

KATV, LLC  
KATV-DT, Little Rock, Arkansas  
FCC File No. BMPCDT-20080408AAS  
May 2008 Amendment

**Exhibit 1**

**Request for Waiver  
Amendment to Question 4, Section III-D Technical Specifications**

KATV, LLC, the permittee of KATV-DT, Little Rock, Arkansas (“KATV”), hereby requests a waiver of Section 73.3533(c) of the Commission’s rules to permit the immediate processing of KATV’s instant DTV construction permit application that proposes, *inter alia*, to construct a new, 1200 foot tower on Shinall Mountain. See FCC File No. BMPCDT-20080408AAS. Specifically, KATV seeks a waiver of the requirement in Section 73.3533(c) that an applicant provide an Antenna Structure Registration (“ASR”) number and the Media Bureau’s corresponding policy not to process any application unless and until an ASR is provided.

Processing of KATV’s amended construction permit application has stalled in part because an ASR will not be issued for KATV’s proposed tower until its No-Hazard determination, which was issued on May 2, 2008, becomes final on June 11, 2008. As demonstrated below and in the attached Engineering Statement, a waiver is warranted because: (i) Shinall Mountain clearly qualifies as an antenna farm, a fact that all but ensures that the incremental impact of KATV’s new tower will be de minimis; and (ii) additional processing delays will jeopardize KATV’s efforts to provide a maximized, over-the-air, DTV signal to the Little Rock market by the analog cut-off deadline of February 17, 2009.<sup>1</sup>

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<sup>1</sup> Although the instant application proposes a low-power DTV operation with service area that is entirely within KATV-DT’s Appendix B facilities, KATV will file a follow-up, 1 MW application with a freeze waiver request or when the FCC lifts the filing freeze on maximization applications.

**Background Facts:** In the instant application, KATV proposes to construct a new, 1200 foot tower on Shinall Mountain with an entirely new DTV transmission plant (i.e. transmitter, transmitter building, transmission line, antenna). This application became necessary following the collapse of KATV's 2000 foot transmission tower in January 2008. Since the tower collapse, KATV has resumed over-the-air analog broadcasting using an emergency antenna on Shinall Mountain; KATV's digital operation remains off the air. As an interim measure, KATV's digital programming from the ABC network has been carried as a separate programming stream in the DTV broadcast signal of station KWBF.

Following the tower collapse, KATV began an intensive effort to find a new transmitter site for its digital operations. After several months, KATV identified some property on Shinall Mountain as a suitable site for a new tower and digital transmission facility. In addition to offering excellent coverage of the entire Little Rock market, KATV's relocation to Shinall Mountain will enhance the likelihood of over-the-air reception because the digital antennas of most viewers in the market are already pointed in that direction to receive the signals from five full-power television stations, including the three other major network affiliates, currently operating from the Mountain.

As demonstrated in the attached Engineering Statement, Shinall Mountain is home to a total of 18 communications towers, 11 of which are registered in the Commission's database. Four of these towers are over 1000 feet high. The average distance between towers on the Mountain is 201 meters and the average distance between towers over 1000 feet in height is 371 meters. Eight FM radio stations, five full power TV stations, one Class A television station and one television translator operate from Shinall Mountain. By any definition, this collection of towers and operating stations clearly qualifies Shinall Mountain as an antenna farm.

On May 2, 2008, KATV received a Determination of No Hazard to Air Navigation from the FAA for its proposed 1200 foot tower on Shinall Mountain. KATV promptly sought an ASR by filing a Form 854 with the FCC. Unfortunately, Section 17.4(d) of the Commission's rules provides that processing of an ASR will be delayed unless the corresponding No Hazard determination is final. Because KATV's No Hazard determination will not be final until June 11, 2008, no ASR has been issued and, as a result, the application has not been processed by the Media Bureau.

Because FCC processing of its application has been suspended, KATV has been forced to suspend its rebuilding projects as well. KATV has negotiated and signed a conditional land lease for the tower, but cannot commence site preparation until a grant of the construction permit by the Commission. Similarly, KATV has identified a vendor to manufacture and construct its proposed tower and digital antenna. It has again negotiated an agreement but postponed signing the deal unless and until the FCC gives it permission to operate from the Shinall Mountain. Unfortunately, more delays in finalizing these agreements translate to more days in which critical portions of the construction have to be completed during the winter.

**Argument:** A waiver of Section 73.3533(c) and the Media Bureau's corresponding processing policy is clearly warranted because the underlying purpose of the rule can be satisfied without insisting on an ASR in these circumstances. The rule and policy are designed to insulate Media Bureau actions from collateral attack based on issues created by the structure underlying the communications operation. There is virtually no such risk here.

KATV's new tower will be constructed in an antenna farm. The presence of 18 other towers on Shinall Mountain, including four towers in excess of 1000 feet, virtually eliminates any risk that the traditional list of environmental concerns surrounding the

construction of a new tower – native american/tribal lands, historic properties, migratory birds – will be raised in opposition to KATV’s tower. One of the exhibits to the attached Engineering Statement superimposes KATV’s proposed tower where it is to be constructed on the Mountain. The incremental impact of KATV’s proposed tower in and among the existing towers is clearly *de minimis*. For this reason, there is no need to wait for an ASR in these circumstances because there is virtually no chance that the No-Hazard determination will be reversed.

A waiver of Section 73.3533(c) and the corresponding processing policy is especially appropriate in these circumstances given the Commission’s paramount interest in ensuring a successful transition to digital television on and after February 17, 2009. In the *Third DTV Periodic Report & Order*, the Commission repeatedly recognized that ensuring as many viewers as possible received digital television service on and after the analog cut-off was its number one priority. To rebuild, KATV must order steel, grade the site, design and erect a transmitter building, order a transmitter, transmission line, antenna, microwave links, build a structure taller than the Eiffel Tower, plumb its guy wires, install and orient the equipment, integrate the electronics and test the entire system.

Every additional processing delay pushes more and more of the critical work into the winter season. Given the vagaries of winter weather, these processing delays clearly increase the possibility that the construction of KATV’s tower and DTV facility will be delayed beyond the analog cut-off. Moreover, as the industry moves closer to the analog shut-down, the demand for equipment, tower crews and related supplies will almost certainly skyrocket. Any additional processing delays now will push KATV further and further into this supercharged market and again threaten to delay the start-up of KATV’s full-powered, digital operations beyond the analog cut-off.

For all these reasons, KATV submits that the Media Bureau should waive Section 73.3533(c) and its corresponding policy requiring an ASR and process KATV's instant DTV construct permit application. Shinall Mountain is clearly an antenna farm. Given the number of towers on the Mountain and the proposed location of KATV's new tower, there is virtually no chance that KATV's No-Hazard determination will be modified or reversed before it becomes final. With only 265 days left from May 27, 2008 until the DTV conversion, the Media Bureau should avoid any additional processing delays to enhance the chances that KATV's full-powered, maximized DTV facility will be operational by February 17, 2009.

Engineering Statement  
**REQUEST FOR WAIVER ASR REQUIREMENT**  
prepared for  
**KATV, LLC**  
KATV(TV) Little Rock, Arkansas  
Facility ID 33543

*KATV, LLC* (“*KATV*”) is the licensee of analog television station KATV(TV), Channel 7, Little Rock, Arkansas (see BLCT-1499). *KATV* is also currently authorized to operated its pre and post-transition facility for KATV(TV) on Channel 22<sup>1</sup> (see “CP”, BPCDT-19991027ABF). As the Commission is aware, the authorized KATV(TV) tower collapsed on January 11, 2008 during tower maintenance in preparation for the transition to digital television. The KATV(TV) Channel 7 analog facility is operating an emergency antenna facility located on Shinall Mountain at reduced power. The Channel 22 digital operation is off the air.

To restore operation of the Channel 22 digital television facility, *KATV* filed an application to construct a new facility to replace the unusable authorized site at a new location at the Shinall Mountain “de-facto” antenna farm located west of Little Rock (see BMPCDT-20080408AAS). FAA approval was sought and received (see “*Determination of No Hazard to Air Navigation*”, 2008-ASW-3119-OE). Antenna Structure Registration (“ASR”) of the replacement tower was attempted. However, the Commission’s *Wireless Branch* Staff would not permit registration of the tower until the June 11, 2008 effective date of the FAA determination. A request to the *Media Bureau* Staff to waive the ASR requirement (which is believed the only impediment to a grant of the pending KATV(TV) application<sup>2</sup>) came with a Staff request for additional information regarding the “de-facto” antenna farm on Shinall Mountain. Accordingly, the instant engineering statement was prepared to answer the Staff’s questions.

From the attached **Figure 2**, we count 18 towers on Shinall Mountain. Only 11 of the towers at this location are registered. The heights of the registered towers are provided in the attached **Table III**. Eight FM radio stations operate from this location. The license records for the FM stations are provided in **Table I**. Five TV stations, one Class A TV station, and a TV translator also operate from this site. The license records for the TV facilities and any digital companion operations are provided in **Table II**. It should be noted that the affiliates for the major networks operate from the Shinall Mountain antenna “de-facto” antenna farm. KATV(TV) is an ABC network affiliate.

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<sup>1</sup> The KATV(TV) digital operation is currently authorized to operate pursuant to a Special Temporary Authorization (see BDSTA-20060817ADZ) using a side-mounted antenna pending the termination of analog operation in February 2009 when the antenna could be *safely* relocated to the top mounted position in accordance with the CP. This STA facility is also off the air due to the tower collapse.

<sup>2</sup> The applicant is concerned that, given all the digital transmitter facility construction activity currently underway in the United States, any delay in the ordering of equipment (i.e., 1150 foot tower, antenna, site improvements, etc.) could prevent completion of construction of the KATV(TV) replacement facility by the February 17, 2009 analog shutdown deadline.

Engineering Statement  
**REQUEST FOR WAIVER ASR REQUIREMENT**  
(Page 2 of 2)

Using satellite mapping data, we determined that the *average* distance between registered towers is 210 meters (689 feet). The *average* distance between those towers over 305 meters (over 1000 feet) in height (including the proposed KATV(TV) tower) is 371 meters (1,217 feet), which is considered to be a typical safety spacing for towers of this height.

**Figure 1** provides a satellite photograph of the Shinall Mountain “de-facto” antenna farm. The taller, registered towers are labeled. The location of the proposed KATV(TV) facility is also shown in **Figure 1** to demonstrate its proximity to the other towers at the site. **Figure 2** provides a photograph of the Shinall Mountain “de-facto” antenna farm as viewed from the West. **Figure 3** provides a view of the “de-facto” antenna farm as viewed from the South. As shown, Shinall Mountain and its “clustered” towers is clearly a “de-facto” antenna farm.

The age of each tower is provided in **Table III**. **Attachments 1 to 12** provide printouts from the Commission’s web site showing the detailed information for each registered tower at the “de-facto” antenna farm. Many of the ASRs clearly indicate the location as the “Shinall Mountain antenna farm”. None of the information provided in the attachment printouts from the Commission’s web site indicate that any of the ASRs were subject to any restrictions related to Section 1.1307(a)(1-8) of the Commission’s Rules. In fact, the data indicates that at least one tower has been located at this site since 1956.

**Conclusion**

Based on the foregoing and the attached information, the proposed location for KATV(TV) is clearly located at the ‘de-facto’ antenna farm atop Shinall Mountain. Therefore, it is respectfully requested on behalf of the applicant that the Commission’s requirement to have a valid ASR issued prior to a grant of an application be waived in this instance to permit the applicant to commence development of the replacement KATV(TV) facility.

Respectfully submitted,



Richard H. Mertz  
May 14, 2008

Cavell, Mertz & Associates, Inc.  
7839 Ashton Avenue  
Manassas, Virginia 20109  
703-392-9090

Table I  
**LICENSED FM STATIONS AT SHINALL MOUNTAIN ANTENNA FARM**  
 prepared for  
**KATV, LLC**  
 KATV(TV) Little Rock, Arkansas

| <b>Channel<br/>Status</b> | <b>Call Sign<br/>Service</b> | <b>City/State<br/>File Number</b>    | <b>Fac. ID</b> | <b>Latitude<br/>Longitude</b> | <b>Power<br/>HAAT</b> | <b>Distance<br/>Bearing</b> |
|---------------------------|------------------------------|--------------------------------------|----------------|-------------------------------|-----------------------|-----------------------------|
| 206C1<br>LIC              | KUAR<br>FM                   | LITTLE ROCK, AR<br>BLED-19910502KA   | 4296           | 34 47 50<br>92 29 26          | 100.0<br>269          | 0.16<br>281.47              |
| 231C<br>LIC               | KKPT<br>FM                   | LITTLE ROCK, AR<br>BLH-19911018KN    | 60364          | 34 47 56<br>92 29 44          | 100.0<br>488          | 0.65<br>289.56              |
| 239C<br>LIC               | KSSN<br>FM                   | LITTLE ROCK, AR<br>BLH-19831117BH    | 61363          | 34 47 57<br>92 29 29          | 100.0<br>507          | 0.34<br>317.27              |
| 253C<br>LIC               | KURB<br>FM                   | LITTLE ROCK, AR<br>BLH-19880727KA    | 19559          | 34 47 56<br>92 29 44          | 100.0<br>392          | 0.65<br>289.56              |
| 262C1<br>LIC              | KDJE<br>FM                   | JACKSONVILLE, AR<br>BMLH-20030612ADW | 23025          | 34 47 53<br>92 29 33          | 85.0<br>321           | 0.35<br>290.54              |
| 279C<br>LIC               | KABZ<br>FM                   | LITTLE ROCK, AR<br>BLH-19960614KA    | 60134          | 34 47 56<br>92 29 44          | 100.0<br>457          | 0.65<br>289.56              |
| 286C1<br>LIC              | KMJX<br>FM                   | CONWAY, AR<br>BMLH-20030612ADV       | 39689          | 34 47 53<br>92 29 33          | 81.0<br>321           | 0.35<br>290.54              |
| 294C2<br>LIC              | KHKN<br>FM                   | BENTON, AR<br>BLH-19930629KA         | 6819           | 34 47 56<br>92 29 53          | 16.0<br>264           | 0.87<br>284.49              |

Table II  
**LICENSED TV STATIONS AT SHINALL MOUNTAIN ANTENNA FARM**  
 prepared for  
**KATV, LLC**  
 KATV(TV) Little Rock, Arkansas

| Channel<br>Status | Call Sign<br>Service | City/State<br>File Number            | Fac. ID | Latitude<br>Longitude | Power<br>HAAT | Distance<br>Bearing |
|-------------------|----------------------|--------------------------------------|---------|-----------------------|---------------|---------------------|
| 4Z<br>LIC         | KARK-TV<br>TV        | LITTLE ROCK, AR<br>BLCT-19851122KF   | 33440   | 34 47 57<br>92 29 59  | 100.0<br>503  | 1.02<br>284.03      |
| 11Z<br>LIC        | KTHV<br>TV           | LITTLE ROCK, AR<br>BMLCT-20030728AAV | 2787    | 34 47 57<br>92 29 59  | 316.0<br>521  | 1.02<br>284.03      |
| 12<br>LIC         | KTHV<br>DT           | LITTLE ROCK, AR<br>BLCDT-20041029AIX | 2787    | 34 47 57<br>92 29 59  | 55.0<br>518.7 | 1.02<br>284.03      |
| 16-<br>LIC        | KLRT-TV<br>TV        | LITTLE ROCK, AR<br>BLCT-19830629KE   | 11951   | 34 47 57<br>92 29 29  | 5000.0<br>539 | 0.34<br>317.27      |
| 20-<br>LIC        | KKYK-CA<br>CA        | LITTLE ROCK, AR<br>BLTTA-20021227ABA | 57545   | 34 47 56<br>92 29 45  | 150.0<br>0    | 0.67<br>288.83      |
| 30<br>LIC         | KLRT-TV<br>DT        | LITTLE ROCK, AR<br>BLCDT-20020507AAK | 11951   | 34 47 57<br>92 29 29  | 1000.0<br>449 | 0.34<br>317.27      |
| 34Z<br>LIC        | K34FH<br>TX          | LITTLE ROCK, AR<br>BLTT-20011219AAR  | 47690   | 34 47 57<br>92 29 29  | 20.9<br>0     | 0.34<br>317.27      |
| 36Z<br>LIC        | KKAP<br>TV           | LITTLE ROCK, AR<br>BLET-20010514ABD  | 58267   | 34 47 56<br>92 29 45  | 320.0<br>394  | 0.67<br>288.83      |
| 42Z<br>LIC        | KWBF<br>TV           | LITTLE ROCK, AR<br>BLCT-19980415KE   | 37005   | 34 47 56<br>92 29 44  | 3390.0<br>334 | 0.65<br>289.56      |

Table III  
**ANTENNA STRUCTURE REGISTRATIONS**  
**AT SHINALL MOUNTAIN ANTENNA FARM**  
 prepared for  
**KATV, LLC**  
 KATV(TV) Little Rock, Arkansas

| <b>Antenna Structure</b>       | <b>Year</b>               | <b>Overall Tower<br/>Height Above<br/>Ground Level</b> | <b>Overall Tower<br/>Height Above<br/>Mean Sea Level</b> | <b>Attachment</b>    |
|--------------------------------|---------------------------|--|--|----------------------|
| <b><u>Registration No.</u></b> | <b><u>Constructed</u></b> | <b><u>(m)</u></b>                                      | <b><u>(m)</u></b>  | <b><u>Number</u></b> |
| 1040828                        | 1989                      | 108  | 411  | 1                    |
| 1036555                        | 1983                      | 386  | 677  | 2                    |
| 1040898                        | 1987                      | 151  | 463  | 3                    |
| 1040894                        | 1977                      | 122  | 429.9  | 4                    |
| 1012584 <sup>1</sup>           | 1988                      | 308.4  | 629.3  | 5                    |
| 1014093                        | 1992                      | 308.5  | 629.4  | 6                    |
| 1027803                        | 1997                      | 97.5   | 417.5  | 7                    |
| 1040655                        | 1992                      | 76   | 396  | 8                    |
| 1019242                        | 1956                      | 342.3  | 656.2  | 9                    |
| 1038103                        | 1961                      | 66   | 372  | 10                   |
| 1040544                        | 2000                      | 76.5   | 379.8  | 11                   |
| 1204200                        | 1991                      | 97.5   | 407.8  | 12                   |

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<sup>1</sup> This Antenna Structure Registration (“ASR”) appears to be superceded by ASR No. 1014093.

**FIGURE 1**  
**SHINALL MOUNTAIN ANTENNA FARM**  
**TALL TOWER LOCATIONS**

prepared May 2008 for  
**KATV, Inc.**  
KATV(TV) Little Rock, Arkansas

**Cavell, Mertz & Associates, Inc.**  
Manassas, Virginia

ASR #1040544  
76.5 m AGL  
379.8 m AMSL  
Constructed 2000

ASR #1014093  
308.5 m AGL  
624.4 m AMSL  
Constructed 1992

ASR #1040894  
122 m AGL  
429.9 m AMSL  
Constructed 1977

ASR #1036555  
386 m AGL  
677 m AMSL  
Constructed 1983

ASR #1204200  
97.5 m AGL  
407.8 m AMSL  
Constructed 1991

ASR #1019242  
342 m AGL  
656 m AMSL  
Constructed 1956

ASR #1040898  
151 m AGL  
463 m AMSL  
Constructed 1987

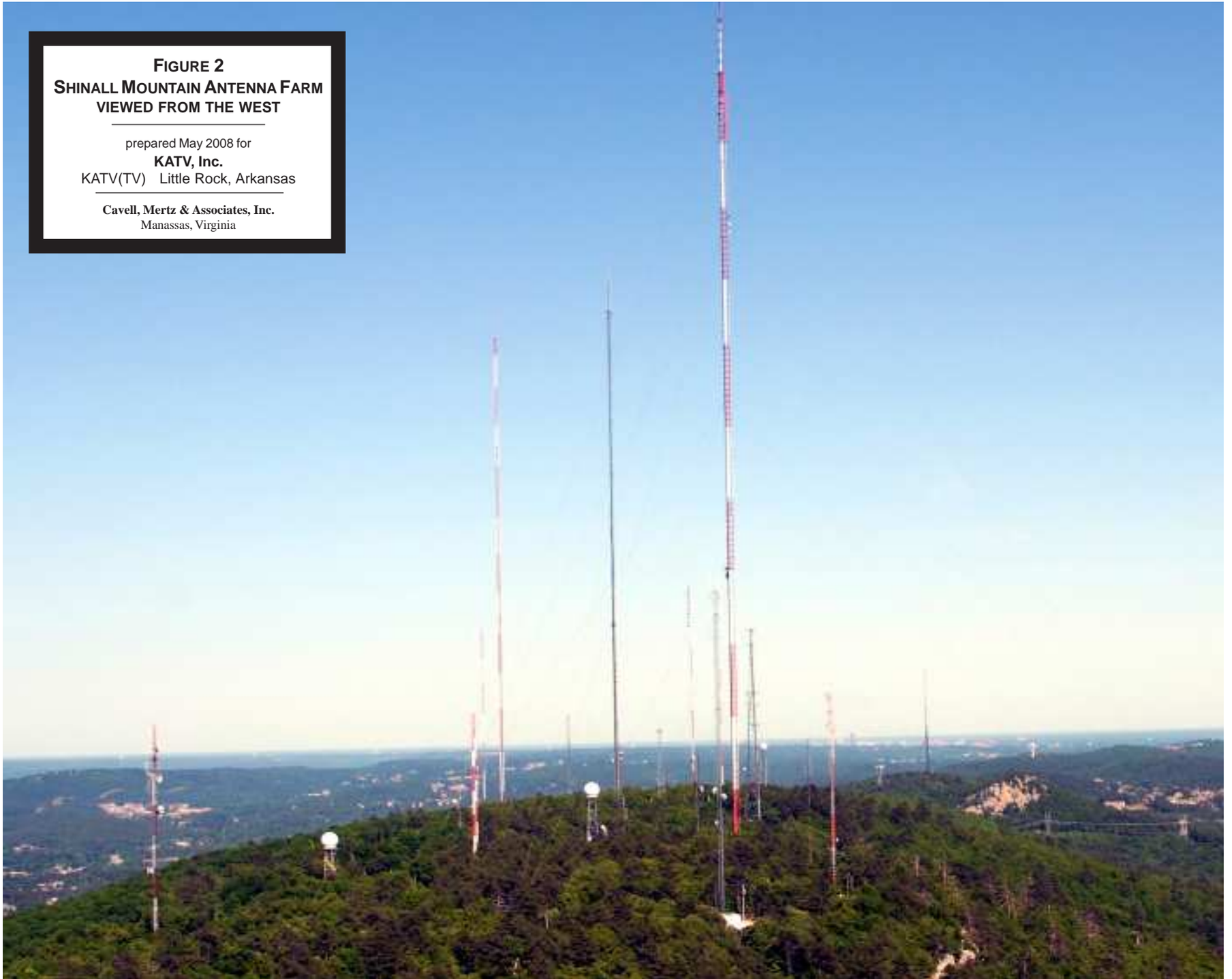
ASR #1040828  
108 m AGL  
411 m AMSL  
Constructed 1989

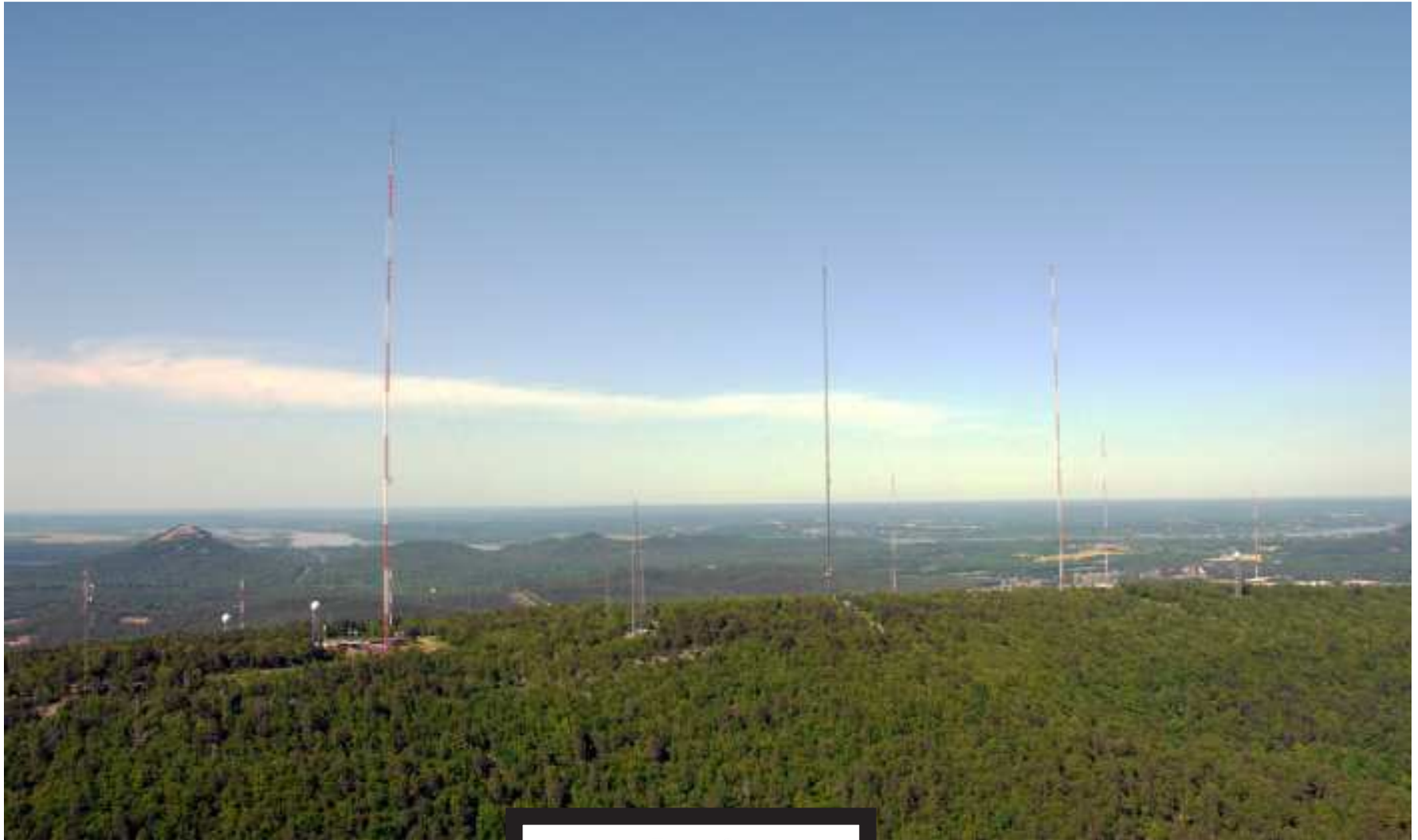
Proposed KATV Tower  
Location  
34° 47' 49.3" N  
92° 29' 20.1" W  
(NAD-83)  
370 m AGL  
650.4 m AMSL  
FAA Study -  
"NO HAZARD"  
2008-ASW-3119-OE

**FIGURE 2**  
**SHINALL MOUNTAIN ANTENNA FARM**  
**VIEWED FROM THE WEST**

prepared May 2008 for  
**KATV, Inc.**  
KATV(TV) Little Rock, Arkansas

**Cavell, Mertz & Associates, Inc.**  
Manassas, Virginia





**FIGURE 3**  
**SHINALL MOUNTAIN ANTENNA FARM**  
**VIEWED FROM THE SOUTH**

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prepared May 2008 for  
**KATV, Inc.**  
KATV(TV) Little Rock, Arkansas

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**Cavell, Mertz & Associates, Inc.**  
Manassas, Virginia

ASR Registration Search

**Registration 1040828**[Map Registration](#)

Attachment 1

**Registration Detail**

|                |                |             |             |
|----------------|----------------|-------------|-------------|
| Reg Number     | 1040828        | Status      | Constructed |
| File Number    | A0048083       | Constructed | 01/01/1989  |
| FAA Study      | 89-ASW-0124-OE | EMI         | No          |
| FAA Issue Date | 02/15/1989     | NEPA        | No          |

**Antenna Structure**

Structure Type TOWER - Free standing or Guyed Structure used for Communications Purposes

**Location** (in NAD83 Coordinates)

|             |                            |                                 |
|-------------|----------------------------|---------------------------------|
| Lat/Long    | 34-47-50.0 N 092-29-27.0 W | SHINALL MOUNTAIN ANTENNA FARM W |
| City, State | LITTLE ROCK , AR           |                                 |

Center of AM Array

**Heights (meters)**

|  |   |
|--|---|
| Elevation of Site Above Mean Sea Level | Overall Height Above Ground (AGL)             |
| 303.0                                  | 108.0   |
| Overall Height Above Mean Sea Level    | Overall Height Above Ground w/o Appurtenances |
| 411.0                                  | 107.0   |

**Painting and Lighting Specifications**

FAA Chapters 3, 4, 5, 9

Paint and Light in Accordance with FAA Circular Number 70/7460-1G

**Owner & Contact Information**

FRN Licensee ID

**Owner**

BOARD OF TRUSTEES OF THE UNIVERSITY OF ARKANSAS DBA = UALR  
PUBLIC RADIO  
Attention To: BEN FRY  
2801 S UNIVERSITY  
LITTLE ROCK , AR 72204

P: (501)569-8485  
E: BJFRY@UALR.EDU

**Contact**

P:  
E:

**Last Action Status**

|         |                  |          |            |
|---------|------------------|----------|------------|
| Status  | Constructed      | Received | 02/02/1998 |
| Purpose | New              | Entered  | 02/11/1998 |
| Mode    | Mail In (Manual) |          |            |

**Related Applications**

02/02/1998 A0048083 - New (NE)

**Comments****Comments**

None

**Automated Letters**

None

CLOSE WINDOW

ASR Registration Search

**Registration 1036555**[Map Registration](#)

Attachment 2

**Registration Detail**

|                |               |             |             |
|----------------|---------------|-------------|-------------|
| Reg Number     | 1036555       | Status      | Constructed |
| File Number    | A0592345      | Constructed | 01/01/1983  |
| FAA Study      | 83-ASW-111-OE | EMI         | No          |
| FAA Issue Date | 02/09/1983    | NEPA        | No          |

**Antenna Structure**

Structure Type TOWER - Free standing or Guyed Structure used for Communications Purposes

**Location** (in NAD83 Coordinates)

|             |                            |                         |
|-------------|----------------------------|-------------------------|
| Lat/Long    | 34-47-57.0 N 092-29-30.0 W | SHINALL MOUNTAIN 3 MI W |
| City, State | LITTLE ROCK , AR           |                         |

Center of AM Array

**Heights (meters)**

|  |   |
|--|---|
| Elevation of Site Above Mean Sea Level | Overall Height Above Ground (AGL)             |
| 291.0                                  | 386.0   |
| Overall Height Above Mean Sea Level    | Overall Height Above Ground w/o Appurtenances |
| 677.0                                  | 364.0   |

**Painting and Lighting Specifications**

FCC Paragraphs 1, 3, 9, 18, 21

**Owner & Contact Information**

|              |            |             |           |
|--------------|------------|-------------|-----------|
| FRN          | 0016408403 | Licensee ID | L01278042 |
| Assignor FRN | 0001675818 | Assignor ID | L00121681 |

**Owner**

Newport Television LLC  
 Attention To: Michelle Sauerwein  
 460 Nichols Road, Suite 250  
 Kansas City , MO 64112

P: (816)751-0204  
 E: msauerwein@newporttv.com

**Contact**

Tygh , Christopher G  
 1201 Pennsylvania Avenue, NW  
 Washington , DC 20004

P: (202)662-5671  
 E: ctygh@cov.com

**Last Action Status**

|         |              |          |            |
|---------|--------------|----------|------------|
| Status  | Constructed  | Received | 04/29/2008 |
| Purpose | Change Owner | Entered  | 04/29/2008 |
| Mode    | Interactive  |          |            |

**Related Applications**

|            |                              |
|------------|------------------------------|
| 04/29/2008 | A0592345 - Change Owner (OC) |
| 05/29/2002 | A0267902 - Admin Update (AU) |
| 12/23/1997 | A0043162 - New (NE)          |

**Comments****Comments**

None

**Automated Letters**

|            |                                    |
|------------|------------------------------------|
| 04/30/2008 | Authorization, Reference           |
| 04/30/2008 | Ownership Change, Reference 597699 |
| 05/30/2002 | Authorization, Reference 222919    |

CLOSE WINDOW

ASR Registration Search

**Registration 1040898**[Map Registration](#)

Attachment 3

**Registration Detail**

|                |                |             |             |
|----------------|----------------|-------------|-------------|
| Reg Number     | 1040898        | Status      | Constructed |
| File Number    | A0316079       | Constructed | 01/01/1987  |
| FAA Study      | 87-ASW-0687-OE | EMI         | No          |
| FAA Issue Date | 04/28/1987     | NEPA        | No          |

**Antenna Structure**

Structure Type TOWER - Free standing or Guyed Structure used for Communications Purposes

**Location** (in NAD83 Coordinates)

|             |                            |                                 |
|-------------|----------------------------|---------------------------------|
| Lat/Long    | 34-47-53.0 N 092-29-34.0 W | SHINALL MOUNTAIN ANTENNA FARM W |
| City, State | LITTLE ROCK , AR           |                                 |

Center of AM Array

**Heights (meters)**

|  |       |   |       |
|--|-------|---|-------|
| Elevation of Site Above Mean Sea Level | 312.0 | Overall Height Above Ground (AGL)             | 151.0 |
| Overall Height Above Mean Sea Level    | 463.0 | Overall Height Above Ground w/o Appurtenances | 150.0 |

**Painting and Lighting Specifications**

FCC Paragraphs 1, 3, 4, 13, 21

**Owner & Contact Information**

|     |            |             |           |
|-----|------------|-------------|-----------|
| FRN | 0001675818 | Licensee ID | L00121681 |
|-----|------------|-------------|-----------|

**Owner**

Clear Channel Broadcasting, Inc.  
 Attention To: KMJX/39689 KQAR/23025-LITTLE ROCK \*  
 2625 S. Memorial Drive, Suite A  
 Tulsa , OK 74129

P: (918)664-4581  
 E: FCCcontact@clearchannel.com

**Contact**

Langham , Troy G  
 2625 S. Memorial Drive, Suite A  
 Tulsa , OK 74129

P: (918)664-4581  
 E: troylangham@clearchannel.com

**Last Action Status**

|         |              |          |            |
|---------|--------------|----------|------------|
| Status  | Constructed  | Received | 03/16/2003 |
| Purpose | Admin Update | Entered  | 03/16/2003 |
| Mode    | Interactive  |          |            |

**Related Applications**

|            |                              |
|------------|------------------------------|
| 03/16/2003 | A0316079 - Admin Update (AU) |
| 11/30/2001 | A0229617 - Admin Update (AU) |
| 02/03/1998 | A0048165 - New (NE)          |

**Comments****Comments**

None

**Automated Letters**

|            |                                 |
|------------|---------------------------------|
| 03/17/2003 | Authorization, Reference 275863 |
| 12/03/2001 | Authorization, Reference 180743 |

CLOSE WINDOW

ASR Registration Search

**Registration 1040894**[Map Registration](#)

Attachment 4

**Registration Detail**

|                |                 |             |             |
|----------------|-----------------|-------------|-------------|
| Reg Number     | 1040894         | Status      | Constructed |
| File Number    | A0316078        | Constructed | 01/01/1977  |
| FAA Study      | 77-SW-115-OE(C) | EMI         | No          |
| FAA Issue Date | 06/16/1977      | NEPA        | No          |

**Antenna Structure**

Structure Type TOWER - Free standing or Guyed Structure used for Communications Purposes

**Location** (in NAD83 Coordinates)

|             |                            |                                 |
|-------------|----------------------------|---------------------------------|
| Lat/Long    | 34-47-58.0 N 092-29-39.0 W | SHINALL MOUNTAIN ANTENNA FARM W |
| City, State | LITTLE ROCK , AR           |                                 |

Center of AM Array

**Heights (meters)**

|  |   |
|--|---|
| Elevation of Site Above Mean Sea Level | Overall Height Above Ground (AGL)             |
| 307.9                                  | 122.0   |
| Overall Height Above Mean Sea Level    | Overall Height Above Ground w/o Appurtenances |
| 429.9                                  | 121.0   |

**Painting and Lighting Specifications**

FCC Paragraphs 1, 3, 12, 21

**Owner & Contact Information**

|     |            |             |           |
|-----|------------|-------------|-----------|
| FRN | 0001675818 | Licensee ID | L00121681 |
|-----|------------|-------------|-----------|

**Owner**

Clear Channel Broadcasting, Inc.  
 Attention To: KSSN - 61363- LITTLE ROCK, AR (AU)  
 2625 S. Memorial Drive, Suite A  
 Tulsa , OK 74129

P: (918)664-4581  
 E: FCCcontact@clearchannel.com

**Contact**

Langham , Troy G  
 2625 S. Memorial Drive, Suite A  
 Tulsa , OK 74129

P: (918)664-4581  
 E: troylangham@clearchannel.com

**Last Action Status**

|         |              |          |            |
|---------|--------------|----------|------------|
| Status  | Constructed  | Received | 03/16/2003 |
| Purpose | Admin Update | Entered  | 03/16/2003 |
| Mode    | Interactive  |          |            |

**Related Applications**

|            |                              |
|------------|------------------------------|
| 03/16/2003 | A0316078 - Admin Update (AU) |
| 11/30/2001 | A0229614 - Admin Update (AU) |
| 02/03/1998 | A0048161 - New (NE)          |

**Comments****Comments**

None

**Automated Letters**

|            |                                 |
|------------|---------------------------------|
| 03/17/2003 | Authorization, Reference 275862 |
| 12/03/2001 | Authorization, Reference 180740 |

CLOSE WINDOW

ASR Registration Search

**Registration 1012584**[Map Registration](#)

Attachment 5

**Registration Detail**

|                |                |             |             |
|----------------|----------------|-------------|-------------|
| Reg Number     | 1012584        | Status      | Constructed |
| File Number    | A0206473       | Constructed | 02/08/1988  |
| FAA Study      | 87-ASW-0374-OE | EMI         | No          |
| FAA Issue Date | 08/10/1987     | NEPA        | No          |

**Antenna Structure**

Structure Type TOWER - Free standing or Guyed Structure used for Communications Purposes

**Location** (in NAD83 Coordinates)

|             |                            |                     |
|-------------|----------------------------|---------------------|
| Lat/Long    | 34-47-56.0 N 092-29-45.0 W | 20324 TWO TOWERS RD |
| City, State | LITTLE ROCK , AR           |                     |

Center of AM Array

**Heights (meters)**

|  |       |   |       |
|--|-------|---|-------|
| Elevation of Site Above Mean Sea Level | 320.9 | Overall Height Above Ground (AGL)             | 308.4 |
| Overall Height Above Mean Sea Level    | 629.3 | Overall Height Above Ground w/o Appurtenances | 308.4 |

**Painting and Lighting Specifications**

FAA Chapters 4, 6, 9  
 Paint and Light in Accordance with FAA Circular Number 70/7460-1G

**Owner & Contact Information**

|              |            |             |           |
|--------------|------------|-------------|-----------|
| FRN          | 0006158505 | Licensee ID | L00308701 |
| Assignor FRN | 0004249652 | Assignor ID | L00233205 |

**Owner**

Signal Media of Arkansas, Inc.  
 Attention To: NORM LARAMEE  
 2400 Cottdale Lane  
 Little Rock , AR 72202

P: (501)664-9410  
 E:

**Contact**

P:  
 E:

**Last Action Status**

|         |                  |          |            |
|---------|------------------|----------|------------|
| Status  | Constructed      | Received | 08/02/2001 |
| Purpose | Change Owner     | Entered  | 08/06/2001 |
| Mode    | Mail In (Manual) |          |            |

**Related Applications**

|            |                              |
|------------|------------------------------|
| 08/02/2001 | A0206473 - Change Owner (OC) |
| 07/15/2001 | A0201346 - Change Owner (OC) |
| 01/27/1997 | A0015096 - New (NE)          |

**Comments****Comments**

None

**Automated Letters**

|            |                                    |
|------------|------------------------------------|
| 08/07/2001 | Ownership Change, Reference 151600 |
| 08/07/2001 | Authorization, Reference 151700    |
| 07/16/2001 | Ownership Change, Reference 145470 |

All letters (4)

CLOSE WINDOW

ASR Registration Search

**Registration 1014093**[Map Registration](#)

Attachment 6

**Registration Detail**

|                |                |             |             |
|----------------|----------------|-------------|-------------|
| Reg Number     | 1014093        | Status      | Constructed |
| File Number    | A0016882       | Constructed | 01/01/1992  |
| FAA Study      | 87-ASW-0374-OE | EMI         | No          |
| FAA Issue Date | 05/04/1987     | NEPA        | No          |

**Antenna Structure**

Structure Type TOWER - Free standing or Guyed Structure used for Communications Purposes

**Location** (in NAD83 Coordinates)

|             |                            |                  |
|-------------|----------------------------|------------------|
| Lat/Long    | 34-47-56.0 N 092-29-45.0 W | SHINNAL MOUNTAIN |
| City, State | LITTLE ROCK , AR           |                  |

Center of AM Array

**Heights (meters)**

|  |       |   |       |
|--|-------|---|-------|
| Elevation of Site Above Mean Sea Level | 320.9 | Overall Height Above Ground (AGL)             | 308.5 |
| Overall Height Above Mean Sea Level    | 629.4 | Overall Height Above Ground w/o Appurtenances | 308.5 |

**Painting and Lighting Specifications**

FAA Chapters 4, 6, 9  
 Paint and Light in Accordance with FAA Circular Number 70/7460-1G

**Owner & Contact Information**

|     |            |             |           |
|-----|------------|-------------|-----------|
| FRN | 0006158505 | Licensee ID | L00308701 |
|-----|------------|-------------|-----------|

**Owner**

SIGNAL MEDIA OF ARKANSAS INC  
 Attention To: NORM LARAMEE  
 2400 COTTONDALE LANE  
 LITTLE ROCK , AR 72202

P: (501)664-9410  
 E: NORM@INTELLINET.COM

**Contact**

P:  
 E:

**Last Action Status**

|         |                          |          |            |
|---------|--------------------------|----------|------------|
| Status  | Constructed              | Received | 02/21/1997 |
| Purpose | New                      | Entered  | 02/21/1997 |
| Mode    | Diskette,flat file,email |          |            |

**Related Applications**

|            |                     |
|------------|---------------------|
| 02/21/1997 | A0016882 - New (NE) |
|------------|---------------------|

**Comments****Comments**

|            |  |
|------------|--|
| 02/21/1997 | HIGH INTENSITY WHITE OBSTRUCTION LIGHTS. |
|------------|--|

**Automated Letters**

None

CLOSE WINDOW

ASR Registration Search

**Registration 1027803**[Map Registration](#)

Attachment 7

**Registration Detail**

|                |                |             |             |
|----------------|----------------|-------------|-------------|
| Reg Number     | 1027803        | Status      | Constructed |
| File Number    | A0438104       | Constructed | 01/01/1997  |
| FAA Study      | 99-ASW-1361-OE | EMI         | No          |
| FAA Issue Date | 05/11/1999     | NEPA        | No          |

**Antenna Structure**

Structure Type TOWER - Free standing or Guyed Structure used for Communications Purposes

**Location** (in NAD83 Coordinates)

|             |                            |                        |
|-------------|----------------------------|------------------------|
| Lat/Long    | 34-47-55.0 N 092-29-53.0 W | TOP OF SHINALL MTN., W |
| City, State | LITTLE ROCK , AR           |                        |

Center of AM Array

**Heights (meters)**

|  |   |
|--|---|
| Elevation of Site Above Mean Sea Level | Overall Height Above Ground (AGL)             |
| 320.0                                  | 97.5  |
| Overall Height Above Mean Sea Level    | Overall Height Above Ground w/o Appurtenances |
| 417.5                                  | 91.4  |

**Painting and Lighting Specifications**

FAA Chapters 4, 6, 9  
 Paint and Light in Accordance with FAA Circular Number 70/7460-1G

**Owner & Contact Information**

|     |            |             |           |
|-----|------------|-------------|-----------|
| FRN | 0001723410 | Licensee ID | L00027653 |
|-----|------------|-------------|-----------|

**Owner**

ALLTEL CELLULAR ASSOCIATES OF ARKANSAS LIMITED PARTNERSHIP  
 Attention To: Wireless Regulatory Supervisor  
 One Allied Drive, B2F2-A  
 Little Rock , AR 72202

P: (501)905-8555  
 E: ACI.Wireless.Regulatory@alltel.com

**Contact**

Supervisor , Wireless Regulatory  
 One Allied Drive, B2F2-A  
 Little Rock , AR 72202

P: (501)905-8555  
 E: ACI.Wireless.Regulatory@alltel.com

**Last Action Status**

|         |              |          |            |
|---------|--------------|----------|------------|
| Status  | Constructed  | Received | 03/23/2005 |
| Purpose | Admin Update | Entered  | 03/23/2005 |
| Mode    | Interactive  |          |            |

**Related Applications**

|            |                              |
|------------|------------------------------|
| 03/23/2005 | A0438104 - Admin Update (AU) |
| 03/21/2005 | A0435349 - Admin Update (AU) |
| 03/27/2002 | A0252799 - Admin Update (AU) |
|            | Related applications (6)     |

**Comments****Comments**

|            |                                |
|------------|--------------------------------|
| 05/18/1999 | MEDIUM INTENSITY WHITE LIGHTS. |
|------------|--------------------------------|

**Automated Letters**

|                 |                                 |
|-----------------|---------------------------------|
| 03/24/2005      | Authorization, Reference 413870 |
| 03/22/2005      | Authorization, Reference 410810 |
| 03/28/2002      | Authorization, Reference 207097 |
| All letters (4) |                                 |

CLOSE WINDOW

ASR Registration Search

**Registration 1040655**[Map Registration](#)

Attachment 8

**Registration Detail**

|                |                |             |             |
|----------------|----------------|-------------|-------------|
| Reg Number     | 1040655        | Status      | Constructed |
| File Number    | A0316077       | Constructed | 01/01/1992  |
| FAA Study      | 92-ASW-1735-OE | EMI         | No          |
| FAA Issue Date | 12/01/1992     | NEPA        | No          |

**Antenna Structure**

Structure Type TOWER - Free standing or Guyed Structure used for Communications Purposes

**Location** (in NAD83 Coordinates)

|             |                            |                                 |
|-------------|----------------------------|---------------------------------|
| Lat/Long    | 34-47-56.0 N 092-29-54.0 W | SHINALL MOUNTAIN ANTENNA FARM W |
| City, State | LITTLE ROCK , AR           |                                 |

Center of AM Array

**Heights (meters)**

|  |       |   |      |
|--|-------|---|------|
| Elevation of Site Above Mean Sea Level | 320.0 | Overall Height Above Ground (AGL)             | 76.0 |
| Overall Height Above Mean Sea Level    | 396.0 | Overall Height Above Ground w/o Appurtenances | 75.0 |

**Painting and Lighting Specifications**

None

**Owner & Contact Information**

|     |            |             |           |
|-----|------------|-------------|-----------|
| FRN | 0001675818 | Licensee ID | L00121681 |
|-----|------------|-------------|-----------|

**Owner**

Clear Channel Broadcasting, Inc.  
 Attention To: KHKN-6819-LITTLE ROCK, AR (AU)  
 2625 S. Memorial Drive, Suite A  
 Tulsa , OK 74129

P: (918)664-4581  
 E: FCCcontact@clearchannel.com

**Contact**

Langham , Troy G  
 2625 S. Memorial Drive, Suite A  
 Tulsa , OK 74129

P: (918)664-4581  
 E: troylangham@clearchannel.com

**Last Action Status**

|         |              |          |            |
|---------|--------------|----------|------------|
| Status  | Constructed  | Received | 03/16/2003 |
| Purpose | Admin Update | Entered  | 03/16/2003 |
| Mode    | Interactive  |          |            |

**Related Applications**

|            |                              |
|------------|------------------------------|
| 03/16/2003 | A0316077 - Admin Update (AU) |
| 11/30/2001 | A0229615 - Admin Update (AU) |
| 11/30/2001 | A0229616 - Admin Update (AU) |
|            | Related applications (4)     |

**Comments****Comments**

|            |  |
|------------|--|
| 02/03/1998 | NO MARKING AND LIGHTING REQUIRED PROVIDED NO ALTERATIONS ARE MADE TO |
| 02/03/1998 | ADJACENT STRUCTURES.   |

**Automated Letters**

|            |                                 |
|------------|---------------------------------|
| 03/17/2003 | Authorization, Reference 275861 |
| 12/03/2001 | Authorization, Reference 180741 |
| 12/03/2001 | Authorization, Reference 180742 |

CLOSE WINDOW

ASR Registration Search

**Registration 1019242**[Map Registration](#)

Attachment 9

**Registration Detail**

|                |                |             |             |
|----------------|----------------|-------------|-------------|
| Reg Number     | 1019242        | Status      | Constructed |
| File Number    | A0551664       | Constructed | 05/01/1956  |
| FAA Study      | 97-ASW-0774-OE | EMI         | No          |
| FAA Issue Date | 04/15/1997     | NEPA        | No          |

**Antenna Structure**

Structure Type TOWER - Free standing or Guyed Structure used for Communications Purposes

**Location** (in NAD83 Coordinates)

|             |                            |                              |
|-------------|----------------------------|------------------------------|
| Lat/Long    | 34-47-57.0 N 092-30-00.0 W | 13 MI NW OF LITTLE ROCK AREA |
| City, State | LITTLE ROCK , AR           |                              |

Center of AM Array

**Heights (meters)**

|  |       |   |       |
|--|-------|---|-------|
| Elevation of Site Above Mean Sea Level | 313.9 | Overall Height Above Ground (AGL)             | 342.3 |
| Overall Height Above Mean Sea Level    | 656.2 | Overall Height Above Ground w/o Appurtenances | 304.7 |

**Painting and Lighting Specifications**

FCC Paragraphs 1, 3, 8, 17, 21

**Owner & Contact Information**

|              |            |             |           |
|--------------|------------|-------------|-----------|
| FRN          | 0009961889 | Licensee ID | L00777482 |
| Assignor FRN | 0001724012 | Assignor ID | L00055495 |

**Owner**

Nexstar Broadcasting, Inc.  
 Attention To: Perry Sook  
 909 Lake Carolyn Parkway, Ste 1450  
 Dallas , TX 75039

P: (972)373-8800  
 E:

**Contact**

Hammond , Elizabeth  
 1500 K Street, NW Suite 1100  
 Washington , DC 20005

P: (202)842-8843  
 E: elizabeth.hammond@dbr.com

**Last Action Status**

|         |              |          |            |
|---------|--------------|----------|------------|
| Status  | Constructed  | Received | 06/08/2007 |
| Purpose | Change Owner | Entered  | 06/08/2007 |
| Mode    | Interactive  |          |            |

**Related Applications**

|            |                              |
|------------|------------------------------|
| 06/08/2007 | A0551664 - Change Owner (OC) |
| 04/22/1997 | A0023034 - New (NE)          |

**Comments****Comments**

None

**Automated Letters**

|            |                                    |
|------------|------------------------------------|
| 06/11/2007 | Ownership Change, Reference 567738 |
| 06/11/2007 | Authorization, Reference 567788    |

CLOSE WINDOW

ASR Registration Search

**Registration 1038103**[Map Registration](#)

Attachment 10

**Registration Detail**

|                |          |             |             |
|----------------|----------|-------------|-------------|
| Reg Number     | 1038103  | Status      | Constructed |
| File Number    | A0044900 | Constructed | 01/01/1961  |
| FAA Study      |          | EMI         | No          |
| FAA Issue Date |          | NEPA        | No          |

**Antenna Structure**

Structure Type TOWER - Free standing or Guyed Structure used for Communications Purposes

**Location** (in NAD83 Coordinates)

|             |                            |                          |
|-------------|----------------------------|--------------------------|
| Lat/Long    | 34-47-56.0 N 092-30-06.0 W | SHINALL MOUNTAIN 10 MI W |
| City, State | LITTLE ROCK , AR           |                          |

Center of AM Array

**Heights (meters)**

|  |   |
|--|---|
| Elevation of Site Above Mean Sea Level | Overall Height Above Ground (AGL)             |
| 306.0                                  | 66.0  |
| Overall Height Above Mean Sea Level    | Overall Height Above Ground w/o Appurtenances |
| 372.0                                  | 60.9  |

**Painting and Lighting Specifications**

None

**Owner & Contact Information**

|     |            |             |           |
|-----|------------|-------------|-----------|
| FRN | 0001718634 | Licensee ID | L00007580 |
|-----|------------|-------------|-----------|

**Owner**

ARKANSAS, STATE OF  
 Attention To: HWY AND TRNAS DEPT DOUG HUCKABA  
 P.O. Box 2261  
 LITTLE ROCK , AR 72203

P: (501)569-2300  
 E:

**Contact**

P:  
 E:

**Last Action Status**

|         |                  |          |            |
|---------|------------------|----------|------------|
| Status  | Constructed      | Received | 01/12/1998 |
| Purpose | New              | Entered  | 01/22/1998 |
| Mode    | Mail In (Manual) |          |            |

**Related Applications**

|            |                     |
|------------|---------------------|
| 01/12/1998 | A0044900 - New (NE) |
|------------|---------------------|

**Comments****Comments**

None

**Automated Letters**

None

CLOSE WINDOW

ASR Registration Search

**Registration 1040544**[Map Registration](#)

Attachment 11

**Registration Detail**

|                |                |             |             |
|----------------|----------------|-------------|-------------|
| Reg Number     | 1040544        | Status      | Constructed |
| File Number    | A0146553       | Constructed | 11/06/2000  |
| FAA Study      | 00-ASW-2682-OE | EMI         | No          |
| FAA Issue Date | 06/14/2000     | NEPA        | No          |

**Antenna Structure**

Structure Type TOWER - Free standing or Guyed Structure used for Communications Purposes

**Location** (in NAD83 Coordinates)

|             |                            |           |
|-------------|----------------------------|-----------|
| Lat/Long    | 34-48-03.6 N 092-30-04.2 W | 13 MI WNW |
| City, State | LITTLE ROCK , AR           |           |

Center of AM Array

**Heights (meters)**

|  |   |
|--|---|
| Elevation of Site Above Mean Sea Level | Overall Height Above Ground (AGL)             |
| 303.3                                  | 76.5  |
| Overall Height Above Mean Sea Level    | Overall Height Above Ground w/o Appurtenances |
| 379.8                                  | 74.6  |

**Painting and Lighting Specifications**

FAA Chapters 4, 8, 12  
 Paint and Light in Accordance with FAA Circular Number 70/7460-1K

**Owner & Contact Information**

|     |            |             |           |
|-----|------------|-------------|-----------|
| FRN | 0001724665 | Licensee ID | L00012362 |
|-----|------------|-------------|-----------|

**Owner**

ARKANSAS, STATE OF  
 Attention To: STATE POLICE LT. M. DALE SAFFOLD  
 1 STATE POLICE PLZ DR  
 LITTLE ROCK , AR 72209

P: (501)618-8700  
 E: DSAFFOLD@ASP.STATE.AR.US

**Contact**

PRESLEY , RANDY A MR.  
 #1 STATE POLICE PLAZA  
 LITTLE ROCK , AR 72209

P: (501)618-8717  
 E: rpresley@asp.state.ar.us

**Last Action Status**

|         |              |          |            |
|---------|--------------|----------|------------|
| Status  | Constructed  | Received | 01/02/2001 |
| Purpose | Notification | Entered  | 10/30/2000 |
| Mode    | Interactive  |          |            |

**Related Applications**

|            |                              |
|------------|------------------------------|
| 01/02/2001 | A0155719 - Notification (NT) |
| 10/30/2000 | A0146553 - Modification (MD) |
| 06/12/1998 | A0047752 - Modification (MD) |
|            | Related applications (4)     |

**Comments****Comments**

None

**Automated Letters**

|            |                                |
|------------|--------------------------------|
| 10/31/2000 | Authorization, Reference 80594 |
|------------|--------------------------------|

CLOSE WINDOW

ASR Registration Search

**Registration 1204200**[Map Registration](#)

Attachment 12

**Registration Detail**

|                |                |             |             |
|----------------|----------------|-------------|-------------|
| Reg Number     | 1204200        | Status      | Constructed |
| File Number    | A0149525       | Constructed | 11/01/1991  |
| FAA Study      | 91-ASW-1591-OE | EMI         | No          |
| FAA Issue Date | 11/01/1991     | NEPA        | No          |

**Antenna Structure**

Structure Type TOWER - Free standing or Guyed Structure used for Communications Purposes

**Location** (in NAD83 Coordinates)

|             |                            |                                   |
|-------------|----------------------------|-----------------------------------|
| Lat/Long    | 34-47-58.9 N 092-30-09.5 W | Two Towers Road, Shinall Mountain |
| City, State | Little Rock , AR           |                                   |

Center of AM Array

**Heights (meters)**

|  |   |
|--|---|
| Elevation of Site Above Mean Sea Level | Overall Height Above Ground (AGL)             |
| 310.3                                  | 97.5  |
| Overall Height Above Mean Sea Level    | Overall Height Above Ground w/o Appurtenances |
| 407.8                                  | 91.4  |

**Painting and Lighting Specifications**

FAA Chapters 3, 4, 5, 13

Paint and Light in Accordance with FAA Circular Number 70/7460-1H

**Owner & Contact Information**

|     |            |             |           |
|-----|------------|-------------|-----------|
| FRN | 0001717792 | Licensee ID | L00002672 |
|-----|------------|-------------|-----------|

**Owner**

City of Little Rock, Dept of Human & General Services  
 Attention To: Ron L. Gatewood  
 720 West Markham  
 Little Rock , AR 72201

P: (501)371-4540  
 E: rongatewood@hotmail.com

**Contact**

P:  
 E:

**Last Action Status**

|         |                  |          |            |
|---------|------------------|----------|------------|
| Status  | Constructed      | Received | 11/13/2000 |
| Purpose | Notification     | Entered  | 11/17/2000 |
| Mode    | Mail In (Manual) |          |            |

**Related Applications**

|            |                              |
|------------|------------------------------|
| 11/13/2000 | A0149525 - Notification (NT) |
| 09/29/1999 | A0098862 - New (NE)          |

**Comments****Comments**

None

**Automated Letters**

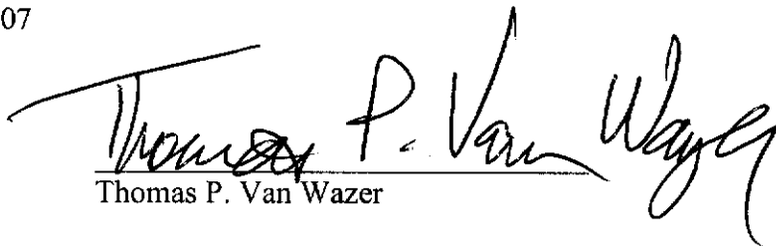
|            |  |
|------------|--|
| 10/10/2000 | Construction Reminder, Reference 77335 |
| 10/07/1999 | Authorization, Reference 25622         |

CLOSE WINDOW

## CERTIFICATE OF SERVICE

I, Thomas Van Wazer, hereby certify that on this 27<sup>th</sup> day of May 2008 I caused a copy of the foregoing May 2008 Amendment to KATV, LLC's Pending DTV Construction Permit Application, FCC File No. BMPCDT-20080408AAS, to be mailed via United States mail, first class, postage prepaid to the following:

Richard B. Brittan  
6105 Father Tribou St., Apt. 12  
Little Rock, AR 72205-3007

  
Thomas P. Van Wazer