

[Exhibit 1]

Request for Dispalcement Waiver

Regarding Facility id 22197

Channel 233

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 interference to and from FM station KQEO, Idaho Falls, ID (FIN: 87926) licensed to Sandhill Media Corporation on channel 296C1. 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 233.

Page 3 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 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 293 is not available due to prohibitive co-channel and 1st adjacent overlap.

Page 4 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 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 294 is not available due to prohibitive co-channel and 1st adjacent overlap.

Page 5 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 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 295 is not available due to prohibitive 1st adjacent overlap.

Page 6 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 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 296 is not available due to prohibitive co-channel overlap.

Page 7 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 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 297 is not available due to prohibitive 1st adjacent overlap.

Page 8 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 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 298 is not available due to prohibitive co-channel and 1st adjacent overlap.

Page 9 of this exhibit contains the tabulated data from the interference analysis for channel 299, 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 299 is not available due to prohibitive co-channel and 1st adjacent overlap.

Page 10 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 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 242 is not available due to prohibitive 1st adjacent overlap.

Page 11 of this exhibit contains the tabulated data from the interference analysis for IF channel 243, 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 243 is not available due to prohibitive co-channel and 1st adjacent overlap.

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 233.

Adjacent Channel Study For Station K296EA, Facility_id: 22197

Co-channel through third adjacent:

Application_id	Facility_id	Prefix	ARN	Call	Licensee	Class	City	State	Status	ERP	RCAMSL	Channel	Adj	Dist	Overlap
632862	141291	BNPFT	20030317ACZ	NEW	BIBLE BROADCASTING NETWORK, INC.	D	POCATELLO	ID	APP	0.008	2149	293	0	11.1	154.723
630188	139315	BNPFT	20030310AXY	NEW	CALVARY CHAPEL OF TWIN FALLS, INC.	D	POCATELLO	ID	APP	0.01	2143	294	1	11.1	59.2153
645774	152582	BNPFT	20030317MFD	NEW	IDAHO WIRELESS CORPORATION	D	POCATELLO	ID	APP	0.25	1506	294	1	13.3	15.5218
1268372	87926	BPH	20080331AKU	KQEO	SAND HILL MEDIA CORP.	C1	IDAHO FALLS	ID	APP	100	1789	296	3	62.9	0.0543
646911	153693	BNPFT	20030317HXQ	NEW	RADIO ASSIST MINISTRY, INC.	D	POCATELLO	ID	APP	0.05	1553.2	290	3	9.5	0
633971	142207	BNPFT	20030317JVO	NEW	BONNEVILLE HOLDING COMPANY	D	POCATELLO	ID	APP	0.034	1774	290	3	12.6	0
1270343	178842	BNPFTB	20081007AKK	KQEO-FM1	SANDHILL MEDIA CORPORATION	D	BLACKFOOT	ID	CP	0.95	1398	296	3	35.5	0
291862	8807	BLFT	145	K296AQ	CARIBOU COUNTY TV	D	SODA SPRINGS, ETC.	ID	LIC	0.109	2148	296	3	60.6	0
299078	8809	BLFT	144	K292AR	CARIBOU COUNTY TV	D	SODA SPRINGS, ETC.	ID	LIC	0.109	2148	292	1	60.6	0
1295850	150128	BMLFT	20090203ABJ	K294BP	IDAHO WIRELESS CORPORATION	D	IDAHO FALLS	ID	LIC	0.211	1479	294	1	75.8	0
656487	87926	BLH	20030408ABD	KQEO	SAND HILL MEDIA CORP.	C1	IDAHO FALLS	ID	LIC	82	1730	296	3	86.3	0
429141	73616	BLH	19991215ABL	KBJX	PACIFIC EMPIRE RADIO CORPORATION	C1	SHELLEY	ID	LIC	100	1741	292	1	86.3	0
270670	84016	BLFT	19980706TC	K292EY	LOWER STAR VALLEY TV ASSOCIATION	D	FREEDOM	WY	LIC	0.01	2720	292	1	104.8	0
215623	38926	BLFT	19951023TH	K296EJ	LOWER STAR VALLEY T.V. ASSOCIATION	D	FREEDOM	WY	LIC	0.01	1963	296	3	106.7	0
1006847	67744	BLH	20040809AAC	KKMV	LEE FAMILY BROADCASTING, INC.	C0	RUPERT	ID	LIC	25	2550	291	2	116.6	0
613378	21607	BLH	20021009AAU	KEGH	SIMMONS-SLC, LS, LLC	C	BRIGHAM CITY	UT	LIC	81	2145	295	2	118.9	0
1357140	184673	BNPED	20100224ACP	NEW	SNAKE RIVER BROADCASTING	C2	JACKSON	WY	APP	13.5	2452	294	1	147.2	0
1358432	185139	BNPED	20100226AGV	NEW	MOUNTAIN VIEW BAPTIST CHURCH	C2	JACKSON	WY	APP	11.5	2462	294	1	147.2	0

Adjacent Channel Study **For Station K296EA, Facility_id: 22197**

Co-channel through third adjacent:

Application_id	Facility_id	Prefix	ARN	Call	Licensee	Class	City	State	Status	ERP	RCAMSL	Channel	Adj	Dist	Overlap
630188	139315	BNPFT	20030310AXY	NEW	CALVARY CHAPEL OF TWIN FALLS, INC.	D	POCATELLO	ID	APP	0.01	2143	294	0	11.1	173.93
645774	152582	BNPFT	20030317MFD	NEW	IDAHO WIRELESS CORPORATION	D	POCATELLO	ID	APP	0.25	1506	294	0	13.3	151.372
632862	141291	BNPFT	20030317ACZ	NEW	BIBLE BROADCASTING NETWORK, INC.	D	POCATELLO	ID	APP	0.008	2149	293	1	11.1	52.2748
1268372	87926	BPH	20080331AKU	KQEO	SAND HILL MEDIA CORP.	C1	IDAHO FALLS	ID	APP	100	1789	296	2	62.9	0.0543
1270343	178842	BNPFTB	20081007AKK	KQEO-FM1	SANDHILL MEDIA CORPORATION	D	BLACKFOOT	ID	CP	0.95	1398	296	2	35.5	0
299078	8809	BLFT	144	K292AR	CARIBOU COUNTY TV	D	SODA SPRINGS, ETC.	ID	LIC	0.109	2148	292	2	60.6	0
291862	8807	BLFT	145	K296AQ	CARIBOU COUNTY TV	D	SODA SPRINGS, ETC.	ID	LIC	0.109	2148	296	2	60.6	0
1295850	150128	BMLFT	20090203ABJ	K294BP	IDAHO WIRELESS CORPORATION	D	IDAHO FALLS	ID	LIC	0.211	1479	294	0	75.8	0
429141	73616	BLH	19991215ABL	KBJX	PACIFIC EMPIRE RADIO CORPORATION	C1	SHELLEY	ID	LIC	100	1741	292	2	86.3	0
656487	87926	BLH	20030408ABD	KQEO	SAND HILL MEDIA CORP.	C1	IDAHO FALLS	ID	LIC	82	1730	296	2	86.3	0
270670	84016	BLFT	19980706TC	K292EY	LOWER STAR VALLEY TV ASSOCIATION	D	FREEDOM	WY	LIC	0.01	2720	292	2	104.8	0
215623	38926	BLFT	19951023TH	K296EJ	LOWER STAR VALLEY T.V. ASSOCIATION	D	FREEDOM	WY	LIC	0.01	1963	296	2	106.7	0
1006847	67744	BLH	20040809AAC	KKMV	LEE FAMILY BROADCASTING, INC.	C0	RUPERT	ID	LIC	25	2550	291	3	116.6	0
613378	21607	BLH	20021009AAU	KEGH	SIMMONS-SLC, LS, LLC	C	BRIGHAM CITY	UT	LIC	81	2145	295	1	118.9	0
1357140	184673	BNPED	20100224ACP	NEW	SNAKE RIVER BROADCASTING	C2	JACKSON	WY	APP	13.5	2452	294	0	147.2	0
1358432	185139	BNPED	20100226AGM	NEW	MOUNTAIN VIEW BAPTIST CHURCH	C2	JACKSON	WY	APP	11.5	2462	294	0	147.2	0
1345156	183770	BNPED	20100223AER	NEW	GRACE PUBLIC RADIO	C2	JACKSON	WY	APP	13	2448	294	0	147.2	0
1358420	185134	BNPED	20100226ADQ	NEW	GOSPEL AMERICAN NETWORK	C2	JACKSON	WY	APP	12.5	2297	294	0	147.5	0

Adjacent Channel Study **For Station K296EA, Facility_id: 22197**

Co-channel through third adjacent:

Application_id	Facility_id	Prefix	ARN	Call	Licensee	Class	City	State	Status	ERP	RCAMSL	Channel	Adj	Dist	Overlap
1268372	87926	BPH	20080331AKU	KQEO	SAND HILL MEDIA CORP.	C1	IDAHO FALLS	ID	APP	100	1789	296	1	62.9	150.535
630188	139315	BNPFT	20030310AXY	NEW	CALVARY CHAPEL OF TWIN FALLS, INC.	D	POCATELLO	ID	APP	0.01	2143	294	1	11.1	59.2153
645774	152582	BNPFT	20030317MFD	NEW	IDAHO WIRELESS CORPORATION	D	POCATELLO	ID	APP	0.25	1506	294	1	13.3	15.5218
632862	141291	BNPFT	20030317ACZ	NEW	BIBLE BROADCASTING NETWORK, INC.	D	POCATELLO	ID	APP	0.008	2149	293	2	11.1	0.0543
1274566	69088	BPFT	20081021ACX	K299AH	UNIVERSITY OF UTAH	D	POCATELLO	ID	CP	0.01	2204	298	3	11.1	0.0543
1270343	178842	BNPFTB	20081007AKK	KQEO-FM1	SANDHILL MEDIA CORPORATION	D	BLACKFOOT	ID	CP	0.95	1398	296	1	35.5	0
299078	8809	BLFT	144	K292AR	CARIBOU COUNTY TV	D	SODA SPRINGS, ETC.	ID	LIC	0.109	2148	292	3	60.6	0
291862	8807	BLFT	145	K296AQ	CARIBOU COUNTY TV	D	SODA SPRINGS, ETC.	ID	LIC	0.109	2148	296	1	60.6	0
1295850	150128	BMLFT	20090203ABJ	K294BP	IDAHO WIRELESS CORPORATION	D	IDAHO FALLS	ID	LIC	0.211	1479	294	1	75.8	0
429141	73616	BLH	19991215ABL	KBJX	PACIFIC EMPIRE RADIO CORPORATION	C1	SHELLEY	ID	LIC	100	1741	292	3	86.3	0
656487	87926	BLH	20030408ABD	KQEO	SAND HILL MEDIA CORP.	C1	IDAHO FALLS	ID	LIC	82	1730	296	1	86.3	0
270670	84016	BLFT	19980706TC	K292EY	LOWER STAR VALLEY TV ASSOCIATION	D	FREEDOM	WY	LIC	0.01	2720	292	3	104.8	0
215623	38926	BLFT	19951023TH	K296EJ	LOWER STAR VALLEY T.V. ASSOCIATION	D	FREEDOM	WY	LIC	0.01	1963	296	1	106.7	0
613378	21607	BLH	20021009AAU	KEGH	SIMMONS-SLC, LS, LLC	C	BRIGHAM CITY	UT	LIC	81	2145	295	0	118.9	0
1357140	184673	BNPED	20100224ACP	NEW	SNAKE RIVER BROADCASTING	C2	JACKSON	WY	APP	13.5	2452	294	1	147.2	0
1358432	185139	BNPED	20100226AGM	NEW	MOUNTAIN VIEW BAPTIST CHURCH	C2	JACKSON	WY	APP	11.5	2462	294	1	147.2	0
1345156	183770	BNPED	20100223AER	NEW	GRACE PUBLIC RADIO	C2	JACKSON	WY	APP	13	2448	294	1	147.2	0
1358420	185134	BNPED	20100226ADQ	NEW	GOSPEL AMERICAN NETWORK	C2	JACKSON	WY	APP	12.5	2297	294	1	147.5	0

Adjacent Channel Study **For Station K296EA, Facility_id: 22197**

Co-channel through third adjacent:

Application_id	Facility_id	Prefix	ARN	Call	Licensee	Class	City	State	Status	ERP	RCAMSL	Channel	Adj	Dist	Overlap
1268372	87926	BPH	20080331AKU	KQEO	SAND HILL MEDIA CORP.	C1	IDAHO FALLS	ID	APP	100	1789	296	0	62.9	654.206
656487	87926	BLH	20030408ABD	KQEO	SAND HILL MEDIA CORP.	C1	IDAHO FALLS	ID	LIC	82	1730	296	0	86.3	95.8845
192324	69088	BLFT	19931126TD	K299AH	UNIVERSITY OF UTAH	D	POCATELLO	ID	LIC	0.01	2208	299	3	11	0.0543
630188	139315	BNPFT	20030310AXY	NEW	CALVARY CHAPEL OF TWIN FALLS, INC.	D	POCATELLO	ID	APP	0.01	2143	294	2	11.1	0.0543
632862	141291	BNPFT	20030317ACZ	NEW	BIBLE BROADCASTING NETWORK, INC.	D	POCATELLO	ID	APP	0.008	2149	293	3	11.1	0.0543
1274566	69088	BPFT	20081021ACX	K299AH	UNIVERSITY OF UTAH	D	POCATELLO	ID	CP	0.01	2204	298	2	11.1	0.0543
645774	152582	BNPFT	20030317MFD	NEW	IDAHO WIRELESS CORPORATION	D	POCATELLO	ID	APP	0.25	1506	294	2	13.3	0
1270343	178842	BNPFTB	20081007AKK	KQEO-FM1	SANDHILL MEDIA CORPORATION	D	BLACKFOOT	ID	CP	0.95	1398	296	0	35.5	0
291862	8807	BLFT	145	K296AQ	CARIBOU COUNTY TV	D	SODA SPRINGS, ETC.	ID	LIC	0.109	2148	296	0	60.6	0
1295850	150128	BMLFT	20090203ABJ	K294BP	IDAHO WIRELESS CORPORATION	D	IDAHO FALLS	ID	LIC	0.211	1479	294	2	75.8	0
215623	38926	BLFT	19951023TH	K296EJ	LOWER STAR VALLEY T.V. ASSOCIATION	D	FREEDOM	WY	LIC	0.01	1963	296	0	106.7	0
613378	21607	BLH	20021009AAU	KEGH	SIMMONS-SLC, LS, LLC	C	BRIGHAM CITY	UT	LIC	81	2145	295	1	118.9	0
1357140	184673	BNPED	20100224ACP	NEW	SNAKE RIVER BROADCASTING	C2	JACKSON	WY	APP	13.5	2452	294	2	147.2	0
1358432	185139	BNPED	20100226AGM	NEW	MOUNTAIN VIEW BAPTIST CHURCH	C2	JACKSON	WY	APP	11.5	2462	294	2	147.2	0
1345156	183770	BNPED	20100223AER	NEW	GRACE PUBLIC RADIO	C2	JACKSON	WY	APP	13	2448	294	2	147.2	0
1358420	185134	BNPED	20100226ADQ	NEW	GOSPEL AMERICAN NETWORK	C2	JACKSON	WY	APP	12.5	2297	294	2	147.5	0
1358447	185143	BNPED	20100226AFQ	NEW	JKJ EDUCATIONAL FOUNDATION	C2	JACKSON	WY	APP	34	2559	294	2	150.3	0
1158028	166021	BLH	20061103AAJ	KYUN	LOCALLY OWNED RADIO, LLC	C	HAILEY	ID	LIC	97	2000	294	2	153.2	0

Adjacent Channel Study **For Station K296EA, Facility_id: 22197**

Co-channel through third adjacent:

Application_id	Facility_id	Prefix	ARN	Call	Licensee	Class	City	State	Status	ERP	RCAMSL	Channel	Adj	Dist	Overlap
1268372	87926	BPH	20080331AKU	KQEO	SAND HILL MEDIA CORP.	C1	IDAHO FALLS	ID	APP	100	1789	296	1	62.9	150.535
1274566	69088	BPFT	20081021ACX	K299AH	UNIVERSITY OF UTAH	D	POCATELLO	ID	CP	0.01	2204	298	1	11.1	64.0608
192324	69088	BLFT	19931126TD	K299AH	UNIVERSITY OF UTAH	D	POCATELLO	ID	LIC	0.01	2208	299	2	11	0.0543
630188	139315	BNPFT	20030310AXY	NEW	CALVARY CHAPEL OF TWIN FALLS, INC.	D	POCATELLO	ID	APP	0.01	2143	294	3	11.1	0.0543
1268371	31169	BPH	20080331AKT	KAOX	SIMMONS-SLC, LS, LLC	C1	SHELLEY	ID	APP	100	1789	300	3	62.9	0.0543
645774	152582	BNPFT	20030317MFD	NEW	IDAHO WIRELESS CORPORATION	D	POCATELLO	ID	APP	0.25	1506	294	3	13.3	0
1270343	178842	BNPFTB	20081007AKK	KQEO-FM1	SANDHILL MEDIA CORPORATION	D	BLACKFOOT	ID	CP	0.95	1398	296	1	35.5	0
291862	8807	BLFT	145	K296AQ	CARIBOU COUNTY TV	D	SODA SPRINGS, ETC.	ID	LIC	0.109	2148	296	1	60.6	0
1295850	150128	BMLFT	20090203ABJ	K294BP	IDAHO WIRELESS CORPORATION	D	IDAHO FALLS	ID	LIC	0.211	1479	294	3	75.8	0
656487	87926	BLH	20030408ABD	KQEO	SAND HILL MEDIA CORP.	C1	IDAHO FALLS	ID	LIC	82	1730	296	1	86.3	0
215623	38926	BLFT	19951023TH	K296EJ	LOWER STAR VALLEY T.V. ASSOCIATION	D	FREEDOM	WY	LIC	0.01	1963	296	1	106.7	0
613378	21607	BLH	20021009AAU	KEGH	SIMMONS-SLC, LS, LLC	C	BRIGHAM CITY	UT	LIC	81	2145	295	2	118.9	0
1357140	184673	BNPED	20100224ACP	NEW	SNAKE RIVER BROADCASTING	C2	JACKSON	WY	APP	13.5	2452	294	3	147.2	0
1358432	185139	BNPED	20100226AGM	NEW	MOUNTAIN VIEW BAPTIST CHURCH	C2	JACKSON	WY	APP	11.5	2462	294	3	147.2	0
1345156	183770	BNPED	20100223AER	NEW	GRACE PUBLIC RADIO	C2	JACKSON	WY	APP	13	2448	294	3	147.2	0
1358420	185134	BNPED	20100226ADQ	NEW	GOSPEL AMERICAN NETWORK	C2	JACKSON	WY	APP	12.5	2297	294	3	147.5	0
1358447	185143	BNPED	20100226AFQ	NEW	JKJ EDUCATIONAL FOUNDATION	C2	JACKSON	WY	APP	34	2559	294	3	150.3	0
1158028	166021	BLH	20061103AAJ	KYUN	LOCALLY OWNED RADIO, LLC	C	HAILEY	ID	LIC	97	2000	294	3	153.2	0

Adjacent Channel Study
For Station K296EA, Facility_id: 22197

Co-channel through third adjacent:

Application_id	Facility_id	Prefix	ARN	Call	Licensee	Class	City	State	Status	ERP	RCAMSL	Channel	Adj	Dist	Overlap
1274566	69088	BPFT	20081021ACX	K299AH	UNIVERSITY OF UTAH	D	POCATELLO	ID	CP	0.01	2204	298	0	11.1	188.798
192324	69088	BLFT	19931126TD	K299AH	UNIVERSITY OF UTAH	D	POCATELLO	ID	LIC	0.01	2208	299	1	11	64.5313
1268372	87926	BPH	20080331AKU	KQEO	SAND HILL MEDIA CORP.	C1	IDAHO FALLS	ID	APP	100	1789	296	2	62.9	0.0543
1268371	31169	BPH	20080331AKT	KAOX	SIMMONS-SLC, LS, LLC	C1	SHELLEY	ID	APP	100	1789	300	2	62.9	0.0543
1270343	178842	BNPFTB	20081007AKK	KQEO-FM1	SANDHILL MEDIA CORPORATION	D	BLACKFOOT	ID	CP	0.95	1398	296	2	35.5	0
291862	8807	BLFT	145	K296AQ	CARIBOU COUNTY TV	D	SODA SPRINGS, ETC.	ID	LIC	0.109	2148	296	2	60.6	0
656487	87926	BLH	20030408ABD	KQEO	SAND HILL MEDIA CORP.	C1	IDAHO FALLS	ID	LIC	82	1730	296	2	86.3	0
215623	38926	BLFT	19951023TH	K296EJ	LOWER STAR VALLEY T.V. ASSOCIATION	D	FREEDOM	WY	LIC	0.01	1963	296	2	106.7	0
613378	21607	BLH	20021009AAU	KEGH	SIMMONS-SLC, LS, LLC	C	BRIGHAM CITY	UT	LIC	81	2145	295	3	118.9	0

Adjacent Channel Study **For Station K296EA, Facility_id: 22197**

Co-channel through third adjacent:

Application_id	Facility_id	Prefix	ARN	Call	Licensee	Class	City	State	Status	ERP	RCAMSL	Channel	Adj	Dist	Overlap
192324	69088	BLFT	19931126TD	K299AH	UNIVERSITY OF UTAH	D	POCATELLO	ID	LIC	0.01	2208	299	0	11	190.48
1268371	31169	BPH	20080331AKT	KAOX	SIMMONS-SLC, LS, LLC	C1	SHELLEY	ID	APP	100	1789	300	1	62.9	150.535
1274566	69088	BPFT	20081021ACX	K299AH	UNIVERSITY OF UTAH	D	POCATELLO	ID	CP	0.01	2204	298	1	11.1	64.0608
1268372	87926	BPH	20080331AKU	KQEO	SAND HILL MEDIA CORP.	C1	IDAHO FALLS	ID	APP	100	1789	296	3	62.9	0.0543
1270343	178842	BNPFTB	20081007AKK	KQEO-FM1	SANDHILL MEDIA CORPORATION	D	BLACKFOOT	ID	CP	0.95	1398	296	3	35.5	0
291862	8807	BLFT	145	K296AQ	CARIBOU COUNTY TV	D	SODA SPRINGS, ETC.	ID	LIC	0.109	2148	296	3	60.6	0
656487	87926	BLH	20030408ABD	KQEO	SAND HILL MEDIA CORP.	C1	IDAHO FALLS	ID	LIC	82	1730	296	3	86.3	0
215623	38926	BLFT	19951023TH	K296EJ	LOWER STAR VALLEY T.V. ASSOCIATION	D	FREEDOM	WY	LIC	0.01	1963	296	3	106.7	0

Adjacent Channel Study
For Station K296EA, Facility_id: 22197

Co-channel through third adjacent:

Application_id	Facility_id	Prefix	ARN	Call	Licensee	Class	City	State	Status	ERP	RCAMSL	Channel	Adj	Dist	Overlap
1145621	22195	BMLH	20060831AAG	KID-FM	GAP BROADCASTING POCATELLO LICENSE, LL	C	IDAHO FALLS	ID	LIC	100	2026	241	1	76.2	163.615
630167	139302	BNPFT	20030310AYM	NEW	CALVARY CHAPEL OF TWIN FALLS, INC.	D	POCATELLO	ID	APP	0.01	2143	243	1	11.1	59.2153
651393	157876	BNPFT	20030317LXS	NEW	CITICASTERS LICENSES, L.P.	D	POCATELLO	ID	APP	0.15	2080	239	3	0	0.0543
638343	145783	BNPFT	20030313BPK	NEW	TAUNA M. BARBIERI	D	POCATELLO	ID	APP	0.045	1789	244	2	12.6	0
645466	152336	BNPFT	20030317EQK	NEW	RADIO ASSIST MINISTRY, INC.	D	POCATELLO	ID	APP	0.25	1431.4	239	3	16.7	0
645440	152313	BNPFT	20030317EOS	NEW	RADIO ASSIST MINISTRY, INC.	D	IDAHO FALLS	ID	APP	0.25	1484.5	239	3	74.1	0
1278346	146832	BLFT	20081113AFE	K244BJ	RADIO FIESTA, LLC.	D	IDAHO FALLS	ID	LIC	0.25	1692	244	2	86.5	0
630162	139297	BNPFT	20030310AYW	NEW	CALVARY CHAPEL OF TWIN FALLS, INC.	D	IDAHO FALLS	ID	APP	0.041	1692	239	3	86.5	0
1237429	146568	BLFT	20080305AEV	K239AY	BEAR LAKE COUNTY TRANSLATOR DISTRICT	D	MONTPELIER	ID	LIC	0.115	1885	239	3	105.8	0
1246871	63834	BPH	20070119AFG	KKEX	SUN VALLEY RADIO, INC.	C1	PRESTON	ID	CP	100	1746	244	2	117.8	0
1165981	88184	BMLH	20070117AAI	KLZX	SUN VALLEY RADIO INC	C3	WESTON	ID	LIC	25	1750	240	2	117.8	0
976503	63834	BMLH	20040204ACV	KKEX	SUN VALLEY RADIO, INC.	C1	PRESTON	ID	LIC	100	1750	244	2	117.8	0
79172	10339	BLH	19850617KC	KMTN	CHAPARRAL BROADCASTING, INC.	C1	JACKSON	WY	LIC	50	2473	245	3	147.2	0

Adjacent Channel Study **For Station K296EA, Facility_id: 22197**

Co-channel through third adjacent:

Application_id	Facility_id	Prefix	ARN	Call	Licensee	Class	City	State	Status	ERP	RCAMSL	Channel	Adj	Dist	Overlap
630167	139302	BNPFT	20030310AYM	NEW	CALVARY CHAPEL OF TWIN FALLS, INC.	D	POCATELLO	ID	APP	0.01	2143	243	0	11.1	173.93
638343	145783	BNPFT	20030313BPK	NEW	TAUNA M. BARBIERI	D	POCATELLO	ID	APP	0.045	1789	244	1	12.6	42.4647
1145621	22195	BMLH	20060831AAG	KID-FM	GAP BROADCASTING POCATELLO LICENSE, LL	C	IDAHO FALLS	ID	LIC	100	2026	241	2	76.2	0.0543
1278346	146832	BLFT	20081113AFE	K244BJ	RADIO FIESTA, LLC.	D	IDAHO FALLS	ID	LIC	0.25	1692	244	1	86.5	0
1246871	63834	BPH	20070119AFG	KKEX	SUN VALLEY RADIO, INC.	C1	PRESTON	ID	CP	100	1746	244	1	117.8	0
1165981	88184	BMLH	20070117AAI	KLZX	SUN VALLEY RADIO INC	C3	WESTON	ID	LIC	25	1750	240	3	117.8	0
976503	63834	BMLH	20040204ACV	KKEX	SUN VALLEY RADIO, INC.	C1	PRESTON	ID	LIC	100	1750	244	1	117.8	0
79172	10339	BLH	19850617KC	KMTN	CHAPARRAL BROADCASTING, INC.	C1	JACKSON	WY	LIC	50	2473	245	2	147.2	0