

**Multichannel Video Program Distributors (MVPD) Notification Report**  
KAJN-CD– Lafayette, LA - Agape Broadcasters, Inc.

Per the Incentive Auction Task Force and Media Bureau Procedures for the Post-Incentive Auction Broadcast Transition, released on January 27, 2017, stations moving to a post auction channel must provide notice to MVPDs that carry the station and will continue to be obligated to carry the station.

Widelity was engaged to make the required notification to the relevant MVPDs that met the criteria of the rules.

MVPDs meeting the criteria were identified through the station relationships, and the FCC COALS Database. 24 letters were mailed to the appropriate addresses and contacts.

The letters were mailed via the US Post Office.

Letters that were returned from the US Post Office were researched individually and, where possible, addresses were corrected and the letters were resent and/or the MVPD was contacted directly.

In addition, certain MVPDs were contacted by email, through their preferred method of contact.

The sample letter follows.

Mike Lasky  
Principal  
Widelity, Inc.

**MVPD Channel Change Notification  
KAJN-CD - LAFAYETTE, LA, US**

From: KAJN-CD– Lafayette, LA - Agape Broadcasters

Date: August 23, 2018

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**Notice of Channel Change for Digital Television Channels**

**You are receiving this letter because KAJN-CD was a participant in the Broadcast Incentive Reverse Auction (Auction 1001). This station will cease operations on its current channel 40 (626-632 MHz) and will commence operations on channel 19 (500-506 MHz). This may affect reception and retransmission equipment in your facility. Please be sure that anyone in your facility who is responsible for the supervision of the receiving equipment receives a copy of this notification.**

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Under authorization from the Federal Communications Commission (FCC), the station listed above will cease broadcasting on frequencies with the technical parameters listed here.

Per the rules of the FCC (DA 17-702), stations are required to notify MVPDs of any change in operations resulting from the successful participation in the Reverse Auction.

Widelity has been retained by the station listed above to make the required notifications to applicable facilities in their service areas. This letter is to notify you in the event that any changes to your distribution equipment will be required.

Your facilities may have equipment that could be impacted by the change listed here.

Call Sign: KAJN-CD                      Facility ID: 21149                      FCC file Number: 0000029260

Licensee: Agape Broadcasters, Inc.  
P.O. Box 1469  
Crowley, LA 70527

Date of channel, and frequency change: **11/30/2018** Time: **12:00 AM, midnight, 00:00 military**

If your system currently carries: KAJN-CD per prior agreements you will be required to continue carrying KAJN-CD in its post auction location and new frequency.

Sincerely

Michael Lasky  
Principal  
Widelity, Inc.  
Mike.Lasky@widelity.com

**KAJN-CD Transition Details.**

	<b>Pre-Transition</b>	<b>Post Transition</b>
DTV Channel	40	19
Frequency	626 - 632 MHz	500 - 506 MHz
Change date	Ceasing Operations: 11/30/18 12:00 AM, Midnight, 00:00 military	Commencing Operations: 11/30/18 12:00 AM, Midnight, 00:00 military
Antenna Location(s) NAD 83	30° 2' 55" N (30.048611) Latitude 91° 59' 49" W (-91.996944) Longitude	30° 2' 55" N (30.048611) Latitude 91° 59' 49" W (-91.996944) Longitude
Effective Radiated Power ( kW ERP)	<u>Horizontal</u> <u>Vertical</u> 15	<u>Horizontal</u> <u>Vertical</u> 15                    4.555
Antenna height	Above Average Terrain: 508'    154.83m Above Ground Level:    508'    155m Above Mean Sea Level: 528'    161.1m	Above Average Terrain: 508'    154.83m Above Ground Level:    508'    155m Above Mean Sea Level: 528'    161.1m
Market	Lafayette, LA	Lafayette, LA

TSID: 8873 (0x22A9)

**Channel 19 Technical Data**

Digital Channel	Display Channel	Call Sign	SRC ID	PMT PID	Video	Dimensions	Aspect Ratio	Video PID	Video (Mbps)	PCR PID	Audio Type	Audio PID	Audio Bitrate
19.1	40-1		16	0x0030	480i	704x480	4:03	0x0031	2.05	0x0031	DD2.0	0x0034	192kbps

Engineering Contact: Clarence M. Beverage  
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