUSTIN, JR.	D	HOBACK JUNCTION	WY	APP	0.099	2485	259	1	101.9	0
1627696	17436	BPH-20140304ACL	KITT	TRI-STATE MEDIA CORPORATION	C2	WILSON	WY	APP	7.8	2489	262	2	102	0
1210776	145649	BLFT-20071115ABG	K258BK	BRIGHAM YOUNG UNIVERSITY - IDAHO	D	FREMONT COUNTY	ID	LIC	0.01	2926	258	2	141.9	0
1559596	88184	BMPH-20130212AAO	KLZX	SUN VALLEY RADIO INC	C1	WESTON	ID	CP MOD	100	1746	260	0	165.4	0
1006848	42885	BLH-20040817AAG	KZDX	LEE FAMILY BROADCASTING, INC.	C	BURLEY	ID	LIC	27	2536	260	0	172.5	0

Intermediate Frequencies (53 and 54 channels difference):

App_id

Adjacent Channel Study For Station K260CD, Facility_id: 146541

Co-channel through third adjacent:

App_id	Fac_id	File_Number	Call	Licensee	Class	City	State	Status	ERP	RCAMSL	Chan	Adj	Dist	Overlap
1230728	148762	BLFT-20080130APQ	K261DB	TED W. AUSTIN, JR.	D	ST. ANTHONY	ID	LIC	0.17	1595	261	0	53.1	140.43
1627694	190386	BPH-20140304ACK	KAZZ	FRANSEN MEDIA COMPANY, LLC	C3	SUGAR CITY	ID	APP	0.77	2619	260	1	66.8	19.0075
1422415	55237	BLH-20110330ACH	KSNA	SANDHILL MEDIA GROUP, LLC	C1	IDAHO FALLS	ID	LIC	100	1789	264	3	0.2	1.1721
1571359	153879	BNPFT-20130827AEG	K262CL	IDAHO WIRELESS CORPORATION	D	POCATELLO	ID	CP	0.25	1911	262	1	55.3	0
1568461	142206	BNPFT-20130814ACH	K262CH	BONNEVILLE HOLDING COMPANY	D	POCATELLO	ID	CP	0.075	1379	262	1	58.9	0
1457580	178841	BLFTB-20111109AVE	KSNA-FM1	SANDHILL MEDIA GROUP, LLC	D	POCATELLO	ID	LIC	2.2	1443	264	3	66.4	0
1579745	145799	BNPFT-20131022ALZ	K260CF	TAUNA M. BARBIERI	D	POCATELLO	ID	CP	0.013	1783	260	1	67.2	0
1253866	164125	BLH-20080317ABD	KQPI	SANDHILL MEDIA GROUP, LLC	C2	ABERDEEN	ID	LIC	2.2	2213	258	3	71.9	0
1569478	146320	BNPFT-20130829AFK	NEW	TED W. AUSTIN, JR.	D	VICTOR	ID	APP	0.25	1921	259	2	77.8	0
1564395	146320	BNPFT-20030314BAY	NEW	TED W. AUSTIN, JR.	D	VICTOR	ID	APP	0.085	1921	259	2	77.8	0
37557	17436	BLH-19811229AK	KITT	TRI-STATE MEDIA CORPORATION	A	SODA SPRINGS	ID	LIC	3	1831	261	0	85.2	0
1030034	126477	BLL-20041208AAV	KJHR-LP	TETON VILLAGE ASSOCIATION	L1	TETON VILLAGE	WY	LIC	0	1965	261	0	98.8	0
1572104	145935	BNPFT-20130830ARY	NEW	TED W. AUSTIN, JR.	D	HOBACK JUNCTION	WY	APP	0.099	2485	259	2	101.9	0
1572091	145929	BNPFT-20130830ARZ	NEW	TED W. AUSTIN, JR.	D	HOBACK JUNCTION	WY	APP	0.011	2485	264	3	101.9	0
1627696	17436	BPH-20140304ACL	KITT	TRI-STATE MEDIA CORPORATION	C2	WILSON	WY	APP	7.8	2489	262	1	102	0
1210776	145649	BLFT-20071115ABG	K258BK	BRIGHAM YOUNG UNIVERSITY - IDAHO	D	FREMONT COUNTY	ID	LIC	0.01	2926	258	3	141.9	0
1559596	88184	BMPH-20130212AAO	KLZX	SUN VALLEY RADIO INC	C1	WESTON	ID	CP MOD	100	1746	260	1	165.4	0
1006848	42885	BLH-20040817AAG	KZDX	LEE FAMILY BROADCASTING, INC.	C	BURLEY	ID	LIC	27	2536	260	1	172.5	0

Intermediate Frequencies (53 and 54 channels difference):

App_id	Fac_id	File_Number	Call	Licensee	Class	City	State	Status	ERP	RCAMSL	Channel	Adj	Dist	Clr
1077212	91942	BLED-20050729DTE	KLRI	EDUCATIONAL MEDIA FOUNDATION	C0	RIGBY	ID	LIC	78	2033	208	53	55.5	30.5

Adjacent Channel Study For Station K260CD, Facility_id: 146541

Co-channel through third adjacent:

App_id	Fac_id	File_Number	Call	Licensee	Class	City	State	Status	ERP	RCAMSL	Chan	Adj	Dist	Overlap
1571359	153879	BNPFT-20130827AEG	K262CL	IDAHO WIRELESS CORPORATION	D	POCATELLO	ID	CP	0.25	1911	262	0	55.3	143.868
1568461	142206	BNPFT-20130814ACH	K262CH	BONNEVILLE HOLDING COMPANY	D	POCATELLO	ID	CP	0.075	1379	262	0	58.9	6.0301
1422415	55237	BLH-20110330ACH	KSNA	SANDHILL MEDIA GROUP, LLC	C1	IDAHO FALLS	ID	LIC	100	1789	264	2	0.2	1.1721
1230728	148762	BLFT-20080130APQ	K261DB	TED W. AUSTIN, JR.	D	ST. ANTHONY	ID	LIC	0.17	1595	261	1	53.1	0
1457580	178841	BLFTB-20111109AVE	KSNA-FM1	SANDHILL MEDIA GROUP, LLC	D	POCATELLO	ID	LIC	2.2	1443	264	2	66.4	0
1627694	190386	BPH-20140304ACK	KAZZ	FRANSEN MEDIA COMPANY, LLC	C3	SUGAR CITY	ID	APP	0.77	2619	260	2	66.8	0
1579745	145799	BNPFT-20131022ALZ	K260CF	TAUNA M. BARBIERI	D	POCATELLO	ID	CP	0.013	1783	260	2	67.2	0
1579120	146523	BNPFT-20131017AAZ	K265EW	MAX T. NICHOLS	D	POCATELLO	ID	CP	0.013	1576	265	3	71.7	0
1569478	146320	BNPFT-20130829AFK	NEW	TED W. AUSTIN, JR.	D	VICTOR	ID	APP	0.25	1921	259	3	77.8	0
1564395	146320	BNPFT-20030314BAY	NEW	TED W. AUSTIN, JR.	D	VICTOR	ID	APP	0.085	1921	259	3	77.8	0
1570808	146570	BNPFT-20130826ACJ	K265ES	MAX T. NICHOLS	D	ALPINE	WY	CP	0.24	1739	265	3	82.5	0
37557	17436	BLH-19811229AK	KITT	TRI-STATE MEDIA CORPORATION	A	SODA SPRINGS	ID	LIC	3	1831	261	1	85.2	0
189337	65281	BLFT-19930823TC	K265DA	RP BROADCASTING LS, LLC	D	TETON VILLAGE,	WY	LIC	0.076	3176	265	3	95.6	0
1030034	126477	BLL-20041208AAV	KJHR-LP	TETON VILLAGE ASSOCIATION	L1	TETON VILLAGE	WY	LIC	0	1965	261	1	98.8	0
1572104	145935	BNPFT-20130830ARY	NEW	TED W. AUSTIN, JR.	D	HOBACK JUNCTION	WY	APP	0.099	2485	259	3	101.9	0
1572091	145929	BNPFT-20130830ARZ	NEW	TED W. AUSTIN, JR.	D	HOBACK JUNCTION	WY	APP	0.011	2485	264	2	101.9	0
1627696	17436	BPH-20140304ACL	KITT	TRI-STATE MEDIA CORPORATION	C2	WILSON	WY	APP	7.8	2489	262	0	102	0
1559596	88184	BMPH-20130212AAO	KLZX	SUN VALLEY RADIO INC	C1	WESTON	ID	CP MOD	100	1746	260	2	165.4	0

Intermediate Frequencies (53 and 54 channels difference):

App_id	Fac_id	File_Number	Call	Licensee	Class	City	State	Status	ERP	RCAMSL	Channel	Adj	Dist	Clr
1077212	91942	BLED-20050729DTE	KLRI	EDUCATIONAL MEDIA FOUNDATION	C0	RIGBY	ID	LIC	78	2033	208	54	55.5	30.5

Adjacent Channel Study For Station K260CD, Facility_id: 146541

Co-channel through third adjacent:

App_id	Fac_id	File_Number	Call	Licensee	Class	City	State	Status	ERP	RCAMSL	Chan	Adj	Dist	Overlap
1422415	55237	BLH-20110330ACH	KSNA	SANDHILL MEDIA GROUP, LLC	C1	IDAHO FALLS	ID	LIC	100	1789	264	1	0.2	875.596
1230728	148762	BLFT-20080130APQ	K261DB	TED W. AUSTIN, JR.	D	ST. ANTHONY	ID	LIC	0.17	1595	261	2	53.1	0
1571359	153879	BNPFT-20130827AEG	K262CL	IDAHO WIRELESS CORPORATION	D	POCATELLO	ID	CP	0.25	1911	262	1	55.3	0
1568461	142206	BNPFT-20130814ACH	K262CH	BONNEVILLE HOLDING COMPANY	D	POCATELLO	ID	CP	0.075	1379	262	1	58.9	0
1457580	178841	BLFTB-20111109AVE	KSNA-FM1	SANDHILL MEDIA GROUP, LLC	D	POCATELLO	ID	LIC	2.2	1443	264	1	66.4	0
1627694	190386	BPH-20140304ACK	KAZZ	FRANSEN MEDIA COMPANY, LLC	C3	SUGAR CITY	ID	APP	0.77	2619	260	3	66.8	0
235791	71784	BLFT-19961121TG	K266AF	RIVERBEND COMMUNICATIONS, LLC	D	POCATELLO	ID	LIC	0.213	1784	266	3	67.2	0
1579745	145799	BNPFT-20131022ALZ	K260CF	TAUNA M. BARBIERI	D	POCATELLO	ID	CP	0.013	1783	260	3	67.2	0
1579120	146523	BNPFT-20131017AAZ	K265EW	MAX T. NICHOLS	D	POCATELLO	ID	CP	0.013	1576	265	2	71.7	0
1570808	146570	BNPFT-20130826ACJ	K265ES	MAX T. NICHOLS	D	ALPINE	WY	CP	0.24	1739	265	2	82.5	0
37557	17436	BLH-19811229AK	KITT	TRI-STATE MEDIA CORPORATION	A	SODA SPRINGS	ID	LIC	3	1831	261	2	85.2	0
189337	65281	BLFT-19930823TC	K265DA	RP BROADCASTING LS, LLC	D	TETON VILLAGE,	WY	LIC	0.076	3176	265	2	95.6	0
1572091	145929	BNPFT-20130830ARZ	NEW	TED W. AUSTIN, JR.	D	HOBACK JUNCTION	WY	APP	0.011	2485	264	1	101.9	0
1627696	17436	BPH-20140304ACL	KITT	TRI-STATE MEDIA CORPORATION	C2	WILSON	WY	APP	7.8	2489	262	1	102	0
1559596	88184	BMPH-20130212AAO	KLZX	SUN VALLEY RADIO INC	C1	WESTON	ID	CP MOD	100	1746	260	3	165.4	0
1006848	42885	BLH-20040817AAG	KZDX	LEE FAMILY BROADCASTING, INC.	C	BURLEY	ID	LIC	27	2536	260	3	172.5	0

Intermediate Frequencies (53 and 54 channels difference):

App_id

**Adjacent Channel Study
For Station K260CD, Facility_id: 146541**

Co-channel through third adjacent:

App_id	Fac_id	File_Number	Call	Licensee	Class	City	State	Status	ERP	RCAMSL	Chan	Adj	Dist	Overlap
531265	122263	BLFT-20000926ALW	K206CX	CALVARY CHAPEL OF TWIN FALLS, INC.	D	AMMON	ID	LIC	0.041	1692	206	0	23.6	130.542
534148	122262	BLFT-20001102AAW	K206CY	CALVARY CHAPEL OF TWIN FALLS, INC.	D	CHUBBUCK	ID	LIC	0.01	2143	206	0	71.9	8.4049
1077212	91942	BLED-20050729DTE	KLRI	EDUCATIONAL MEDIA FOUNDATION	C0	RIGBY	ID	LIC	78	2033	208	2	55.5	1.1721
1528089	176751	BLED-20121119AFM	KYSK	WATERSPRINGS MINISTRIES	C	RIRIE	ID	LIC	98	2623	204	2	66.7	1.1721
207613	20545	BLFT-19950324TB	K209BO	FAITH COMMUNICATIONS CORPORATION	D	TETONIA	ID	LIC	0.01	2682	209	3	66.4	0
92001	20513	BLFT-19860908TB	K204AL	FAITH COMMUNICATIONS CORPORATION	D	POCATELLO, ETC.	ID	LIC	0.029	1785	204	2	67.2	0
1238800	92620	BLED-20080311ABJ	KHOL	JACKSON HOLE COMMUNITY RADIO, INCORPORAT	C3	JACKSON	WY	LIC	2.2	2489	206	0	102	0
274382	85430	BLED-19980925KE	KBSY	IDAHO STATE BOARD OF EDUCATION	C3	BURLEY	ID	LIC	0.44	2187	203	3	161.4	0

Intermediate Frequencies (53 and 54 channels difference):

App_id	Fac_id	File_Number	Call	Licensee	Class	City	State	Status	ERP	RCAMSL	Channel	Adj	Dist	Clr
1627694	190386	BPH-20140304ACK	KAZZ	FRANDSEN MEDIA COMPANY, LLC	C3	SUGAR CITY	ID	APP	0.77	2619	260	54	66.8	54.8
1569478	146320	BNPFT-20130829AFK	NEW	TED W. AUSTIN, JR.	D	VICTOR	ID	APP	0.25	1921	259	53	77.8	67.8

**Adjacent Channel Study
For Station K260CD, Facility_id: 146541**

Co-channel through third adjacent:

App_id	Fac_id	File_Number	Call	Licensee	Class	City	State	Status	ERP	RCAMSL	Chan	Adj	Dist	Overlap
1077212	91942	BLED-20050729DTE	KLRI	EDUCATIONAL MEDIA FOUNDATION	C0	RIGBY	ID	LIC	78	2033	208	1	55.5	875.596
531265	122263	BLFT-20000926ALW	K206CX	CALVARY CHAPEL OF TWIN FALLS, INC.	D	AMMON	ID	LIC	0.041	1692	206	1	23.6	127.585
1528089	176751	BLED-20121119AFM	KYSK	WATERSPRINGS MINISTRIES	C	RIRIE	ID	LIC	98	2623	204	3	66.7	1.1721
207613	20545	BLFT-19950324TB	K209BO	FAITH COMMUNICATIONS CORPORATION	D	TETONIA	ID	LIC	0.01	2682	209	2	66.4	0
92001	20513	BLFT-19860908TB	K204AL	FAITH COMMUNICATIONS CORPORATION	D	POCATELLO, ETC.	ID	LIC	0.029	1785	204	3	67.2	0
1551623	89205	BPFT-20130419ABB	K210DT	EDUCATIONAL MEDIA FOUNDATION	D	POCATELLO	ID	CP	0.011	1881	210	3	68.4	0
534148	122262	BLFT-20001102AAW	K206CY	CALVARY CHAPEL OF TWIN FALLS, INC.	D	CHUBBUCK	ID	LIC	0.01	2143	206	1	71.9	0
1333227	89205	BLFT-20090911ABO	K210DT	EDUCATIONAL MEDIA FOUNDATION	D	POCATELLO	ID	LIC	0.01	2213	210	3	72.1	0
1238800	92620	BLED-20080311ABJ	KHOL	JACKSON HOLE COMMUNITY RADIO, INCORPORAT	C3	JACKSON	WY	LIC	2.2	2489	206	1	102	0

Intermediate Frequencies (53 and 54 channels difference):

App_id	Fac_id	File_Number	Call	Licensee	Class	City	State	Status	ERP	RCAMSL	Channel	Adj	Dist	Clr
1230728	148762	BLFT-20080130APQ	K261DB	TED W. AUSTIN, JR.	D	ST. ANTHONY	ID	LIC	0.17	1595	261	54	53.1	43.1
1627694	190386	BPH-20140304ACK	KAZZ	FRANSEN MEDIA COMPANY, LLC	C3	SUGAR CITY	ID	APP	0.77	2619	260	53	66.8	54.8
37557	17436	BLH-19811229AK	KITT	TRI-STATE MEDIA CORPORATION	A	SODA SPRINGS	ID	LIC	3	1831	261	54	85.2	75.2