

[Exhibit 1]

Request for Dispalcement Waiver

Regarding Tuscaloosa, AL FAC# 150872

Proposed Channel 261

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 Construction Permit BNPH-20110617ACL granted to FM station NEW, Northport, AL (FIN: 189495) licensed to Apex Broadcasting, Inc. on channel 286A. 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 261.

Page 3 of this exhibit contains the tabulated data from the interference analysis for channel 283, 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 283 is not available due to prohibitive 1st adjacent overlap with WZZK-FM and WWPG.

Page 4 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 WZZK-FM.

Page 5 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 1st adjacent overlap with WZZK-FM and NEW, Northport, AL (FIN: 189495).

Page 6 of this exhibit contains the tabulated data from the interference analysis for channel 286, 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 286 is not available due to prohibitive co-channel overlap with W286BK and NEW, Northport, AL (FIN: 189495).

Page 7 of this exhibit contains the tabulated data from the interference analysis for channel 287, 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 287 is not available due to prohibitive 1st adjacent overlap with WERC-FM and NEW, Northport, AL (FIN: 189495).

Page 8 of this exhibit contains the tabulated data from the interference analysis for channel 288, 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 288 is not available due to prohibitive co-channel overlap with WERC-FM.

Page 9 of this exhibit contains the tabulated data from the interference analysis for channel 289, 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 289 is not available due to prohibitive 1st adjacent overlap with WERC-FM and WRTR.

Page 10 of this exhibit contains the tabulated data from the interference analysis for IF 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 1st adjacent overlap with WZBQ and WJOX-FM.

Page 11 of this exhibit contains the tabulated data from the interference analysis for IF 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. This adjacent channel study demonstrates that channel 233 is not available due to prohibitive co-channel overlap with WJOX-FM.

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 261.

Adjacent Channel Study **For Station W286BV, Facility_id: 150872**

Co-channel through third adjacent:

Application_id	Facility_id	Prefix	ARN	Call	Licensee	Class	City	State	Status	ERP	RCAMSL	Channel	Adj	Dist	Overlap
628192	48724	BLH	20030130AHE	WZZK-FM	COX RADIO, INC.	C0	BIRMINGHAM	AL	LIC	97.8	597	284	1	75	363.756
1314275	31145	BLH	20090527ABH	WWPG	JIM LAWSON COMMUNICATIONS, INC.	A	EUTAW	AL	LIC	3.5	191	282	1	38.8	20.6999
1431529	189495	BNPH	20110617ACL	NEW	APEX BROADCASTING, INC.	A	NORTHPORT	AL	CP	2.6	226.4	286	3	19.8	0.7483
1425322	150239	BMPFT	20110427ABD	W286BK	WAY-FM MEDIA GROUP, INC.	D	BIRMINGHAM	AL	CP MOD	0.099	448	286	3	67	0
1412959	150239	BLFT	20101228ABF	W286BK	WAY-FM MEDIA GROUP, INC.	D	BIRMINGHAM	AL	LIC	0.01	331	286	3	67.3	0
1303401	20921	BLFT	20090325AMF	W281AB	RICHARDSON BROADCASTING CORP.	D	MOUNTAIN BROOK	AL	LIC	0.125	479	281	2	75	0
1430538	150242	BLFT	20110602ADD	W286AQ	WILLIAM NEECK	D	NORTHPORT	AL	LIC	0.25	165	286	3	88.8	0
1353666	85767	BPH	20100119ABL	WTID	GREAT SOUTH WIRELESS, LLC	C3	THOMASTON	AL	CP	6.3	74	280	3	98.4	0
1431743	150242	BPFT	20110607ABE	W286AQ	WILLIAM NEECK	D	NORTHPORT	AL	APP	0.25	219	286	3	106.2	0
1220722	84434	BLH	20071126AAI	WQJB	GEORGE S. FLINN, JR.	C3	STATE COLLEGE	MS	LIC	12	226	283	0	112	0
201828	24820	BLH	19940822KB	WSLY	SARAH P. GRANT	C2	YORK	AL	LIC	50	211	285	2	119.7	0
1073073	64364	BLH	20050715ABX	WWKZ	CITICASTERS LICENSES, INC.	C2	OKOLONA	MS	LIC	50	211	280	3	159.6	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
97511	34819	BLH	19870205KC	WDJC-FM	KIMTRON, INC.	C0	BIRMINGHAM	AL	LIC	99	488	229	54	66.8	41.8
572721	34819	BXLH	20010820AAK	WDJC-FM	KIMTRON, INC.	C0	BIRMINGHAM	AL	LIC	100	463	229	54	66.9	41.9

Adjacent Channel Study For Station W286BV, Facility_id: 150872

Co-channel through third adjacent:

Application_id	Facility_id	Prefix	ARN	Call	Licensee	Class	City	State	Status	ERP	RCAMSL	Channel	Adj	Dist	Overlap
628192	48724	BLH	20030130AHE	WZZK-FM	COX RADIO, INC.	C0	BIRMINGHAM	AL	LIC	97.8	597	284	0	75	1413.91
1431529	189495	BNPH	20110617ACL	NEW	APEX BROADCASTING, INC.	A	NORTHPORT	AL	CP	2.6	226.4	286	2	19.8	0.7483
1314275	31145	BLH	20090527ABH	WWPG	JIM LAWSON COMMUNICATIONS, INC.	A	EUTAW	AL	LIC	3.5	191	282	2	38.8	0
1425322	150239	BMPFT	20110427ABD	W286BK	WAY-FM MEDIA GROUP, INC.	D	BIRMINGHAM	AL	CP MOD	0.099	448	286	2	67	0
1412959	150239	BLFT	20101228ABF	W286BK	WAY-FM MEDIA GROUP, INC.	D	BIRMINGHAM	AL	LIC	0.01	331	286	2	67.3	0
1303401	20921	BLFT	20090325AMF	W281AB	RICHARDSON BROADCASTING CORP.	D	MOUNTAIN BROOK	AL	LIC	0.125	479	281	3	75	0
1430538	150242	BLFT	20110602ADD	W286AQ	WILLIAM NEECK	D	NORTHPORT	AL	LIC	0.25	165	286	2	88.8	0
569708	81739	BLH	20010615AFL	WBFZ	IMANI COMMUNICATIONS CORPORATION, INC	C2	SELMA	AL	LIC	50	194	287	3	101.7	0
1431743	150242	BPFT	20110607ABE	W286AQ	WILLIAM NEECK	D	NORTHPORT	AL	APP	0.25	219	286	2	106.2	0
1220722	84434	BLH	20071126AAI	WQJB	GEORGE S. FLINN, JR.	C3	STATE COLLEGE	MS	LIC	12	226	283	1	112	0
201828	24820	BLH	19940822KB	WSLY	SARAH P. GRANT	C2	YORK	AL	LIC	50	211	285	1	119.7	0
1200315	65200	BLH	20070817AAQ	WACR-FM	URBAN RADIO LICENSES, LLC	C2	COLUMBUS AFB	MS	LIC	50	174	287	3	121.1	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
1027289	70264	BLH	20040726ADJ	WZBQ	CAPSTAR TX LLC	C0	CARROLLTON	AL	LIC	98	385	231	53	54.5	29.5

Adjacent Channel Study **For Station W286BV, Facility_id: 150872**

Co-channel through third adjacent:

Application_id	Facility_id	Prefix	ARN	Call	Licensee	Class	City	State	Status	ERP	RCAMSL	Channel	Adj	Dist	Overlap
1431529	189495	BNPH	20110617ACL	NEW	APEX BROADCASTING, INC.	A	NORTHPORT	AL	CP	2.6	226.4	286	1	19.8	365.552
628192	48724	BLH	20030130AHE	WZZK-FM	COX RADIO, INC.	C0	BIRMINGHAM	AL	LIC	97.8	597	284	1	75	363.756
1314275	31145	BLH	20090527ABH	WWPG	JIM LAWSON COMMUNICATIONS, INC.	A	EUTAW	AL	LIC	3.5	191	282	3	38.8	0
1425322	150239	BMPFT	20110427ABD	W286BK	WAY-FM MEDIA GROUP, INC.	D	BIRMINGHAM	AL	CP MOD	0.099	448	286	1	67	0
1412959	150239	BLFT	20101228ABF	W286BK	WAY-FM MEDIA GROUP, INC.	D	BIRMINGHAM	AL	LIC	0.01	331	286	1	67.3	0
1083281	62278	BLH	20050829ACX	WERC-FM	CAPSTAR TX LLC	C2	HOOVER	AL	LIC	29.5	383	288	3	75	0
1430538	150242	BLFT	20110602ADD	W286AQ	WILLIAM NEECK	D	NORTHPORT	AL	LIC	0.25	165	286	1	88.8	0
569708	81739	BLH	20010615AFL	WBFZ	IMANI COMMUNICATIONS CORPORATION, INC	C2	SELMA	AL	LIC	50	194	287	2	101.7	0
1431743	150242	BPFT	20110607ABE	W286AQ	WILLIAM NEECK	D	NORTHPORT	AL	APP	0.25	219	286	1	106.2	0
1220722	84434	BLH	20071126AAI	WQJB	GEORGE S. FLINN, JR.	C3	STATE COLLEGE	MS	LIC	12	226	283	2	112	0
201828	24820	BLH	19940822KB	WSLY	SARAH P. GRANT	C2	YORK	AL	LIC	50	211	285	0	119.7	0
1200315	65200	BLH	20070817AAQ	WACR-FM	URBAN RADIO LICENSES, LLC	C2	COLUMBUS AFB	MS	LIC	50	174	287	2	121.1	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
1027289	70264	BLH	20040726ADJ	WZBQ	CAPSTAR TX LLC	C0	CARROLLTON	AL	LIC	98	385	231	54	54.5	29.5
1423379	66024	BPFT	20110407ACT	W232AN	GRACE BAPTIST TEMPLE	D	MARION	AL	CP	0.25	161	232	53	61.6	51.6
1410735	66024	BLFT	20101202AAK	W232AN	GRACE BAPTIST TEMPLE	D	SUTTLE	AL	LIC	0.213	55	232	53	76.6	66.6

Adjacent Channel Study **For Station W286BV, Facility_id: 150872**

Co-channel through third adjacent:

Application_id	Facility_id	Prefix	ARN	Call	Licensee	Class	City	State	Status	ERP	RCAMSL	Channel	Adj	Dist	Overlap
1431529	189495	BNPH	20110617ACL	NEW	APEX BROADCASTING, INC.	A	NORTHPORT	AL	CP	2.6	226.4	286	0	19.8	928.368
1425322	150239	BMPFT	20110427ABD	W286BK	WAY-FM MEDIA GROUP, INC.	D	BIRMINGHAM	AL	CP MOD	0.099	448	286	0	67	1.8721
628192	48724	BLH	20030130AHE	WZZK-FM	COX RADIO, INC.	C0	BIRMINGHAM	AL	LIC	97.8	597	284	2	75	0.7483
1412959	150239	BLFT	20101228ABF	W286BK	WAY-FM MEDIA GROUP, INC.	D	BIRMINGHAM	AL	LIC	0.01	331	286	0	67.3	0
1083281	62278	BLH	20050829ACX	WERC-FM	CAPSTAR TX LLC	C2	HOOVER	AL	LIC	29.5	383	288	2	75	0
1430538	150242	BLFT	20110602ADD	W286AQ	WILLIAM NEECK	D	NORTHPORT	AL	LIC	0.25	165	286	0	88.8	0
569708	81739	BLH	20010615AFL	WBFZ	IMANI COMMUNICATIONS CORPORATION, INC	C2	SELMA	AL	LIC	50	194	287	1	101.7	0
1431743	150242	BPFT	20110607ABE	W286AQ	WILLIAM NEECK	D	NORTHPORT	AL	APP	0.25	219	286	0	106.2	0
1220722	84434	BLH	20071126AAI	WQJB	GEORGE S. FLINN, JR.	C3	STATE COLLEGE	MS	LIC	12	226	283	3	112	0
201828	24820	BLH	19940822KB	WSLY	SARAH P. GRANT	C2	YORK	AL	LIC	50	211	285	1	119.7	0
1200315	65200	BLH	20070817AAQ	WACR-FM	URBAN RADIO LICENSES, LLC	C2	COLUMBUS AFB	MS	LIC	50	174	287	1	121.1	0
286874	81878	BLH	19990708KB	WJXM	MISSISSIPPI BROADCASTERS, L.L.C.	C2	DE KALB	MS	LIC	50	219	289	3	122.6	0
270606	48737	BLH	19980702KG	WQAH-FM	ABERCROMBIE BROADCASTING FM, INC.	A	ADDISON	AL	LIC	6	338	289	3	133.7	0
1045836	8649	BLH	20050210AHX	WZHT	CAPSTAR TX LLC	C	TROY	AL	LIC	100	684	289	3	182.9	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
523802	16901	BLH	20000929AEE	WJOX-FM	RADIO LICENSE HOLDING CBC, LLC	C0	BIRMINGHAM	AL	LIC	100	491	233	53	70.4	45.4
1177220	16901	BXLH	20070411ACW	WJOX-FM	RADIO LICENSE HOLDING CBC, LLC	C0	BIRMINGHAM	AL	LIC	50	456.5	233	53	70.4	45.4
1423379	66024	BPFT	20110407ACT	W232AN	GRACE BAPTIST TEMPLE	D	MARION	AL	CP	0.25	161	232	54	61.6	51.6
1410735	66024	BLFT	20101202AAK	W232AN	GRACE BAPTIST TEMPLE	D	SUTTLE	AL	LIC	0.213	55	232	54	76.6	66.6

Adjacent Channel Study **For Station W286BV, Facility_id: 150872**

Co-channel through third adjacent:

Application_id	Facility_id	Prefix	ARN	Call	Licensee	Class	City	State	Status	ERP	RCAMSL	Channel	Adj	Dist	Overlap
1431529	189495	BNPH	20110617ACL	NEW	APEX BROADCASTING, INC.	A	NORTHPORT	AL	CP	2.6	226.4	286	1	19.8	365.552
1083281	62278	BLH	20050829ACX	WERC-FM	CAPSTAR TX LLC	C2	HOOVER	AL	LIC	29.5	383	288	1	75	2.2985
1081778	48645	BLH	20050829ACW	WRTR	CAPSTAR TX LLC	C3	BROOKWOOD	AL	LIC	25	178	290	3	9.1	0.7483
628192	48724	BLH	20030130AHE	WZZK-FM	COX RADIO, INC.	C0	BIRMINGHAM	AL	LIC	97.8	597	284	3	75	0.7483
1425322	150239	BMPFT	20110427ABD	W286BK	WAY-FM MEDIA GROUP, INC.	D	BIRMINGHAM	AL	CP MOD	0.099	448	286	1	67	0
1412959	150239	BLFT	20101228ABF	W286BK	WAY-FM MEDIA GROUP, INC.	D	BIRMINGHAM	AL	LIC	0.01	331	286	1	67.3	0
1430538	150242	BLFT	20110602ADD	W286AQ	WILLIAM NEECK	D	NORTHPORT	AL	LIC	0.25	165	286	1	88.8	0
569708	81739	BLH	20010615AFL	WBFZ	IMANI COMMUNICATIONS CORPORATION, INC	C2	SELMA	AL	LIC	50	194	287	0	101.7	0
1431743	150242	BPFT	20110607ABE	W286AQ	WILLIAM NEECK	D	NORTHPORT	AL	APP	0.25	219	286	1	106.2	0
201828	24820	BLH	19940822KB	WSLY	SARAH P. GRANT	C2	YORK	AL	LIC	50	211	285	2	119.7	0
1200315	65200	BLH	20070817AAQ	WACR-FM	URBAN RADIO LICENSES, LLC	C2	COLUMBUS AFB	MS	LIC	50	174	287	0	121.1	0
286874	81878	BLH	19990708KB	WJXM	MISSISSIPPI BROADCASTERS, L.L.C.	C2	DE KALB	MS	LIC	50	219	289	2	122.6	0
270606	48737	BLH	19980702KG	WQAH-FM	ABERCROMBIE BROADCASTING FM, INC.	A	ADDISON	AL	LIC	6	338	289	2	133.7	0
1045836	8649	BLH	20050210AHX	WZHT	CAPSTAR TX LLC	C	TROY	AL	LIC	100	684	289	2	182.9	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
523802	16901	BLH	20000929AEE	WJOX-FM	RADIO LICENSE HOLDING CBC, LLC	C0	BIRMINGHAM	AL	LIC	100	491	233	54	70.4	45.4
1177220	16901	BXLH	20070411ACW	WJOX-FM	RADIO LICENSE HOLDING CBC, LLC	C0	BIRMINGHAM	AL	LIC	50	456.5	233	54	70.4	45.4

Adjacent Channel Study **For Station W286BV, Facility_id: 150872**

Co-channel through third adjacent:

Application_id	Facility_id	Prefix	ARN	Call	Licensee	Class	City	State	Status	ERP	RCAMSL	Channel	Adj	Dist	Overlap
1083281	62278	BLH	20050829ACX	WERC-FM	CAPSTAR TX LLC	C2	HOOVER	AL	LIC	29.5	383	288	0	75	438.588
1081778	48645	BLH	20050829ACW	WRTR	CAPSTAR TX LLC	C3	BROOKWOOD	AL	LIC	25	178	290	2	9.1	0.7483
1431529	189495	BNPH	20110617ACL	NEW	APEX BROADCASTING, INC.	A	NORTHPORT	AL	CP	2.6	226.4	286	2	19.8	0.7483
1425322	150239	BMPFT	20110427ABD	W286BK	WAY-FM MEDIA GROUP, INC.	D	BIRMINGHAM	AL	CP MOD	0.099	448	286	2	67	0
1412959	150239	BLFT	20101228ABF	W286BK	WAY-FM MEDIA GROUP, INC.	D	BIRMINGHAM	AL	LIC	0.01	331	286	2	67.3	0
1059341	140355	BLFT	20050428ABS	W291BT	GLEN IRIS BAPTIST SCHOOL	D	JASPER	AL	LIC	0.055	186	291	3	78.1	0
1430538	150242	BLFT	20110602ADD	W286AQ	WILLIAM NEECK	D	NORTHPORT	AL	LIC	0.25	165	286	2	88.8	0
569708	81739	BLH	20010615AFL	WBFZ	IMANI COMMUNICATIONS CORPORATION, INC	C2	SELMA	AL	LIC	50	194	287	1	101.7	0
1431743	150242	BPFT	20110607ABE	W286AQ	WILLIAM NEECK	D	NORTHPORT	AL	APP	0.25	219	286	2	106.2	0
123434	57710	BLH	19890131KA	WMXU	CUMULUS LICENSING LLC	C2	STARKVILLE	MS	LIC	40	227	291	3	107.4	0
1311709	141676	BLFT	20090508AAT	W291CG	GLEN IRIS BAPTIST SCHOOL	D	ODENVILLE	AL	LIC	0.01	436	291	3	115.7	0
201828	24820	BLH	19940822KB	WSLY	SARAH P. GRANT	C2	YORK	AL	LIC	50	211	285	3	119.7	0
1200315	65200	BLH	20070817AAQ	WACR-FM	URBAN RADIO LICENSES, LLC	C2	COLUMBUS AFB	MS	LIC	50	174	287	1	121.1	0
286874	81878	BLH	19990708KB	WJXM	MISSISSIPPI BROADCASTERS, L.L.C.	C2	DE KALB	MS	LIC	50	219	289	1	122.6	0
270606	48737	BLH	19980702KG	WQAH-FM	ABERCROMBIE BROADCASTING FM, INC.	A	ADDISON	AL	LIC	6	338	289	1	133.7	0
1045836	8649	BLH	20050210AHX	WZHT	CAPSTAR TX LLC	C	TROY	AL	LIC	100	684	289	1	182.9	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
181764	24531	BLH	19930208KI	WKOR-FM	CUMULUS LICENSING LLC	C2	COLUMBUS	MS	LIC	50	226	235	53	78.8	63.8

Adjacent Channel Study For Station W286BV, Facility_id: 150872

Co-channel through third adjacent:

Application_id	Facility_id	Prefix	ARN	Call	Licensee	Class	City	State	Status	ERP	RCAMSL	Channel	Adj	Dist	Overlap
1081778	48645	BLH	20050829ACW	WRTR	CAPSTAR TX LLC	C3	BROOKWOOD	AL	LIC	25	178	290	1	9.1	477.062
1083281	62278	BLH	20050829ACX	WERC-FM	CAPSTAR TX LLC	C2	HOOVER	AL	LIC	29.5	383	288	1	75	2.2985
1357814	157477	BLFT	20100223AEE	W292DU	TTI, INC.	D	TUSCALOOSA	AL	LIC	0.25	266	292	3	0	0.7483
1431529	189495	BNPH	20110617ACL	NEW	APEX BROADCASTING, INC.	A	NORTHPORT	AL	CP	2.6	226.4	286	3	19.8	0.7483
633149	141538	BNPFT	20030317HAC	NEW	MARK M. SNOW	D	PELHAM	AL	APP	0.01	222	292	3	66.9	0
1425322	150239	BMPFT	20110427ABD	W286BK	WAY-FM MEDIA GROUP, INC.	D	BIRMINGHAM	AL	CP MOD	0.099	448	286	3	67	0
1412959	150239	BLFT	20101228ABF	W286BK	WAY-FM MEDIA GROUP, INC.	D	BIRMINGHAM	AL	LIC	0.01	331	286	3	67.3	0
644008	150939	BNPFT	20030317EUE	NEW	RADIO ASSIST MINISTRY, INC.	D	BIRMINGHAM	AL	APP	0.038	220.2	292	3	77.5	0
1059341	140355	BLFT	20050428ABS	W291BT	GLEN IRIS BAPTIST SCHOOL	D	JASPER	AL	LIC	0.055	186	291	2	78.1	0
1349860	183374	BNPH	20091019AFX	WVLV	VALLEYDALE BROADCASTING, LLC	A	MAPLESVILLE	AL	CP	6	204.3	292	3	78.3	0
1430538	150242	BLFT	20110602ADD	W286AQ	WILLIAM NEECK	D	NORTHPORT	AL	LIC	0.25	165	286	3	88.8	0
632662	141132	BNPFT	20030311AKU	NEW	WAY-FM MEDIA GROUP, INC.	D	WARRIOR	AL	APP	0.01	295	292	3	100	0
569708	81739	BLH	20010615AFL	WBFBZ	IMANI COMMUNICATIONS CORPORATION, INC	C2	SELMA	AL	LIC	50	194	287	2	101.7	0
1431743	150242	BPFT	20110607ABE	W286AQ	WILLIAM NEECK	D	NORTHPORT	AL	APP	0.25	219	286	3	106.2	0
123434	57710	BLH	19890131KA	WMXU	CUMULUS LICENSING LLC	C2	STARKVILLE	MS	LIC	40	227	291	2	107.4	0
1311709	141676	BLFT	20090508AAT	W291CG	GLEN IRIS BAPTIST SCHOOL	D	ODENVILLE	AL	LIC	0.01	436	291	2	115.7	0
1200315	65200	BLH	20070817AAQ	WACR-FM	URBAN RADIO LICENSES, LLC	C2	COLUMBUS AFB	MS	LIC	50	174	287	2	121.1	0
286874	81878	BLH	19990708KB	WJXM	MISSISSIPPI BROADCASTERS, L.L.C.	C2	DE KALB	MS	LIC	50	219	289	0	122.6	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
181764	24531	BLH	19930208KI	WKOR-FM	CUMULUS LICENSING LLC	C2	COLUMBUS	MS	LIC	50	226	235	54	78.8	63.8

Adjacent Channel Study **For Station W286BV, Facility_id: 150872**

Co-channel through third adjacent:

Application_id	Facility_id	Prefix	ARN	Call	Licensee	Class	City	State	Status	ERP	RCAMSL	Channel	Adj	Dist	Overlap
1027289	70264	BLH	20040726ADJ	WZBQ	CAPSTAR TX LLC	C0	CARROLLTON	AL	LIC	98	385	231	1	54.5	455.671
523802	16901	BLH	20000929AEE	WJOX-FM	RADIO LICENSE HOLDING CBC, LLC	C0	BIRMINGHAM	AL	LIC	100	491	233	1	70.4	333.024
1177220	16901	BXLH	20070411ACW	WJOX-FM	RADIO LICENSE HOLDING CBC, LLC	C0	BIRMINGHAM	AL	LIC	50	456.5	233	1	70.4	191.814
97511	34819	BLH	19870205KC	WDJC-FM	KIMTRON, INC.	C0	BIRMINGHAM	AL	LIC	99	488	229	3	66.8	0.7483
572721	34819	BXLH	20010820AAK	WDJC-FM	KIMTRON, INC.	C0	BIRMINGHAM	AL	LIC	100	463	229	3	66.9	0.7483
649650	156370	BNPFT	20030317IPU	NEW	EDUCATIONAL MEDIA FOUNDATION	D	BESSEMER	AL	APP	0.013	250	235	3	53.1	0
1423379	66024	BPFT	20110407ACT	W232AN	GRACE BAPTIST TEMPLE	D	MARION	AL	CP	0.25	161	232	0	61.6	0
643924	150856	BNPFT	20030317BVW	NEW	RADIO ASSIST MINISTRY, INC.	D	BIRMINGHAM	AL	APP	0.01	601	235	3	75.1	0
638757	146183	BNPFT	20030317CSV	NEW	RADIO ASSIST MINISTRY, INC.	D	BIRMINGHAM	AL	APP	0.01	601	235	3	75.1	0
1410735	66024	BLFT	20101202AAK	W232AN	GRACE BAPTIST TEMPLE	D	SUTTLE	AL	LIC	0.213	55	232	0	76.6	0
181764	24531	BLH	19930208KI	WKOR-FM	CUMULUS LICENSING LLC	C2	COLUMBUS	MS	LIC	50	226	235	3	78.8	0
651600	158047	BNPFT	20030317MEE	NEW	MARK M. SNOW	D	INVERNESS	AL	APP	0.01	425	235	3	83.6	0
649574	156295	BNPFT	20030317IOP	NEW	EDUCATIONAL MEDIA FOUNDATION	D	GARDENDALE	AL	APP	0.013	300	235	3	93.7	0
632714	141172	BNPFT	20030311ALL	NEW	WAY-FM MEDIA GROUP, INC.	D	TRUSSVILLE	AL	APP	0.01	375	235	3	95	0
649568	156289	BNPFT	20030317IOJ	NEW	EDUCATIONAL MEDIA FOUNDATION	D	BROMPTON	AL	APP	0.01	320	231	1	108.9	0
1184647	143078	BLFT	20070507AAE	W231BN	FAITH BROADCASTING, INC.	D	SYLACAUGA	AL	LIC	0.013	301	231	1	117.1	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
1431529	189495	BNPH	20110617ACL	NEW	APEX BROADCASTING, INC.	A	NORTHPORT	AL	CP	2.6	226.4	286	54	19.8	9.8
1430538	150242	BLFT	20110602ADD	W286AQ	WILLIAM NEECK	D	NORTHPORT	AL	LIC	0.25	165	286	54	88.8	78.8

Adjacent Channel Study

For Station W286BV, Facility_id: 150872

Co-channel through third adjacent:

Application_id	Facility_id	Prefix	ARN	Call	Licensee	Class	City	State	Status	ERP	RCMSL	Channel	Adj	Dist	Overlap
523802	16901	BLH	20000929AEE	WJOX-FM	RADIO LICENSE HOLDING CBC, LLC	C0	BIRMINGHAM	AL	LIC	100	491	233	0	70.4	1328.69
1177220	16901	BXLH	20070411ACW	WJOX-FM	RADIO LICENSE HOLDING CBC, LLC	C0	BIRMINGHAM	AL	LIC	50	456.5	233	0	70.4	1007.77
1027289	70264	BLH	20040726ADJ	WZBQ	CAPSTAR TX LLC	C0	CARROLLTON	AL	LIC	98	385	231	2	54.5	0.7483
649650	156370	BNPFT	20030317IPU	NEW	EDUCATIONAL MEDIA FOUNDATION	D	BESSEMER	AL	APP	0.013	250	235	2	53.1	0
1423379	66024	BPFT	20110407ACT	W232AN	GRACE BAPTIST TEMPLE	D	MARION	AL	CP	0.25	161	232	1	61.6	0
643924	150856	BNPFT	20030317BVW	NEW	RADIO ASSIST MINISTRY, INC.	D	BIRMINGHAM	AL	APP	0.01	601	235	2	75.1	0
638757	146183	BNPFT	20030317CSV	NEW	RADIO ASSIST MINISTRY, INC.	D	BIRMINGHAM	AL	APP	0.01	601	235	2	75.1	0
1410735	66024	BLFT	20101202AAK	W232AN	GRACE BAPTIST TEMPLE	D	SUTTLE	AL	LIC	0.213	55	232	1	76.6	0
181764	24531	BLH	19930208KI	WKOR-FM	CUMULUS LICENSING LLC	C2	COLUMBUS	MS	LIC	50	226	235	2	78.8	0
651600	158047	BNPFT	20030317MEE	NEW	MARK M. SNOW	D	INVERNESS	AL	APP	0.01	425	235	2	83.6	0
649574	156295	BNPFT	20030317IOP	NEW	EDUCATIONAL MEDIA FOUNDATION	D	GARDENDALE	AL	APP	0.013	300	235	2	93.7	0
632714	141172	BNPFT	20030311ALL	NEW	WAY-FM MEDIA GROUP, INC.	D	TRUSSVILLE	AL	APP	0.01	375	235	2	95	0
649568	156289	BNPFT	20030317IOJ	NEW	EDUCATIONAL MEDIA FOUNDATION	D	BROMPTON	AL	APP	0.01	320	231	2	108.9	0
1184647	143078	BLFT	20070507AAE	W231BN	FAITH BROADCASTING, INC.	D	SYLACAUGA	AL	LIC	0.013	301	231	2	117.1	0
145352	7065	BLH	19900222KB	WJDQ	CC LICENSES, LLC	C2	MARION	MS	LIC	26	307	236	3	144.3	0
1165775	17479	BLH	20070129API	WXFX	CUMULUS LICENSING LLC	C2	PRATTVILLE	AL	LIC	5.4	397	236	3	149.2	0

Intermediate Frequencies (53 and 54 channels difference):

Application_id	Facility_id	Prefix	ARN	Call	Licensee	Class	City	State	Status	ERP	RCMSL	Channel	Adj	Dist	Clr
1431529	189495	BNPH	20110617ACL	NEW	APEX BROADCASTING, INC.	A	NORTHPORT	AL	CP	2.6	226.4	286	53	19.8	9.8
1430538	150242	BLFT	20110602ADD	W286AQ	WILLIAM NEECK	D	NORTHPORT	AL	LIC	0.25	165	286	53	88.8	78.8