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AUG 14 2009

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August 14, 2009

VIA HAND DELIVERY

Ms. Marlene H. Dortch, Secretary
Federal Communications Commission
445 12th Street, S.W.
Washington, D.C. 20554Re: Amendment of Section 73.622(i), DTV Table of Allotments,
Television Broadcast Stations (Jackson, Mississippi)

Dear Ms. Dortch:

Attached please find an amendment to the Petition for Rulemaking filed by WLBT License Subsidiary, LLC on August 13, 2009. This attachment supersedes the previous-filed Petition.

Please contact me if you have any questions.

Sincerely,


Robert M. Sherman*Counsel to WLBT License Subsidiary, LLC*

Enclosure

**Before the
FEDERAL COMMUNICATIONS COMMISSION
Washington, D.C. 20554**

FILED/ACCEPTED

AUG 14 2009

**Federal Communications Commission
Office of the Secretary**

_____))
In the Matter of))
))
Amendment of Section 73.622(i),) RM-_____
DTV Table of Allotments,))
Television Broadcast Stations))
(Jackson, Mississippi)))
_____)

PETITION FOR RULEMAKING

WLBT License Subsidiary, LLC (“WLBT”), permittee of television station WLBT(TV), Jackson, Mississippi (the “Station”), respectfully requests that the Commission amend Section 73.622(i) of its rules, the post-transition DTV Table of Allotments, to replace the Channel 7 allotment for Jackson, Mississippi, with an allotment for Channel 30. This amendment is necessary to ensure continued digital television service to many of the Station’s viewers who are unable to receive the signal from the Station’s allotted Channel 7 DTV facility.

On June 12, 2009, WLBT discontinued pre-transition digital service on Channel 9 and began operating on Channel 7 at a low power level of 10.3 kW effective radiated power (“ERP”). Following the switch, a significant number of WLBT’s viewers complained of a sudden inability to receive the Station’s digital signal, particularly through antennas located indoors. These reception problems were not limited to specific regions within the Station’s service area, nor were they unique to WLBT: viewers of other stations that switched to high-VHF band channels for post-transition operation likewise have reported reception problems.

WLBT, which is located in an area that frequently experiences hurricanes and other severe weather, was particularly concerned about this service deficit because it learned that battery-powered DTV receivers — even those located close to Jackson — have been unable to receive the Station's Channel 7 signal consistently. Because many Jackson-area residents rely on the Station to provide them with up-to-date emergency information during severe weather, continued operation of the Station's existing Channel 7 facility raised serious public safety concerns.

In order to address these reception issues, WLBT considered requesting an increase in the Station's authorized power level but determined that anything more than a modest 7.7 kW ERP increase would cause interference to a neighboring station. WLBT and its parent company have conducted an investigation to identify the cause of the reception issues experienced by WLBT and other commonly-owned stations operating on high-VHF channels. WLBT has not yet been able to identify the root cause of these problems.

WLBT believes, however, that it would be possible to address the reception issues by increasing power on a different channel. Accordingly, WLBT requests authority to operate on Channel 30 at an ERP of 535 kW. WLBT predicts that this increase in power would substantially resolve the reception issues its viewers currently are experiencing. The proposed facility also would allow WLBT to nearly replicate the Station's analog service area, providing service to most of the Station's more

than 73,000 former analog viewers who are not predicted to receive service from the current Channel 7 facility.¹

If this petition is granted, WLBT intends to apply for a permit to construct a Channel 30 digital facility that authorizes operation at 535 kW, and it intends to apply for a license to cover that permit promptly after it is issued. The proposed construction permit and license would authorize a facility with the following specifications:

Facility ID	State & City		BISC				DTV				
			Chan	Chan	ERP (kW)	HAAT (m)	Latitude (DDMMSS)	Longitude (DDMMSS)	Area (sq Km)	Population (thousand)	Percent RX Received
68542	MS	Jackson	3	30	535	624	321243	0902256	40,911	916,172	0.5

As amended, the DTV allotment for Jackson would read as follows:

MISSISSIPPI	
Jackson	12, *20, 21, 30, 40, 51

As the accompanying engineering analysis indicates, the proposed channel substitution would not cause impermissible interference to any other station in the post-transition environment.² Moreover, the proposed facility is predicted to serve more than 856,000 viewers — that is, approximately 102.5 percent of the population served by WLBT’s analog facility.³

Because WLBT has been unable to determine the cause of the Channel 7 reception difficulties, the public interest would be well served by amending the DTV Table of Allotments to allot Channel 30 to Jackson. This change would allow WLBT to

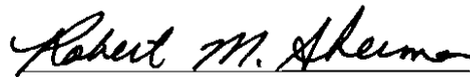
¹ Because the proposed operation of the Station’s facility on Channel 30 would result in interference to commonly-owned station WDAM-TV, Laurel, Mississippi, the licensee of WDAM-TV is concurrently submitting a petition for rulemaking to substitute Channel 7 for WDAM-TV’s existing channel allotment.

² See Technical Statement of du Treil, Lundin & Rackley, Inc., attached at Exhibit A, at 2.

³ *Id.*

restore service to thousands of former analog viewers who lost service after the June 12 transition and to ensure continued service to many other viewers who are unable to receive the Station's Channel 7 signal. Accordingly, WLBT respectfully requests that the Commission amend Section 73.622 of its rules to substitute Channel 30 for the existing Channel 7 digital allotment at Jackson, Mississippi.

Respectfully submitted,



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Counsel to WLBT License Subsidiary, LLC

August 14, 2009

EXHIBIT A

TECHNICAL EXHIBIT
 PETITION FOR RULE MAKING TO
 MODIFY THE DTV TABLE OF ALLOTMENTS
 STATION WLBT-DT JACKSON, MISSISSIPPI
 STATION WDAM-DT LAUREL, MISSISSIPPI

This Technical Exhibit was prepared on behalf of television stations WLBT-DT assigned to Jackson, Mississippi and WDAM-DT assigned to Laurel, Mississippi in support of a *Petition for Rule Making* to modify the respective DTV allotments for each specified station.

The Commission adopted channel 7 for WLBT's post-transition digital operation with a directional antenna maximum effective radiated power (ERP) of 7 kilowatts (kW) and an antenna height above average terrain (HAAT) of 393 meters. Due to reception problems on its VHF channel, WLBT-DT desires to propose operation on UHF Channel 30 for its final post-transition operation. Concurrently, nearby station WDAM-DT proposes to employ WLBT-DT's current Channel 7 allotment and which was WDAM-DT's former analog channel, but with a substantially greater digital effective radiated power. Therefore, both allotment proposals are technically related and may be treated concurrently.

The following details both WLBT's and WDAM's proposed modification of its Appendix B facilities.

Facility ID	State & City		NTSC		DTV						
			Chan	Chan	ERP (kW)	HAAT (m)	Latitude (DDMMSS)	Longitude (DDMMSS)	Area (sq km)	Population (thousand)	Percent IX Received
68542	MS	Jackson	3	30	535	624	321249	0902256	42,911	916,172	0.5
21250	MS	Laurel	7	7	75	155	312712	0891705	27,855	468,693	0.7
Each Facility Proposes Non-Directional Transmitting Antennas											

The proposed WDAM-DT effective radiated power and antenna height above average terrain complies with Section 73.622(f)(7) of the Commission Rules. As for WLBT-DT, there is a larger station in the market, WJTV-DT on Channel 12 (FCC File Number: BMPCDT-20080619ABX), with an area of 45,768 square kilometers.

Population Served

The herein proposed WLBT-DT Channel 30 facility is predicted to serve 916,172 persons, post-transition, based upon the 2000 Census. WLBT-DT's former analog facility is predicted to serve 835,304 persons. Therefore, the herein proposed WLBT-DT facility would serve more than 100% of WLBT's associated analog population. The proposed WLBT-DT Appendix B facilities complies with the 0.5 percent interference standard adopted by the FCC for post-transition DTV operations as shown in Figure 1 to all stations.

The herein proposed WDAM-DT Channel 7 facility is predicted to serve 468,693 persons, post-transition, based upon the 2000 Census. WDAM-DT's former analog facility is predicted to serve 354,017 persons. Therefore, the herein proposed WDAM-DT facility would serve more than 100% of its associated analog population. The proposed WDAM-DT Appendix B facilities complies with the 0.5 percent interference standard adopted by the FCC for post-transition DTV operations as shown in Figure 2 to all stations.

Charles A. Cooper
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201 Fletcher Avenue
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(941) 329-6000

August 12, 2009

TECHNICAL EXHIBIT
 PETITION FOR RULE MAKING TO
 MODIFY THE DTV TABLE OF ALLOTMENTS
 STATION WLBT-DT JACKSON, MISSISSIPPI
 STATION WDAM-DT LAUREL, MISSISSIPPI

OET-69 Allocation Analysis – WLBT-DT Jackson, Mississippi

TW Census data selected 2000
 Post Transition Data Base Selected /export/home/cdbs/pt_tvdb.sff

TV INTERFERENCE and SPACING ANALYSIS PROGRAM

Date: 08-12-2009 Time: 10:54:54

Record Selected for Analysis

WLBT USERRECORD-01 JACKSON MS US
 Channel 30 ERP 535. kW HAAT 622. m RCAMSL 00716 m
 Latitude 032-12-49 Longitude 0090-22-56
 Status APP Zone 2 Border
 Last update Cutoff date Docket
 Comments
 Applicant

Cell Size for Service Analysis 2.0 km/side

Distance Increments for Longley-Rice Analysis 1.00 km

Facility does not meet maximum height/power limits
 Channel 30 ERP = 535.00 HAAT = 622.

Azimuth (Deg)	ERP (kW)	HAAT (m)	41.0 dBu F(50,90) (km)
0.0	535.000	628.6	116.0
45.0	535.000	608.9	115.1
90.0	535.000	620.4	115.6
135.0	535.000	611.7	115.2
180.0	535.000	602.0	114.8
225.0	535.000	623.6	115.8
270.0	535.000	648.6	117.0
315.0	535.000	631.4	116.2

Evaluation toward Class A Stations

Contour overlap to Class A station
 WLBT-CA 30 BATON ROUGE LA BLTTA 20070813AFZ

Class A Evaluation Complete

SPACING VIOLATION FOUND BETWEEN STATION

WLBT 30 JACKSON MS USERRECORD01

Figure 1

and station

SHORT TO: WLFT-CA 30 BATON ROUGE LA BDFCDTA 20080804ACM
030-22-50 0091-03-16
Req. separation 223.7 Actual separation 213.1 Short 10.6 km

LANDMOBILE SPACING VIOLATIONS FOUND

NONE

- Proposed facility OK to FCC Monitoring Stations
Proposed facility OK toward West Virginia quiet zone
Proposed facility OK toward Table Mountain
Proposed facility is beyond the Canadian coordination distance
Proposed facility is beyond the Mexican coordination distance
Proposed station is OK toward AM broadcast stations

*****/*****
Start of Interference Analysis

Channel Call City/State ARN
30 WLBT JACKSON MS USERRECORD01

Stations Potentially Affected by Proposed Station

Table with columns: Chan, Call, City/State, Dist(km), Status, Application, Ref. No. listing various stations like WIAT, KLRT-TV, WLFT-CA, KFOL-CA, KVHP, KLAX-TV, and WGBC.

Analysis of Interference to Affected Station 1

Analysis of current record
Channel Call City/State Application Ref. No.
30 WIAT BIRMINGHAM AL BLCDT -20021219AAV

Stations Potentially Affecting This Station

Table with columns: Chan, Call, City/State, Dist(km), Status, Application, Ref. No. listing station WBIH SELMA AL.

Figure 1

29	WBIH	SELMA AL	104.9	PLN	DTVPLN	-DTVP1059
30	WVLT-TV	KNOXVILLE TN	381.7	LIC	BLCDT	-20040420AAF
30	WVLT-TV	KNOXVILLE TN	381.7	PLN	DTVPLN	-DTVP1116
30	WVLT-TV	KNOXVILLE TN	381.7	CP	BPCDT	-20080618AAM
31	WGBC	MERIDIAN MS	217.9	PLN	DTVPLN	-DTVP1148
31	WGBC	MERIDIAN MS	217.9	CP MOD	BMPCDT	-20070522AAR
30	WLBT	JACKSON MS	362.5	APP	USERRECORD-01	

Total scenarios = 12

Result key: 1
 Scenario 1 Affected station 1
 Before Analysis

Results for: 30A AL BIRMINGHAM BLCDT 20021219AAV LIC
 HAAT 426.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1724395	32961.0
not affected by terrain losses	1693417	31764.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6264	753.5
lost to ATV IX only	6264	753.5
lost to all IX	6264	753.5

Potential Interfering Stations Included in above Scenario 1

29A AL SELMA	BPCDT	20080617ADT	CP
30A TN KNOXVILLE	BLCDT	20040420AAF	LIC

After Analysis

Results for: 30A AL BIRMINGHAM BLCDT 20021219AAV LIC
 HAAT 426.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1724395	32961.0
not affected by terrain losses	1693417	31764.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7173	801.9
lost to ATV IX only	7173	801.9
lost to all IX	7173	801.9

Potential Interfering Stations Included in above Scenario 1

29A AL SELMA	BPCDT	20080617ADT	CP
30A TN KNOXVILLE	BLCDT	20040420AAF	LIC
30A MS JACKSON	USERRECORD01		APP

Percent new IX = 0.0539%

Result key: 2
 Scenario 2 Affected station 1
 Before Analysis

Results for: 30A AL BIRMINGHAM BLCDT 20021219AAV LIC
 HAAT 426.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1724395	32961.0
not affected by terrain losses	1693417	31764.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6264	753.5
lost to ATV IX only	6264	753.5
lost to all IX	6264	753.5

Potential Interfering Stations Included in above Scenario 2

29A AL SELMA	BPCDT	20080617ADT	CP
30A TN KNOXVILLE	DTVPLN	DTVP1116	PLN

After Analysis

Figure 1

Results for: 30A AL BIRMINGHAM BLCDT 20021219AAV LIC
 HAAT 426.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1724395	32961.0
not affected by terrain losses	1693417	31764.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7173	801.9
lost to ATV IX only	7173	801.9
lost to all IX	7173	801.9

Potential Interfering Stations Included in above Scenario 2

29A AL SELMA	BPCDT	20080617ADT	CP
30A TN KNOXVILLE	DTVPLN	DTVPL1116	PLN
30A MS JACKSON	USERRECORD01		APP

Percent new IX = 0.0539%

Result key: 3
 Scenario 3 Affected station 1
 Before Analysis

Results for: 30A AL BIRMINGHAM BLCDT 20021219AAV LIC
 HAAT 426.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1724395	32961.0
not affected by terrain losses	1693417	31764.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9816	773.7
lost to ATV IX only	9816	773.7
lost to all IX	9816	773.7

Potential Interfering Stations Included in above Scenario 3

29A AL SELMA	BPCDT	20080617ADT	CP
30A TN KNOXVILLE	BPCDT	20080618AAM	CP

After Analysis

Results for: 30A AL BIRMINGHAM BLCDT 20021219AAV LIC
 HAAT 426.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1724395	32961.0
not affected by terrain losses	1693417	31764.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10725	822.0
lost to ATV IX only	10725	822.0
lost to all IX	10725	822.0

Potential Interfering Stations Included in above Scenario 3

29A AL SELMA	BPCDT	20080617ADT	CP
30A TN KNOXVILLE	BPCDT	20080618AAM	CP
30A MS JACKSON	USERRECORD01		APP

Percent new IX = 0.0540%

Result key: 4
 Scenario 4 Affected station 1
 Before Analysis

Results for: 30A AL BIRMINGHAM BLCDT 20021219AAV LIC
 HAAT 426.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1724395	32961.0
not affected by terrain losses	1693417	31764.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6144	753.5
lost to ATV IX only	6144	753.5

Figure 1

```

lost to all IX                6144        753.5

Potential Interfering Stations Included in above Scenario    4

29A AL SELMA                DTVPLN    DTVP1059    PLN
30A TN KNOXVILLE          BLCDT     20040420AAF LIC

After Analysis

Results for: 30A AL BIRMINGHAM          BLCDT     20021219AAV LIC
HAAT  426.0 m, ATV ERP 1000.0 kW
      POPULATION    AREA (sq km)
within Noise Limited Contour    1724395    32961.0
not affected by terrain losses  1693417    31764.3
lost to NTSC IX                  0          0.0
lost to additional IX by ATV     7053       801.9
lost to ATV IX only             7053       801.9
lost to all IX                  7053       801.9

Potential Interfering Stations Included in above Scenario    4

29A AL SELMA                DTVPLN    DTVP1059    PLN
30A TN KNOXVILLE          BLCDT     20040420AAF LIC
30A MS JACKSON              USERRECORD01    APP

Percent new IX =      0.0539%

Result key:      5
Scenario      5  Affected station      1
Before Analysis

Results for: 30A AL BIRMINGHAM          BLCDT     20021219AAV LIC
HAAT  426.0 m, ATV ERP 1000.0 kW
      POPULATION    AREA (sq km)
within Noise Limited Contour    1724395    32961.0
not affected by terrain losses  1693417    31764.3
lost to NTSC IX                  0          0.0
lost to additional IX by ATV     6144       753.5
lost to ATV IX only             6144       753.5
lost to all IX                  6144       753.5

Potential Interfering Stations Included in above Scenario    5

29A AL SELMA                DTVPLN    DTVP1059    PLN
30A TN KNOXVILLE          DTVPLN    DTVP1116    PLN

After Analysis

Results for: 30A AL BIRMINGHAM          BLCDT     20021219AAV LIC
HAAT  426.0 m, ATV ERP 1000.0 kW
      POPULATION    AREA (sq km)
within Noise Limited Contour    1724395    32961.0
not affected by terrain losses  1693417    31764.3
lost to NTSC IX                  0          0.0
lost to additional IX by ATV     7053       801.9
lost to ATV IX only             7053       801.9
lost to all IX                  7053       801.9

Potential Interfering Stations Included in above Scenario    5

29A AL SELMA                DTVPLN    DTVP1059    PLN
30A TN KNOXVILLE          DTVPLN    DTVP1116    PLN
30A MS JACKSON              USERRECORD01    APP

Percent new IX =      0.0539%

Result key:      6
Scenario      6  Affected station      1
Before Analysis

```

Figure 1

Results for: 30A AL BIRMINGHAM BLCDT 20021219AAV LIC
 HAAT 426.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1724395	32961.0
not affected by terrain losses	1693417	31764.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9696	773.7
lost to ATV IX only	9696	773.7
lost to all IX	9696	773.7

Potential Interfering Stations Included in above Scenario 6

29A AL SELMA DTVPLN DTVP1059 PLN
 30A TN KNOXVILLE BPCDT 20080618AAM CP

After Analysis

Results for: 30A AL BIRMINGHAM BLCDT 20021219AAV LIC
 HAAT 426.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1724395	32961.0
not affected by terrain losses	1693417	31764.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10605	822.0
lost to ATV IX only	10605	822.0
lost to all IX	10605	822.0

Potential Interfering Stations Included in above Scenario 6

29A AL SELMA DTVPLN DTVP1059 PLN
 30A TN KNOXVILLE BPCDT 20080618AAM CP
 30A MS JACKSON USERRECORD01 APP

Percent new IX = 0.0540%

Result key: 7
 Scenario 7 Affected station 1
 Before Analysis

Results for: 30A AL BIRMINGHAM BLCDT 20021219AAV LIC
 HAAT 426.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1724395	32961.0
not affected by terrain losses	1693417	31764.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6264	753.5
lost to ATV IX only	6264	753.5
lost to all IX	6264	753.5

Potential Interfering Stations Included in above Scenario 7

29A AL SELMA BPCDT 20080617ADT CP
 30A TN KNOXVILLE BLCDT 20040420AAF LIC

After Analysis

Results for: 30A AL BIRMINGHAM BLCDT 20021219AAV LIC
 HAAT 426.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1724395	32961.0
not affected by terrain losses	1693417	31764.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7173	801.9
lost to ATV IX only	7173	801.9
lost to all IX	7173	801.9

Potential Interfering Stations Included in above Scenario 7

29A AL SELMA BPCDT 20080617ADT CP
 30A TN KNOXVILLE BLCDT 20040420AAF LIC

Figure 1

```

30A MS JACKSON          USERRECORD01          APP

Percent new IX =      0.0539%

Result key:           8
Scenario             8 Affected station       1
Before Analysis

Results for: 30A AL BIRMINGHAM          BLCDT      20021219AAV LIC
HAAT 426.0 m, ATV ERP 1000.0 kW
      POPULATION  AREA (sq km)
within Noise Limited Contour  1724395  32961.0
not affected by terrain losses 1693417  31764.3
lost to NTSC IX                0         0.0
lost to additional IX by ATV    6264     753.5
lost to ATV IX only            6264     753.5
lost to all IX                 6264     753.5

Potential Interfering Stations Included in above Scenario      8

29A AL SELMA            BPCDT      20080617ADT CP
30A TN KNOXVILLE      DTVPLN     DTVP1116   PLN

After Analysis

Results for: 30A AL BIRMINGHAM          BLCDT      20021219AAV LIC
HAAT 426.0 m, ATV ERP 1000.0 kW
      POPULATION  AREA (sq km)
within Noise Limited Contour  1724395  32961.0
not affected by terrain losses 1693417  31764.3
lost to NTSC IX                0         0.0
lost to additional IX by ATV    7173     801.9
lost to ATV IX only            7173     801.9
lost to all IX                 7173     801.9

Potential Interfering Stations Included in above Scenario      8

29A AL SELMA            BPCDT      20080617ADT CP
30A TN KNOXVILLE      DTVPLN     DTVP1116   PLN
30A MS JACKSON          USERRECORD01  APP

Percent new IX =      0.0539%

Result key:           9
Scenario             9 Affected station       1
Before Analysis

Results for: 30A AL BIRMINGHAM          BLCDT      20021219AAV LIC
HAAT 426.0 m, ATV ERP 1000.0 kW
      POPULATION  AREA (sq km)
within Noise Limited Contour  1724395  32961.0
not affected by terrain losses 1693417  31764.3
lost to NTSC IX                0         0.0
lost to additional IX by ATV    9816     773.7
lost to ATV IX only            9816     773.7
lost to all IX                 9816     773.7

Potential Interfering Stations Included in above Scenario      9

29A AL SELMA            BPCDT      20080617ADT CP
30A TN KNOXVILLE      BPCDT      20080618AAM CP

After Analysis

Results for: 30A AL BIRMINGHAM          BLCDT      20021219AAV LIC
HAAT 426.0 m, ATV ERP 1000.0 kW
      POPULATION  AREA (sq km)
within Noise Limited Contour  1724395  32961.0
not affected by terrain losses 1693417  31764.3
lost to NTSC IX                0         0.0

```

Figure 1

lost to additional IX by ATV	10725	822.0
lost to ATV IX only	10725	822.0
lost to all IX	10725	822.0

Potential Interfering Stations Included in above Scenario 9

29A AL SELMA	BPCDT	20080617ADT	CP
30A TN KNOXVILLE	BPCDT	20080618AAM	CP
30A MS JACKSON	USERRECORD01		APP

Percent new IX = 0.0540%

Result key: 10
 Scenario 10 Affected station 1
 Before Analysis

Results for: 30A AL BIRMINGHAM BLCDT 20021219AAV LIC
 HAAT 426.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1724395	32961.0
not affected by terrain losses	1693417	31764.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6144	753.5
lost to ATV IX only	6144	753.5
lost to all IX	6144	753.5

Potential Interfering Stations Included in above Scenario 10

29A AL SELMA	DTVPLN	DTVP1059	PLN
30A TN KNOXVILLE	BLCDT	20040420AAF	LIC

After Analysis

Results for: 30A AL BIRMINGHAM BLCDT 20021219AAV LIC
 HAAT 426.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1724395	32961.0
not affected by terrain losses	1693417	31764.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7053	801.9
lost to ATV IX only	7053	801.9
lost to all IX	7053	801.9

Potential Interfering Stations Included in above Scenario 10

29A AL SELMA	DTVPLN	DTVP1059	PLN
30A TN KNOXVILLE	BLCDT	20040420AAF	LIC
30A MS JACKSON	USERRECORD01		APP

Percent new IX = 0.0539%

Result key: 11
 Scenario 11 Affected station 1
 Before Analysis

Results for: 30A AL BIRMINGHAM BLCDT 20021219AAV LIC
 HAAT 426.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1724395	32961.0
not affected by terrain losses	1693417	31764.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6144	753.5
lost to ATV IX only	6144	753.5
lost to all IX	6144	753.5

Potential Interfering Stations Included in above Scenario 11

29A AL SELMA	DTVPLN	DTVP1059	PLN
30A TN KNOXVILLE	DTVPLN	DTVP1116	PLN

Figure 1

After Analysis

Results for: 30A AL BIRMINGHAM BLCDT 20021219AAV LIC
 HAAT 426.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1724395	32961.0
not affected by terrain losses	1693417	31764.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7053	801.9
lost to ATV IX only	7053	801.9
lost to all IX	7053	801.9

Potential Interfering Stations Included in above Scenario 11

29A AL SELMA	DTVPLN	DTVP1059	PLN
30A TN KNOXVILLE	DTVPLN	DTVP1116	PLN
30A MS JACKSON	USERRECORD01		APP

Percent new IX = 0.0539%

Result key: 12
 Scenario 12 Affected station 1
 Before Analysis

Results for: 30A AL BIRMINGHAM BLCDT 20021219AAV LIC
 HAAT 426.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1724395	32961.0
not affected by terrain losses	1693417	31764.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	9696	773.7
lost to ATV IX only	9696	773.7
lost to all IX	9696	773.7

Potential Interfering Stations Included in above Scenario 12

29A AL SELMA	DTVPLN	DTVP1059	PLN
30A TN KNOXVILLE	BPCDT	20080618AAM	CP

After Analysis

Results for: 30A AL BIRMINGHAM BLCDT 20021219AAV LIC
 HAAT 426.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1724395	32961.0
not affected by terrain losses	1693417	31764.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10605	822.0
lost to ATV IX only	10605	822.0
lost to all IX	10605	822.0

Potential Interfering Stations Included in above Scenario 12

29A AL SELMA	DTVPLN	DTVP1059	PLN
30A TN KNOXVILLE	BPCDT	20080618AAM	CP
30A MS JACKSON	USERRECORD01		APP

Percent new IX = 0.0540%

Worst case new IX 0.0540% Scenario 3

#####

Analysis of Interference to Affected Station 2

Analysis of current record

Channel	Call	City/State	Application Ref. No.
30	WIAT	BIRMINGHAM AL	DTVPLN -DTVP1093

Figure 1

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
29	WBIH	SELMA AL	105.0	CP	BPCDT	-20080617ADT
29	WBIH	SELMA AL	104.9	PLN	DTVPLN	-DTVP1059
30	WVLT-TV	KNOXVILLE TN	381.7	LIC	BLCDT	-20040420AAF
30	WVLT-TV	KNOXVILLE TN	381.7	PLN	DTVPLN	-DTVP1116
30	WVLT-TV	KNOXVILLE TN	381.7	CP	BPCDT	-20080618AAM
31	WGBC	MERIDIAN MS	217.9	PLN	DTVPLN	-DTVP1148
31	WGBC	MERIDIAN MS	217.9	CP MOD	BMPCDT	-20070522AAR
30	WLBT	JACKSON MS	362.5	APP	USERRECORD-01	

Total scenarios = 12

Result key: 13
 Scenario 1 Affected station 2
 Before Analysis

Results for: 30A AL BIRMINGHAM DTVPLN DTVP1093 PLN
 HAAT 426.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1724395	32961.0
not affected by terrain losses	1693417	31764.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6264	753.5
lost to ATV IX only	6264	753.5
lost to all IX	6264	753.5

Potential Interfering Stations Included in above Scenario 1

29A AL SELMA	BPCDT	20080617ADT	CP
30A TN KNOXVILLE	BLCDT	20040420AAF	LIC

After Analysis

Results for: 30A AL BIRMINGHAM DTVPLN DTVP1093 PLN
 HAAT 426.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1724395	32961.0
not affected by terrain losses	1693417	31764.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7173	801.9
lost to ATV IX only	7173	801.9
lost to all IX	7173	801.9

Potential Interfering Stations Included in above Scenario 1

29A AL SELMA	BPCDT	20080617ADT	CP
30A TN KNOXVILLE	BLCDT	20040420AAF	LIC
30A MS JACKSON	USERRECORD01		APP

Percent new IX = 0.0539%

Result key: 14
 Scenario 2 Affected station 2
 Before Analysis

Results for: 30A AL BIRMINGHAM DTVPLN DTVP1093 PLN
 HAAT 426.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1724395	32961.0
not affected by terrain losses	1693417	31764.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6264	753.5
lost to ATV IX only	6264	753.5
lost to all IX	6264	753.5

Potential Interfering Stations Included in above Scenario 2

Figure 1

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29A AL SELMA          BPCDT    20080617ADT  CP
30A TN KNOXVILLE    DTVPLN    DTVP1116    PLN

After Analysis

Results for: 30A AL BIRMINGHAM          DTVPLN    DTVP1093    PLN
  HAAT  426.0 m, ATV ERP 1000.0 kW
                POPULATION    AREA (sq km)
  within Noise Limited Contour    1724395    32961.0
  not affected by terrain losses    1693417    31764.3
  lost to NTSC IX                    0          0.0
  lost to additional IX by ATV        7173       801.9
  lost to ATV IX only                 7173       801.9
  lost to all IX                      7173       801.9

Potential Interfering Stations Included in above Scenario    2

29A AL SELMA          BPCDT    20080617ADT  CP
30A TN KNOXVILLE    DTVPLN    DTVP1116    PLN
30A MS JACKSON        USERRECORD01    APP

Percent new IX =      0.0539%

Result key:          15
Scenario            3  Affected station          2
Before Analysis

Results for: 30A AL BIRMINGHAM          DTVPLN    DTVP1093    PLN
  HAAT  426.0 m, ATV ERP 1000.0 kW
                POPULATION    AREA (sq km)
  within Noise Limited Contour    1724395    32961.0
  not affected by terrain losses    1693417    31764.3
  lost to NTSC IX                    0          0.0
  lost to additional IX by ATV        9816       773.7
  lost to ATV IX only                 9816       773.7
  lost to all IX                      9816       773.7

Potential Interfering Stations Included in above Scenario    3

29A AL SELMA          BPCDT    20080617ADT  CP
30A TN KNOXVILLE    BPCDT    20080618AAM  CP

After Analysis

Results for: 30A AL BIRMINGHAM          DTVPLN    DTVP1093    PLN
  HAAT  426.0 m, ATV ERP 1000.0 kW
                POPULATION    AREA (sq km)
  within Noise Limited Contour    1724395    32961.0
  not affected by terrain losses    1693417    31764.3
  lost to NTSC IX                    0          0.0
  lost to additional IX by ATV       10725      822.0
  lost to ATV IX only                10725      822.0
  lost to all IX                     10725      822.0

Potential Interfering Stations Included in above Scenario    3

29A AL SELMA          BPCDT    20080617ADT  CP
30A TN KNOXVILLE    BPCDT    20080618AAM  CP
30A MS JACKSON        USERRECORD01    APP

Percent new IX =      0.0540%

Result key:          16
Scenario            4  Affected station          2
Before Analysis

Results for: 30A AL BIRMINGHAM          DTVPLN    DTVP1093    PLN
  HAAT  426.0 m, ATV ERP 1000.0 kW
                POPULATION    AREA (sq km)

```

Figure 1

within Noise Limited Contour	1724395	32961.0	
not affected by terrain losses	1693417	31764.3	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	6144	753.5	
lost to ATV IX only	6144	753.5	
lost to all IX	6144	753.5	

Potential Interfering Stations Included in above Scenario 4

29A AL SELMA	DTVPLN	DTVP1059	PLN
30A TN KNOXVILLE	BLCDT	20040420AAF	LIC

After Analysis

Results for: 30A AL BIRMINGHAM DTVPLN DTVP1093 PLN
 HAAT 426.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)	
within Noise Limited Contour	1724395	32961.0	
not affected by terrain losses	1693417	31764.3	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	7053	801.9	
lost to ATV IX only	7053	801.9	
lost to all IX	7053	801.9	

Potential Interfering Stations Included in above Scenario 4

29A AL SELMA	DTVPLN	DTVP1059	PLN
30A TN KNOXVILLE	BLCDT	20040420AAF	LIC
30A MS JACKSON	USERRECORD01		APP

Percent new IX = 0.0539%

Result key: 17
 Scenario 5 Affected station 2
 Before Analysis

Results for: 30A AL BIRMINGHAM DTVPLN DTVP1093 PLN
 HAAT 426.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)	
within Noise Limited Contour	1724395	32961.0	
not affected by terrain losses	1693417	31764.3	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	6144	753.5	
lost to ATV IX only	6144	753.5	
lost to all IX	6144	753.5	

Potential Interfering Stations Included in above Scenario 5

29A AL SELMA	DTVPLN	DTVP1059	PLN
30A TN KNOXVILLE	DTVPLN	DTVP1116	PLN

After Analysis

Results for: 30A AL BIRMINGHAM DTVPLN DTVP1093 PLN
 HAAT 426.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)	
within Noise Limited Contour	1724395	32961.0	
not affected by terrain losses	1693417	31764.3	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	7053	801.9	
lost to ATV IX only	7053	801.9	
lost to all IX	7053	801.9	

Potential Interfering Stations Included in above Scenario 5

29A AL SELMA	DTVPLN	DTVP1059	PLN
30A TN KNOXVILLE	DTVPLN	DTVP1116	PLN
30A MS JACKSON	USERRECORD01		APP

Percent new IX = 0.0539%

Figure 1

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Result key:      18
Scenario        6 Affected station      2
Before Analysis

Results for: 30A AL BIRMINGHAM          DTVPLN   DTVP1093   PLN
HAAT  426.0 m, ATV ERP 1000.0 kW
      POPULATION   AREA (sq km)
within Noise Limited Contour      1724395    32961.0
not affected by terrain losses    1693417    31764.3
lost to NTSC IX                   0           0.0
lost to additional IX by ATV       9696       773.7
lost to ATV IX only                9696       773.7
lost to all IX                    9696       773.7

Potential Interfering Stations Included in above Scenario      6

29A AL SELMA          DTVPLN   DTVP1059   PLN
30A TN KNOXVILLE    BPCDT    20080618AAM CP

After Analysis

Results for: 30A AL BIRMINGHAM          DTVPLN   DTVP1093   PLN
HAAT  426.0 m, ATV ERP 1000.0 kW
      POPULATION   AREA (sq km)
within Noise Limited Contour      1724395    32961.0
not affected by terrain losses    1693417    31764.3
lost to NTSC IX                   0           0.0
lost to additional IX by ATV      10605      822.0
lost to ATV IX only               10605      822.0
lost to all IX                   10605      822.0

Potential Interfering Stations Included in above Scenario      6

29A AL SELMA          DTVPLN   DTVP1059   PLN
30A TN KNOXVILLE    BPCDT    20080618AAM CP
30A MS JACKSON        USERRECORD01 APP

Percent new IX =      0.0540%

Result key:      19
Scenario        7 Affected station      2
Before Analysis

Results for: 30A AL BIRMINGHAM          DTVPLN   DTVP1093   PLN
HAAT  426.0 m, ATV ERP 1000.0 kW
      POPULATION   AREA (sq km)
within Noise Limited Contour      1724395    32961.0
not affected by terrain losses    1693417    31764.3
lost to NTSC IX                   0           0.0
lost to additional IX by ATV       6264       753.5
lost to ATV IX only                6264       753.5
lost to all IX                    6264       753.5

Potential Interfering Stations Included in above Scenario      7

29A AL SELMA          BPCDT    20080617ADT CP
30A TN KNOXVILLE    BLCDT    20040420AAF LIC

After Analysis

Results for: 30A AL BIRMINGHAM          DTVPLN   DTVP1093   PLN
HAAT  426.0 m, ATV ERP 1000.0 kW
      POPULATION   AREA (sq km)
within Noise Limited Contour      1724395    32961.0
not affected by terrain losses    1693417    31764.3
lost to NTSC IX                   0           0.0
lost to additional IX by ATV       7173       801.9
lost to ATV IX only                7173       801.9
lost to all IX                    7173       801.9

```

Figure 1

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Potential Interfering Stations Included in above Scenario      7

29A AL SELMA          BPCDT    20080617ADT  CP
30A TN KNOXVILLE    BLCDT    20040420AAF  LIC
30A MS JACKSON       USERRECORD01  APP

Percent new IX =      0.0539%

Result key:          20
Scenario            8  Affected station          2
Before Analysis

Results for: 30A AL BIRMINGHAM          DTVPLN  DTVP1093  PLN
HAAT  426.0 m, ATV ERP 1000.0 kW
      POPULATION  AREA (sq km)
within Noise Limited Contour  1724395  32961.0
not affected by terrain losses 1693417  31764.3
lost to NTSC IX                0         0.0
lost to additional IX by ATV    6264     753.5
lost to ATV IX only            6264     753.5
lost to all IX                 6264     753.5

Potential Interfering Stations Included in above Scenario      8

29A AL SELMA          BPCDT    20080617ADT  CP
30A TN KNOXVILLE    DTVPLN  DTVP1116  PLN

After Analysis

Results for: 30A AL BIRMINGHAM          DTVPLN  DTVP1093  PLN
HAAT  426.0 m, ATV ERP 1000.0 kW
      POPULATION  AREA (sq km)
within Noise Limited Contour  1724395  32961.0
not affected by terrain losses 1693417  31764.3
lost to NTSC IX                0         0.0
lost to additional IX by ATV    7173     801.9
lost to ATV IX only            7173     801.9
lost to all IX                 7173     801.9

Potential Interfering Stations Included in above Scenario      8

29A AL SELMA          BPCDT    20080617ADT  CP
30A TN KNOXVILLE    DTVPLN  DTVP1116  PLN
30A MS JACKSON       USERRECORD01  APP

Percent new IX =      0.0539%

Result key:          21
Scenario            9  Affected station          2
Before Analysis

Results for: 30A AL BIRMINGHAM          DTVPLN  DTVP1093  PLN
HAAT  426.0 m, ATV ERP 1000.0 kW
      POPULATION  AREA (sq km)
within Noise Limited Contour  1724395  32961.0
not affected by terrain losses 1693417  31764.3
lost to NTSC IX                0         0.0
lost to additional IX by ATV    9816     773.7
lost to ATV IX only            9816     773.7
lost to all IX                 9816     773.7

Potential Interfering Stations Included in above Scenario      9

29A AL SELMA          BPCDT    20080617ADT  CP
30A TN KNOXVILLE    BPCDT    20080618AAM  CP

After Analysis

Results for: 30A AL BIRMINGHAM          DTVPLN  DTVP1093  PLN

```

Figure 1

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HAAT 426.0 m, ATV ERP 1000.0 kW
      POPULATION  AREA (sq km)
within Noise Limited Contour  1724395  32961.0
not affected by terrain losses 1693417  31764.3
lost to NTSC IX                0        0.0
lost to additional IX by ATV    10725   822.0
lost to ATV IX only            10725   822.0
lost to all IX                 10725   822.0

Potential Interfering Stations Included in above Scenario 9

29A AL SELMA          BPCDT  20080617ADT  CP
30A TN KNOXVILLE    BPCDT  20080618AAM  CP
30A MS JACKSON       USERRECORD01  APP

Percent new IX = 0.0540%

Result key: 22
Scenario 10 Affected station 2
Before Analysis

Results for: 30A AL BIRMINGHAM      DTVPLN  DTVP1093  PLN
HAAT 426.0 m, ATV ERP 1000.0 kW
      POPULATION  AREA (sq km)
within Noise Limited Contour  1724395  32961.0
not affected by terrain losses 1693417  31764.3
lost to NTSC IX                0        0.0
lost to additional IX by ATV    6144   753.5
lost to ATV IX only            6144   753.5
lost to all IX                 6144   753.5

Potential Interfering Stations Included in above Scenario 10

29A AL SELMA          DTVPLN  DTVP1059  PLN
30A TN KNOXVILLE    BLCDT  20040420AAF  LIC

After Analysis

Results for: 30A AL BIRMINGHAM      DTVPLN  DTVP1093  PLN
HAAT 426.0 m, ATV ERP 1000.0 kW
      POPULATION  AREA (sq km)
within Noise Limited Contour  1724395  32961.0
not affected by terrain losses 1693417  31764.3
lost to NTSC IX                0        0.0
lost to additional IX by ATV    7053   801.9
lost to ATV IX only            7053   801.9
lost to all IX                 7053   801.9

Potential Interfering Stations Included in above Scenario 10

29A AL SELMA          DTVPLN  DTVP1059  PLN
30A TN KNOXVILLE    BLCDT  20040420AAF  LIC
30A MS JACKSON       USERRECORD01  APP

Percent new IX = 0.0539%

Result key: 23
Scenario 11 Affected station 2
Before Analysis

Results for: 30A AL BIRMINGHAM      DTVPLN  DTVP1093  PLN
HAAT 426.0 m, ATV ERP 1000.0 kW
      POPULATION  AREA (sq km)
within Noise Limited Contour  1724395  32961.0
not affected by terrain losses 1693417  31764.3
lost to NTSC IX                0        0.0
lost to additional IX by ATV    6144   753.5
lost to ATV IX only            6144   753.5
lost to all IX                 6144   753.5

```

Figure 1

```

Potential Interfering Stations Included in above Scenario 11
29A AL SELMA          DTVPLN  DTVP1059  PLN
30A TN KNOXVILLE    DTVPLN  DTVP1116  PLN

After Analysis
Results for: 30A AL BIRMINGHAM          DTVPLN  DTVP1093  PLN
HAAT 426.0 m, ATV ERP 1000.0 kW
      POPULATION  AREA (sq km)
within Noise Limited Contour  1724395  32961.0
not affected by terrain losses 1693417  31764.3
lost to NTSC IX                0         0.0
lost to additional IX by ATV    7053     801.9
lost to ATV IX only            7053     801.9
lost to all IX                 7053     801.9

Potential Interfering Stations Included in above Scenario 11
29A AL SELMA          DTVPLN  DTVP1059  PLN
30A TN KNOXVILLE    DTVPLN  DTVP1116  PLN
30A MS JACKSON       USERRECORD01  APP

Percent new IX = 0.0539%

Result key: 24
Scenario 12 Affected station 2
Before Analysis
Results for: 30A AL BIRMINGHAM          DTVPLN  DTVP1093  PLN
HAAT 426.0 m, ATV ERP 1000.0 kW
      POPULATION  AREA (sq km)
within Noise Limited Contour  1724395  32961.0
not affected by terrain losses 1693417  31764.3
lost to NTSC IX                0         0.0
lost to additional IX by ATV    9696     773.7
lost to ATV IX only            9696     773.7
lost to all IX                 9696     773.7

Potential Interfering Stations Included in above Scenario 12
29A AL SELMA          DTVPLN  DTVP1059  PLN
30A TN KNOXVILLE    BPCDT   20080618AAM CP

After Analysis
Results for: 30A AL BIRMINGHAM          DTVPLN  DTVP1093  PLN
HAAT 426.0 m, ATV ERP 1000.0 kW
      POPULATION  AREA (sq km)
within Noise Limited Contour  1724395  32961.0
not affected by terrain losses 1693417  31764.3
lost to NTSC IX                0         0.0
lost to additional IX by ATV    10605    822.0
lost to ATV IX only            10605    822.0
lost to all IX                 10605    822.0

Potential Interfering Stations Included in above Scenario 12
29A AL SELMA          DTVPLN  DTVP1059  PLN
30A TN KNOXVILLE    BPCDT   20080618AAM CP
30A MS JACKSON       USERRECORD01  APP

Percent new IX = 0.0540%
Worst case new IX 0.0540% Scenario 3

```

#####

Figure 1

Analysis of current record
Channel Call City/State Application Ref. No.
30 KLRT-TV LITTLE ROCK AR BLCDT -20020507AAK

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
31	KWBM	HARRISON AR	218.0	CP	BPCDT -20080331AEU
31	KWBM	HARRISON AR	218.0	PLN	DTVPLN -DTVPL125
30	WLBT	JACKSON MS	347.5	APP	USERRECORD-01

Proposal causes no interference

#####

Analysis of Interference to Affected Station 4

Analysis of current record
Channel Call City/State Application Ref. No.
30 KLRT-TV LITTLE ROCK AR DTVPLN -DTVPL1094

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
31	KWBM	HARRISON AR	218.0	CP	BPCDT -20080620ACU
31	KWBM	HARRISON AR	218.0	PLN	DTVPLN -DTVPL125
30	WLBT	JACKSON MS	347.5	APP	USERRECORD-01

Proposal causes no interference

#####

Analysis of Interference to Affected Station 5

Analysis of current record
Channel Call City/State Application Ref. No.
30 WLFT-CA BATON ROUGE LA BLTTA -20070813AFZ

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
23	KLPB-TV	LAFAYETTE LA	118.0	LIC	BLEDT -20031117ACK
23	KLPB-TV	LAFAYETTE LA	118.0	PLN	DTVPLN -DTVPL0842
26	WGNO	NEW ORLEANS LA	115.0	CP MOD	BMPEDT -20080620ACU
26	WGNO	NEW ORLEANS LA	115.8	PLN	DTVPLN -DTVPL0952
28	KATC	LAFAYETTE LA	118.7	PLN	DTVPLN -DTVPL1033
28	KATC	LAFAYETTE LA	118.7	CP MOD	BMPEDT -20060906AAW
29	WVUE-DR	NEW ORLEANS LA	116.3	APP	BPRM -20090528AFA
29	WVUE-DT	NEW ORLEANS LA	116.3	LIC	BLCDT -20050614AAH
30	KFOL-CA	HOUMA LA	88.6	LIC	BLTTL -19950329IC
30	KFOL-CA	HOUMA LA	92.7	APP	BMPOTA -20090526AEG
30	KFOL-CA	HOUMA LA	92.6	APP	BPTTA -20080411ABC
30	KVHP	LAKE CHARLES LA	242.1	PLN	DTVPLN -DTVPL1104
30	KVHP	LAKE CHARLES LA	242.1	CP	BPCDT -19990714LD
30	W30CC	NATCHEZ MS	122.0	CP	BPTTL -20070706ACK
31	WLAE-TV	NEW ORLEANS LA	114.7	CP MOD	BMPEDT -20080312ACH
31	WLAE-TV	NEW ORLEANS LA	114.7	PLN	DTVPLN -DTVPL1142
34	WVLA	BATON ROUGE LA	22.2	PLN	DTVPLN -DTVPL1255
34	WVLA-TV	BATON ROUGE LA	22.2	LIC	BLCDT -20051221A00
45	WGMB	BATON ROUGE LA	22.1	PLN	DTVPLN -DTVPL1614
45	WGMB-TV	BATON ROUGE LA	22.1	LIC	BLCDT -20060103ACW
30	WLBT	JACKSON MS	213.5	APP	USERRECORD-01

Proposal causes no interference

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